





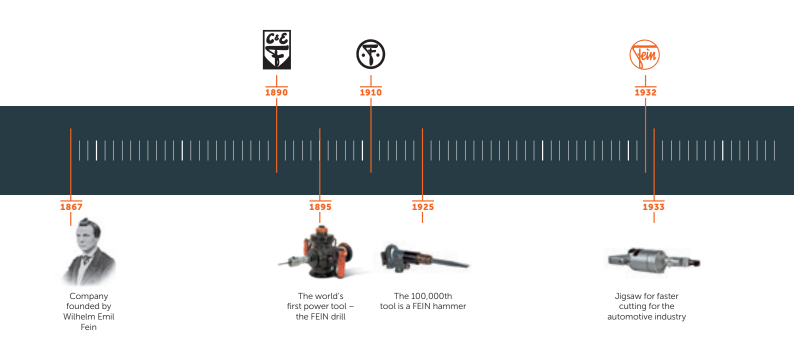




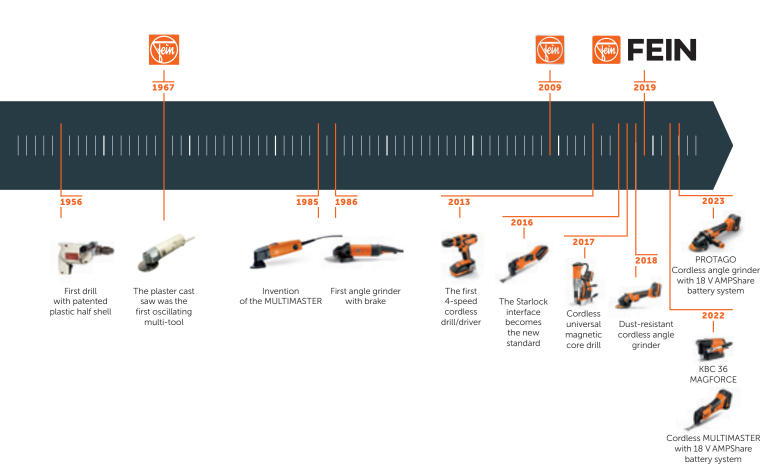
CONTENTS

| METAL CORE DRILLING | | | 12 |
|---|-------------------|---|-------------------|
| Endurance Compact | 22 25 | Universal Automatic | 34 49 |
| DRILLING | | | 64 |
| Drills Rotary hammer drill Angle drills | 66 74 75 | Tappers Magnetic drill jigs | 76 78 |
| FASTENING | | | 82 |
| Drill/Driver Cordless impact wrench/driver AccuTec screw guns with mid-mounted handle | 84 90 93 | AccuTec baton offset screwdriver Metal screw gun | 94 97 |
| GRINDING & POLISHING | | | 98 |
| Angle Grinders Universal Angle Grinders Premium Die Grinders | 104 110 120 | Sanders Polishers | 127 138 |
| SHEET METAL WORKING | | | 144 |
| Nibblers Sheet metal shears | 148 160 | Slitting shears | 164 |
| SAWING & CUTTING | | | 170 |
| Chop saws Pipe Saws | 172 173 | Beveller Pipe milling machine | 177 184 |
| FEIN VersaMAG SYSTEM | | | 186 |
| FEIN VersaMAG | 190 | Accessories | 191 |
| WET / DRY DUST EXTRACTOR | | | 192 |
| Cordless dust extractor | 194 | Wet / dry dust extractor | 196 |
| OSCILLATING MULTI-TOOL | | | 204 |
| MULTIMASTER Starlock accessories MULTIMASTER Automotive | 210 217 230 | MULTIMASTER joint renovation 12-sided fitting accessories | 237 241 |
| BELT GRINDERS | | | 248 |
| GRIT GHB hand-guided belt grinder GRIT GX basic belt grinder for manual trades GRIT GX add-on modules for manual trades | 250 253 255 | GRIT GI basic belt grinder for industry GRIT GI add-on modules for industry GRIT GKS compact belt grinder | 256 259 263 |
| AMPShare BATTERIES & CHARGERS | , | | 274 |
| AMPShare batteries | 276 | AMPShare chargers | 277 |
| ACCESSORIES | | | 278 |
| L-BOXX Balancers | 280 282 | Cordless sealant gun Cordless radio | 285 288 |
| NUMERICAL PART | | | 290 |
| Machines in numerical order Accessories in numerical order | 292 297 | Vibration and noise emission values | 346 |









THE VISION.

As end users demand more and more of their power tools, the market is becoming increasingly more specialised and more segmented. This is why we take the view of not just one market but many attractive sub-markets.

Within the overall power tools market, our vision for the FEIN brand is to become an international leader in metalworking in the industry sectors of steel, metal and container construction, special vehicle and machine construction as well as the construction of infrastructure in selected areas, such as pipework and rail construction.

We are concentrating on being the specialist power tool supplier to end users in these sectors – not just in terms of the tools themselves, but also consumables and accessories. We also see further potential in oscillating power tool technology.

Every action the company takes is a step towards turning this vision into reality.

Through the FEIN brand, we hope to demonstrate in the long term that we can successfully achieve return on sales (ROS) far above average in order to retain our independence as a family-owned business. And we aim to do this in the highly competitive power tool market on the basis of a defined system of values and a product/market strategy derived from this.

Recognising cause and effect relationships, we are fully committed to the idea of "Total Quality Management". To this end, we entrust our employees and managers with a very high level of responsibility and decision-making authority once their personal traits and own results have demonstrated that we can trust them with such powers.



OUR SYSTEM OF VALUES IN 3 GUIDING PRINCIPLES:

- WE STRIVE TO PRODUCE THE BEST SOLUTION FOR OUR CUSTOMERS.
- WE CONSTRUCTIVELY SCRUTINISE WHAT WE HAVE ACHIEVED.
- WE CAREFULLY WEIGH UP THE CONSEQUENCES OF ANY MEASURES WE TAKE. WE ALL CONSISTENTLY SHOULDER RESPONSIBILITY FOR THEM IN OUR WORK.



With FEIN you're in good hands after making your purchase. We have designed our power tools for maximum loading and overload – even when used continuously. Should you ever need our help, we provide speedy, professional and dedicated assistance. That's something you can rely on.

ONLINE PORTAL

One log-in – and the FEIN world of service is at your fingertips. With my.FEIN, we make it easy for you to bundle services in one place and ensure that you always have them to hand. Either with the convenience of the app or online at my.FEIN.com

FEIN SPARE PART

You can easily find the right FEIN spare parts for your FEIN power tool online – using the FEIN spare part catalogue with intuitive search function and exploded views of the products.

3-YEAR FEIN Plus Warranty

Quick registration – extended warranty period: We offer the 3-year FEIN PLUS warranty for all your FEIN power tools. All you need to do is register your new FEIN product at **www.fein.com/warranty** within 3 months of purchase. Here you will find which countries are covered and further information.

MORE FEIN SERVICES ONLINE

On our website, you will find lots more information and service offerings:

- + Operating instructions and brochures available to download
- + FAQ
- + Maintenance information

FEIN REPAIR

No matter whether you contact us regarding repairs, maintenance or warranty claims – we process your orders quickly and efficiently through our FEIN authorised repair centres. They hold the right genuine FEIN spare parts in stock – even for many older tools. So you can get back to work as soon as possible.



The **website** also contains **details of services** available locally to you.



Powerful tools in the AMPShare 18 V battery system.

One interface, lots of options: More and more FEIN products can now be run with both BOSCH Professional 18 V batteries (since 2008) and AMPShare batteries. This gives you shorter charge times, more power and fewer different batteries and chargers – for greater clarity and less clutter at the point of use. You can benefit from the advantages of these tools right now. And don't worry, we are already working on more.

Keep your eyes peeled!



MULTIMASTERS



DIE GRINDERS

BEVELLING MACHINES

NIBBLERS, SHEET METAL SHEARS, SLITTING SHEARS



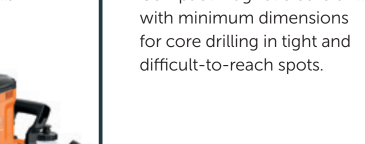
RADIOS & EXTRACTORS

FURTHER PRODUCTS

METAL CORE DRILLING



Endurance magnetic core drills for drilling, which do not compromise on lifetime or performance.





Compact magnetic core drills





34

UNIVERSAL

High-performance universal magnetic core drills with very high quality standards for universal applications.

AUTOMATIC

High-performance, fully automatic auto magnetic core drills for maximum efficiency and

minimum physical strain.



The most compact core drill.*

THE KBC 36 MAGFORCE.

COMPACT POWER PACK.

Powerful, long-life and the only compact core drill of its kind anywhere in the world: the brushless FEIN 1200 W high-power motor with impressive speed stability ensures a brand new level of efficiency due to its outstanding work progress.



SURPASSES ITSELF.

With forward and reverse running, electronic speed setting and cutting depths of up to 35 mm, the KBC 36 MAGFORCE is universal and can therefore be used for any project.

ATTRACTED TO CHALLENGES.

Thanks to its integrated tilt sensor, 10 000 N magnetic holding force and convenient magnetic holding force display, the KBC 36 MAGFORCE always delivers incredible results.

THE NEW SIZE.

Tiny installation height of 169 mm, an installation length of just 290 mm and a total weight of only 8.5 kg make the tightest of situations as well as mobile and flexible use your new favourite tasks.

ADDED VALUE FOR YOU



NO SPACE. NO PROBLEM.

The KBC 36 MAGFORCE turns tight and difficult-to-reach work positions into routine jobs.



DON'T WORRY ABOUT REWORK.

Need to rework holes in components or girders which are already being installed? Done in a flash.



COMPACT ALL-ROUNDER.

Whether you are core drilling, twist drilling, tapping or countersinking – the KBC 36 MAGFORCE is equipped for every requirement.



SIMPLE. SAFE.

Optimum view of the drilling point, intuitive operation and secure positioning at the point of use: with the KBC 36 MAGFORCE, you will effortlessly handle tough jobs.



TESTED QUALITY.

Extremely low wear, durable and tested for continuous use: there is a good reason why the most compact core drill in the world with forward and reverse running has our name on its housing.



KBC 36 MAGFORCE in its original size.

The KBC 36 MAGFORCE has been singled out for a **Red Dot Award**.

NOTE: This photo shows the



reddot winner 2023

SETTING STANDARDS. INCLUDING SIZE STANDARDS.



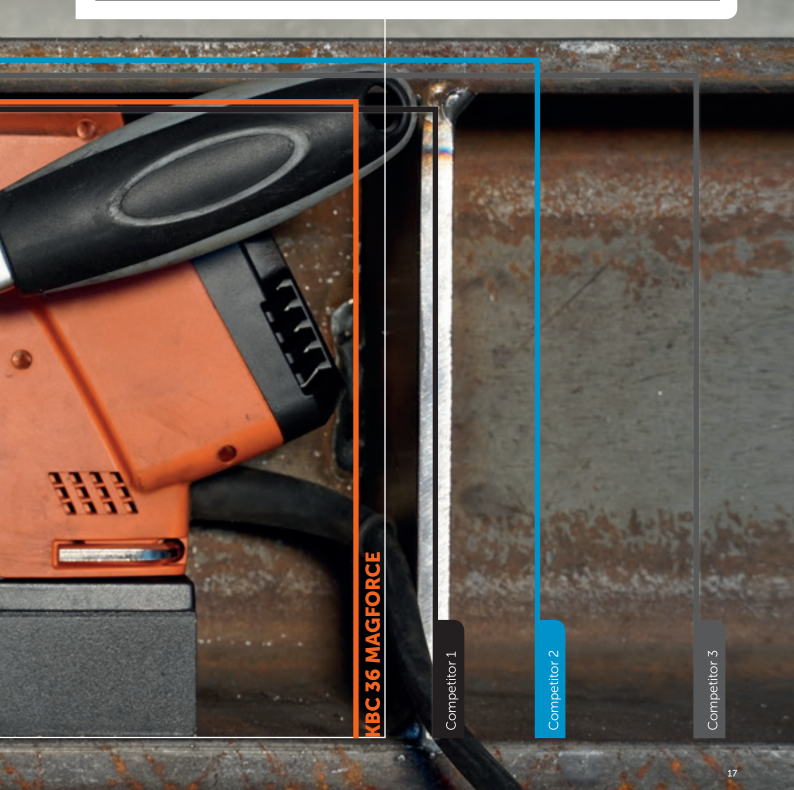
This photo shows the KBC 36 MAGFORCE in its original size.

DIN A4 (297 x 210 mm)



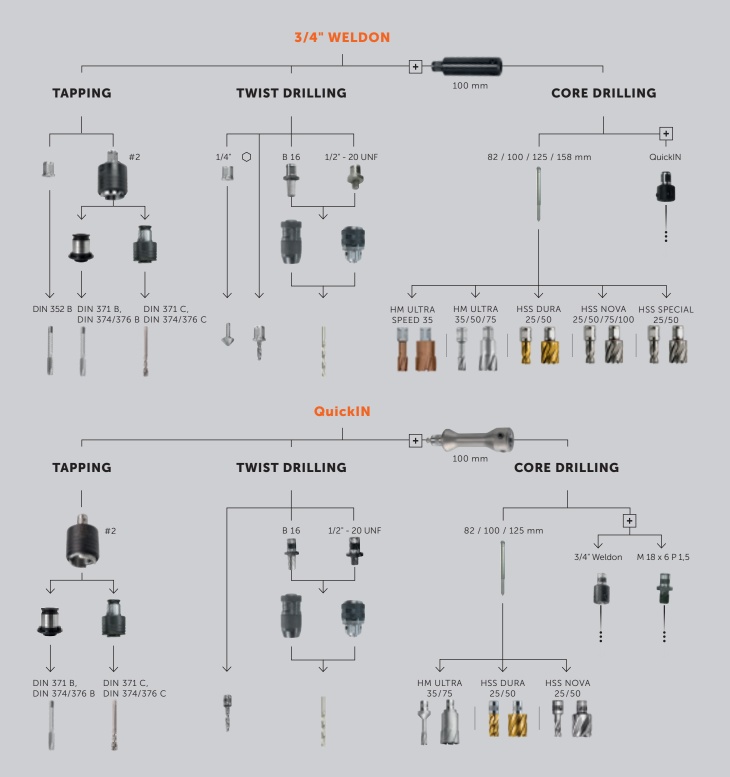
The same size as a DIN A4 sheet of paper but simply the best when compared with competitors: the new KBC 36 MAGFORCE, the world's most compact core drill with forward and reverse running.

| MODEL | INSTALLATION LENGTH | INSTALLATION HEIGHT | WIDTH ACROSS CORNERS | WEIGHT | CUTTING DEPTH |
|----------------------|---------------------|---------------------|----------------------|---------|------------------|
| FEIN KBC 36 MAGFORCE | 290 mm | 169 mm | 40 mm | 8.5 kg | 35 mm |
| Competitor 1 | 310 mm | 167 mm | 50 mm | 10.3 kg | 30 mm |
| Competitor 2 | 338 mm | 180 mm | 43 mm | 11.0 kg | 30 mm |
| Competitor 3 | 380 mm | 176 mm | 57 mm | 9.5 kg | 30 mm |



Core drilling.

CORE DRILL BITS AND ACCESSORIES.



FEIN CORE DRILL BITS 3/4" WELDON











| 3/4' | " Weldon | FEIN HM ULTRA SPEED HM/TCT [WC-Co] + TIAISIN 1.450 HV TIAISIN (3 µm) 3.800 HV | FEIN HM ULTRA HM/TCT [WC-Co] 1.450 HV | FEIN HSS DURA HSS + TIN 64 HRC (800 HV) TIN (3 µm) 1.550 HV | FEIN HSS NOVA HSS 64 HRC (800 HV) | FEIN HSS SPECIAL HSS 64 HRC (800 HV) Multilayer geometry |
|----------|----------------------------------|---|--|---|--|--|
| 一 | 25 mm | - | _ | Ø 12–60 mm | Ø 12–60 mm | Ø 12–35 mm |
| b | 35 mm | Ø 14–36 mm | Ø 12–60 mm | - | - | - |
| | 50 mm | - | Ø 12–65 mm | Ø 12–60 mm | Ø 12–60 mm | Ø 12–50 mm |
| 2) | 75 mm | - | Ø 18–65 mm | - | Ø 19–60 mm | - |
| | 100 mm | - | - | - | Ø 21–50 mm* | - |
| | < 10% Si < 600 N/mm² | ~ ~ | ~ | ✓ | ~ ~ | ~~ |
| | > 10% Si < 600 N/mm ² | ~ | - | ✓ | ✓ | ~ |
| ΓAL | < 500 N/mm² | /// | /// | /// | /// | /// |
| | < 750 N/mm² | /// | /// | /// | ~ | ~~ |
| | < 900 N/mm² | /// | /// | ~~ | ✓ | ~ |
| | < 1.100 N/mm² | ~ ~ | ~~ | ~ | - | - |
| ex_ | < 700 N/mm² | // | ~ ~ | ~ ~ | ~ | ~ |
| 4 | > 700 N/mm² | ✓ | ~ | ~ | - | - |
| GJS | < 300 N/mm² | /// | ~~~ | - | ~ | ~ |
| i Sn Zn | < 500 N/mm² | ~ ~ | ~~ | - | - | - |

QuickIN

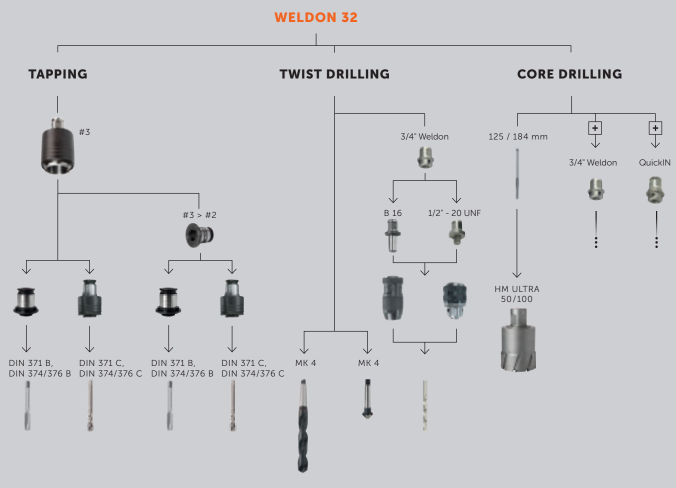






| · · | QuickIN | FEIN HM ULTRA HM/TCT [WC-Co] 1.450 HV | FEIN HSS DURA HSS + TiN 64 HRC (800 HV). TiN (3 μm) 1.550 HV | FEIN HSS NOVA HSS 64 HRC (800 HV) |
|--------------|----------------------|--|---|--|
| Щ 7 | | - | Ø 12–50 mm | Ø 12–50 mm |
| 22 | 35 mm | Ø 12–65 mm | - | - |
| 72) | 50 mm | - | Ø 12–50 mm | Ø 12–50 mm |
| <i>120</i> ≥ | <u>√</u> 75 mm | Ø 18–65 mm | - | - |
| AL | < 10% Si < 600 N/mm² | ✓ | ~ | // |
| | > 10% Si < 600 N/mm² | - | ✓ | ✓ |
| METAL | < 500 N/mm² | /// | ~~~ | ~~~ |
| | < 750 N/mm² | ~ ~~ | ~~~ | // |
| | < 900 N/mm² | /// | ~ ~ | ~ |
| | < 1.100 N/mm² | // | ~ | - |
| INOX | < 700 N/mm² | // | ~ ~ | ✓ |
| ++ | > 700 N/mm² | ✓ | ~ | - |
| GJL GJS | < 300 N/mm² | ~ ~~ | - | ~ |
| Cu Ni Sn Zn | < 500 N/mm² | ~~ | - | - |

1 METAL CORE DRILLING



FEIN CORE DRILL BITS WELDON 32



FEIN HM ULTRA HM/ TCT [WC-Co]

| | WELDON 32 | 1.450 HV | |
|-------------|----------------------|----------------|--|
| | | - | |
| 100 | 35 mm | - | |
| (88) | 50 mm | Ø 50–110 mm | |
| | 75 mm | - | |
| 1000 | 100 mm | Ø 50–110 mm | |
| Al | < 10% Si < 600 N/mm² | ✓ | |
| | > 10% Si < 600 N/mm² | - | |
| METAL | < 500 N/mm² | > >> | |
| | - < 750 N/mm² | > >> | |
| | < 900 N/mm² | > >> | |
| | < 1.100 N/mm² | ~ | |
| INOX + | < 700 N/mm² | ~ | |
| ++ | > 700 N/mm² | ✓ | |
| GJL GJS | < 300 N/mm² | ~ ~~ | |
| Cu Ni Sn Zn | < 500 N/mm² | ~ ~ | |
| | | | |

FEIN CENTRING PINS

| | | - Signature - | | | | | |
|---------------|-------------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| | | 82 mm | 100 mm | 125 mm | 135 mm | 158 mm | 184 mm |
| Ø x L [mm] | | 6.35 x 82 | 6.35 x 100 | 6.35 x 125 | 6.35 x 135 | 6.35 x 158 | 7.98 x 184 |
| part number | | 6 31 34 998 30 0 | 6 31 34 998 31 0 | 6 31 34 998 33 0 | 6 31 34 998 33 5 | 3 02 17 366 01 0 | 3 02 17 362 01 0 |
| Cutting depth | Core drill bit holder | | | | | | |
| 25 | QuickIN | ~ | | | | | |
| 25 mm | 3/4" Weldon | ~ | | | | | |
| 7.5 | QuickIN | | ~ | | | | |
| 35 mm | 3/4" Weldon | | √ * | | | | |
| | QuickIN | | ~ | | | | |
| 50 mm | 3/4" Weldon | | ~ | | | | |
| | QuickIN MAX / Weldon 32 | | | ~ | | | |
| 75 | QuickIN | | | ~ | | | |
| 75 mm | 3/4" Weldon | | | ~ | | | |
| 100 | 3/4" Weldon | | | | | ~ | |
| 100 mm | Weldon 32 | | | | | | ~ |

QuickIN > 3/4" Weldon adapter (6 39 01 021 01 4)

| 25 mm | | | ~ | | |
|-------|--------------------|--|-------------|---|--|
| 35 mm | 3/4" Weldon output | | > | | |
| 50 mm | • | | | ~ | |

Weldon 32 > 3/4" Weldon adapter (6 39 01 075 01 0)

| 25 mm | | | ~ | | |
|-------|--------------------|--|---|----------|--|
| 35 mm | 3/4" Weldon output | | | ~ | |
| 50 mm | | | | ~ | |

3/4" Weldon > QuickIN adapter (6 39 01 027 01 0)

| 25 mm | | ~ | | | |
|-------|----------------|---|---|---|--|
| 35 mm | QuickIN output | | ~ | | |
| 50 mm | | | | ~ | |

Weldon 32 > QuickIN adapter (6 39 01 045 01 0)

| 25 mm | | | ~ | | |
|-------|----------------|--|---|---|--|
| 35 mm | QuickIN output | | | ~ | |
| 50 mm | | | | ~ | |

1 ENDURANCE











KBE 32

KBE 32 QW

KBE 36 MAGSPEED Small and extremely lightweight single-speed endurance magnetic core drill for core drilling on the construction site.

KBE 36 QW MAGSPEED

Small and lightweight single-speed endurance magnetic core drill offering unique performance and service life even under the most challenging conditions in the workshop and on the construction site.

Lightweight and powerful 2-speed Endurance magnetic core drill with basic functionality for core

KBE 50-2

drilling and twist drilling in the workshop and on the

| | | | | | cor | struction site. |
|--|-------|-------------|-------------|-------------|-------------|-----------------|
| PAGE | | 23 | 23 | 23 | 24 | 24 |
| Core drilling in metal with a Ø up to 35 mm | | ++ | ++ | ++ | ++ | ++ |
| Core drilling in metal with a Ø up to 50 mm | | | | | | ++ |
| Twist drills with drill chuck (DIN 33 | 38) | | | | | ++ |
| Working overhead | | ++ | ++ | ++ | ++ | + |
| Installation work | | ++ | ++ | ++ | ++ | ++ |
| Workshop jobs | | ++ | ++ | ++ | ++ | ++ |
| Feed handwheel can be moved from one side to the other | | • | • | • | • | • |
| Tool-free core bit quick change sy | vstem | | • | • | | |
| Input | W | 1 200 | 1 200 | 1 600 | 1 600 | 1 100 |
| Output | W | 770 | 770 | 1 200 | 1 200 | 650 |
| Motor | | | | brushless | brushless | |
| Speed, full load | rpm | 450 | 450 | 620 | 620 | |
| Load speed in speed 1 | rpm | | | | | 260 |
| Load speed in speed 2 | rpm | | | | | 520 |
| Speed, no load | rpm | 700 | 700 | 620 | 620 | |
| Idling speed in speed 1 | rpm | | | | | 330 |
| Idling speed in speed 2 | rpm | | | | | 650 |
| Carbide core drill bit max. Ø | mm | 32 | 32 | 36 | 36 | 50 |
| HSS core drill max. Ø | mm | 32 | 32 | 26 | 26 | 50 |
| Core drill, drilling depth max. | mm | 50 | 50 | 50 | 50 | 50 |
| Twist drill max. Ø | mm | | | | | 16 |
| Core drill holder | | 3/4" Weldon |
| Stroke | mm | 90 | 90 | 107 | 107 | 135 |
| Magnetic holding power | N | 10,000 | 10,000 | 10,000 | 10,000 | 12,000 |
| Magnetic foot dimensions | mm | 175 x 80 | 175 x 80 | 175 x 80 | 175 x 80 | 195 x 90 |
| Cable with plug | m | 3 | 3 | 4 | 4 | 3 |
| Weight according to EPTA | kg | 10,8 | 11 | 11 | 11,2 | 12,5 |

⁺ suitability

⁺⁺ optimal suitability

[•] included

KBE 32



SUPPLIED

1 hand pump, 1 bottle holder, 1 lashing strap, 1 centring pin 100 mm, 1 contact guard, 1 socket head wrench 5 mm. 1 case

For accessories, see page 28

Small and extremely lightweight single-speed endurance magnetic core drill for core drilling on the construction site.

Small and extremely lightweight single-speed endurance magnetic core drill for core drilling on the construction site.

| Input | W | 1 200 |
|---------------------------------|-----|-------------|
| Output | W | 770 |
| Speed, full load | rpm | 450 |
| Speed, no load | rpm | 700 |
| Carbide core drill bit max. Ø | mm | 32 |
| HSS core drill max. Ø | mm | 32 |
| Core drill, drilling depth max. | mm | 50 |
| Core drill holder | | 3/4" Weldon |
| Stroke | mm | 90 |
| Magnetic holding power | N | 10,000 |
| Magnetic foot dimensions | mm | 175 x 80 |
| Cable with plug | m | 3 |
| Weight according to EPTA | kg | 10,8 |
| · | | |

| Part number | 7 270 94 61 00 0 |
|-------------|------------------|
| EAN | 4014586894539 |

FEIN BENEFITS

- + For tough use thanks to the outstanding quality of workmanship and the internal motor cable guide.
- Extremely durable gearbox design offering an operating time of up to 400 hours for an uncompromising service
- Lightweight with FEIN high-power motor and high torque for all core drilling tasks
- + Excellent price / performance ratio.
- + Internal cooling.+ High magnetic holding force.
- + Feed handwheel can be moved from one side to the
- Good accessibility in cramped operating situations.
- Personal safety switch.

KBE 32 QW



SUPPLIED

1 hand pump, 1 bottle holder, 1 lashing strap, 1 centring pin 100 mm, 1 contact guard, 1 case

For accessories, see page 28

| Input | W | 1 200 |
|---------------------------------|-----|-------------|
| Output | W | 770 |
| Speed, full load | rpm | 450 |
| Speed, no load | rpm | 700 |
| Carbide core drill bit max. Ø | mm | 32 |
| HSS core drill max. Ø | mm | 32 |
| Core drill, drilling depth max. | mm | 50 |
| Core drill holder | | 3/4" Weldon |
| Changing the core bit | | tool-free |
| Stroke | mm | 90 |
| Magnetic holding power | N | 10,000 |
| Magnetic foot dimensions | mm | 175 x 80 |
| Cable with plug | m | 3 |

| Part number | 7 270 95 61 00 0 |
|-------------|------------------|
| EAN | 4014586894614 |

kg

Weight according to EPTA

11

FEIN BENEFITS

- + For tough use thanks to the outstanding quality of workmanship and the internal motor cable guide.
- + Extremely durable gearbox design offering an operating time of up to 400 hours for an uncompromising service life.
- + Lightweight with FEIN high-power motor and high torque for all core drilling tasks
- Excellent price / performance ratio.
- Tool-free core bit quick change system.
- + Internal cooling.
- High magnetic holding force.
 Feed handwheel can be moved from one side to the
- Good accessibility in cramped operating situations.
- Personal safety switch.

KBE 36 MAGSPEED



SUPPLIED

1 coolant tank, 1 lashing strap, 1 centring pin 100 mm, 1 contact guard, 1 x 5 mm hexagon socket wrench, 1 x 5 mm hexagon socket wrench with T-handle, 1 case

For accessories, see page 28

Small and lightweight single-speed endurance magnetic core drill offering unique performance and service life even under the most challenging conditions in the workshop and on the construction site.

| Input | W | 1 600 |
|---------------------------------|-----|-------------|
| Output | W | 1 200 |
| Motor | | brushless |
| Speed, full load | rpm | 620 |
| Speed, no load | rpm | 620 |
| Carbide core drill bit max. Ø | mm | 36 |
| HSS core drill max. Ø | mm | 26 |
| Core drill, drilling depth max. | mm | 50 |
| Core drill holder | | 3/4" Weldon |
| Stroke | mm | 107 |
| Magnetic holding power | N | 10,000 |
| Magnetic foot dimensions | mm | 175 x 80 |
| Cable with plug | m | 4 |
| Weight according to EPTA | kg | 11 |
| | | |

| Part number | 7 273 24 61 00 0 |
|-------------|------------------|
| FAN | 4014586898551 |

FEIN BENEFITS

- + Twice the productivity combined with the perfect result: drilling times are halved, the work process is sped up. Thanks to rapid work progress, you can drill up to 60 holes rather than the 30 that used to be possible in the same time.
- Outstanding cutting performance that has never been seen before thanks to stable speed and torque curve with cutting speeds of up to 70 m/min – ideal for carbide core drill bits.
- + Unique durability for up to 240 000 holes thanks to the extremely low-wear machine concept with brushless 1600 W high-power motor and internal drill motor cable routing!
- + Intuitive operating concept translates into good accessibility in tight spots.
- Convenient magnetic holding force display.

 Tilt sensor stops the drill motor when the tool slips
- or tilts.
- Integrated coolant tank.
- Feed handwheel can be moved from one side to the other without any tools.
- Slot for 5 mm hexagon socket wrench on the tool itself.
- + Personal safety switch.

1 ENDURANCE

KBE 36 QW MAGSPEED

Small and lightweight single-speed endurance magnetic core drill offering unique performance and service life even under the most challenging conditions in the workshop and on the construction site.



SUPPLIED

1 coolant tank, 1 lashing strap, 1 centring pin 100 mm, 1 contact guard, 1 case

For accessories, see page 28

| Input | W | 1 600 |
|---------------------------------|-----|-------------|
| Output | W | 1 200 |
| Motor | | brushless |
| Speed, full load | rpm | 620 |
| Speed, no load | rpm | 620 |
| Carbide core drill bit max. Ø | mm | 36 |
| HSS core drill max. Ø | mm | 26 |
| Core drill, drilling depth max. | mm | 50 |
| Core drill holder | | 3/4" Weldon |
| Changing the core bit | | tool-free |
| Stroke | mm | 107 |
| Magnetic holding power | N | 10,000 |
| Magnetic foot dimensions | mm | 175 x 80 |
| Cable with plug | m | 4 |
| Weight according to EPTA | kg | 11,2 |
| Weight according to EPTA | kg | 11,2 |

| Part number | 7 273 28 61 00 0 |
|-------------|------------------|
| EAN | 4014586899794 |

FEIN BENEFITS

- + Twice the productivity combined with the perfect result: drilling times are halved, the work process is sped up. Thanks to rapid work progress, you can drill up to 60 holes rather than the 30 that used to be possible in the same time.
- Outstanding cutting performance that has never been seen before thanks to speed and torque curve with cutting speeds of up to 70 m/min, ideal for HM ULTRA and HM ULTRA SPEED core drill bits.
- Unique durability for up to 240 000 holes thanks to the extremely low-wear machine concept with brushless 1 600 W high-power motor and internal drill motor cable routing.
- Good accessibility in cramped operating situations.
- Convenient magnetic holding force display.
- Tilt sensor stops the drill motor when the tool slips or tilts.
- Integrated coolant tank.
- Feed handwheel can be moved from one side to the other without any tools.
- Personal safety switch.

KBE 36 QW MAGSPEED FABRICATION SET



SUPPLIED

1 magnetic core drill, 1 coolant tank, 1 lashing strap, 1 centring pin 100 mm, 1 contact guard, 1 case, 6 HM ULTRA SPEED 35 core drill bits, 35 mm cutting depth (diameter 2x 14 / 16 / 18 / 20 / 22 mm), 2 x 100 mm centring pins

For accessories, see page 28

| Input | W | 1 600 |
|---------------------------------|-----|-------------|
| Output | W | 1 200 |
| Motor | | brushless |
| Speed, full load | rpm | 620 |
| Speed, no load | rpm | 620 |
| Carbide core drill bit max. Ø | mm | 36 |
| Core drill, drilling depth max. | mm | 50 |
| Core drill holder | | 3/4" Weldon |
| Changing the core bit | | tool-free |
| Weight according to EPTA | kg | 11,2 |

| Part number | 7 273 28 62 00 0 |
|-------------|------------------|
| EAN | 4014586899664 |

FEIN BENEFITS

- Twice the productivity combined with the perfect result: drilling times are halved, the work process is sped up. Thanks to rapid work progress, you can drill up to 60 holes rather than the 30 that used to be possible in the same time.
- Outstanding cutting performance that has never been seen before thanks to speed and torque curve with cutting speeds of up to 70 m/min, ideal for HM ULTRA and HM ULTRA SPEED core drill bits.
- Unique durability for up to 240 000 holes thanks to the extremely low-wear machine concept with brushless 1 600 W high-power motor and internal drill motor cable routing

HM ULTRA SPEED 35: carbide core drill bit with TiAlSiN surface coating for unique cutting performance and maximum work progress with an extremely long service life

KBE 50-2



SUPPLIED

1 coolant tank, 1 lashing strap, 1 centring pin 100 mm, 1 contact guard, 2 x 5 and 6 mm hexagon socket wrench

For accessories, see page 28

Lightweight and powerful 2-speed Endurance magnetic core drill with basic functionality for core drilling and twist drilling in the workshop and on the construction site.

The KBE 36 QW MAGSPEED endurance core drill with unique performance coupled with TiAlSiN-coated HM ULTRA SPEED 35

core drill bit – for maximum cutting performance and outstanding work progress. Perfect for serial high-impact use in steel

| Input | W | 1 100 |
|---------------------------------|-----|-------------|
| Output | W | 650 |
| Load speed in speed 1 | rpm | 260 |
| Load speed in speed 2 | rpm | 520 |
| Idling speed in speed 1 | rpm | 330 |
| Idling speed in speed 2 | rpm | 650 |
| Carbide core drill bit max. Ø | mm | 50 |
| HSS core drill max. Ø | mm | 50 |
| Core drill, drilling depth max. | mm | 50 |
| Twist drill max. Ø | mm | 16 |
| Core drill holder | | 3/4" Weldon |
| Stroke | mm | 135 |
| Total stroke range | mm | 260 |
| Magnetic holding power | Ν | 12,000 |
| Magnetic foot dimensions | mm | 195 x 90 |
| Cable with plug | m | 3 |
| Weight according to EPTA | kg | 12,5 |
| | | |

Part number 7 270 51 60 00 0 EAN 4014586881645

FEIN BENEFITS

- + For tough use thanks to the outstanding quality of workmanship
- FEIN high-power motor with high torque and large stroke range for core and twist drilling.
- Uncompromising with regard to service life and work progress coupled with outstanding value for money.
- Mechanical 2-speed gearbox.
- Integrated coolant tank.
- High magnetic holding force.
- Optimum power-to-weight ratio.
- Feed handwheel can be moved from one side to the other with hex hub.
- Integrated Allen wrench holder.
- Personal safety switch.



KBC 36 MAGFORCE (230 V)

Extremely small and light single-speed compact magnetic core drill with minimum dimensions for use in tight spaces in the workshop and on the construction site.

| PAGE | | 26 |
|--|-----|-------------|
| Core drilling in metal with a Ø up to 35 | nm | ++ |
| Working overhead | | ++ |
| Installation work | | ++ |
| Input | W | 1 200 |
| Output | W | 680 |
| Speed, full load | rpm | 130 - 610 |
| Speed, no load | rpm | 130 - 660 |
| Carbide core drill bit max. Ø | mm | 36 |
| HSS core drill max. Ø | mm | 36 |
| Core drill, drilling depth max. | mm | 35 |
| Twist drill max. Ø | mm | 16 |
| Tapping | | M 12 |
| Core drill holder | | 3/4" Weldon |
| Width across corners | mm | 40 |
| Height | mm | 169 |
| Length | mm | 290 |
| Stroke | mm | 46 |
| Magnetic holding power | N | 10 000 |
| Magnetic foot dimensions | mm | 175 x 80 |
| Cable with plug | m | 3 |
| Weight according to EPTA | kg | 8,50 |

⁺⁺ optimal suitability

1 COMPACT

KBC 36 MAGFORCE (230 V)



SUPPLIED

 $1\times1/2"$ ratchet, $1\times1/2"$ socket wrench extension, $1\times$ coolant pump, 1 lashing strap, 1 swarf hook, 1×82 mm centring pin, 1 contact guard, 1 additional handle, 1×5 mm hexagon socket wrench, 1×5 mm hexagon socket wrench with T-handle, 1 plastic tool case (L-BOXX 238)

For accessories, see page 28

Extremely small and light single-speed compact magnetic core drill with minimum dimensions for use in tight spaces in the workshop and on the construction site.

| Input | W | 1 200 |
|---|---------------------|--|
| Output | W | 680 |
| Speed, full load | rpm | 130 - 610 |
| Speed, no load | rpm | 130 - 660 |
| Carbide core drill bit max. Ø | mm | 36 |
| HSS core drill max. Ø | mm | 36 |
| Core drill, drilling depth max. | mm | 35 |
| Twist drill max. Ø | mm | 16 |
| Tapping | | M 12 |
| Countersinking max. Ø | mm | 32 |
| | | |
| Core drill holder | | 3/4" Weldon |
| Core drill holder Width across corners | mm | 3/4" Weldon 40 |
| | mm mm | |
| Width across corners | | 40 |
| Width across corners Height | mm | 40 169 |
| Width across corners Height Length | mm | 40 169 290 |
| Width across corners Height Length Stroke | mm mm mm | 40 169 290 46 |
| Width across corners Height Length Stroke Magnetic holding power | mm mm mm N | 40 169 290 46 10,000 |
| Width across corners Height Length Stroke Magnetic holding power Magnetic foot dimensions | mm mm mm N | 40 169 290 46 10,000 175 x 80 |

Part number

EAN

FEIN BENEFITS

- Extremely small and light for working in tight and difficult-to-reach spots – including vertically and overhead – thanks to height of 169 mm, a length of 290 mm and a weight of 8.5 kg.
- Extremely low wear and long-life tool design with spindle sleeve feed without clearance for accurate drilling results in tough use in industry and manual trades.
- Very powerful and maintenance-free brushless 1200 W high-power motor with high speed stability for continuously fast work progress as well as forward / reverse running and electronic speed setting for all drilling applications, such as core drilling, twist drilling and tapping and countersinking.
- High gearbox positioning for optimum view of the drilling point.
- + Large installation space under the drill spindle with a stroke range of 46 mm.
- + Space-saving operation on both sides with ratchet.
- + Combined drive shaft, 1/2" square and 8 mm hexagon socket.
- Intuitive operating concept avoids mix-ups and can be clearly seen by the user.
- + Convenient magnetic holding force display.
- + Tilt sensor stops the drill motor when the tool slips or tilts.
- + Integrated handle.
- + Speed saving "memory function".
- + Slot for 5 mm hexagon socket wrench on the tool itself.
- + Internal cooling lubrication by means of hand pump.
- + Personal safety switch.
- + Ideally equipped for every job. Mobile working with the L-BOXX system.

KBC 36 MAGFORCE STRUCTURAL STEEL-SET 3/4" WELDON / HSS NOVA 25



SUPPLIED

1 magnetic core drill, 1 x 1/2" ratchet, 1 x 1/2" socket wrench extension, 1 x coolant pump, 1 lashing strap, 1 swarf hook, 1 x 82 mm centring pin, 1 contact guard, 1 additional handle, 1 x 5 mm hexagon socket wrench, 1 x 5 mm hexagon socket wrench with T-handle, 1 plastic tool case (L-BOXX 238), HSS twist drills, 35 mm cutting depth (3 each of diameter 10 mm and 12 mm), HSS NOVA 25 core drill bits, 25 mm cutting depth (3 each of diameter 14 / 16 / 18 / 20 / 22 mm), 2 x 82 mm centring pin, 1 cutting paste, 1 L-BOXX 136 for accessories

For accessories, see page 28

The smallest core drill in the world with forward and reverse running coupled with a large number of HSS NOVA 25 core drilling accessories. Perfect for steel and bridge construction.

7 273 23 62 00 0

4014586897356

| Input | W | 1 200 |
|---------------------------------|-----|-------------|
| Output | W | 680 |
| Speed, full load | rpm | 130 - 610 |
| Speed, no load | rpm | 130 - 660 |
| Carbide core drill bit max. Ø | mm | 36 |
| HSS core drill max. Ø | mm | 36 |
| Core drill, drilling depth max. | mm | 35 |
| Twist drill max. Ø | mm | 16 |
| Tapping | | M 12 |
| Countersinking max. Ø | mm | 32 |
| Core drill holder | | 3/4" Weldon |
| Width across corners | mm | 40 |
| Height | mm | 169 |
| Length | mm | 290 |
| Stroke | mm | 46 |
| Magnetic holding power | N | 10,000 |
| Magnetic foot dimensions | mm | 175 x 80 |
| Cable with plug | m | 3 |
| Weight according to EPTA | kg | 8,50 |
| | | |

Part number 7 273 23 64 00 0 EAN 4014586897462

FEIN BENEFITS

- Extremely small and light for working in tight and difficult-to-reach spots – including vertically and overhead – thanks to height of 169 mm, a length of 290 mm and a weight of 8.5 kg.
- Extremely low wear and long-life tool design with spindle sleeve feed without clearance for accurate drilling results in tough use in industry and manual trades.
- + Very powerful and maintenance-free brushless 1200 W high-power motor with high speed stability for continuously fast work progress as well as forward / reverse running and electronic speed setting for all drilling applications, such as core drilling, twist drilling and tapping and countersinking.

HSS NOVA 25 core drill bit: Long service life and particularly resistant to shock and impact: thanks to its tough cutting edges and outstanding HSS steel with a hardness of 64 HRC, the core drill bit is perfectly designed for tough use in steel construction and installation work.

L-BOXX system: Keep things stowed clearly, tidily and safely. Thanks to the tray for small parts, there is room for all accessories and the L-BOXXs can also be joined together and stacked with ease.

KBC 36 MAGFORCE MACHINERY-SET 3/4" WELDON (230 V)



SUPPLIED

1 magnetic core drill, 1 x 1/2" ratchet, 1 x 1/2" socket wrench extension, 1 x coolant pump, 1 lashing strap, 1 swarf hook, 1 x 82 mm centring pin, 1 contact guard, 1 additional handle, 1 x 5 mm hexagon socket wrench, 1 x 5 mm hexagon socket wrench with T-handle, 1 plastic tool case (L-BOXX 238), Tapping drills (2 each of M6, M8, M10, M12 (DIN 352 / ISO 13)), HSS twist drills, 35 mm cutting depth (1 each of diameter 5.0 / 6.8 / 8.5 / 10.2 mm), 4 x HSS 90° countersink bits, diameter 16.5 mm, 1 cutting paste, 1 L-BOXX 136 for accessories

For accessories, see page 28

The smallest core drill in the world with forward and reverse running coupled with a large number of tapping accessories. Perfect for the construction of machines and machine tools.

| Input | W | 1 200 |
|---------------------------------|-----|-------------|
| Output | W | 680 |
| Speed, full load | rpm | 130 - 610 |
| Speed, no load | rpm | 130 - 660 |
| Carbide core drill bit max. Ø | mm | 36 |
| HSS core drill max. Ø | mm | 36 |
| Core drill, drilling depth max. | mm | 35 |
| Twist drill max. Ø | mm | 16 |
| Tapping | | M 12 |
| Countersinking max. Ø | mm | 32 |
| Core drill holder | | 3/4" Weldon |
| Width across corners | mm | 40 |
| Height | mm | 169 |
| Length | mm | 290 |
| Stroke | mm | 46 |
| Magnetic holding power | N | 10,000 |
| Magnetic foot dimensions | mm | 175 x 80 |
| Cable with plug | m | 3 |
| Weight according to EPTA | kg | 8,50 |
| | | |

| Part number | 7 273 23 63 00 0 |
|-------------|------------------|
| EAN | 4014586897424 |

FEIN BENEFITS

- Extremely small and light for working in tight and difficult-to-reach spots – including vertically and overhead – thanks to height of 169 mm, a length of 290 mm and a weight of 8.5 kg.
- + Extremely low wear and long-life tool design with spindle sleeve feed without clearance for accurate drilling results in tough use in industry and manual trades.
- + Very powerful and maintenance-free brushless 1200 W high-power motor with high speed stability for continuously fast work progress as well as forward / reverse running and electronic speed setting for all drilling applications, such as core drilling, twist drilling and tapping and countersinking.

Tapping drill: Ideal for when things get tight. The M6, M8, M10, M12 tapping drills are perfectly suited to through threads in particularly tight spots.

Twist drills and countersink bits: With this set you can have everything you need for core drilling and blind holes readily to hand.

L-BOXX system: Keep things stowed clearly, tidily and safely. Thanks to the tray for small parts, there is room for all accessories and the L-BOXXs can also be joined together and stacked with ease.

KBC 36 MAGFORCE TRUCKFRAME-SET 3/4" WELDON / HSS SPECIAL 25



SUPPLIED

1 magnetic core drill, $1 \times 1/2^*$ ratchet, $1 \times 1/2^*$ socket wrench extension, $1 \times$ coolant pump, 1 lashing strap, $1 \times$ swarf hook, $1 \times$ 82 mm centring pin, $1 \times$ 5 mm hexagon socket wrench, $1 \times$ 5 mm hexagon socket wrench with T-handle, $1 \times$ 1 plastic tool case (L-BOXX 238), HSS SPECIAL 25 core drill bits, $2 \times$ 15 mm cutting depth (2 each of diameter 12/14/16/18/20/22/24/26 mm), HSS twist drills, $3 \times$ 5 mm cutting depth (2 each of diameter 8 mm and $1 \times$ 0 mm), $1 \times$ 2 × 82 mm centring pin, $1 \times$ 1 cutting paste, $1 \times$ 1 -BOXX $1 \times$ 6 for accessories

For accessories, see page 28

The smallest core drill in the world with forward and reverse running coupled with a large number of HSS SPECIAL core drilling accessories. Perfect for the construction of frames for vehicles and special vehicles.

| Input | W | 1 200 |
|---------------------------------|-----|------------------|
| Output | W | 680 |
| Speed, full load | rpm | 130 - 610 |
| Speed, no load | rpm | 130 - 660 |
| Carbide core drill bit max. Ø | mm | 36 |
| HSS core drill max. Ø | mm | 36 |
| Core drill, drilling depth max. | mm | 35 |
| Twist drill max. Ø | mm | 16 |
| Tapping | | M 12 |
| Countersinking max. Ø | mm | 32 |
| Core drill holder | | 3/4" Weldon |
| Width across corners | mm | 40 |
| Height | mm | 169 |
| Length | mm | 290 |
| Stroke | mm | 46 |
| Magnetic holding power | N | 10,000 |
| Magnetic foot dimensions | mm | 175 x 80 |
| Cable with plug | m | 3 |
| Weight according to EPTA | kg | 8,50 |
| | | |
| Part number | | 7 273 23 65 00 0 |

Part number 7 273 23 65 00 0 EAN 4014586897509

FEIN BENEFITS

- Extremely small and light for working in tight and difficult-to-reach spots – including vertically and overhead – thanks to height of 169 mm, a length of 290 mm and a weight of 8.5 kg.
- Extremely low wear and long-life tool design with spindle sleeve feed without clearance for accurate drilling results in tough use in industry and manual trades.
- + Very powerful and maintenance-free brushless 1200 W high-power motor with high speed stability for continuously fast work progress as well as forward / reverse running and electronic speed setting for all drelling applications, such as core drilling, twist drilling and tapping and countersinking.

HSS SPECIAL 25 core drill bit: Thanks to its special cutting geometry, the core is cut from the inside out and materials of multiple layers can therefore be drilled in a single process.

Hole diameters and consumables: Always have key accessories to hand, everything from the most common drill bit diameters to cutting paste for cooling lubrication.

L-BOXX system: Keep things stowed clearly, tidily and safely. Thanks to the tray for small parts, there is room for all accessories and the L-BOXXs can also be joined together and stacked with ease.

BEST OF CORE DRILLING HSS ACCESSORY SET



BEST OF CORE BITS 3/4" WELDON

Industrial standard. Metric dimensions, cutting depth 25 mm. Set version, consisting of 4 core bits, 2×14 mm diameter, 2×18 mm diameter, (cutting depth 25 mm) and 1 centring pin (80 mm) in plastic case.

Part number 6 31 34 999 06 2



BEST OF CORE BITS 3/4" WELDON

Industrial standard. Metric dimensions, cutting depth 50 mm. Set version, consisting of 4 core bits, 2x 14 mm diameter, 2x 18 mm diameter, (cutting depth 50 mm) and 1 centring pin (100 mm) in plastic case.

Part number 6 31 34 999 06 4



BEST OF CORE BITS 3/4" WELDON

Industrial standard. Metric dimensions, cutting depth 25 mm. Set version, consisting of 6 core bits with diameters of 12, 14, 16, 18, 20 and 22 mm (cutting depth 25 mm) and 2 centring pins (80 mm) in plastic case.

Part number

6 31 34 999 06 1



BEST OF CORE BITS 3/4" WELDON

Industrial standard. Metric dimensions, cutting depth 50 mm. Set version, consisting of 6 core bits with diameters of 12, 14, 16, 18, 20 and 22 mm (cutting depth 50 mm) and 2 centring pins (100 mm) in plastic case.

Part number 6 31 34 999 06 3

BEST OF CORE DRILLING CARBIDE ACCESSORY SET



BEST OF CORE BITS 3/4" WELDON

Very long service life and outstanding cutting performance. Metric dimensions, cutting depth 35 mm. Set version, consisting of 6 core bits with diameters of 12, 14, 16, 18, 20 and 22 mm (cutting depth 35 mm) and 2 centring pins (100 mm) in plastic case.

Part number

6 31 27 714 02 0



BEST OF CORE BITS 3/4" WELDON

Very long service life and outstanding cutting performance. Metric dimensions, cutting depth 50 mm. Set version, consisting of 6 core bits with diameters of 12, 14, 16, 18, 20 and 22 mm (cutting depth 35 mm) and 2 centring pins (100 mm) in plastic case.

Part number 6 31 27 276 02 0



ACCESSORY SET FOR BEST OF CORE DRILLING CARBIDE COATED 3/4" WELDON

TiAlSiN surface coating for unique cutting performance and maximum work progress with an extremely long service life. Metric dimensions, cutting depth 35 mm. Set model, consisting of 6 core drill bits with diameters of 2x 14 / 16 / 18 / 20 / 22 mm (cutting depth 35 mm) and 2 centring pins (100 mm) in plastic case.

Part number

6 31 27 838 11 0

CARBIDE CORE DRILL



TCT ULTRA 35 CORE BIT WITH 3/4" WELDON HOLDER

Very long service life and outstanding cutting performance. Metric dimensions, cutting depth 35 mm.

| Cutting depth mm | Bore Ø mm | Part number |
|---------------------|--------------|------------------|
| 35 | 12 | 6 31 27 714 01 0 |
| 35 | 13 | 6 31 27 715 01 0 |
| 35 | 14 | 6 31 27 716 01 0 |
| 35 | 15 | 6 31 27 717 01 0 |
| 35 | 16 | 6 31 27 718 01 0 |
| | | |
| 35 | 17 | 6 31 27 719 01 0 |
| 35 | 18 | 6 31 27 720 01 0 |
| 35 | 19 | 6 31 27 721 01 0 |
| 35 | 20 | 6 31 27 722 01 0 |
| 35 | 21 | 6 31 27 723 01 0 |
| 35 | 22 | 6 31 27 724 01 0 |
| 35 | 23 | 6 31 27 725 01 0 |
| 35 | 24 | 6 31 27 726 01 0 |
| 35 | 25 | 6 31 27 727 01 0 |
| 35 | 26 | 6 31 27 728 01 0 |
| 35 | 27 | 6 31 27 729 01 0 |
| 35 | 28 | 6 31 27 730 01 0 |
| 35 | 29 | 6 31 27 731 01 0 |
| 35 | 30 | 6 31 27 732 01 0 |
| 35 | 31 | 6 31 27 733 01 0 |
| 35 | 32 | 6 31 27 734 01 0 |
| 35 | 33 | 6 31 27 735 01 0 |
| 35 | 34 | 6 31 27 736 01 0 |
| 35 | 35 | 6 31 27 737 01 0 |
| 35 | 36 | 6 31 27 738 01 0 |
| 35 | 37 | 6 31 27 739 01 0 |
| 35 | 38 | 6 31 27 740 01 0 |
| 35 | 39 | 6 31 27 741 01 0 |
| 35 | 40 | 6 31 27 742 01 0 |
| 35 | 41 | 6 31 27 743 01 0 |
| 35 | 42 | 6 31 27 744 01 0 |
| 35 | 43 | 6 31 27 745 01 0 |
| 35 | 44 | 6 31 27 746 01 0 |
| 35 | 45 | 6 31 27 747 01 0 |
| 35 | 46 | 6 31 27 748 01 0 |
| 35 | 47 | 6 31 27 749 01 0 |
| 35 | 48 | 6 31 27 750 01 0 |
| 35 | 49 | 6 31 27 751 01 0 |
| 35 | 50 | 6 31 27 752 01 0 |
| | | 33127732010 |



TCT ULTRA 50 CORE BIT WITH 3/4" WELDON HOLDER

Very long service life and outstanding cutting performance. Metric dimensions, cutting depth 50 mm.

| Cutting depth | Bore Ø | |
|---------------|--------|------------------|
| mm | mm | Part number |
| 50 | 12 | 6 31 27 276 01 0 |
| 50 | 13 | 6 31 27 277 01 0 |
| 50 | 14 | 6 31 27 278 01 0 |
| 50 | 15 | 6 31 27 279 01 0 |
| 50 | 15,5 | 6 31 27 828 01 0 |
| 50 | 16 | 6 31 27 280 01 0 |
| 50 | 17 | 6 31 27 281 01 0 |
| 50 | 17,5 | 6 31 27 829 01 0 |
| 50 | 18 | 6 31 27 282 01 0 |
| 50 | 19 | 6 31 27 283 01 0 |
| 50 | 19,5 | 6 31 27 830 01 0 |
| 50 | 20 | 6 31 27 284 01 0 |
| 50 | 21 | 6 31 27 285 01 0 |
| 50 | 22 | 6 31 27 286 01 0 |
| 50 | 23 | 6 31 27 287 01 0 |
| 50 | 24 | 6 31 27 288 01 0 |
| 50 | 25 | 6 31 27 289 01 0 |
| | | |

1

| Cutting depth | Bore Ø | |
|---------------|--------|------------------|
| mm | mm | Part number |
| 50 | 26 | 6 31 27 290 01 0 |
| 50 | 26,5 | 6 31 27 831 01 0 |
| 50 | 27 | 6 31 27 291 01 0 |
| 50 | 28 | 6 31 27 292 01 0 |
| 50 | 29 | 6 31 27 293 01 0 |
| 50 | 30 | 6 31 27 294 01 0 |
| 50 | 31 | 6 31 27 295 01 0 |
| 50 | 32 | 6 31 27 296 01 0 |
| 50 | 33 | 6 31 27 297 01 0 |
| 50 | 34 | 6 31 27 298 01 0 |
| 50 | 35 | 6 31 27 299 01 0 |
| 50 | 36 | 6 31 27 300 01 0 |
| 50 | 37 | 6 31 27 301 01 0 |
| 50 | 38 | 6 31 27 302 01 0 |
| 50 | 39 | 6 31 27 303 01 0 |
| 50 | 40 | 6 31 27 304 01 0 |
| 50 | 41 | 6 31 27 305 01 0 |
| 50 | 42 | 6 31 27 306 01 0 |
| 50 | 43 | 6 31 27 307 01 0 |
| 50 | 44 | 6 31 27 308 01 0 |
| 50 | 45 | 6 31 27 309 01 0 |
| 50 | 46 | 6 31 27 310 01 0 |
| 50 | 47 | 6 31 27 311 01 0 |
| 50 | 48 | 6 31 27 312 01 0 |
| 50 | 49 | 6 31 27 313 01 0 |
| 50 | 50 | 6 31 27 314 01 0 |
| | | |

CARBIDE CORE DRILL COATED



TCT ULTRA 35 CORE BIT WITH 3/4" WELDON HOLDER

TiAlSiN surface coating for unique cutting performance and maximum work progress with an extremely long service life. Metric dimensions, cutting depth 35 mm.

| Cutting depth | Bore Ø | |
|---------------|--------|------------------|
| mm | mm | Part number |
| 35 | 14 | 6 31 27 838 00 3 |
| 35 | 16 | 6 31 27 838 00 4 |
| 35 | 17,5 | 6 31 27 838 00 5 |
| 35 | 18 | 6 31 27 838 00 6 |
| 35 | 20 | 6 31 27 838 00 7 |
| 35 | 21 | 6 31 27 838 00 8 |
| 35 | 22 | 6 31 27 838 00 9 |
| 35 | 24 | 6 31 27 838 01 1 |
| 35 | 25 | 6 31 27 838 01 2 |
| 35 | 26 | 6 31 27 838 01 3 |
| 35 | 26,5 | 6 31 27 838 01 4 |
| 35 | 28 | 6 31 27 838 01 5 |
| 35 | 30 | 6 31 27 838 01 6 |
| 35 | 32 | 6 31 27 838 01 7 |
| 35 | 33 | 6 31 27 838 01 8 |
| 35 | 34 | 6 31 27 838 01 9 |
| 35 | 35 | 6 31 27 838 02 0 |
| 35 | 36 | 6 31 27 838 02 1 |
| | | |

HSS CORE DRILL



HSS NOVA 25 CORE BIT WITH 3/4" WELDON HOLDER

Industrial standard. Metric dimensions, cutting depth 25 mm.

| Cutting depth mm | Bore Ø mm | Part number |
|---------------------|--------------|------------------|
| 25 | 12 | 6 31 34 120 05 1 |
| 25 | 13 | 6 31 34 130 05 1 |
| 25 | 14 | 6 31 34 140 05 1 |
| 25 | 15 | 6 31 34 150 05 1 |
| 25 | 16 | 6 31 34 160 05 1 |
| 25 | 17 | 6 31 34 170 05 1 |
| 25 | 18 | 6 31 34 180 05 1 |
| 25 | 19 | 6 31 34 190 05 1 |
| 25 | 20 | 6 31 34 200 05 1 |
| 25 | 21 | 6 31 34 210 05 1 |
| 25 | 22 | 6 31 34 220 05 1 |
| 25 | 23 | 6 31 34 230 05 1 |
| 25 | 24 | 6 31 34 240 05 1 |
| 25 | 25 | 6 31 34 250 05 1 |
| 25 | 26 | 6 31 34 260 05 1 |
| 25 | 27 | 6 31 34 270 05 1 |
| 25 | 28 | 6 31 34 280 05 1 |
| 25 | 29 | 6 31 34 290 05 1 |
| 25 | 30 | 6 31 34 300 05 1 |
| 25 | 31 | 6 31 34 310 05 1 |
| 25 | 32 | 6 31 34 320 05 1 |
| 25 | 33 | 6 31 34 330 05 1 |
| 25 | 34 | 6 31 34 340 05 1 |
| 25 | 35 | 6 31 34 350 05 1 |
| 25 | 36 | 6 31 34 360 05 1 |
| 25 | 37 | 6 31 34 370 05 1 |
| 25 | 38 | 6 31 34 380 05 1 |
| 25 | 39 | 6 31 34 390 05 1 |
| 25 | 40 | 6 31 34 400 05 1 |
| 25 | 41 | 6 31 34 410 05 1 |
| 25 | 42 | 6 31 34 420 05 1 |
| 25 | 43 | 6 31 34 430 05 1 |
| 25 | 44 | 6 31 34 440 05 1 |
| 25 | 45 | 6 31 34 450 05 1 |
| 25 | 46 | 6 31 34 460 05 1 |
| 25 | 47 | 6 31 34 470 05 1 |
| 25 | 48 | 6 31 34 480 05 1 |
| 25 | 49 | 6 31 34 490 05 1 |
| 25 | 50 | 6 31 34 500 05 1 |



HSS NOVA 50 CORE BIT WITH 3/4" WELDON HOLDER

Industrial standard. Metric dimensions, cutting depth 50 mm.

| Cutting depth mm | Bore Ø mm | Part number |
|---------------------|--------------|------------------|
| 50 | 12 | 6 31 34 120 05 2 |
| 50 | 13 | 6 31 34 130 05 2 |
| 50 | 14 | 6 31 34 140 05 2 |
| 50 | 15 | 6 31 34 150 05 2 |
| 50 | 16 | 6 31 34 160 05 2 |
| 50 | 17 | 6 31 34 170 05 2 |
| 50 | 18 | 6 31 34 180 05 2 |
| 50 | 19 | 6 31 34 190 05 2 |
| 50 | 20 | 6 31 34 200 05 2 |
| 50 | 21 | 6 31 34 210 05 2 |
| 50 | 22 | 6 31 34 220 05 2 |
| 50 | 23 | 6 31 34 230 05 2 |
| 50 | 24 | 6 31 34 240 05 2 |
| 50 | 25 | 6 31 34 250 05 2 |
| 50 | 26 | 6 31 34 260 05 2 |
| 50 | 27 | 6 31 34 270 05 2 |
| 50 | 28 | 6 31 34 280 05 2 |
| 50 | 29 | 6 31 34 290 05 2 |
| 50 | 30 | 6 31 34 300 05 2 |
| 50 | 31 | 6 31 34 310 05 2 |
| 50 | 32 | 6 31 34 320 05 2 |
| 50 | 33 | 6 31 34 320 05 2 |
| | 34 | |
| 50 | <u> </u> | 6 31 34 340 05 2 |
| 50 | 35 | 6 31 34 350 05 2 |
| 50 | 36 | 6 31 34 360 05 2 |
| 50 | 37 | 6 31 34 370 05 2 |
| 50 | 38 | 6 31 34 380 05 2 |
| 50 | 39 | 6 31 34 390 05 2 |
| 50 | 40 | 6 31 34 400 05 2 |
| 50 | 41 | 6 31 34 410 05 2 |
| 50 | 42 | 6 31 34 420 05 2 |
| 50 | 43 | 6 31 34 430 05 2 |
| 50 | 44 | 6 31 34 440 05 2 |
| 50 | 45 | 6 31 34 450 05 2 |
| 50 | 46 | 6 31 34 460 05 2 |
| 50 | 47 | 6 31 34 470 05 2 |
| 50 | 48 | 6 31 34 480 05 2 |
| 50 | 49 | 6 31 34 490 05 2 |
| 50 | 50 | 6 31 34 500 05 2 |

HSS CORE DRILL SPECIAL



HSS SPECIAL 25 CORE BIT WITH 3/4" WELDON FITTING Long service life. For drilling multi-layered materials in a single process, cutting depth 25 mm.

| Cutting depth | Bore Ø | |
|---------------|--------|------------------|
| mm | mm | Part number |
| 25 | 12 | 6 31 34 120 30 1 |
| 25 | 13 | 6 31 34 130 30 1 |
| 25 | 14 | 6 31 34 140 30 1 |
| 25 | 14,3 | 6 31 34 143 30 1 |
| 25 | 15 | 6 31 34 150 30 1 |
| 25 | 16 | 6 31 34 160 30 1 |
| 25 | 17 | 6 31 34 170 30 1 |
| 25 | 18 | 6 31 34 180 30 1 |
| 25 | 20 | 6 31 34 200 30 1 |
| 25 | 22 | 6 31 34 220 30 1 |
| 25 | 24 | 6 31 34 240 30 1 |
| 25 | 26 | 6 31 34 260 30 1 |
| 25 | 28 | 6 31 34 280 30 1 |
| 25 | 30 | 6 31 34 300 30 1 |
| 25 | 32 | 6 31 34 320 30 1 |
| 25 | 35 | 6 31 34 350 30 1 |
| | | |



HSS SPECIAL 50 CORE DRILL BIT WITH 3/4" WELDON FITTING

Long service life. For drilling multi-layered materials in a single operation. Metric dimensions, cutting depth 50 mm.

| Cutting depth | Bore Ø | |
|---------------|--------|------------------|
| mm | mm | Part number |
| 50 | 12 | 6 31 34 120 30 2 |
| 50 | 13 | 6 31 34 130 30 2 |
| 50 | 14 | 6 31 34 140 30 2 |
| 50 | 15 | 6 31 34 150 30 2 |
| 50 | 16 | 6 31 34 160 30 2 |
| 50 | 17 | 6 31 34 170 30 2 |
| 50 | 18 | 6 31 34 180 30 2 |
| 50 | 20 | 6 31 34 200 30 2 |
| 50 | 22 | 6 31 34 220 30 2 |
| 50 | 24 | 6 31 34 240 30 2 |
| 50 | 26 | 6 31 34 260 30 2 |
| 50 | 28 | 6 31 34 280 30 2 |
| 50 | 30 | 6 31 34 300 30 2 |
| 50 | 32 | 6 31 34 320 30 2 |
| 50 | 35 | 6 31 34 350 30 2 |
| 50 | 36 | 6 31 34 360 30 2 |
| 50 | 40 | 6 31 34 400 30 2 |
| 50 | 45 | 6 31 34 450 30 2 |
| 50 | 50 | 6 31 34 500 30 2 |

HSS CORE DRILL COATED



HSS DURA 25 CORE BIT WITH 3/4" WELDON HOLDER

TiN surface coating for outstanding service lives and the best glide properties.

Metric dimensions, cutting depth 25 mm.

| Cutting depth mm | Bore Ø mm | Part number |
|---------------------|--------------|------------------|
| 25 | 12 | 6 31 34 120 07 5 |
| 25 | 13 | 6 31 34 130 07 5 |
| 25 | 14 | 6 31 34 140 07 5 |
| 25 | 15 | 6 31 34 150 07 5 |
| 25 | 16 | 6 31 34 160 07 5 |
| 25 | 17 | 6 31 34 170 07 5 |
| 25 | 18 | 6 31 34 180 07 5 |
| 25 | 19 | 6 31 34 190 07 5 |
| 25 | 20 | 6 31 34 200 07 5 |
| 25 | 21 | 6 31 34 210 07 5 |
| 25 | 22 | 6 31 34 220 07 5 |
| 25 | 23 | 6 31 34 230 07 5 |
| 25 | 24 | 6 31 34 240 07 5 |
| 25 | 25 | 6 31 34 250 07 5 |
| 25 | 26 | 6 31 34 260 07 5 |
| 25 | 27 | 6 31 34 270 07 5 |
| 25 | 28 | 6 31 34 280 07 5 |
| 25 | 29 | 6 31 34 290 07 5 |
| 25 | 30 | 6 31 34 300 07 5 |
| 25 | 31 | 6 31 34 310 07 5 |
| 25 | 32 | 6 31 34 320 07 5 |
| 25 | 33 | 6 31 34 330 07 5 |
| 25 | 34 | 6 31 34 340 07 5 |
| 25 | 35 | 6 31 34 350 07 5 |
| 25 | 36 | 6 31 34 360 07 5 |
| 25 | 37 | 6 31 34 370 07 5 |
| 25 | 38 | 6 31 34 380 07 5 |
| 25 | 39 | 6 31 34 390 07 5 |
| 25 | 40 | 6 31 34 400 07 5 |
| 25 | 41 | 6 31 34 410 07 5 |
| 25 | 42 | 6 31 34 420 07 5 |
| 25 | 43 | 6 31 34 430 07 5 |
| 25 | 44 | 6 31 34 440 07 5 |
| 25 | 45 | 6 31 34 450 07 5 |
| 25 | 46 | 6 31 34 460 07 5 |
| 25 | 47 | 6 31 34 470 07 5 |
| 25 | 48 | 6 31 34 480 07 5 |
| 25 | 49 | 6 31 34 490 07 5 |
| 25 | 50 | 6 31 34 500 07 5 |



HSS DURA 50 CORE BIT WITH 3/4" WELDON HOLDER

TiN surface coating for outstanding service lives and the best glide properties. Metric dimensions, cutting depth 50 mm.

| Cutting depth | Bore Ø | |
|---------------|--------|------------------|
| mm | mm | Part number |
| 50 | 12 | 6 31 34 120 07 6 |
| 50 | 13 | 6 31 34 130 07 6 |
| 50 | 14 | 6 31 34 140 07 6 |
| 50 | 15 | 6 31 34 150 07 6 |
| 50 | 16 | 6 31 34 160 07 6 |
| 50 | 17 | 6 31 34 170 07 6 |
| 50 | 18 | 6 31 34 180 07 6 |
| 50 | 19 | 6 31 34 190 07 6 |
| 50 | 20 | 6 31 34 200 07 6 |
| 50 | 21 | 6 31 34 210 07 6 |
| 50 | 22 | 6 31 34 220 07 6 |
| 50 | 23 | 6 31 34 230 07 6 |
| 50 | 24 | 6 31 34 240 07 6 |
| 50 | 25 | 6 31 34 250 07 6 |

| Cutting depth | Bore Ø | Part number |
|---------------|--------|------------------|
| mm | mm | |
| 50 | 26 | 6 31 34 260 07 6 |
| 50 | 27 | 6 31 34 270 07 6 |
| 50 | 28 | 6 31 34 280 07 6 |
| 50 | 29 | 6 31 34 290 07 6 |
| 50 | 30 | 6 31 34 300 07 6 |
| 50 | 31 | 6 31 34 310 07 6 |
| 50 | 32 | 6 31 34 320 07 6 |
| 50 | 33 | 6 31 34 330 07 6 |
| 50 | 34 | 6 31 34 340 07 6 |
| 50 | 35 | 6 31 34 350 07 6 |
| 50 | 36 | 6 31 34 360 07 6 |
| 50 | 37 | 6 31 34 370 07 6 |
| 50 | 38 | 6 31 34 380 07 6 |
| 50 | 39 | 6 31 34 390 07 6 |
| 50 | 40 | 6 31 34 400 07 6 |
| 50 | 41 | 6 31 34 410 07 6 |
| 50 | 42 | 6 31 34 420 07 6 |
| 50 | 43 | 6 31 34 430 07 6 |
| 50 | 44 | 6 31 34 440 07 6 |
| 50 | 45 | 6 31 34 450 07 6 |
| 50 | 46 | 6 31 34 460 07 6 |
| 50 | 47 | 6 31 34 470 07 6 |
| 50 | 48 | 6 31 34 480 07 6 |
| 50 | 49 | 6 31 34 490 07 6 |
| 50 | 50 | 6 31 34 500 07 6 |

CENTERING PINS

| | CENTERING PIN | |
|------|---------------|------------------|
| Ø | L | |
| mm | mm | Part number |
| 6,35 | 82 | 6 31 34 998 30 0 |
| 6,35 | 100 | 6 31 34 998 31 0 |

ADAPTER/DRILL CHUCK



HSS TWIST DRILL WITH 3/4" WELDON FITTING

Cutting depth 35 mm

| Bore Ø | |
|--------|------------------|
| mm | Part number |
| 5 | 6 31 11 036 01 0 |
| 6 | 6 31 11 018 01 0 |
| 6,8 | 6 31 11 034 01 0 |
| 7 | 6 31 11 019 01 0 |
| 8 | 6 31 11 020 01 0 |
| 8,5 | 6 31 11 035 01 0 |
| 9 | 6 31 11 021 01 0 |
| 10 | 6 31 11 022 01 0 |
| 10,2 | 6 31 11 037 01 0 |
| 11 | 6 31 11 023 01 0 |
| 12 | 6 31 11 024 01 0 |
| 13 | 6 31 11 025 01 0 |
| 14 | 6 31 11 026 01 0 |
| 15 | 6 31 11 027 01 0 |
| 16 | 6 31 11 028 01 0 |
| | |



HSS TWIST DRILL SET WITH 3/4" WELDON FITTING

Comprising 6 HSS twist drills (diameters of 6, 8, 10, 12, 14 and 16 mm) in a handy plastic storage box. Cutting depth 35 mm

| Part number |
|------------------|
| 6 31 11 018 02 0 |

TAPPING



ADAPTER WITH 3/4" WELDON FITTING

1/4" hexagonal output in accordance with DIN 3126/ISO 1173 – C 6.3

| Part number |
|------------------|
| 6 32 06 148 01 0 |



ADAPTER WITH 3/4" WELDON FITTING

6~mm round shank output for M5-M8 in accordance with DIN 352/ISO 13

| Ø | Square | |
|----|--------|------------------|
| mm | mm | Part number |
| 6 | 4,9 | 6 32 06 146 01 0 |



ADAPTER WITH 3/4" WELDON FITTING

7 mm round shank output for M10 in accordance with DIN 352/ISO 13

| Ø | Square | |
|----|--------|------------------|
| mm | mm | Part number |
| 7 | 5,5 | 6 32 06 147 01 0 |



ADAPTER WITH 3/4" WELDON FITTING

9 mm round shank output for M12 in accordance with DIN 352/ISO 13 $\,$

| Ø | Square | |
|----|--------|------------------|
| mm | mm | Part number |
| 9 | 7 | 6 32 06 149 01 0 |



TAPPING DRILL FOR THROUGH HOLES WITH ADAPTER WITH 3/4" WELDON FITTING

Short version in accordance with DIN 352/ISO 13.

| Thread | Part number |
|--------|------------------|
| M 6 | 6 31 10 019 03 0 |
| M 8 | 6 31 10 020 03 0 |
| M 10 | 6 31 10 021 03 0 |
| M 12 | 6 31 10 022 03 0 |



TAPPING DRILL FOR THROUGH HOLES

Short version in accordance with DIN 352/ISO 13.

| - | | | | |
|--------|----|----|--------|------------------|
| | L | Ø | Square | |
| Thread | mm | mm | mm | Part number |
| M 6 | 56 | 6 | 4,9 | 6 31 10 019 01 0 |
| M 8 | 63 | 6 | 4,9 | 6 31 10 020 01 0 |
| M 10 | 70 | 7 | 5,5 | 6 31 10 021 01 0 |
| M 12 | 75 | 9 | 7 | 6 31 10 022 01 0 |



HSS 90° COUNTERSINK BIT

With 1/4" hexagon in accordance with DIN 3126/ISO 1173 – C 6.3

| Ø | |
|------|------------------|
| mm | Part number |
| 16.5 | 6 31 11 038 01 0 |



HSS 90° COUNTERSINK BIT WITH ADAPTER WITH 3/4" WELDON FITTING

| Ø | |
|------|------------------|
| mm | Part number |
| 16,5 | 6 31 11 038 02 0 |



TAPPING DRILL SET FOR THROUGH HOLES

Comprising 1 x M6 threading drill in accordance with DIN 352/ISO 13 with 3/4" Weldon adapter, $1 \times$ HSS twist drill, 5 mm in diameter, with 3/4" Weldon fitting and $1 \times$ HSS 90° countersink bit, 16.5 mm in diameter, with 3/4" Weldon adapter and $1 \times$ hexagon socket wrench in a handy plastic storage box

| Thread | Part number |
|--------|------------------|
| M 6 | 6 31 10 019 02 0 |



TAPPING DRILL SET FOR THROUGH HOLES

Comprising 1 x M8 threading drill in accordance with DIN 352/ISO 13 with 3/4" Weldon adapter, 1 x HSS twist drill, 6.8 mm in diameter, with 3/4" Weldon fitting and 1 x HSS 90° countersink bit, 16.5 mm in diameter, with 3/4" Weldon adapter and 1 x hexagon socket wrench in a handy plastic storage box.

| Thread | Part number |
|--------|------------------|
| M 8 | 6 31 10 020 02 0 |



TAPPING DRILL SET FOR THROUGH HOLES

Comprising 1 x M10 threading drill in accordance with DIN 352/ISO 13 with 3/4" Weldon adapter, 1 x HSS twist drill, 8.5 mm in diameter, with 3/4" Weldon fitting and 1 x HSS 90° countersink bit, 16.5 mm in diameter, with 3/4" Weldon adapter and 1 x hexagon socket wrench in a handy plastic storage box.

| Thread | Part number |
|--------|------------------|
| M 10 | 6 31 10 021 02 0 |



TAPPING DRILL SET FOR THROUGH HOLES

Comprising 1 x M12 threading drill in accordance with DIN 352/ISO 13 with 3/4" Weldon adapter, 1 x HSS twist drill, 10.2 mm in diameter, with 3/4" Weldon fitting and 1 x HSS 90° countersink bit, 16.5 mm in diameter, with 3/4" Weldon adapter and 1 x hexagon socket wrench in a handy plastic storage box.

| Thread | Part number |
|--------|------------------|
| M 12 | 6 31 10 022 02 0 |

CLAMPING FIXTURES



VACUUM PLATE

for anti-magnetic materials and structured bases (corrugated sheet, stud plate etc.) Vacuum plate $396 \times 200 \times 95$ mm

Part number 9 26 02 057 01 7



VACUUM PUMP

Vacuum pump 230 V 50 Hz, 92 W, suction volume 0.015 m³/min, - 0.8 bar, weight 2.5 kg, incl. suction hose, degree of protection: IP 30, protection class: I, switch-on duration: 15-min operation / 10-min pause (interval)

| Part number |
|------------------|
| 9 26 01 022 01 3 |



SUCTION PLATE

for anti-magnetic materials, 250 x 330 x 110 mm

Part number 9 26 02 054 01 6



PIPE DRILLING DEVICE

incl. clamping strap, for positioning bores on pipes with pipe Ø of 60 to 300 mm, 220 x 130 mm.

Part number 9 26 02 055 01 0

COOLING



PUMP

Capacity approx. 450 ml.

Part number 3 21 32 022 00 7

REPLACEMENT HOSE

for hand pump 3 21 32 022 00 7.

Part number 3 14 14 054 00 8



CUTTING PASTE

Lubricating agents for working on sheet metals.

Part number 3 21 32 046 00 0



COOLANT TANK

Capacity approx. 500 ml. Scope for regulating the flow rate. Suitable for KBE 32 and KBE 32 QW.

Part number 3 21 31 038 02 0

OTHER ACCESSORIES



MAGBRUSH

Practical tool with high magnetic force for quick and easy collection of magnetic metal swarf.

Part number 6 42 01 005 01 0

ACCESSORY SETS



STRUCTURAL STEEL-SET 3/4" WELDON / HSS NOVA 25

- + User set of HSS core drill bits in an L-BOXX.
- + The most common HSS core drill bit diameters in one set.

 Perfect for steel and bridge construction.
- Perfect for steel and bridge construction.

 + HSS NOVA 25 core drill bit: Long service life and particularly resistant to shock and impact: thanks to its tough cutting edges and outstanding HSS steel with a hardness of 64 HRC, the core drill bit is perfectly designed for tough use in steel construction and installation work.
- + Twist drills and countersink bits: With this set you can have everything you need for core drilling and blind holes readily to hand.
- + L-BOXX system: Keep things stowed clearly, tidily and safely. Thanks to the tray for small parts, there is room for all accessories and the L-BOXXs can also be joined together and stacked with ease.
- + HSS twist drills, 35 mm cutting depth (3 each of diameter 10 mm and 12 mm)
- + HSS NOVA 25 core drill bits, 25 mm cutting depth (3 each of diameter 14 / 16 / 18 / 20 / 22 mm)
- + 2 x 82 mm centring pin
- + 1 cutting paste
- + 1 L-BOXX 136 for accessories

Part number

3 39 01 680 42 0



MACHINERY-SET 3/4" WELDON

- + User set comprising a large number of tapping accessories in an I-BOXX
- + The most common tapping drills for through holes in one set. Perfect for the construction of machines and machine tools
- + Twist drills and countersink bits: With this set you can have everything you need for core drilling and blind holes readily to hand.
- + L-BOXX system: Keep things stowed clearly, tidily and safely.
 Thanks to the tray for small parts, there is room for all accessories and the L-BOXXs can also be joined together and stacked with ease.
- + Tapping drills (2 each of M6, M8, M10, M12 (DIN 352 / ISO 13))
- + HSS twist drills, 35 mm cutting depth (1 each of diameter 5.0 / 6.8 / 8.5 / 10.2 mm)
- + 4 x HSS 90° countersink bits, diameter 16.5 mm
- + 1 cutting paste
- + 1 L-BOXX 136 for accessories

Part number

3 39 01 680 41 0



KBC 36 MAGFORCE TRUCKFRAME-SET 3/4" WELDON / HSS SPECIAL 25

- + User set of HSS core drill bits in an L-BOXX.
- + The most common HSS SPECIAL core drill bit diameters in one set. Perfect for the construction of frames for vehicles and special vehicles.
- + HSS SPECIAL 25 core drill bit: Thanks to its special cutting geometry, the core is cut from the inside out and materials of multiple layers can therefore be drilled in a single process.
- Twist drills and countersink bits: With this set you can have everything you need for core drilling and blind holes readily to hand.
- + L-BOXX system: Keep things stowed clearly, tidily and safely. Thanks to the tray for small parts, there is room for all accessories and the L-BOXXs can also be joined together and stacked with ease.
- + HSS twist drills, 35 mm cutting depth (2 each of diameter 8 mm and 10 mm) $\,$
- + HSS SPECIAL 25 core drill bits, 25 mm cutting depth (2 each of diameter 12/14/16/18/20/22/24/26 mm)
- + 2 x 82 mm centring pin
- + 1 cutting paste
- + 1 L-BOXX 136 for accessories

Part number

3 39 01 680 43 0

1 UNIVERSAL











AKBU 35 PMQW AS

AKBU 35 PMQ AS

Small and powerful singlespeed cordless universal magnetic core drill with forward/reverse running, MT2 tool mounting, permanent magnet and maximum functionality for mobile working on the construction site.

KBU 35 QW KBU 35 Q

Small and powerful singlespeed universal magnetic core drill with clockwise/ anti-clockwise operation

KBU 35 PQW KBU 35 PQ

Small and powerful single-speed universal magnetic core drill with clockwise/ anti-clockwise operation, and maximum functionality permanent magnet and for flexible working on the construction site. permanent magnet and maximum functionality for very safe and for very safe and flexible working on the construction site.

KBU 35 MQW KBU 35 MQ

Small and powerful single-speed universal magnetic core drill with clockwise/anti-clockwise operation, MT2 tool mounting and maximum functionality for flexible working on the

| | mobile working on the construction site. | | flexible working on the construction site. | working on the construction site. | |
|--|--|---------------|--|-----------------------------------|--|
| PAGE | 36 / | 36 40 / 40 | 42 / 42 | 43 / 43 | |
| Core drilling in metal with a Ø up to 35 mm | | ++ ++ | ++ | ++ | |
| Core drilling in metal with a Ø up to 50 mm | | | - | | |
| Core drilling in metal with a Ø up to 65 mm | | | | | |
| Core drilling in metal with a Ø up to 110 mm | | | | | |
| Twist drills with drill chuck (DIN 338) | | + + | + | + | |
| Twist drills with MK fitting (DIN 345) | | ++ | | ++ | |
| Tapping | | ++ ++ | ++ | ++ | |
| Countersinking | | ++ ++ | ++ | ++ | |
| Reaming | | ++ ++ | ++ | ++ | |
| Working overhead | | ++ ++ | ++ | ++ | |
| Installation work | | ++ ++ | ++ | ++ | |
| Workshop jobs | | ++ ++ | ++ | ++ | |
| Electronic magnetic holding force | | | | | |
| Magnetic holding force display | | • | • | • | |
| Reversible rotation | | • | • | • | |
| Variable speed control | | • | • | • | |
| Memory function | | • | • | • | |
| Speed-controlled electronics (tacho) | | | • | • | |
| Torque slipping clutch | | | | | |
| Tilt sensor | | • | • | • | |
| Input | W | 1 100 | 1 010 | 1 100 | |
| Output | W | 550 | 550 | 550 | |
| Battery voltage | V | 18 | | | |
| Speed, full load | rpm 130 - 5 | 520 130 - 520 | 130-520 | 130 - 520 | |
| Load speed in speed 1 | rpm | | | | |
| Load speed in speed 2 | rpm | | | | |
| Load speed in speed 3 | rpm | | | | |
| Load speed in speed 4 | rpm | | | | |
| Tool Holder | M | Т2 | | MT 2 | |
| Carbide core drill bit max. Ø | mm | 35 35 | 35 | 35 | |
| HSS core drill max. Ø | mm | 35 35 | | 35 | |
| Core drill holder QW = 3/4" Weldon Q = QuickIN | 3/4" Weld Quick | | | 3/4" Weldon QuickIN | |
| Stroke | mm 1 | .35 135 | 135 | 135 | |
| Total stroke range | mm 2 | 260 260 | 260 | 260 | |
| Adjustment range for drill jigs | mm | | | | |
| Swivel range for drill jigs | | | | | |
| Magnetic holding power | N 9,0 | 000 10,000 | 9,000 | 10,000 | |
| Magnetic foot dimensions | mm 195 x | 70 175 x 80 | 175 x 80 | 175 x 80 | |
| Weight according to EPTA | kg | 10,7 | 12,5 | 10,7 | |
| Weight without storage battery | kg 1. | 2,2 | | | |

⁺ suitability

⁺⁺ optimal suitability

[•] included











KBU 35-2 QW

KBU 35-2 Q

Small and powerful 2-speed universal magnetic core drill with clockwise/anti-clockwise operation and high speed for efficient twist drilling on the construction site.

KBM 50 Q

Lightweight and powerful 2-speed universal magnetic core drill with clockwise/anti-clockwise operation and maximum functionality for flexible working in the workshop and on the construction

KBM 50 UQW

KBM 50 U

Lightweight and powerful 2-speed universal magnetic core drill with clockwise/anti-clockwise operation, MT3 tool mounting and maximum functionality for flexible working in the workshop and on the construction

KBM 65 UQW

KBM 65 U

Powerful and very high-performance 2-speed universal magnetic core drill with clockwise/ anti-clockwise operation, MT3 tool mounting, fine adjustment and maximum functionality for flexible working in the workshop.

KBU 110-4 M

High-performance and powerful 4-speed universal magnetic core drill with forward/reverse running, MT4 tool mounting and maximum functionality for the toughest drilling jobs in the workshop.

| est drilling jobs in the nop. | functionality for flexible working in the workshop. | working in the workshop and on the construction site. | and on the construction site. | on the construction site. |
|----------------------------------|---|---|-------------------------------|---------------------------|
| 48 | 47 / 47 | 46 / 46 | 45 | 44 / 44 |
| ++ | ++ | ++ | ++ | ++ |
| ++ | ++ | ++ | ++ | |
| ++ | ++ | | | |
| ++ | | | | |
| ++ | + | + | + | ++ |
| ++ | ++ | ++ | | |
| ++ | ++ | ++ | ++ | ++ |
| ++ | ++ | ++ | ++ | ++ |
| ++ | ++ | ++ | ++ | ++ |
| 4 | + | + | + | ++ |
| 4 | ++ | ++ | ++ | ++ |
| ++ | ++ | ++ | ++ | ++ |
| | • | • | • | |
| • | • | • | • | • |
| • | • | • | • | • |
| • | • | • | • | • |
| | • | • | • | • |
| | • | • | • | • |
| | | | | • |
| 1 700 | 1 300 | 1 200 | 1 200 | 1 100 |
| 850 | 730 | 610 | 640 | 550 |
| 000 | 730 | 010 | 040 | 550 |
| 60 / 120 | 120 - 240 | 130 - 260 | 130 - 260 | 130 - 520 |
| 90 / 170 | 260 - 520 | 260 - 520 | 260 - 520 | 400 - 1,600 |
| 150 / 300 | | | | |
| 230 / 430 | | | | |
| MK 4 | MK 3 | MK 3 | | |
| 110 | 65 | 50 | 50 | 35 |
| 80 | 45 | 40 | 40 | 35 |
| Weldon 32 | 3/4" Weldon QuickIN | 3/4" Weldon QuickIN | QuickIN | 3/4" Weldon QuickIN |
| 280 | 145 | 145 | 145 | 135 |
| 400 | 315 | 315 | 315 | 260 |
| | 6 | | | |
| | 7° | | | |
| 23 000 | 14 000 | 12 500 | 12 500 | 9 500 |
| 240 x 120 | 205 x 95 | 195 x 90 | 195 x 90 | 186 x 70 |
| 35,00 | 15,70 | 14,00 | 14,00 | 11,10 |

AKBU 35 PMQ AS

AKBU 35 PMQW AS







Small and powerful single-speed cordless universal magnetic core drill with forward/reverse running, MT2 tool mounting, permanent magnet and maximum functionality for mobile working on the construction site.

| | | permanent magnet and maximum functionality for mobile wo | rking on the construction site. |
|---------------------------------|-----|--|---------------------------------|
| Battery voltage | V | 18 | 18 |
| Battery compatibility | | Li-ion/ProCORE Li-ion** | Li-ion/ProCORE Li-ion** |
| Battery interface | | 18 V AMPShare | 18 V AMPShare |
| Motor | | brushless | brushless |
| Speed, full load | rpm | 130 - 520 | 130 - 520 |
| Tool Holder | | MT 2 | MT 2 |
| Carbide core drill bit max. Ø | mm | 35 | 35 |
| HSS core drill max. Ø | mm | 35 | 35 |
| Core drill, drilling depth max. | mm | 50(75)* | 50(75)* |
| Twist drill max. Ø | mm | 18 | 18 |
| Tapping | | M 14 | M 14 |
| Countersinking max. Ø | mm | 30 | 30 |
| Reaming max. Ø | mm | 18 | 18 |
| Core drill holder | | QuickIN | 3/4" Weldon |
| Changing the core bit | | tool-free | tool-free |
| Stroke | mm | 135 | 135 |
| Total stroke range | mm | 260 | 260 |
| Magnetic holding power | N | 9,000 | 9,000 |
| Magnetic foot dimensions | mm | 195 x 70 | 195 x 70 |
| Weight without storage battery | kg | 12,2 | 12,2 |
| | | | |

FEIN BENEFITS

- + Extremely wear-resistant and durable tool concept thanks to brushless motor as well as high material quality and workmanship. Designed for up to 60,000 holes during a 300 h usage period.
- Small and light tool with increased work progress of up to 25 %, offering unique productivity and battery life compared with the competition. Using 18 V 12 Ah AMPShare ProCORE batteries, up to 48 holes can be drilled per battery charge (carbide core drill bit, diameter 18 mm, S235 12 mm).
- Weighing 12.2 kg, it's the lightest cordless universal core drill in the world. Maximum flexibility for all mobile drilling work, such as core drilling, twist drilling, tapping, countersinking and reaming thanks to forward/reverse running, electronic speed setting and a 260 mm stroke range.
- Intuitive operating concept avoids mix-ups and can be clearly seen by the user. Convenient magnetic holding force display.
- Tilt sensor stops the drill motor when the tool slips or tilts.
- MT2 tool mounting.
- Secure positioning thanks to extra narrow permanent magnet with magnetic bias for convenient and simple alignment.
- Speed saving "memory function". Compatible with Bosch Professional 18 V batteries (available since 2008) and AMPShare batteries.
- COOLPACK 2.0 technology delivers a 135 % longer battery life and therefore makes longer operating times possible.
- State-of-the-art cell technology and intelligent battery management deliver 87 % more power than with conventional batteries
- ProCORE Li-Ion battery with high-power cells, charge status indicator and "Electronic Cell Protection" (ECP). ECP protects against overload, overheating and total discharge.
- Also available with accessories.
- ** Outstanding performance with AMPShare ProCORE 18 V 8.0 Ah / 12.0 Ah

SUPPLIED

1 cordless magnetic core drill, 1 x coolant pump, 1 lashing strap, 1 swarf hook, 1 centring pin 100 mm, 1 contact quard, 1 drift key, 1 plastic carrying case

| Part number | 7 170 03 61 00 0 | 7 170 04 61 00 0 |
|-------------|------------------|------------------|
| EAN | 4014586898285 | 4014586898292 |

AKBU 35 PMQW 18 V AS Battery set containing 12 Ah ProCORE battery. Perfect for mobile working on the construction site.

SET 1X 12 AH



AMP Share

SUPPLIED

1 cordless magnetic core drill, 1 x coolant pump, 1 lashing strap, 1 swarf hook, 1 centring pin 100 mm, 1 contact guard, 1 drift key, 1 ProCORE 18 V / 12.0 Ah Li-Ion battery, 1 x GAL18 V-160 AS rapid charger, 1 plastic carrying case

For accessories, see page 51

| Battery voltage | V | 18 |
|---------------------------------|-----|-------------------------|
| Battery compatibility | | Li-ion/ProCORE Li-ion** |
| Battery interface | | 18 V AMPShare |
| Motor | | brushless |
| Speed, full load | rpm | 130 - 520 |
| Tool Holder | | MT 2 |
| Carbide core drill bit max. Ø | mm | 35 |
| HSS core drill max. Ø | mm | 35 |
| Core drill, drilling depth max. | mm | 50(75)* |
| Twist drill max. Ø | mm | 18 |
| Tapping | | M 14 |
| Countersinking max. Ø | mm | 31 |
| Reaming max. Ø | mm | 18 |
| Core drill holder | | 3/4" Weldon |
| Changing the core bit | | tool-free |
| Stroke | mm | 135 |
| Total stroke range | mm | 260 |
| Magnetic holding power | N | 9,000 |
| Magnetic foot dimensions | mm | 195 x 70 |
| Weight without storage battery | kg | 12,2 |
| | | |

| Part number | 7 170 04 63 00 0 |
|-------------|------------------|
| EAN | 4014586899602 |

FEIN BENEFITS

- + Extremely wear-resistant and durable tool concent thanks to brushless motor as well as high material quality and workmanship. Designed for up to 60,000 holes during a 300 h usage period.
- + Small and light tool with increased work progress of up to 25 %, offering unique productivity and battery life compared with the competition. Using 18 V 12 Ah AMPShare ProCORE batteries, up to 48 holes can be drilled per battery charge (carbide core drill bit, diameter 18 mm, S235 12 mm).
- Weighing 12.2 kg, it's the lightest cordless universal core drill in the world. Maximum flexibility for all mobile drilling work, such as core drilling, twist drilling, tapping, countersinking and reaming thanks to forward/reverse running, electronic speed setting and a 260 mm stroke range.
- + Intuitive operating concept avoids mix-ups and can be clearly seen by the user.
- Convenient magnetic holding force display.
- Tilt sensor stops the drill motor when the tool slips or tilts.
- MT2 tool mounting.
- Secure positioning thanks to extra narrow permanent magnet with magnetic bias for convenient and simple alignment.
- Speed saving "memory function".
- Compatible with Bosch Professional 18 V batteries (available since 2008) and AMPShare batteries. COOLPACK 2.0 technology delivers a 135 % longer
- battery life and therefore makes longer operating times possible.
- State-of-the-art cell technology and intelligent battery management deliver 87 % more power than with conventional batteries.
- ProCORE Li-Ion battery with high-power cells, charge status indicator and "Electronic Cell Protection" (ECP) ECP protects against overload, overheating and total discharge.
- Also available with accessories.
- Outstanding performance with AMPShare ProCORE 18 V 8.0 Ah / 12.0 Ah

AKBU 35 PMQW 18 V AS Battery set containing 2 x 8 Ah ProCORE batteries. Perfect for mobile working on the construction site.

SET 2X 8 AH



SUPPLIED

1 cordless magnetic core drill, 1 x coolant pump, 1 lashing strap, 1 swarf hook, 1 centring pin 100 mm. 1 contact guard, 1 drift key, 2 ProCORE 18 V / 8.0 Ah Li-lon batteries, 1 x GAL18 V-160 AS rapid charger, 1 plastic carrying case

For accessories, see page 51

| Battery voltage | V | 18 |
|---------------------------------|-----|-------------------------|
| Battery compatibility | | Li-ion/ProCORE Li-ion** |
| Battery interface | | 18 V AMPShare |
| Motor | | brushless |
| Speed, full load | rpm | 130 - 520 |
| Tool Holder | | MT 2 |
| Carbide core drill bit max. Ø | mm | 35 |
| HSS core drill max. Ø | mm | 35 |
| Core drill, drilling depth max. | mm | 50(75)* |
| Twist drill max. Ø | mm | 18 |
| Tapping | | M 14 |
| Countersinking max. Ø | mm | 31 |
| Reaming max. Ø | mm | 18 |
| Core drill holder | | 3/4" Weldon |
| Changing the core bit | | tool-free |
| Stroke | mm | 135 |
| Total stroke range | mm | 260 |
| Magnetic holding power | N | 9,000 |
| Magnetic foot dimensions | mm | 195 x 70 |
| Weight without storage battery | kg | 12,2 |

| Part number | 7 170 04 64 00 0 |
|-------------|------------------|
| EAN | 4014586899633 |

- + Extremely wear-resistant and durable tool concept thanks to brushless motor as well as high material quality and workmanship. Designed for up to 60,000 holes during a 300 h usage period.
- Small and light tool with increased work progress of up to 25 %, offering unique productivity and battery life compared with the competition. Using 18 V 8 Ah AMPShare ProCORE batteries, up to 31 holes can be drilled per battery charge (carbide core drill bit,
- diameter 18 mm, S235 12 mm).

 + Weighing 12.2 kg, it's the lightest cordless universal core drill in the world. Maximum flexibility for all mobile drilling work, such as core drilling, twist drilling, tapping, countersinking and reaming thanks to forward/reverse running, electronic speed setting and a 260 mm stroke range.
- Intuitive operating concept avoids mix-ups and can be clearly seen by the user.
- Convenient magnetic holding force display.

 Tilt sensor stops the drill motor when the tool slips or
- MT2 tool mounting.
 Secure positioning thanks to extra narrow permanent magnet with magnetic bias for convenient and simple alignment.
- Speed saving "memory function".
- Compatible with Bosch Professional 18 V batteries (available since 2008) and AMPShare batteries.
- COOLPACK 2.0 technology delivers a 135 % longer battery life and therefore makes longer operating times possible.
- State-of-the-art cell technology and intelligent battery management deliver 87 % more power than with conventional batteries
- ProCORE Li-Ion battery with high-power cells, charge status indicator and "Electronic Cell Protection" (ECP). ECP protects against overload, overheating and total discharge.
- Also available with accessories.
- Outstanding performance with AMPShare ProCORE 18 V 8.0 Ah / 12.0 Ah

1 UNIVERSAL

AKBU 35 PMQW AS CONSTRUCTION SITE SET 3/4" WELDON / HSS NOVA 50



SUPPLIED

1 cordless magnetic core drill, 1 x coolant pump, 1 lashing strap, 1 swarf hook, 1 centring pin 100 mm, 1 contact guard, 1 drift key, 1 plastic carrying case, 1 set of twist drills, 6 parts, 1 SUPRA-SK quick-clamp drill chuck, 1–13 mm with 3/4" Weldon, 1 HSS twist drill, 35 mm cutting depth (diameter 10 mm), 6 HSS NOVA 50 core drill bits, 50 mm cutting depth (diameter 12 / 14 / 16 / 18 / 20 / 22 mm), 2 x 100 mm centring pins, 1 cutting paste, 1 L-BOXX 136 for accessories

For accessories, see page 51

AKBU 35 PMQW AS, an extremely versatile cordless core drill coupled with extensive HSS core drilling accessories and HSS cobalt 5 % twist drilling accessories. Perfect for steel and bridge construction.

| Battery compatibility Li-ion/ProCORE Li-ion** Battery interface 18 V AMPShare Motor brushless Speed, full load rpm 130 - 520 Tool Holder MT 2 Carbide core drill bit max. Ø mm 35 HSS core drill max. Ø mm 35 Core drill, drilling depth max. mm 50(75)* Twist drill max. Ø mm 18 |
|--|
| Motor brushless Speed, full load rpm 130 - 520 Tool Holder MT 2 Carbide core drill bit max. Ø mm 35 HSS core drill max. Ø mm 35 Core drill, drilling depth max. mm 50(75)* Twist drill max. Ø mm 18 |
| Speed, full load rpm 130 - 520 Tool Holder MT 2 Carbide core drill bit max. Ø mm 35 HSS core drill max. Ø mm 35 Core drill, drilling depth max. mm 50(75)* Twist drill max. Ø mm 18 |
| Tool Holder MT 2 Carbide core drill bit max. Ø mm 35 HSS core drill max. Ø mm 35 Core drill, drilling depth max. mm 50(75)* Twist drill max. Ø mm 18 |
| Carbide core drill bit max. Ø mm 35 HSS core drill max. Ø mm 35 Core drill, drilling depth max. mm 50(75)* Twist drill max. Ø mm 18 |
| HSS core drill max. ∅ mm 35 Core drill, drilling depth max. mm 50(75)* Twist drill max. ∅ mm 18 |
| Core drill, drilling depth max. mm 50(75)* Twist drill max. Ø mm 18 |
| Twist drill max. Ø mm 18 |
| |
| |
| Tapping M 14 |
| Countersinking max. Ø mm 30 |
| Reaming max. Ø mm 18 |
| Core drill holder 3/4" Weldon |
| Changing the core bit tool-free |
| Stroke mm 135 |
| Total stroke range mm 260 |
| Magnetic holding power N 9 000 |
| Magnetic foot dimensions mm 195 x 70 |
| Weight without storage battery kg 12,20 |

| Part number | 7 170 04 62 00 0 |
|-------------|------------------|
| EAN | 4014586899596 |

FEIN BENEFITS

- Extremely wear-resistant and durable tool concept thanks to brushless motor as well as high material quality and workmanship. Designed for up to 60,000 holes during a 300 h usage period.
- + Small and light tool with increased work progress of up to 25 %, offering unique productivity and battery life compared with the competition. Using 18 V 12 Ah AMPShare ProCORE batteries, up to 48 holes can be drilled per battery charge (carbide core drill bit, diameter 18 mm, \$235 12 mm).
- Weighing 12.2 kg, it's the lightest cordless universal core drill in the world. Maximum flexibility for all mobile drilling work, such as core drilling, twist drilling, tapping, countersinking and reaming thanks to forward/reverse running, electronic speed setting and a 260 mm stroke range.
- HSS NOVA 50 core drill bit: Extremely resistant to shock and impact, perfectly designed for tough use in steel construction and installation work. Thanks to its tough cutting edges and outstanding HSS steel with a hardness of 64 HRC, the core drill bit also delivers an impressively long service life.
- HSS cobalt 5 % twist drill set: HSS cobalt alloy twist drills, diameter 2 / 3 / 4 / 5 / 6 / 8 mm. Particularly suitable for working with stainless and alloyed steels.
- SUPRA SK quick-clamp drill chuck: metal quickclamping drill chuck with a clamping range of 1–13 mm. Simple, rapid and tool-free clamping for maximum convenience. Automatically self-tightening clamping jaws for precisely axial drilling tool concentricity.
- **L-BOXX system:** Keep things stowed clearly, tidily and safely. Thanks to the tray for small parts, there is room for all accessories and the L-BOXXs can also be joined together and stacked with ease.
- Also available with accessories.
- ** Outstanding performance with AMPShare ProCORE 18 V 8.0 Ah / 12.0 Ah

AKBU 35 PMQW 18 V AS CONSTRUCTION SITE 1X 12 AH SET 3/4" WELDON / HSS NOVA 50



SUPPLIED

1 cordless magnetic core drill, 1 x coolant pump, 1 lashing strap, 1 swarf hook, 1 centring pin 100 mm, 1 contact guard, 1 drift key, 1 plastic carrying case, 1 ProCORE 18 V / 12.0 Ah Li-Ion battery, 1 x GAL18 V-160 AS rapid charger, 1 set of twist drills, 6 parts, 1 SUPRA-SK quick-clamp drill chuck, 1–13 mm with $3/4^{\circ}$ Weldon, 1 HSS twist drill, 35 mm cutting depth (diameter 10 mm), 6 HSS NOVA 50 core drill bits, 50 mm cutting depth (diameter 12 / 14 / 16 / 18 / 20 / 22 mm), 2 x 100 mm centring pins, 1 cutting paste, 1 L-BOXX 136 for accessories

For accessories, see page 51

AKBU 35 PMQW 18 V ASAKBU 35 PMQW 18 V / 12 Ah AS, an extremely versatile cordless core drill coupled with extensive HSS core drilling accessories and HSS cobalt 5 % twist drilling accessories. Perfect for steel and bridge construction.

| Battery voltage | V | 18 |
|---------------------------------|-----|-------------------------|
| Battery compatibility | | Li-ion/ProCORE Li-ion** |
| Battery interface | | 18 V AMPShare |
| Motor | | brushless |
| Speed, full load | rpm | 130 - 520 |
| Tool Holder | | MT 2 |
| Carbide core drill bit max. Ø | mm | 35 |
| HSS core drill max. Ø | mm | 35 |
| Core drill, drilling depth max. | mm | 50(75)* |
| Twist drill max. Ø | mm | 18 |
| Tapping | | M 14 |
| Countersinking max. Ø | mm | 30 |
| Reaming max. Ø | mm | 18 |
| Core drill holder | | 3/4" Weldon |
| Changing the core bit | | tool-free |
| Stroke | mm | 135 |
| Total stroke range | mm | 260 |
| Magnetic holding power | N | 9,000 |
| Magnetic foot dimensions | mm | 195 x 70 |
| Weight without storage battery | kg | 12,2 |
| | | |

| Part number | 7 170 04 65 00 0 |
|-------------|------------------|
| EAN | 4014586899688 |

- Extremely wear-resistant and durable tool concept thanks to brushless motor as well as high material quality and workmanship. Designed for up to 60,000 holes during a 300 h usage period.
- + Small and light tool with increased work progress of up to 25 %, offering unique productivity and battery life compared with the competition. Using 18 V 12 Ah AMPShare ProCORE batteries, up to 48 holes can be drilled per battery charge (carbide core drill bit, diameter 18 mm, \$235 12 mm).
- + Weighing 12.2 kg, it's the lightest cordless universal core drill in the world. Maximum flexibility for all mobile drilling work, such as core drilling, twist drilling, tapping, countersinking and reaming thanks to forward/reverse running, electronic speed setting and a 260 mm stroke range.
- COOLPACK 2.0 technology delivers a 135 % longer battery life and therefore makes longer operating times possible.
- State-of-the-art cell technology and intelligent battery management deliver 87 % more power than with conventional batteries.
- ProCORE Li-Ion battery with high-power cells, charge status indicator and "Electronic Cell Protection" (ECP). ECP protects against overload, overheating and total discharge.
- HSS NOVA 50 core drill bit: Extremely resistant to shock and impact, perfectly designed for tough use in steel construction and installation work. Thanks to its tough cutting edges and outstanding HSS steel with a hardness of 64 HRC, the core drill bit also delivers an impressively long service life.
- **HSS cobalt 5 % twist drill set:** HSS cobalt alloy twist drills, diameter 2 / 3 / 4 / 5 / 6 / 8 mm. Particularly suitable for working with stainless and alloyed steels.
- SUPRA SK quick-clamp drill chuck: metal quickclamping drill chuck with a clamping range of 1–13 mm. Simple, rapid and tool-free clamping for maximum convenience. Automatically self-tightening clamping iaws for precisely axial drilling tool concentricity.
- jaws for precisely axial drilling tool concentricity. **L-BOXX system:** Keep things stowed clearly, tidily and safely. Thanks to the tray for small parts, there is room for all accessories and the L-BOXXs can also be joined together and stacked with ease.
- * Also available with accessories
- ** Outstanding performance with AMPShare ProCORE 18 V 8.0 Ah / 12.0 Ah

AKBU 35 PMQW 18 V AS CONSTRUCTION SITE 2X 8 AH SET 3/4" WELDON / HSS NOVA 50



SUPPLIED

1 cordless magnetic core drill,
1 x coolant pump, 1 lashing strap,
1 swarf hook, 1 centring pin 100 mm,
1 contact guard, 1 drift key,
2 ProCORE 18 V / 8.0 Ah Li-lon
batteries, 1 x GAL18 V-160 AS rapid
charger, 1 plastic carrying case,
1 set of twist drills, 6 parts,
1 SUPRA-SK quick-clamp drill chuck,
1–13 mm with 3/4" Weldon,
1 HSS twist drill, 35 mm cutting depth
(diameter 10 mm), 6 HSS NOVA 50
core drill bits, 50 mm cutting depth
(diameter 12 / 14 / 16 / 18 / 20 /
22 mm), 2 x 100 mm centring pins,
1 cutting paste, 1 L-BOXX 136 for
accessories

For accessories, see page 51

AKBU 35 PMQW 18 V ASAKBU 35 PMQW 18 V / 8 Ah AS, an extremely versatile cordless core drill coupled with extensive HSS core drilling accessories and HSS cobalt 5 % twist drilling accessories. Perfect for steel and bridge construction.

| Battery voltage | V | 18 |
|--|----------|-------------------------|
| Battery compatibility | | Li-ion/ProCORE Li-ion** |
| Battery interface | | 18 V AMPShare |
| Motor | | brushless |
| Speed, full load | rpm | 130 - 520 |
| Tool Holder | | MT 2 |
| Carbide core drill bit max. Ø | mm | 35 |
| HSS core drill max. Ø | mm | 35 |
| Core drill, drilling depth max. | mm | 50(75)* |
| Twist drill max. Ø | mm | 18 |
| Tapping | | M 14 |
| Countersinking max. Ø | mm | 30 |
| Reaming max. Ø | mm | 18 |
| Core drill holder | | 3/4" Weldon |
| Changing the core bit | | tool-free |
| | | |
| Stroke | mm | 135 |
| Stroke Total stroke range | mm mm | 135 260 |
| | | |
| Total stroke range | mm | 260 |
| Total stroke range Magnetic holding power | mm N | 260 9,000 |

| Pa | irt number | 7 170 04 66 00 0 |
|----|------------|------------------|
| FA | AN | 4014586899718 |

- Extremely wear-resistant and durable tool concept thanks to brushless motor as well as high material quality and workmanship. Designed for up to 60,000 holes during a 300 h usage period.
- + Small and light tool with increased work progress of up to 25 %, offering unique productivity and battery life compared with the competition. Using 18 V 8 Ah AMPShare ProCORE batteries, up to 31 holes can be drilled per battery charge (carbide core drill bit, diameter 18 mm. \$235 12 mm).
- diameter 18 mm, S235 12 mm).

 + Weighing 12.2 kg, it's the lightest cordless universal core drill in the world. Maximum flexibility for all mobile drilling work, such as core drilling, twist drilling, tapping, countersinking and reaming thanks to forward/reverse running, electronic speed setting and a 260 mm stroke range.
- COOLPACK 2.0 technology delivers a 135 % longer battery life and therefore makes longer operating times possible.
- State-of-the-art cell technology and intelligent battery management deliver 87 % more power than with conventional batteries.
- ProCORE Li-lon battery with high-power cells, charge status indicator and "Electronic Cell Protection" (ECP). ECP protects against overload, overheating and total discharge.
- discharge.

 HSS NOVA 50 core drill bit: Extremely resistant to shock and impact, perfectly designed for tough use in steel construction and installation work. Thanks to its tough cutting edges and outstanding HSS steel with a hardness of 64 HRC, the core drill bit also delivers an impressively long service life.
- HSS cobalt 5 % twist drill set: HSS cobalt alloy twist drills, diameter 2 / 3 / 4 / 5 / 6 / 8 mm. Particularly suitable for working with stainless and alloyed steels.

 SUPRA SK quick-clamp drill chuck: metal quick-
- SUPRA SK quick-clamp drill chuck: metal quickclamping drill chuck with a clamping range of 1–13 mm. Simple, rapid and tool-free clamping for maximum convenience. Automatically self-tightening clamping jaws for precisely axial drilling tool concentricity.
- L-BOXX system: Keep things stowed clearly, tidily and safely. Thanks to the tray for small parts, there is room for all accessories and the L-BOXXs can also be joined together and stacked with ease.
- together and stacked with ease.

 * Also available with accessories.
- ** Outstanding performance with AMPShare ProCORE 18 V 8.0 Ah / 12.0 Ah

1 UNIVERSAL

KBU 35 Q

KBU 35 QW





 $Small\ and\ powerful\ single-speed\ universal\ magnetic\ core\ drill\ with\ clockwise/anti-clockwise\ operation\ and\ maximum\ functionality\ for\ flexible\ working\ on\ the\ construction\ site.$

| Input | W | 1 100 | 1 100 |
|---------------------------------|-----|-----------|-------------|
| Output | W | 550 | 550 |
| Speed, full load | rpm | 130 - 520 | 130 - 520 |
| Carbide core drill bit max. Ø | mm | 35 | 35 |
| HSS core drill max. Ø | mm | 35 | 35 |
| Core drill, drilling depth max. | mm | 50 | 50 |
| Twist drill max. Ø | mm | 16 | 16 |
| Tapping | | M 14 | M 14 |
| Countersinking max. Ø | mm | 31 | 31 |
| Reaming max. Ø | mm | 16 | 16 |
| Core drill holder | | QuickIN | 3/4" Weldon |
| Changing the core bit | | tool-free | tool-free |
| Stroke | mm | 135 | 135 |
| Total stroke range | mm | 260 | 260 |
| Magnetic holding power | N | 10,000 | 10,000 |
| Magnetic foot dimensions | mm | 175 x 80 | 175 x 80 |
| Cable with plug | m | 4 | 4 |
| Weight according to EPTA | kg | 10,7 | 10,7 |
| | | | |

FEIN BENEFITS

- + Extremely low-wear tool design with swivel-mounted motor cable protection hose for tough use in industry and manual
- trades. Perfect power-to-weight ratio thanks to compact, weight-optimised design and FEIN 1100 W high-power motor with tacho electronics for high speed stability for reliable and economical working.
- + With clockwise/anti-clockwise operation, electronic speed setting and a 260 mm stroke range, this is a universal tool for core drilling, twist drilling, tapping, countersinking and reaming.
- Small and lightweight.
 Simple operating concept avoids mix-ups and can be clearly seen by the user.
 Convenient magnetic holding force display.
- High magnetic holding force.
- Tilt sensor.

- Additional magnetic switch in the drill jig.
 Integrated coolant tank.
 Feed handwheel can be moved from one side to the other.
- Speed saving "memory function".
- + Personal safety switch.

SUPPLIED

 $1\, coolant\, tank, 1\, lashing\, strap, 1\, swarf\, hook, 1\, centering\, pin, 1\, contact\, guard, 1\, case$

| Part number | 7 270 53 61 00 0 | 7 270 54 61 00 0 |
|-------------|------------------|------------------|
| EAN | 4014586886039 | 4014586886763 |

KBU 35 QW FABRICATOR M12 TAPPING-SET 3/4" WELDON



SUPPLIED

1 magnetic core drill, 1 coolant tank, 1 lashing strap, 1 swarf hook, 1 centring pin 100 mm, 1 contact guard, 1 plastic carrying case, 2 x 100 mm centring pin, 1 x size 2 tapping quick-change chuck, Tapping collet with safety clutch (1 each of M8 / M10 [DIN 371], M12 [DIN 374/376]), HSS machine taps for through holes, 1 each of M8 / M10 [DIN 371B], M12 [DIN 376B], HSS machine taps for blind holes (1 each of M8 / M10 [DIN 371C], M12 [DIN 376C]), HSS twist drills, 35 mm cutting depth (1 each of diameter 6.8 / 8.5 / 10.2 mm). 1 x HSS 90° countersink bit, diameter 16.5 mm, 1 cutting paste, 1 L-BOXX 136 for accessories

For accessories, see page 51

KBU 35 QW - the extremely versatile core drill coupled with a large number of tapping accessories. Perfect for metal and machine construction.

| Input | W | 1 100 |
|---------------------------------|-----|-------------|
| Output | W | 550 |
| Speed, full load | rpm | 130 - 520 |
| Carbide core drill bit max. Ø | mm | 35 |
| HSS core drill max. Ø | mm | 35 |
| Core drill, drilling depth max. | mm | 50 |
| Twist drill max. Ø | mm | 16 |
| Tapping | | M 14 |
| Countersinking max. Ø | mm | 31 |
| Reaming max. Ø | mm | 16 |
| Core drill holder | | 3/4" Weldon |
| Changing the core bit | | tool-free |
| Stroke | mm | 135 |
| Magnetic holding power | N | 10,000 |
| Magnetic foot dimensions | mm | 175 x 80 |
| Cable with plug | m | 4 |
| Weight according to EPTA | kg | 10,6 |
| | | |

| Part number | 7 270 54 64 00 0 |
|-------------|------------------|
| EAN | 4014586897325 |

FEIN BENEFITS

- + Extremely low-wear tool design with swivel-mounted motor cable protection hose for tough use in industry and manual trades.
- Perfect power-to-weight ratio thanks to compact, weight-optimised design and FEIN 1 100 W highpower motor with tacho electronics for high speed stability for reliable and economical working.
- With clockwise/anti-clockwise operation, electronic speed setting and a 260 mm stroke range, this is a universal tool for core drilling, twist drilling, tapping, countersinking and reaming.
- countersinking and reaming. **Tapping quick change chuck:** Can be used with all core drills with reverse running and make your tapping even more precise and more efficient.
- **Tapping inserts and tool tapping drills:** All from one source, in one set for M8, M10, M12 tapped bores in through holes and blind holes.
- L-BOXX system: Keep things stowed clearly, tidily and safely. Thanks to the tray for small parts, there is room for all accessories and the L-BOXXs can also be joined together and stacked with ease.

KBU 35 QW STRUCTURAL STEEL-SET 3/4" WELDON



SUPPLIED

1 magnetic core drill, 1 coolant tank, 1 lashing strap, 1 swarf hook, 1 centring pin 100 mm, 1 contact guard, 1 plastic carrying case, HSS NOVA 50 core drill bits, 50 mm cutting depth (1 each of diameter 12 / 14 / 16 / 18 / 20 / 22 mm), HM ULTRA 50 core drill bits, 50 mm cutting depth (1 each of diameter 12 / 14 / 16 / 18 / 20 / 22 mm), 2 x 100 mm centring pin, 1 cutting paste, 1 L-BOXX 136 for accessories

For accessories, see page 51

KBU 35 QW - the extremely versatile core drill coupled with a large number of HM and HSS core drilling accessories. Perfect for steel and bridge construction.

| Input | W | 1 100 |
|---------------------------------|-----|-------------|
| Output | W | 550 |
| Speed, full load | rpm | 130 - 520 |
| Carbide core drill bit max. Ø | mm | 35 |
| HSS core drill max. Ø | mm | 35 |
| Core drill, drilling depth max. | mm | 50 |
| Twist drill max. Ø | mm | 16 |
| Tapping | | M 14 |
| Countersinking max. Ø | mm | 31 |
| Reaming max. Ø | mm | 16 |
| Core drill holder | | 3/4" Weldon |
| Changing the core bit | | tool-free |
| Stroke | mm | 135 |
| Magnetic holding power | N | 10,000 |
| Magnetic foot dimensions | mm | 175 x 80 |
| Cable with plug | m | 4 |
| Weight according to EPTA | kg | 10,6 |
| | | |

| Part number | 7 270 54 63 00 0 |
|-------------|------------------|
| EAN | 4014586897295 |

- + Extremely low-wear tool design with swivel-mounted motor cable protection hose for tough use in industry and manual trades.
- Perfect power-to-weight ratio thanks to compact, weight-optimised design and FEIN 1 100 W highpower motor with tacho electronics for high speed stability for reliable and economical working.
- With clockwise/anti-clockwise operation, electronic speed setting and a 260 mm stroke range, this is a universal tool for core drilling, twist drilling, tapping, countersinking and reaming.
- HSS NOVA 50 core drill bit: Extremely resistant to shock and impact, perfectly designed for tough use in steel construction and installation work. Thanks to its tough cutting edges and outstanding HSS steel with a hardness of 64 HRC, the core drill bit also delivers an impressively long service life.
- HM ULTRA 50 core drill bit: Thanks to its high-quality carbide cutting teeth with a hardness of 1450 HV, the core drill bit wins customers over with it outstanding cutting performance and very long service life in all metals.
- L-BOXX system: Keep things stowed clearly, tidily and safely. Thanks to the tray for small parts, there is room for all accessories and the L-BOXXs can also be joined together and stacked with ease.

1 UNIVERSAL

KBU 35 PQ







Small and powerful single-speed universal magnetic core drill with clockwise/anti-clockwise operation, permanent magnet and maximum functionality for very safe and flexible working on the construction site.

| Input | W | 1 010 | 1 010 |
|---------------------------------|-----|-----------|-------------|
| Output | W | 550 | 550 |
| Speed, full load | rpm | 130-520 | 130-520 |
| Carbide core drill bit max. Ø | mm | 35 | 35 |
| HSS core drill max. Ø | mm | 35 | 35 |
| Core drill, drilling depth max. | mm | 50 | 50 |
| Twist drill max. Ø | mm | 16 | 16 |
| Tapping | | M 14 | M 14 |
| Countersinking max. Ø | mm | 31 | 31 |
| Reaming max. Ø | mm | 16 | 16 |
| Core drill holder | | QuickIN | 3/4" Weldon |
| Changing the core bit | | tool-free | tool-free |
| Stroke | mm | 135 | 135 |
| Total stroke range | mm | 260 | 260 |
| Magnetic holding power | Ν | 9,000 | 9,000 |
| Magnetic foot dimensions | mm | 195 x 70 | 195 x 70 |
| Cable with plug | m | 4 | 4 |
| Weight according to EPTA | kg | 12,5 | 12,5 |
| | | | |

FEIN BENEFITS

- + Permanent magnet for very safe working at height, swivel-mounted motor cable protective hose and good quality of
- workmanship for tough use. Compact and lightweight tool with high torque for continuously good work progress thanks to FEIN high-power motor with tacho electronics.
- Tool with extra large stroke range for all drilling work, such as core, twist and tap drilling, countersinking and reaming.
- Extra narrow permanent magnet with magnetic bias.
- Tilt sensor.
 Simple operating concept avoids mix-ups and can be clearly seen by the user.
 Convenient magnetic holding force display.
- Reversible.
- Integrated coolant tank.
- Speed saving "memory function".
- Feed handwheel can be moved from one side to the other.
- + Personal safety switch.

SUPPLIED $1\ coolant\ tank,\ 1\ lashing\ strap,\ 1\ swarf\ hook,\ 1\ centring\ pin,\ diameter\ of\ 6.35\ x\ 100\ mm,\ 1\ contact\ guard,\ 1\ case$

| Part number | 7 270 71 61 00 0 | 7 270 72 61 00 0 |
|-------------|------------------|------------------|
| EAN | 4014586890524 | 4014586890548 |

KBU 35 MQ

KBU 35 MQW





 $1\, coolant\, tank, 1\, lashing\, strap, 1\, swarf\, hook, 1\, centering\, pin,$

1 contact guard, 1 case

Small and powerful single-speed universal magnetic core drill with clockwise/anti-clockwise operation, MT2 tool mounting and maximum functionality for flexible working on the construction site.

| Input | W | 1 100 | 1100 |
|---------------------------------|-----|--|--|
| Output | W | 550 | 550 |
| Speed, full load | rpm | 130 - 520 | 130 - 520 |
| Tool Holder | | MT 2 | MT 2 |
| Carbide core drill bit max. Ø | mm | 35 | 35 |
| HSS core drill max. Ø | mm | 35 | 35 |
| Core drill, drilling depth max. | mm | 50(75)* | 50(75)* |
| Twist drill max. Ø | mm | 18 | 18 |
| Tapping | | M 14 | M 14 |
| Countersinking max. Ø | mm | 31 | 31 |
| Reaming max. Ø | mm | 18 | 18 |
| Core drill holder | | QuickIN | 3/4" Weldon |
| Changing the core bit | | tool-free | tool-free |
| Stroke | mm | 135 | 135 |
| Total stroke range | mm | 260 | 260 |
| Magnetic holding power | N | 10,000 | 10,000 |
| Magnetic foot dimensions | mm | 175 x 80 | 175 x 80 |
| Cable with plug | m | 4 | 4 |
| Weight according to EPTA | kg | 10,7 | 10,7 |
| FEIN BENEFITS | | + Extremely low-wear tool design with swivel-mounted mot | tor cable protection hose for tough use in industry and manual |

SUPPLIED

EAN

- emely low-wear tool design with swivel-mounted motor cable protection hose for tough use in industry and manual trades.
- Perfect power-to-weight ratio thanks to compact, weight-optimised design and FEIN 1100 W high-power motor with tacho electronics for high speed stability for reliable and economical working.
- With clockwise/anti-clockwise operation, electronic speed setting and a 260 mm stroke range, this is a universal tool for core drilling, twist drilling, tapping, countersinking and reaming.
- Small with MT2 tool mounting.
 Simple operating concept avoids mix-ups and can be clearly seen by the user.
 Convenient magnetic holding force display.
- High magnetic holding force.
- Tilt sensor.
- $\label{eq:Additional magnetic switch in the drill jig.} Additional magnetic switch in the drill jig.$
- Integrated coolant tank.
 Feed handwheel can be moved from one side to the other.

1 coolant tank, 1 lashing strap, 1 swarf hook, 1 centering pin, 1 contact guard, 1 drift key, 1 case

- Speed saving "memory function".
- Personal safety switch.
- Also available with accessories.

| Part number | 7 270 55 61 00 0 | 7 270 56 61 00 0 |
|-------------|------------------|------------------|

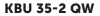
4014586886053

For accessories, see page 51

4014586886770

1 UNIVERSAL

KBU 35-2 Q







Small and powerful 2-speed universal magnetic core drill with clockwise/anti-clockwise operation and high speed for efficient twist drilling on the construction site.

| Input | W | 1 100 | 1 100 |
|---------------------------------|-----|-------------|-------------|
| Output | W | 550 | 550 |
| Load speed in speed 1 | rpm | 130 - 520 | 130 - 520 |
| Load speed in speed 2 | rpm | 400 - 1,600 | 400 - 1,600 |
| Carbide core drill bit max. Ø | mm | 35 | 35 |
| HSS core drill max. Ø | mm | 35 | 35 |
| Core drill, drilling depth max. | mm | 50 | 50 |
| Twist drill max. Ø | mm | 16 | 16 |
| Tapping | | M 14 | M 14 |
| Countersinking max. Ø | mm | 31 | 31 |
| Reaming max. Ø | mm | 16 | 16 |
| Core drill holder | | QuickIN | 3/4" Weldon |
| Changing the core bit | | tool-free | tool-free |
| Stroke | mm | 135 | 135 |
| Total stroke range | mm | 260 | 260 |
| Magnetic holding power | N | 9,500 | 9,500 |
| Magnetic foot dimensions | mm | 186 x 70 | 186 x 70 |
| Cable with plug | m | 4 | 4 |
| Weight according to EPTA | kg | 11,10 | 11,10 |
| | | · | |

FEIN BENEFITS

- + Extremely low-wear tool design with swivel-mounted motor cable protection hose for tough use in industry and manual trades.
- Extremely resilient construction thanks to sturdy machine design with swivel-mounted motor cable protection hose. Designed for tough use in industry and manual trades.
- + Perfect power-to-weight ratio thanks to compact, weight-optimised design and FEIN 1 100 W high-power motor with
- tacho electronics for high speed stability for reliable and economical working.
 With clockwise/anti-clockwise operation, electronic speed setting and a 260 mm stroke range, this is a universal tool for core drilling, twist drilling, tapping, countersinking and reaming.
 Small with mechanical 2-speed gearbox for twist drilling.
- Simple operating concept avoids mix-ups and can be clearly seen by the user.
- Convenient magnetic holding force display.
- High magnetic holding force thanks to 2-coil magnet, just 70 mm wide.
- Tilt sensor.
 Additional magnetic switch in the drill jig.
- Integrated coolant tank.
- Feed handwheel can be moved from one side to the other.
- Speed saving "memory function". Personal safety switch.

SUPPLIED

1 coolant tank, 1 lashing strap, 1 swarf hook, 1 centering pin, 1 contact guard, 1 case

| Part number | 7 270 57 61 00 0 | 7 270 58 61 00 0 |
|-------------|------------------|------------------|
| FAN | 4014586886077 | 4014586886787 |

KBM 50 Q



SUPPLIED

1 coolant tank, 1 lashing strap, 1 swarf hook, 1 centering pin, 1 contact guard, 1 case

For accessories, see page 51

Lightweight and powerful 2-speed universal magnetic core drill with clockwise/anti-clockwise operation and maximum functionality for flexible working in the workshop and on the construction site.

| Input | W | 1 200 |
|---------------------------------|-----|-----------|
| Output | W | 640 |
| Load speed in speed 1 | rpm | 130 - 260 |
| Load speed in speed 2 | rpm | 260 - 520 |
| Carbide core drill bit max. Ø | mm | 50 |
| HSS core drill max. Ø | mm | 40 |
| Core drill, drilling depth max. | mm | 50 |
| Twist drill max. Ø | mm | 16 |
| Tapping | | M 16 |
| Countersinking max. Ø | mm | 31 |
| Reaming max. Ø | mm | 16 |
| Core drill holder | | QuickIN |
| Changing the core bit | | tool-free |
| Stroke | mm | 145 |
| Total stroke range | mm | 315 |
| Magnetic holding power | N | 12,500 |
| Magnetic foot dimensions | mm | 195 x 90 |
| Cable with plug | m | 4 |
| Weight according to EPTA | kg | 14,00 |
| | | |

| Part number | 7 270 41 61 00 0 |
|-------------|------------------|
| EAN | 4014586872834 |

- + Extremely low-wear tool design with swivel-mounted motor cable protection hose for tough use in industry and manual trades.
- Perfect power-to-weight ratio thanks to compact, weight-optimised design and FEIN 1,200 W high-power motor with tacho electronics for high speed stability for reliable and economical working.
- + With clockwise/anti-clockwise operation, electronic speed setting and a 315 mm stroke range, this is a universal tool for core drilling, twist drilling, tapping,
- a universal control counters and reaming, to stanting, tapping, counters inking and reaming.
 Simple operating concept avoids mix-ups and can be clearly seen by the user.
 Convenient magnetic holding force display.
 High magnetic holding force.

- Integrated coolant tank.
- + Feed handwheel can be moved from one side to the other.
- + Speed saving "memory function". + Personal safety switch.

1 UNIVERSAL

KBM 50 U







4014586897608

 $\label{limit} Lightweight and powerful\ 2-speed\ universal\ magnetic\ core\ drill\ with\ clockwise/anti-clockwise\ operation,\ MT3\ tool\ mounting\ and\ maximum\ functionality\ for\ flexible\ working\ in\ the\ workshop\ and\ on\ the\ construction\ site.$

| Input | W | 1 200 | 1 200 |
|---------------------------------|-----|-----------|---|
| Output | W | 610 | 610 |
| Load speed in speed 1 | rpm | 130 - 260 | 130 - 260 |
| Load speed in speed 2 | rpm | 260 - 520 | 260 - 520 |
| Tool Holder | | MK 3 | MK 3 |
| Carbide core drill bit max. Ø | mm | 50 | 50 |
| HSS core drill max. Ø | mm | 40 | 40 |
| Core drill, drilling depth max. | mm | 50(75)* | 50(75)* |
| Twist drill max. Ø | mm | 23 | 23 |
| Tapping | | M 16 | M 16 |
| Countersinking max. Ø | mm | 50 | 50 |
| Reaming max. Ø | mm | 23 | 23 |
| Core drill holder | | QuickIN | 3/4" Weldon |
| Changing the core bit | | tool-free | tool-free |
| Stroke | mm | 145 | 145 |
| Total stroke range | mm | 315 | 315 |
| Magnetic holding power | N | 12,500 | 12,500 |
| Magnetic foot dimensions | mm | 195 x 90 | 195 x 90 |
| Cable with plug | m | 4 | 4 |
| Weight according to EPTA | kg | 14,00 | 14,00 |
| FEIN BENEFITS | | trades. | otor cable protection hose for tough use in industry and manual |

- + Perfect power-to-weight ratio thanks to compact, weight-optimised design and FEIN 1,200 W high-power motor with tacho electronics for high speed stability for reliable and economical working.
- + With clockwise/anti-clockwise operation, electronic speed setting and a 315 mm stroke range, this is a universal tool for core drilling, twist drilling, tapping, countersinking and reaming.
- + MT3 tool mounting.
 + Simple operating concept avoids mix-ups and can be clearly seen by the user.
 + Convenient magnetic holding force display.
- High magnetic holding force.
- Integrated coolant tank.
- Feed handwheel can be moved from one side to the other.
- Speed saving "memory function". Personal safety switch. Also available with accessories.

| Part number | 7 270 40 61 00 0 | 7 273 25 61 00 0 |
|-------------|------------------|------------------|

1 coolant tank, 1 lashing strap, 1 swarf hook, 1 centering pin, 1 contact guard, 1 drift key, 1 case

4014586872995

For accessories, see page 51

SUPPLIED

EAN

KBM 65 U

KBM 65 UQW





Powerful and very high-performance 2-speed universal magnetic core drill with clockwise/anti-clockwise operation, MT3 tool mounting, fine adjustment and maximum functionality for flexible working in the workshop.

| Input | W | 1 300 | 1 300 |
|---------------------------------|-----|---|---|
| Output | W | 730 | 730 |
| Load speed in speed 1 | rpm | 120 - 240 | 120 - 240 |
| Load speed in speed 2 | rpm | 260 - 520 | 260 - 520 |
| Tool Holder | | MK 3 | MK 3 |
| Carbide core drill bit max. Ø | mm | 65 | 65 |
| HSS core drill max. Ø | mm | 45 | 45 |
| Core drill, drilling depth max. | mm | 50(75)* | 50(75)* |
| Twist drill max. Ø | mm | 25 | 25 |
| Tapping | | M 20 | M 20 |
| Countersinking max. Ø | mm | 50 | 50 |
| Reaming max. Ø | mm | 25 | 25 |
| Core drill holder | | QuickIN | 3/4" Weldon |
| Changing the core bit | | tool-free | tool-free |
| Stroke | mm | 145 | 145 |
| Total stroke range | mm | 315 | 315 |
| Adjustment range for drill jigs | mm | 6 | 6 |
| Swivel range for drill jigs | | 7° | 7° |
| Magnetic holding power | N | 14,000 | 14,000 |
| Magnetic foot dimensions | mm | 205 x 95 | 205 x 95 |
| Cable with plug | m | 4 | 4 |
| Weight according to EPTA | kg | 15,70 | 15,70 |
| EFIN RENFEITS | | + Extremely low-wear tool design with swivel-mounted mo | stor cable protection hose for tough use in industry and manual |

FEIN BENEFITS

- + Extremely low-wear tool design with swivel-mounted motor cable protection hose for tough use in industry and manual
- trades.

 Perfect power-to-weight ratio thanks to compact, weight-optimised design and FEIN 1,300 W high-power motor with tacho electronics for high speed stability for reliable and economical working.

 With clockwise/anti-clockwise operation, electronic speed setting and a 315 mm stroke range, this is a universal tool for
- core drilling, twist drilling, tapping, countersinking and reaming.
- Fine adjustment of the drill spindle for convenient tool alignment.
- MT3 tool mounting.
 Simple operating concept avoids mix-ups and can be clearly seen by the user.
- Convenient magnetic holding force display.
- High magnetic holding force.
- Integrated coolant tank.
- Feed handwheel can be moved from one side to the other. Speed saving "memory function". Personal safety switch.

- Also available with accessories.

SUPPLIED

 $1\ coolant\ tank,\ 1\ lashing\ strap,\ 1\ swarf\ hook,\ 1\ centering\ pin,\ 1\ contact\ guard,\ 1\ drift\ key,\ 1\ case$

| Part number | 7 270 43 61 00 0 | 7 273 26 61 00 0 |
|-------------|------------------|------------------|
| EAN | 4014586872902 | 4014586897622 |

1 UNIVERSAL

KBU 110-4 M



SUPPLIED

1 coolant tank, 1 safety strap with ratchet, 1 swarf hook, 2 centring pins, diameter of 6.35 x 125 mm and diameter of 7.98 x 184 mm, 1 contact guard, 1 drift key, 2 x 5 and 6 mm hexagon socket wrench, 1 additional handle, 1 case

For accessories, see page 51

High-performance and powerful 4-speed universal magnetic core drill with forward/reverse running, MT4 tool mounting and maximum functionality for the toughest drilling jobs in the workshop.

| Input | W | 1700 |
|---------------------------------|-----|-----------|
| Output | W | 850 |
| Load speed in speed 1 | rpm | 60 / 120 |
| Load speed in speed 2 | rpm | 90 / 170 |
| Load speed in speed 3 | rpm | 150 / 300 |
| Load speed in speed 4 | rpm | 230 / 430 |
| Idling speed in speed 1 | rpm | 100 / 190 |
| Idling speed in speed 2 | rpm | 160 / 290 |
| Idling speed in speed 3 | rpm | 270 / 500 |
| Idling speed in speed 4 | rpm | 420 / 750 |
| Tool Holder | | MK 4 |
| Carbide core drill bit max. Ø | mm | 110 |
| HSS core drill max. Ø | mm | 80 |
| Core drill, drilling depth max. | mm | 100 |
| Twist drill max. Ø | mm | 40 |
| Tapping | | M 36 |
| Countersinking max. Ø | mm | 60 |
| Reaming max. Ø | mm | 36 |
| Core drill holder | | Weldon 32 |
| Stroke | mm | 280 |
| Total stroke range | mm | 400 |
| Magnetic holding power | N | 23,000 |
| Magnetic foot dimensions | mm | 240 x 120 |
| Cable with plug | m | 4 |
| Weight according to EPTA | kg | 35 |

| Part number | 7 270 60 61 00 0 |
|-------------|------------------|
| EAN | 4014586889740 |

- + FEIN 1700 W high-power motor with high torque for heavy-duty drilling work.
- + For tough use thanks to outstanding quality of workmanship and swivel-mounted motor cable protective hose.
- Tool with extra large stroke range for all drilling work, such as core, twist and tap drilling, countersinking and
- Mechanical 4-speed gearbox.
- High magnetic holding force.
- Torque support for high stability.
- Tilt sensor.
- Slipping clutch torque.
- Convenient magnetic holding force display.
- Speed reduction.
- Reversible.
- MT4 tool mounting.
- Integrated coolant tank.
 Personal safety switch.





| KBM 50 AUTO | KBM 50 AUTO QW |
|---|----------------|
| Lightweight, powerful and ingenious 2-speed auto mag minimum physical strain for core drilling in the worksho | |
| | |

| PAGE | | 50 | 50 |
|---|-------|-----------|-------------|
| Core drilling in metal with a Ø up to 3 | 35 mm | ++ | ++ |
| Core drilling in metal with a Ø up to 5 | 50 mm | ++ | ++ |
| Twist drills with drill chuck (DIN 338) | | + | + |
| Twist drills with MK fitting (DIN 345) | | ++ | ++ |
| Tapping | | ++ | ++ |
| Countersinking | | ++ | ++ |
| Reaming | | ++ | ++ |
| Fully-automatic drilling | | ++ | ++ |
| Working overhead | | + | + |
| Installation work | | ++ | ++ |
| Workshop jobs | | ++ | ++ |
| Electronic magnetic holding force | | • | • |
| Magnetic holding force display | | • | • |
| Automatic drill feed | | • | • |
| Reversible rotation | | • | • |
| Variable speed control | | • | • |
| Memory function | | • | • |
| Speed-controlled electronics (tacho) | | • | • |
| Tilt sensor | | • | • |
| Input | W | 1 200 | 1 200 |
| Output | W | 610 | 610 |
| Load speed in speed 1 | rpm | 130 - 260 | 130 - 260 |
| Load speed in speed 2 | rpm | 260 - 520 | 260 - 520 |
| Tool Holder | | MK 3 | МК 3 |
| Carbide core drill bit max. Ø | mm | 50 | 50 |
| HSS core drill max. Ø | mm | 40 | 40 |
| Core drill, drilling depth max. | mm | 50(75)* | 50(75)* |
| Twist drill max. Ø | mm | 18/23** | 18/23** |
| Tapping | | M 16** | M 16** |
| Countersinking max. Ø | mm | 50** | 50** |
| Reaming max. Ø | mm | 23** | 23** |
| Core drill holder | | QuickIN | 3/4" Weldon |
| Stroke | mm | 145 | 145 |
| Total stroke range | mm | 315 | 315 |
| Magnetic holding power | N | 12,500 | 12,500 |
| Magnetic foot dimensions | mm | 195 x 90 | 195 x 90 |
| Cable with plug | m | 4 | 4 |
| Weight according to EPTA | kg | 16,20 | 16,20 |

⁺ suitability ++ optimal suitability

[•] included *Also available with accessories.

^{**} In manual tool mode only

1 AUTOMATIC

KBM 50 AUTO



KBM 50 AUTO QW



Lightweight, powerful and ingenious 2-speed auto magnetic core drill offering maximum efficiency and minimum physical strain for core drilling in the workshop and on the construction site.

| | strain for core antiling in the workshop and on the construction site. | | |
|---------------------------------|--|-----------------------------|-----------------------------|
| Input | W | 1 200 | 1 200 |
| Output | W | 610 | 610 |
| Load speed in speed 1 | rpm | 130 - 260 min ⁻¹ | 130 - 260 min ⁻¹ |
| Load speed in speed 2 | rpm | 260 - 520 min ⁻¹ | 260 - 520 min ⁻¹ |
| Tool Holder | | MK 3 | MK 3 |
| Carbide core drill bit max. Ø | mm | 50 | 50 |
| HSS core drill max. Ø | mm | 40 | 40 |
| Core drill, drilling depth max. | mm | 50(75)* | 50(75)* |
| Twist drill max. Ø | mm | 18/23** | 18/23** |
| Tapping | | M 16** | M 16** |
| Countersinking max. Ø | mm | 50** | 50** |
| Reaming max. Ø | mm | 23** | 23** |
| Core drill holder | | QuickIN | 3/4" Weldon |
| Changing the core bit | | tool-free | tool-free |
| Stroke | mm | 145 | 145 |
| Total stroke range | mm | 315 | 315 |
| Magnetic holding power | N | 12,500 | 12,500 |
| Magnetic foot dimensions | mm | 195 x 90 | 195 x 90 |
| Cable with plug | m | 4 | 4 |
| Weight according to EPTA | kg | 16,20 | 16,20 |
| | | | |

FEIN BENEFITS

- + Extremely low-wear tool design with swivel-mounted motor cable protection hose for tough use in industry and manual
- trades.
 Saves time and money when producing a large number of holes thanks to the digitally controlled drill feed.
 With clockwise/anti-clockwise operation, electronic speed setting and a 315 mm stroke range, this is a universal tool for core drilling, twist drilling, tapping, countersinking and reaming.
- Thanks to reproducible and timed drilling times, working hours for commissioned and serial work can be planned.
- MT3 tool mounting.
 FEIN high-power motor with stable speed.
- Simple operating concept avoids mix-ups and can be clearly seen by the user.
- High magnetic holding force.
- Convenient magnetic holding force display.
- Integrated coolant tank.
- Tilt sensor.
 Speed saving "memory function".
- Personal safety switch.
- * Also available with accessories.
 ** In manual tool mode only

SUPPLIED

 $1\, {\rm coolant\, tank}, 1\, {\rm lashing\, strap}, 1\, {\rm swarf\, hook}, 1\, {\rm centering\, pin}, 1\, {\rm drift\, key}, 1\, {\rm contact\, guard}, 1\, {\rm case}$

| Part number | 7 270 42 61 00 0 | 7 273 27 61 00 0 |
|-------------|------------------|------------------|
| FAN | 4014586874272 | 4014586897646 |

BEST OF CORE DRILLING CARBIDE ACCESSORY SET



BEST OF CORE BITS QUICKIN

Very long service life and outstanding cutting performance. Metric dimensions, cutting depth 35 mm.

Set version, consisting of 6 core bits with diameters of 12, 14, 16, 18, 20 and 22 mm (cutting depth 35 mm) and 2 centring pins (100 mm) in plastic case.

> Part number 6 31 27 086 04 0



BEST OF CORE BITS 3/4" WELDON

Very long service life and outstanding cutting performance. Metric dimensions, cutting depth 35 mm.

Set version, consisting of 6 core bits with diameters of 12, 14, 16, 18, 20 and 22 mm (cutting depth 35 mm) and 2 centring pins (100 mm) in plastic case.

> Part number 6 31 27 714 02 0



BEST OF CORE BITS 3/4" WELDON

Very long service life and outstanding cutting performance.

Metric dimensions, cutting depth 50 mm. Set version, consisting of 6 core bits with diameters of 12, 14, 16, 18, 20 and 22 mm (cutting depth 35 mm) and 2 centring pins (100 mm) in plastic case.

> Part number 6 31 27 276 02 0



ACCESSORY SET FOR BEST OF CORE DRILLING CARBIDE COATED 3/4" WELDON

TiAlSiN surface coating for unique cutting performance and maximum work progress with an extremely long service life. Metric dimensions, cutting depth 35 mm. Set model, consisting of 6 core drill bits with diameters of 2x 14 / 16 / 18 / 20 / 22 mm (cutting depth 35 mm) and 2 centring pins (100 mm) in plastic case.

> Part number 6 31 27 838 11 0

CARBIDE CORE DRILL



TCT ULTRA 35 CORE BIT WITH QUICKIN HOLDER

Very long service life and outstanding cutting performance. Metric dimensions, cutting depth 35 mm.

| Cutting depth | Bore Ø | |
|---------------|--------|------------------|
| mm | mm | Part number |
| 35 | 12 | 6 31 27 086 01 9 |
| 35 | 13 | 6 31 27 087 01 3 |
| 35 | 14 | 6 31 27 088 01 1 |
| 35 | 15 | 6 31 27 089 01 5 |
| 35 | 15,5 | 6 31 27 238 01 1 |
| 35 | 16 | 6 31 27 090 01 7 |
| 35 | 17 | 6 31 27 091 01 6 |
| 35 | 17,5 | 6 31 27 239 01 5 |
| 35 | 18 | 6 31 27 092 01 9 |
| 35 | 19 | 6 31 27 093 01 3 |
| 35 | 19,5 | 6 31 27 240 01 7 |
| 35 | 20 | 6 31 27 094 01 1 |
| 35 | 21 | 6 31 27 095 01 5 |
| 35 | 22 | 6 31 27 096 01 8 |
| 35 | 23 | 6 31 27 097 01 2 |
| 35 | 24 | 6 31 27 098 01 0 |
| 35 | 25 | 6 31 27 099 01 4 |
| 35 | 26 | 6 31 27 100 01 5 |
| 35 | 26,5 | 6 31 27 241 01 6 |
| 35 | 27 | 6 31 27 101 01 4 |
| 35 | 28 | 6 31 27 102 01 7 |
| 35 | 29 | 6 31 27 103 01 1 |
| 35 | 30 | 6 31 27 104 01 9 |
| 35 | 31 | 6 31 27 105 01 3 |
| 35 | 32 | 6 31 27 106 01 6 |

| Cutting depth mm | Bore Ø mm | Part number |
|---------------------|--------------|------------------|
| 35 | 33 | 6 31 27 107 01 0 |
| 35 | 34 | 6 31 27 108 01 8 |
| 35 | 35 | 6 31 27 109 01 2 |
| 35 | 36 | 6 31 27 110 01 4 |
| 35 | 37 | 6 31 27 111 01 3 |
| 35 | 38 | 6 31 27 112 01 6 |
| 35 | 39 | 6 31 27 113 01 0 |
| 35 | 40 | 6 31 27 114 01 8 |
| 35 | 41 | 6 31 27 115 01 2 |
| 35 | 42 | 6 31 27 116 01 5 |
| 35 | 43 | 6 31 27 117 01 9 |
| 35 | 44 | 6 31 27 118 01 7 |
| 35 | 45 | 6 31 27 119 01 1 |
| 35 | 46 | 6 31 27 120 01 3 |
| 35 | 47 | 6 31 27 121 01 2 |
| 35 | 48 | 6 31 27 122 01 5 |
| 35 | 49 | 6 31 27 123 01 9 |
| 35 | 50 | 6 31 27 124 01 7 |
| 35 | 51 | 6 31 27 125 01 1 |
| 35 | 52 | 6 31 27 126 01 4 |
| 35 | 53 | 6 31 27 127 01 8 |
| 35 | 54 | 6 31 27 128 01 6 |
| 35 | 55 | 6 31 27 129 01 0 |
| 35 | 56 | 6 31 27 130 01 2 |
| 35 | 57 | 6 31 27 131 01 1 |
| 35 | 58 | 6 31 27 132 01 4 |
| 35 | 59 | 6 31 27 133 01 8 |
| 35 | 60 | 6 31 27 134 01 6 |
| 35 | 61 | 6 31 27 135 01 0 |
| 35 | 62 | 6 31 27 136 01 3 |
| 35 | 63 | 6 31 27 137 01 7 |
| 35 | 64 | 6 31 27 138 01 5 |
| 35 | 65 | 6 31 27 139 01 9 |
| | | |



TCT ULTRA 75 CORE BIT WITH QUICKIN HOLDER

Very long service life and outstanding cutting performance. Metric dimensions, cutting depth 75 mm.

| Cutting depth | Bore Ø | |
|---------------|--------|------------------|
| mm | mm | Part number |
| 75 | 18 | 6 31 27 763 01 0 |
| 75 | 19 | 6 31 27 764 01 0 |
| 75 | 20 | 6 31 27 765 01 0 |
| 75 | 21 | 6 31 27 766 01 0 |
| 75 | 22 | 6 31 27 767 01 0 |
| 75 | 23 | 6 31 27 768 01 0 |
| 75 | 24 | 6 31 27 769 01 0 |
| 75 | 25 | 6 31 27 770 01 0 |
| 75 | 26 | 6 31 27 771 01 0 |
| 75 | 27 | 6 31 27 772 01 0 |
| 75 | 28 | 6 31 27 773 01 0 |
| 75 | 29 | 6 31 27 774 01 0 |
| 75 | 30 | 6 31 27 775 01 0 |
| 75 | 32 | 6 31 27 776 01 0 |
| 75 | 35 | 6 31 27 777 01 0 |
| 75 | 36 | 6 31 27 778 01 0 |
| 75 | 40 | 6 31 27 779 01 0 |
| 75 | 45 | 6 31 27 780 01 0 |
| 75 | 50 | 6 31 27 781 01 0 |
| 75 | 55 | 6 31 27 782 01 0 |
| 75 | 60 | 6 31 27 783 01 0 |
| 75 | 65 | 6 31 27 784 01 0 |



TCT ULTRA 35 CORE BIT WITH 3/4" WELDON HOLDER

Very long service life and outstanding cutting performance. Metric dimensions, cutting depth 35 mm.

| Cutting depth mm | Bore Ø mm | Part number |
|---------------------|--------------|------------------|
| 35 | 12 | 6 31 27 714 01 0 |
| 35 | 13 | 6 31 27 715 01 0 |
| 35 | 14 | 6 31 27 716 01 0 |
| 35 | 15 | 6 31 27 717 01 0 |
| 35 | 16 | 6 31 27 718 01 0 |
| 35 | 17 | |
| | | 6 31 27 719 01 0 |
| 35 | 18 | 6 31 27 720 01 0 |
| 35 | 19 | 6 31 27 721 01 0 |
| 35 | 20 | 6 31 27 722 01 0 |
| 35 | 21 | 6 31 27 723 01 0 |
| 35 | 22 | 6 31 27 724 01 0 |
| 35 | 23 | 6 31 27 725 01 0 |
| 35 | 24 | 6 31 27 726 01 0 |
| 35 | 25 | 6 31 27 727 01 0 |
| 35 | 26 | 6 31 27 728 01 0 |
| 35 | 27 | 6 31 27 729 01 0 |
| 35 | 28 | 6 31 27 730 01 0 |
| 35 | 29 | 6 31 27 731 01 0 |
| 35 | 30 | 6 31 27 732 01 0 |
| 35 | 31 | 6 31 27 733 01 0 |
| 35 | 32 | 6 31 27 734 01 0 |
| 35 | 33 | 6 31 27 735 01 0 |
| 35 | 34 | 6 31 27 736 01 0 |
| 35 | 35 | 6 31 27 737 01 0 |
| 35 | 36 | 6 31 27 738 01 0 |
| 35 | 37 | 6 31 27 739 01 0 |
| 35 | 38 | 6 31 27 740 01 0 |
| 35 | 39 | 6 31 27 741 01 0 |
| 35 | 40 | |
| | | 6 31 27 742 01 0 |
| 35 | 41 | 6 31 27 743 01 0 |
| 35 | 42 | 6 31 27 744 01 0 |
| 35 | 43 | 6 31 27 745 01 0 |
| 35 | 44 | 6 31 27 746 01 0 |
| 35 | 45 | 6 31 27 747 01 0 |
| 35 | 46 | 6 31 27 748 01 0 |
| 35 | 47 | 6 31 27 749 01 0 |
| 35 | 48 | 6 31 27 750 01 0 |
| 35 | 49 | 6 31 27 751 01 0 |
| 35 | 50 | 6 31 27 752 01 0 |
| 35 | 51 | 6 31 27 753 01 0 |
| 35 | 52 | 6 31 27 754 01 0 |
| 35 | 53 | 6 31 27 755 01 0 |
| 35 | 54 | 6 31 27 756 01 0 |
| 35 | 55 | 6 31 27 757 01 0 |
| 35 | 56 | 6 31 27 758 01 0 |
| 35 | 57 | 6 31 27 759 01 0 |
| 35 | 58 | 6 31 27 760 01 0 |
| 35 | | |
| | 59 | 6 31 27 761 01 0 |
| 35 | 60 | 6 31 27 762 01 0 |



TCT ULTRA 50 CORE BIT WITH 3/4" WELDON HOLDER Very long service life and outstanding cutting performance. Metric dimensions, cutting depth 50 mm.

| 4 OU CHE | | |
|---------------|--------|------------------|
| Cutting depth | Bore Ø | |
| mm | mm | Part number |
| 50 | 12 | 6 31 27 276 01 0 |
| 50 | 13 | 6 31 27 277 01 0 |
| 50 | 14 | 6 31 27 278 01 0 |
| 50 | 15 | 6 31 27 279 01 0 |
| 50 | 15,5 | 6 31 27 828 01 0 |
| 50 | 16 | 6 31 27 280 01 0 |
| 50 | 17 | 6 31 27 281 01 0 |
| 50 | 17,5 | 6 31 27 829 01 0 |
| - | | |
| 50 | 18 | 6 31 27 282 01 0 |
| 50 | 19 | 6 31 27 283 01 0 |
| 50 | 19,5 | 6 31 27 830 01 0 |
| 50 | 20 | 6 31 27 284 01 0 |
| 50 | 21 | 6 31 27 285 01 0 |
| 50 | 22 | 6 31 27 286 01 0 |
| 50 | 23 | 6 31 27 287 01 0 |
| 50 | 24 | 6 31 27 288 01 0 |
| 50 | 25 | 6 31 27 289 01 0 |
| 50 | 26 | 6 31 27 290 01 0 |
| | | |
| 50 | 26,5 | 6 31 27 831 01 0 |
| 50 | 27 | 6 31 27 291 01 0 |
| 50 | 28 | 6 31 27 292 01 0 |
| 50 | 29 | 6 31 27 293 01 0 |
| 50 | 30 | 6 31 27 294 01 0 |
| 50 | 31 | 6 31 27 295 01 0 |
| 50 | 32 | 6 31 27 296 01 0 |
| 50 | 33 | 6 31 27 297 01 0 |
| 50 | 34 | 6 31 27 298 01 0 |
| 50 | 35 | 6 31 27 299 01 0 |
| 50 | 36 | 6 31 27 300 01 0 |
| | | 6 31 27 300 01 0 |
| 50 | 37 | |
| 50 | 38 | 6 31 27 302 01 0 |
| 50 | 39 | 6 31 27 303 01 0 |
| 50 | 40 | 6 31 27 304 01 0 |
| 50 | 41 | 6 31 27 305 01 0 |
| 50 | 42 | 6 31 27 306 01 0 |
| 50 | 43 | 6 31 27 307 01 0 |
| 50 | 44 | 6 31 27 308 01 0 |
| 50 | 45 | 6 31 27 309 01 0 |
| 50 | 46 | 6 31 27 310 01 0 |
| 50 | 47 | 6 31 27 311 01 0 |
| 50 | 48 | 6 31 27 312 01 0 |
| | | |
| 50 | 49 | 6 31 27 313 01 0 |
| 50 | 50 | 6 31 27 314 01 0 |
| 50 | 51 | 6 31 27 315 01 0 |
| 50 | 52 | 6 31 27 316 01 0 |
| 50 | 53 | 6 31 27 317 01 0 |
| 50 | 54 | 6 31 27 318 01 0 |
| 50 | 55 | 6 31 27 319 01 0 |
| 50 | 56 | 6 31 27 320 01 0 |
| 50 | 57 | 6 31 27 321 01 0 |
| 50 | 58 | 6 31 27 322 01 0 |
| | | |
| 50 | 59 | 6 31 27 323 01 0 |
| 50 | 60 | 6 31 27 324 01 0 |
| 50 | 61 | 6 31 27 325 01 0 |
| 50 | 62 | 6 31 27 326 01 0 |
| 50 | 63 | 6 31 27 327 01 0 |
| 50 | 64 | 6 31 27 328 01 0 |
| 50 | 65 | 6 31 27 329 01 0 |
| | | |



TCT ULTRA 75 CORE BIT WITH 3/4" WELDON HOLDER

Very long service life and outstanding cutting performance. Metric dimensions, cutting depth 75 mm.

| Cutting depth | Bore Ø | |
|---------------|--------|------------------|
| mm | mm | Part number |
| 75 | 18 | 6 31 27 785 01 0 |
| 75 | 19 | 6 31 27 786 01 0 |
| 75 | 20 | 6 31 27 787 01 0 |
| 75 | 21 | 6 31 27 788 01 0 |
| 75 | 22 | 6 31 27 789 01 0 |
| 75 | 23 | 6 31 27 790 01 0 |
| 75 | 24 | 6 31 27 791 01 0 |
| 75 | 25 | 6 31 27 792 01 0 |
| 75 | 26 | 6 31 27 793 01 0 |
| 75 | 27 | 6 31 27 794 01 0 |
| 75 | 28 | 6 31 27 795 01 0 |
| 75 | 29 | 6 31 27 796 01 0 |
| 75 | 30 | 6 31 27 797 01 0 |
| 75 | 32 | 6 31 27 798 01 0 |
| 75 | 35 | 6 31 27 799 01 0 |
| 75 | 36 | 6 31 27 800 01 0 |
| 75 | 40 | 6 31 27 801 01 0 |
| 75 | 45 | 6 31 27 802 01 0 |
| 75 | 50 | 6 31 27 803 01 0 |
| 75 | 55 | 6 31 27 804 01 0 |
| 75 | 60 | 6 31 27 805 01 0 |
| 75 | 65 | 6 31 27 806 01 0 |



TCT ULTRA 50 CORE BIT WITH FEIN THREAD M 18 X 6 P 1.5

Very long service life and outstanding cutting performance. Metric dimensions, cutting depth 50 mm.

| Cutting depth mm | Bore Ø mm | Part number |
|---------------------|--------------|------------------|
| 50 | 12 | 6 31 27 042 01 4 |
| 50 | 13 | 6 31 27 043 01 8 |
| 50 | 14 | 6 31 27 044 01 6 |
| 50 | 15 | 6 31 27 045 01 0 |
| 50 | 16 | 6 31 27 046 01 3 |
| 50 | 17 | 6 31 27 047 01 7 |
| 50 | 18 | 6 31 27 001 01 5 |
| 50 | 19 | 6 31 27 019 01 2 |
| 50 | 20 | 6 31 27 002 01 8 |
| 50 | 21 | 6 31 27 020 01 4 |
| 50 | 22 | 6 31 27 003 01 2 |
| 50 | 23 | 6 31 27 021 01 3 |
| 50 | 24 | 6 31 27 022 01 6 |
| 50 | 25 | 6 31 27 004 01 0 |
| 50 | 26 | 6 31 27 005 01 4 |
| 50 | 27 | 6 31 27 023 01 0 |
| 50 | 28 | 6 31 27 006 01 7 |
| 50 | 29 | 6 31 27 024 01 8 |
| 50 | 30 | 6 31 27 007 01 1 |
| 50 | 31 | 6 31 27 025 01 2 |
| 50 | 32 | 6 31 27 008 01 9 |
| 50 | 33 | 6 31 27 026 01 5 |
| 50 | 34 | 6 31 27 009 01 3 |
| 50 | 35 | 6 31 27 010 01 5 |
| 50 | 36 | 6 31 27 027 01 9 |
| 50 | 37 | 6 31 27 028 01 7 |
| 50 | 38 | 6 31 27 011 01 4 |
| 50 | 39 | 6 31 27 029 01 1 |
| 50 | 40 | 6 31 27 012 01 7 |
| 50 | 41 | 6 31 27 030 01 3 |
| 50 | 42 | 6 31 27 013 01 1 |
| 50 | 43 | 6 31 27 014 01 9 |
| 50 | 44 | 6 31 27 031 01 2 |
| 50 | 45 | 6 31 27 015 01 3 |

| Cutting depth mm | Bore ∅ mm | Part number |
|---------------------|--------------|------------------|
| 50 | 46 | 6 31 27 032 01 5 |
| 50 | 47 | 6 31 27 033 01 9 |
| 50 | 48 | 6 31 27 016 01 6 |
| 50 | 49 | 6 31 27 034 01 7 |
| 50 | 50 | 6 31 27 017 01 0 |
| 50 | 51 | 6 31 27 035 01 1 |
| 50 | 52 | 6 31 27 018 01 8 |
| 50 | 53 | 6 31 27 036 01 4 |
| 50 | 54 | 6 31 27 037 01 8 |
| 50 | 55 | 6 31 27 038 01 6 |
| 50 | 56 | 6 31 27 039 01 0 |
| 50 | 57 | 6 31 27 040 01 2 |
| 50 | 58 | 6 31 27 041 01 1 |
| 50 | 59 | 6 31 27 049 01 9 |
| 50 | 60 | 6 31 27 050 01 1 |
| 50 | 61 | 6 31 27 051 01 0 |
| 50 | 62 | 6 31 27 052 01 3 |
| 50 | 63 | 6 31 27 053 01 7 |
| 50 | 64 | 6 31 27 054 01 5 |
| 50 | 65 | 6 31 27 055 01 9 |
| | | |



HM ULTRA 50 CORE DRILL BIT WITH QUICKIN MAX/ **WELDON 32 FITTING**

Very long service life and outstanding cutting performance. Metric dimensions, cutting depth 50 mm.

| Cutting depth | Bore Ø | |
|---------------|--------|------------------|
| mm | mm | Part number |
| 50 | 50 | 6 31 27 330 01 0 |
| 50 | 51 | 6 31 27 331 01 0 |
| 50 | 52 | 6 31 27 332 01 0 |
| 50 | 53 | 6 31 27 333 01 0 |
| 50 | 54 | 6 31 27 334 01 0 |
| 50 | 55 | 6 31 27 335 01 0 |
| 50 | 56 | 6 31 27 336 01 0 |
| 50 | 57 | 6 31 27 337 01 0 |
| 50 | 58 | 6 31 27 338 01 0 |
| 50 | 59 | 6 31 27 339 01 0 |
| 50 | 60 | 6 31 27 340 01 0 |
| 50 | 61 | 6 31 27 341 01 0 |
| 50 | 62 | 6 31 27 342 01 0 |
| 50 | 63 | 6 31 27 343 01 0 |
| 50 | 64 | 6 31 27 344 01 0 |
| 50 | 65 | 6 31 27 345 01 0 |
| 50 | 66 | 6 31 27 346 01 0 |
| 50 | 67 | 6 31 27 347 01 0 |
| 50 | 68 | 6 31 27 348 01 0 |
| 50 | 69 | 6 31 27 349 01 0 |
| 50 | 70 | 6 31 27 350 01 0 |
| 50 | 71 | 6 31 27 351 01 0 |
| 50 | 72 | 6 31 27 352 01 0 |
| 50 | 73 | 6 31 27 353 01 0 |
| 50 | 74 | 6 31 27 354 01 0 |
| 50 | 75 | 6 31 27 355 01 0 |
| 50 | 76 | 6 31 27 456 01 0 |
| 50 | 77 | 6 31 27 457 01 0 |
| 50 | 78 | 6 31 27 458 01 0 |
| 50 | 79 | 6 31 27 459 01 0 |
| 50 | 80 | 6 31 27 460 01 0 |
| 50 | 85 | 6 31 27 807 01 0 |
| 50 | 90 | 6 31 27 808 01 0 |
| 50 | 95 | 6 31 27 809 01 0 |
| 50 | 100 | 6 31 27 810 01 0 |
| 50 | 105 | 6 31 27 822 01 0 |
| 50 | 110 | 6 31 27 823 01 0 |



HM ULTRA 100 CORE DRILL BIT WITH WELDON 32 FITTING

Very long service life and outstanding cutting performance. Metric dimensions, cutting depth 100 mm. Internal hole 8 mm.

| Cutting depth | Bore Ø | |
|---------------|--------|------------------|
| mm | mm | Part number |
| 100 | 50 | 6 31 27 811 01 0 |
| 100 | 55 | 6 31 27 812 01 0 |
| 100 | 60 | 6 31 27 813 01 0 |
| 100 | 65 | 6 31 27 814 01 0 |
| 100 | 70 | 6 31 27 815 01 0 |
| 100 | 74 | 6 31 27 826 01 0 |
| 100 | 75 | 6 31 27 816 01 0 |
| 100 | 80 | 6 31 27 817 01 0 |
| 100 | 82 | 6 31 27 827 01 0 |
| 100 | 85 | 6 31 27 818 01 0 |
| 100 | 90 | 6 31 27 819 01 0 |
| 100 | 95 | 6 31 27 820 01 0 |
| 100 | 100 | 6 31 27 821 01 0 |
| 100 | 105 | 6 31 27 824 01 0 |
| 100 | 110 | 6 31 27 825 01 0 |
| | | |

BEST OF CORE BITS 3/4" WELDON

Industrial standard. Metric dimensions, cutting depth 25 mm. Set version, consisting of 6 core bits with diameters of 12, 14, 16, 18, 20 and 22 mm (cutting depth 25 mm) and 2 centring pins (80 mm) in plastic case.

| Part number |
|------------------|
| 6 31 34 999 06 1 |



BEST OF CORE BITS 3/4" WELDON

Industrial standard. Metric dimensions, cutting depth 25 mm. Set version, consisting of 4 core bits, 2 x 14 mm diameter, 2 x 18 mm diameter, (cutting depth 25 mm) and 1 centring pin (80 mm) in plastic case.

| Part number |
|------------------|
| 6 31 34 999 06 2 |



BEST OF CORE BITS 3/4" WELDON

BEST OF CORE BITS 3/4" WELDON

Industrial standard. Metric dimensions, cutting depth 50 mm. Set version, consisting of 6 core bits with diameters of 12, 14, 16, 18, 20 and 22 mm (cutting depth 50 mm) and 2 centring pins (100 mm) in plastic case.

> Part number 6 31 34 999 06 3



Industrial standard. Metric dimensions, cutting depth 50 mm. Set version, consisting of 4 core bits, 2x 14 mm diameter, $2x\,18$ mm diameter, (cutting depth 50 mm) and 1 centring pin (100 mm) in plastic case.



Part number 6 31 34 999 06 4

CARBIDE CORE DRILL COATED



TCT ULTRA 35 CORE BIT WITH 3/4" WELDON HOLDER

TiAlSiN surface coating for unique cutting performance and maximum work progress with an extremely long service life. Metric dimensions, cutting depth 35 mm.

| Cutting depth | Bore Ø | |
|---------------|--------|------------------|
| mm | mm | Part number |
| 35 | 14 | 6 31 27 838 00 3 |
| 35 | 16 | 6 31 27 838 00 4 |
| 35 | 17,5 | 6 31 27 838 00 5 |
| 35 | 18 | 6 31 27 838 00 6 |
| 35 | 20 | 6 31 27 838 00 7 |
| 35 | 21 | 6 31 27 838 00 8 |
| 35 | 22 | 6 31 27 838 00 9 |
| 35 | 24 | 6 31 27 838 01 1 |
| 35 | 25 | 6 31 27 838 01 2 |
| 35 | 26 | 6 31 27 838 01 3 |
| 35 | 26,5 | 6 31 27 838 01 4 |
| 35 | 28 | 6 31 27 838 01 5 |
| 35 | 30 | 6 31 27 838 01 6 |
| 35 | 32 | 6 31 27 838 01 7 |
| 35 | 33 | 6 31 27 838 01 8 |
| 35 | 34 | 6 31 27 838 01 9 |
| 35 | 35 | 6 31 27 838 02 0 |
| 35 | 36 | 6 31 27 838 02 1 |

HSS CORE DRILL



HSS NOVA 25 CORE BIT WITH QUICKIN HOLDER Industrial standard. Metric dimensions, cutting depth 25 mm.

| OF TAKE SCHOOL | | |
|----------------|--------|------------------|
| Cutting depth | Bore Ø | |
| nm | mm | Part number |
| 25 | 12 | 6 31 33 119 05 1 |
| 25 | 13 | 6 31 33 129 05 1 |

| 25 13 6 31 33 129 05 25 14 6 31 33 140 05 25 15 6 31 33 150 05 25 16 6 31 33 159 05 25 17 6 31 33 170 05 25 18 6 31 33 180 05 25 19 6 31 33 189 05 25 20 6 31 33 210 05 25 21 6 31 33 210 05 25 22 6 31 33 219 05 25 23 6 31 33 229 05 25 24 6 31 33 240 05 25 24 6 31 33 250 05 25 25 6 31 33 250 05 25 26 6 31 33 270 05 25 27 6 31 33 270 05 25 28 6 31 33 290 05 25 29 6 31 33 290 05 25 30 6 31 33 290 05 | ****** | | |
|---|--------|----|------------------|
| 25 14 6 31 33 140 05 25 15 6 31 33 150 05 25 16 6 31 33 170 05 25 17 6 31 33 180 05 25 18 6 31 33 180 05 25 19 6 31 33 189 05 25 20 6 31 33 210 05 25 21 6 31 33 210 05 25 22 6 31 33 210 05 25 23 6 31 33 229 05 25 24 6 31 33 240 05 25 24 6 31 33 250 05 25 26 6 31 33 250 05 25 26 6 31 33 270 05 25 27 6 31 33 270 05 25 28 6 31 33 289 05 25 29 6 31 33 299 05 25 30 6 31 33 299 05 | 25 | 12 | 6 31 33 119 05 1 |
| 25 15 6 31 33 150 05 25 16 6 31 33 159 05 25 17 6 31 33 170 05 25 18 6 31 33 180 05 25 19 6 31 33 189 05 25 20 6 31 33 210 05 25 21 6 31 33 210 05 25 22 6 31 33 219 05 25 23 6 31 33 229 05 25 24 6 31 33 240 05 25 24 6 31 33 250 05 25 25 6 31 33 250 05 25 26 6 31 33 270 05 25 27 6 31 33 270 05 25 28 6 31 33 290 05 25 29 6 31 33 290 05 | 25 | 13 | 6 31 33 129 05 1 |
| 25 16 6 31 33 159 05 25 17 6 31 33 170 05 25 18 6 31 33 180 05 25 19 6 31 33 199 06 25 20 6 31 33 210 05 25 21 6 31 33 210 05 25 22 6 31 33 219 05 25 23 6 31 33 229 05 25 24 6 31 33 240 05 25 25 6 31 33 250 05 25 25 6 31 33 270 05 25 27 6 31 33 270 05 25 28 6 31 33 299 05 25 29 6 31 33 299 05 25 30 6 31 33 299 05 | 25 | 14 | 6 31 33 140 05 1 |
| 25 17 6 31 33 170 05 25 18 6 31 33 180 05 25 19 6 31 33 189 05 25 20 6 31 33 210 05 25 21 6 31 33 210 05 25 22 6 31 33 219 05 25 23 6 31 33 229 05 25 24 6 31 33 240 05 25 25 6 31 33 250 05 25 26 6 31 33 250 05 25 27 6 31 33 270 05 25 28 6 31 33 279 05 25 29 6 31 33 299 05 25 30 6 31 33 299 05 | 25 | 15 | 6 31 33 150 05 1 |
| 25 18 6 31 33 180 05 25 19 6 31 33 189 05 25 20 6 31 33 210 05 25 21 6 31 33 210 05 25 22 6 31 33 219 05 25 23 6 31 33 229 05 25 24 6 31 33 240 05 25 25 6 31 33 250 05 25 26 6 31 33 250 05 25 26 6 31 33 270 05 25 28 6 31 33 279 05 25 28 6 31 33 289 05 25 29 6 31 33 299 05 25 30 6 31 33 299 05 | 25 | 16 | 6 31 33 159 05 1 |
| 25 19 6 31 33 189 05 25 20 6 31 33 199 06 25 21 6 31 33 210 05 25 22 6 31 33 219 05 25 23 6 31 33 229 05 25 24 6 31 33 240 05 25 25 6 31 33 250 05 25 26 6 31 33 259 05 25 26 6 31 33 270 05 25 28 6 31 33 279 05 25 28 6 31 33 289 05 25 30 6 31 33 299 05 | 25 | 17 | 6 31 33 170 05 1 |
| 25 20 6 31 33 199 06 25 21 6 31 33 210 05 25 22 6 31 33 219 05 25 23 6 31 33 229 05 25 24 6 31 33 240 05 25 25 6 31 33 250 05 25 26 6 31 33 259 05 25 27 6 31 33 270 05 25 28 6 31 33 279 05 25 29 6 31 33 299 05 25 30 6 31 33 299 05 | 25 | 18 | 6 31 33 180 05 1 |
| 25 21 6 31 33 210 05 25 22 6 31 33 219 05 25 23 6 31 33 229 05 25 24 6 31 33 240 05 25 25 6 31 33 250 05 25 26 6 31 33 259 05 25 27 6 31 33 270 05 25 28 6 31 33 279 05 25 29 6 31 33 289 05 25 30 6 31 33 299 05 | 25 | 19 | 6 31 33 189 05 1 |
| 25 22 6 31 33 219 05 25 23 6 31 33 229 05 25 24 6 31 33 240 05 25 25 6 31 33 250 05 25 26 6 31 33 259 05 25 27 6 31 33 270 05 25 28 6 31 33 279 05 25 29 6 31 33 289 05 25 30 6 31 33 299 05 | 25 | 20 | 6 31 33 199 06 3 |
| 25 23 6 31 33 229 05 25 24 6 31 33 250 05 25 25 6 31 33 250 05 25 26 6 31 33 259 05 25 27 6 31 33 270 05 25 28 6 31 33 279 05 25 29 6 31 33 289 05 25 30 6 31 33 299 05 | 25 | 21 | 6 31 33 210 05 1 |
| 25 24 6 3 1 3 3 2 4 0 0 5 25 25 6 3 1 3 3 2 5 0 0 5 25 26 6 3 1 3 3 2 5 9 0 5 25 27 6 3 1 3 3 2 7 0 0 5 25 28 6 3 1 3 3 2 7 9 0 5 25 29 6 3 1 3 3 2 8 9 0 5 25 30 6 3 1 3 3 2 9 9 0 5 | 25 | 22 | 6 31 33 219 05 1 |
| 25 25 6 31 33 250 05 25 26 6 31 33 259 05 25 27 6 31 33 270 05 25 28 6 31 33 279 05 25 29 6 31 33 289 05 25 30 6 31 33 299 05 | 25 | 23 | 6 31 33 229 05 1 |
| 25 26 6 31 33 259 05 25 27 6 31 33 270 05 25 28 6 31 33 279 05 25 29 6 31 33 289 05 25 30 6 31 33 299 05 | 25 | 24 | 6 31 33 240 05 1 |
| 25 27 6 31 33 270 05 25 28 6 31 33 279 05 25 29 6 31 33 289 05 25 30 6 31 33 299 05 | 25 | 25 | 6 31 33 250 05 1 |
| 25 28 6 31 33 279 05 25 29 6 31 33 289 05 25 30 6 31 33 299 05 | 25 | 26 | 6 31 33 259 05 1 |
| 25 29 6 31 33 289 05 25 30 6 31 33 299 05 | 25 | 27 | 6 31 33 270 05 1 |
| 25 30 6 31 33 299 05 | 25 | 28 | 6 31 33 279 05 1 |
| | 25 | 29 | 6 31 33 289 05 1 |
| 25 31 6 31 33 309 05 | 25 | 30 | 6 31 33 299 05 1 |
| | 25 | 31 | 6 31 33 309 05 1 |

BEST OF CORE DRILLING HSS ACCESSORY SET



BEST OF CORE BITS QUICKIN

Industrial standard. Metric dimensions, cutting depth 50 mm. Set version, consisting of 6 core bits with diameters of 12, 14, 16, 18, 20 and 22 mm (cutting depth 50 mm) and 2 centring pins (100 mm) in plastic case.

| Part number |
|------------------|
| 6 31 33 999 01 0 |

| Cutting depth mm | Bore Ø mm | Part number |
|---------------------|--------------|------------------|
| 25 | 32 | 6 31 33 319 05 1 |
| 25 | 33 | 6 31 33 329 05 1 |
| 25 | 34 | 6 31 33 339 05 1 |
| 25 | 35 | 6 31 33 350 05 1 |
| 25 | 36 | 6 31 33 359 05 1 |
| 25 | 37 | 6 31 33 369 05 1 |
| 25 | 38 | 6 31 33 379 05 1 |
| 25 | 39 | 6 31 33 389 05 1 |
| 25 | 40 | 6 31 33 399 05 1 |
| 25 | 41 | 6 31 33 409 05 1 |
| 25 | 42 | 6 31 33 420 05 1 |
| 25 | 43 | 6 31 33 429 05 1 |
| 25 | 44 | 6 31 33 439 05 1 |
| 25 | 45 | 6 31 33 449 05 1 |
| 25 | 46 | 6 31 33 459 05 1 |
| 25 | 47 | 6 31 33 469 05 1 |
| 25 | 48 | 6 31 33 479 05 1 |
| 25 | 49 | 6 31 33 489 05 1 |
| 25 | 50 | 6 31 33 499 05 1 |
| | | |



HSS NOVA 50 CORE BIT WITH QUICKIN HOLDER Industrial standard. Metric dimensions, cutting depth 50 mm.

| Cutting depth | Bore Ø | |
|---------------|--------|------------------|
| mm | mm | Part number |
| 50 | 12 | 6 31 33 119 05 2 |
| 50 | 13 | 6 31 33 129 05 2 |
| 50 | 14 | 6 31 33 140 05 2 |
| 50 | 15 | 6 31 33 150 05 2 |
| 50 | 16 | 6 31 33 159 05 2 |
| 50 | 17 | 6 31 33 170 05 2 |
| 50 | 18 | 6 31 33 180 05 2 |
| 50 | 19 | 6 31 33 189 05 2 |
| 50 | 20 | 6 31 33 199 05 2 |
| 50 | 21 | 6 31 33 210 05 2 |
| 50 | 22 | 6 31 33 219 05 2 |
| 50 | 23 | 6 31 33 229 05 2 |
| 50 | 24 | 6 31 33 240 05 2 |
| 50 | 25 | 6 31 33 250 05 2 |
| 50 | 26 | 6 31 33 259 05 2 |
| 50 | 27 | 6 31 33 270 05 2 |
| 50 | 28 | 6 31 33 279 05 2 |
| 50 | 29 | 6 31 33 289 05 2 |
| 50 | 30 | 6 31 33 299 05 2 |
| 50 | 31 | 6 31 33 309 05 2 |
| 50 | 32 | 6 31 33 319 05 2 |
| 50 | 33 | 6 31 33 329 05 2 |
| 50 | 34 | 6 31 33 339 05 2 |
| 50 | 35 | 6 31 33 350 05 2 |
| 50 | 36 | 6 31 33 359 05 2 |
| 50 | 37 | 6 31 33 369 05 2 |
| 50 | 38 | 6 31 33 379 05 2 |
| 50 | 39 | 6 31 33 389 05 2 |
| 50 | 40 | 6 31 33 399 05 2 |
| 50 | 41 | 6 31 33 409 05 2 |
| 50 | 42 | 6 31 33 420 05 2 |
| 50 | 43 | 6 31 33 429 05 2 |
| 50 | 44 | 6 31 33 439 05 2 |
| 50 | 45 | 6 31 33 449 05 2 |
| 50 | 46 | 6 31 33 459 05 2 |
| 50 | 47 | 6 31 33 469 05 2 |
| 50 | 48 | 6 31 33 479 05 2 |
| 50 | 49 | 6 31 33 489 05 2 |
| 50 | 50 | 6 31 33 499 05 2 |
| | | |



HSS NOVA 25 CORE BIT WITH 3/4" WELDON HOLDER Industrial standard. Metric dimensions, cutting depth 25 mm.

| Cutting depth | Bore Ø mm | Part number |
|---------------|--------------|--------------------------------------|
| mm | 12 | |
| 25 25 | 13 | 6 31 34 120 05 1 6 31 34 130 05 1 |
| | 14 | |
| 25 | | 6 31 34 140 05 1 |
| 25 | 15 | 6 31 34 150 05 1 |
| 25 | 16 | 6 31 34 160 05 1 |
| 25 | 17 | 6 31 34 170 05 1 |
| 25 | 18 | 6 31 34 180 05 1 |
| 25 | 19 | 6 31 34 190 05 1 |
| 25 | 20 | 6 31 34 200 05 1 |
| 25 | 21 | 6 31 34 210 05 1 |
| 25 | 22 | 6 31 34 220 05 1 |
| 25 | 23 | 6 31 34 230 05 1 |
| 25 | 24 | 6 31 34 240 05 1 |
| 25 | 25 | 6 31 34 250 05 1 |
| 25 | 26 | 6 31 34 260 05 1 |
| 25 | 27 | 6 31 34 270 05 1 |
| 25 | 28 | 6 31 34 280 05 1 |
| 25 | 29 | 6 31 34 290 05 1 |
| 25 | 30 | 6 31 34 300 05 1 |
| 25 | 31 | 6 31 34 310 05 1 |
| 25 | 32 | 6 31 34 320 05 1 |
| 25 | 33 | 6 31 34 330 05 1 |
| 25 | 34 | 6 31 34 340 05 1 |
| 25 | 35 | 6 31 34 350 05 1 |
| 25 | 36 | 6 31 34 360 05 1 |
| 25 | 37 | 6 31 34 370 05 1 |
| 25 | 38 | 6 31 34 380 05 1 |
| 25 | 39 | 6 31 34 390 05 1 |
| 25 | 40 | 6 31 34 400 05 1 |
| 25 | 41 | 6 31 34 410 05 1 |
| 25 | 42 | 6 31 34 420 05 1 |
| 25 | 43 | 6 31 34 430 05 1 |
| 25 | 44 | 6 31 34 440 05 1 |
| 25 | 45 | 6 31 34 450 05 1 |
| 25 | 46 | 6 31 34 460 05 1 |
| 25 | 47 | 6 31 34 470 05 1 |
| 25 | 48 | 6 31 34 480 05 1 |
| 25 | 49 | 6 31 34 490 05 1 |
| 25 | 50 | 6 31 34 500 05 1 |
| 25 | 51 | 6 31 34 510 05 1 |
| | | 6 31 34 520 05 1 |
| 25 | 52 | |
| 25 | 53 | 6 31 34 530 05 1 |
| 25 | 54 | 6 31 34 540 05 1 |
| 25 | 55 | 6 31 34 550 05 1 |
| 25 | 56 | 6 31 34 560 05 1 |
| 25 | 57 | 6 31 34 570 05 1 |
| 25 | 58 | 6 31 34 580 05 1 |
| 25 | 59 | 6 31 34 590 05 1 |
| 25 | 60 | 6 31 34 600 05 1 |



HSS NOVA 50 CORE BIT WITH 3/4" WELDON HOLDER

Industrial standard. Metric dimensions, cutting depth 50 mm.

| mm m | m Part number |
|-------|------------------|
| 50 12 | 6 31 34 120 05 2 |
| 50 13 | 6 31 34 130 05 2 |
| 50 14 | |
| 50 15 | |
| 50 16 | |
| 50 17 | |
| 50 18 | |
| 50 19 | |
| 50 20 | |
| 50 20 | |
| | |
| 50 22 | |
| 50 23 | |
| 50 24 | |
| 50 25 | |
| 50 26 | |
| 50 27 | |
| 50 28 | 6 31 34 280 05 2 |
| 50 29 | 6 31 34 290 05 2 |
| 50 30 | 6 31 34 300 05 2 |
| 50 31 | 6 31 34 310 05 2 |
| 50 32 | 6 31 34 320 05 2 |
| 50 33 | 6 31 34 330 05 2 |
| 50 34 | 6 31 34 340 05 2 |
| 50 35 | 6 31 34 350 05 2 |
| 50 36 | 6 31 34 360 05 2 |
| 50 37 | 6 31 34 370 05 2 |
| 50 38 | 6 31 34 380 05 2 |
| 50 39 | 6 31 34 390 05 2 |
| 50 40 | 6 31 34 400 05 2 |
| 50 41 | 6 31 34 410 05 2 |
| 50 42 | 6 31 34 420 05 2 |
| 50 43 | 6 31 34 430 05 2 |
| 50 44 | |
| 50 45 | |
| 50 46 | |
| 50 47 | |
| 50 48 | |
| 50 49 | |
| 50 50 | |
| | |
| | |
| 50 52 | |
| 50 53 | |
| 50 54 | |
| 50 55 | |
| 50 56 | |
| 50 57 | |
| 50 58 | |
| 50 59 | 6 31 34 590 05 2 |
| 50 60 | 6 31 34 600 05 2 |



HSS NOVA 75 CORE BIT WITH 3/4" WELDON HOLDER Industrial standard. Metric dimensions, cutting depth 75 mm.

| Cutting depth mm | Bore Ø mm | Part number |
|---------------------|--------------|------------------|
| 75 | 19 | 6 31 34 190 05 3 |
| 75 | 20 | 6 31 34 200 05 3 |
| 75 | 21 | 6 31 34 210 05 3 |
| 75 | 22 | 6 31 34 220 05 3 |
| 75 | 23 | 6 31 34 230 05 3 |
| 75 | 24 | 6 31 34 240 05 3 |

| Cutting depth | Bore Ø | |
|---------------|--------|------------------|
| mm | mm | Part number |
| 75 | 25 | 6 31 34 250 05 3 |
| 75 | 26 | 6 31 34 260 05 3 |
| 75 | 27 | 6 31 34 270 05 3 |
| 75 | 28 | 6 31 34 280 05 3 |
| 75 | 29 | 6 31 34 290 05 3 |
| 75 | 30 | 6 31 34 300 05 3 |
| 75 | 32 | 6 31 34 320 05 3 |
| 75 | 35 | 6 31 34 350 05 3 |
| 75 | 36 | 6 31 34 360 05 3 |
| 75 | 40 | 6 31 34 400 05 3 |
| 75 | 45 | 6 31 34 450 05 3 |
| 75 | 50 | 6 31 34 500 05 3 |
| 75 | 60 | 6 31 34 600 05 3 |



HSS NOVA 100 CORE DRILL BIT WITH 3/4" WELDON FITTING

Long service life. Metric dimensions, cutting depth 100 mm. Not suitable for overlapping drilling.

| Cutting depth mm | Bore Ø mm | Part number |
|---------------------|--------------|------------------|
| 100 | 21 | 6 31 34 210 05 4 |
| 100 | 22 | 6 31 34 220 05 4 |
| 100 | 23 | 6 31 34 230 05 4 |
| 100 | 24 | 6 31 34 240 05 4 |
| 100 | 25 | 6 31 34 250 05 4 |
| 100 | 26 | 6 31 34 260 05 4 |
| 100 | 27 | 6 31 34 270 05 4 |
| 100 | 28 | 6 31 34 280 05 4 |
| 100 | 29 | 6 31 34 290 05 4 |
| 100 | 30 | 6 31 34 300 05 4 |
| 100 | 32 | 6 31 34 320 05 4 |
| 100 | 35 | 6 31 34 350 05 4 |
| 100 | 36 | 6 31 34 360 05 4 |
| 100 | 40 | 6 31 34 400 05 4 |
| 100 | 45 | 6 31 34 450 05 4 |
| 100 | 50 | 6 31 34 500 05 4 |

HSS CORE DRILL SPECIAL



HSS SPECIAL 25 CORE BIT WITH 3/4" WELDON FITTING

Long service life. For drilling multi-layered materials in a single process, cutting depth 25 mm.

| Cutting depth | Bore Ø | |
|---------------|--------|------------------|
| mm | mm | Part number |
| 25 | 12 | 6 31 34 120 30 1 |
| 25 | 13 | 6 31 34 130 30 1 |
| 25 | 14 | 6 31 34 140 30 1 |
| 25 | 14,3 | 6 31 34 143 30 1 |
| 25 | 15 | 6 31 34 150 30 1 |
| 25 | 16 | 6 31 34 160 30 1 |
| 25 | 17 | 6 31 34 170 30 1 |
| 25 | 18 | 6 31 34 180 30 1 |
| 25 | 20 | 6 31 34 200 30 1 |
| 25 | 22 | 6 31 34 220 30 1 |
| 25 | 24 | 6 31 34 240 30 1 |
| 25 | 26 | 6 31 34 260 30 1 |
| 25 | 28 | 6 31 34 280 30 1 |
| 25 | 30 | 6 31 34 300 30 1 |
| 25 | 32 | 6 31 34 320 30 1 |
| 25 | 35 | 6 31 34 350 30 1 |



HSS SPECIAL 50 CORE DRILL BIT WITH 3/4" WELDON

Long service life. For drilling multi-layered materials in a single operation. Metric dimensions, cutting depth 50 mm.

| Cutting depth | Bore Ø | |
|---------------|--------|------------------|
| mm | mm | Part number |
| 50 | 12 | 6 31 34 120 30 2 |
| 50 | 13 | 6 31 34 130 30 2 |
| 50 | 14 | 6 31 34 140 30 2 |
| 50 | 15 | 6 31 34 150 30 2 |
| 50 | 16 | 6 31 34 160 30 2 |
| 50 | 17 | 6 31 34 170 30 2 |
| 50 | 18 | 6 31 34 180 30 2 |
| 50 | 20 | 6 31 34 200 30 2 |
| 50 | 22 | 6 31 34 220 30 2 |
| 50 | 24 | 6 31 34 240 30 2 |
| 50 | 26 | 6 31 34 260 30 2 |
| 50 | 28 | 6 31 34 280 30 2 |
| 50 | 30 | 6 31 34 300 30 2 |
| 50 | 32 | 6 31 34 320 30 2 |
| 50 | 35 | 6 31 34 350 30 2 |
| 50 | 36 | 6 31 34 360 30 2 |
| 50 | 40 | 6 31 34 400 30 2 |
| 50 | 45 | 6 31 34 450 30 2 |
| 50 | 50 | 6 31 34 500 30 2 |
| | | |

HSS CORE DRILL COATED



HSS DURA 25 CORE BIT WITH QUICKIN HOLDER

TiN surface coating for outstanding service lives and the best glide properties.

Metric dimensions, cutting depth 25 mm.

| Cutting depth mm | Bore Ø mm | Part number |
|---------------------|--------------|------------------|
| 25 | 12 | 6 31 33 120 06 7 |
| 25 | 13 | 6 31 33 130 06 7 |
| 25 | 14 | 6 31 33 140 06 7 |
| 25 | 15 | 6 31 33 150 06 7 |
| 25 | 16 | 6 31 33 160 06 7 |
| 25 | 17 | 6 31 33 170 06 7 |
| 25 | 18 | 6 31 33 180 06 7 |
| 25 | 19 | 6 31 33 190 06 7 |
| 25 | 20 | 6 31 33 200 06 7 |
| 25 | 21 | 6 31 33 210 06 7 |
| 25 | 22 | 6 31 33 220 06 7 |
| 25 | 23 | 6 31 33 230 06 7 |
| 25 | 24 | 6 31 33 240 06 7 |
| 25 | 25 | 6 31 33 250 06 7 |
| 25 | 26 | 6 31 33 260 06 7 |
| 25 | 27 | 6 31 33 270 06 7 |
| 25 | 28 | 6 31 33 280 06 7 |
| 25 | 29 | 6 31 33 290 06 7 |
| 25 | 30 | 6 31 33 300 06 7 |
| 25 | 31 | 6 31 33 310 06 7 |
| 25 | 32 | 6 31 33 320 06 7 |
| 25 | 34 | 6 31 33 340 06 7 |
| 25 | 37 | 6 31 33 370 06 7 |
| 25 | 43 | 6 31 33 430 06 7 |
| 25 | 44 | 6 31 33 440 06 7 |
| 25 | 45 | 6 31 33 450 06 7 |
| 25 | 46 | 6 31 33 460 06 7 |
| 25 | 47 | 6 31 33 470 06 7 |
| 25 | 48 | 6 31 33 480 06 7 |
| 25 | 49 | 6 31 33 490 06 7 |
| 25 | 50 | 6 31 33 500 06 7 |
| | | |



HSS DURA 50 CORE BIT WITH QUICKIN HOLDER

TiN surface coating for outstanding service lives and the best glide properties.

Metric dimensions, cutting depth 50 mm.

| Cutting depth mm | Bore Ø mm | Part number |
|---------------------|--------------|------------------|
| 50 | 12 | 6 31 33 120 06 8 |
| 50 | 13 | 6 31 33 130 06 8 |
| 50 | 14 | 6 31 33 140 06 8 |
| 50 | 15 | 6 31 33 150 06 8 |
| 50 | 16 | 6 31 33 160 06 8 |
| 50 | 17 | 6 31 33 170 06 8 |
| 50 | 18 | 6 31 33 180 06 8 |
| 50 | 19 | 6 31 33 190 06 8 |
| 50 | 20 | 6 31 33 200 06 8 |
| 50 | 21 | 6 31 33 210 06 8 |
| 50 | 22 | 6 31 33 220 06 8 |
| 50 | 23 | 6 31 33 230 06 8 |
| 50 | 24 | 6 31 33 240 06 8 |
| 50 | 25 | 6 31 33 250 06 8 |
| 50 | 26 | 6 31 33 260 06 8 |
| 50 | 27 | 6 31 33 270 06 8 |
| 50 | 28 | 6 31 33 280 06 8 |
| 50 | 29 | 6 31 33 290 06 8 |
| 50 | 30 | 6 31 33 300 06 8 |
| 50 | 31 | 6 31 33 310 06 8 |
| 50 | 32 | 6 31 33 320 06 8 |
| 50 | 33 | 6 31 33 330 06 8 |
| 50 | 34 | 6 31 33 340 06 8 |
| 50 | 35 | 6 31 33 350 06 8 |
| 50 | 36 | 6 31 33 360 06 8 |
| 50 | 37 | 6 31 33 370 06 8 |
| 50 | 38 | 6 31 33 380 06 8 |
| 50 | 39 | 6 31 33 390 06 8 |
| 50 | 40 | 6 31 33 400 06 8 |
| 50 | 41 | 6 31 33 410 06 8 |
| 50 | 42 | 6 31 33 420 06 8 |
| 50 | 43 | 6 31 33 430 06 8 |
| 50 | 44 | 6 31 33 440 06 8 |
| 50 | 45 | 6 31 33 450 06 8 |
| 50 | 46 | 6 31 33 460 06 8 |
| 50 | 47 | 6 31 33 470 06 8 |
| 50 | 48 | 6 31 33 480 06 8 |
| 50 | 49 | 6 31 33 490 06 8 |
| 50 | 50 | 6 31 33 500 06 8 |
| - | | |



HSS DURA 25 CORE BIT WITH 3/4" WELDON HOLDER TiN surface coating for outstanding service lives and the best glide properties. Metric dimensions, cutting depth 25 mm.

| Bore Ø | |
|--------|--|
| mm | Part number |
| 12 | 6 31 34 120 07 5 |
| 13 | 6 31 34 130 07 5 |
| 14 | 6 31 34 140 07 5 |
| 15 | 6 31 34 150 07 5 |
| 16 | 6 31 34 160 07 5 |
| 17 | 6 31 34 170 07 5 |
| 18 | 6 31 34 180 07 5 |
| 19 | 6 31 34 190 07 5 |
| 20 | 6 31 34 200 07 5 |
| 21 | 6 31 34 210 07 5 |
| 22 | 6 31 34 220 07 5 |
| 23 | 6 31 34 230 07 5 |
| 24 | 6 31 34 240 07 5 |
| 25 | 6 31 34 250 07 5 |
| 26 | 6 31 34 260 07 5 |
| 27 | 6 31 34 270 07 5 |
| 28 | 6 31 34 280 07 5 |
| | mm 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 |

| Cutting depth mm | Bore ∅ mm | Part number |
|---------------------|--------------|------------------|
| 25 | 29 | 6 31 34 290 07 5 |
| 25 | 30 | 6 31 34 300 07 5 |
| 25 | 31 | 6 31 34 310 07 5 |
| 25 | 32 | 6 31 34 320 07 5 |
| 25 | 33 | 6 31 34 330 07 5 |
| 25 | 34 | 6 31 34 340 07 5 |
| 25 | 35 | 6 31 34 350 07 5 |
| 25 | 36 | 6 31 34 360 07 5 |
| 25 | 37 | 6 31 34 370 07 5 |
| 25 | 38 | 6 31 34 380 07 5 |
| 25 | 39 | 6 31 34 390 07 5 |
| 25 | 40 | 6 31 34 400 07 5 |
| 25 | 41 | 6 31 34 410 07 5 |
| 25 | 42 | 6 31 34 420 07 5 |
| 25 | 43 | 6 31 34 430 07 5 |
| 25 | 44 | 6 31 34 440 07 5 |
| 25 | 45 | 6 31 34 450 07 5 |
| 25 | 46 | 6 31 34 460 07 5 |
| 25 | 47 | 6 31 34 470 07 5 |
| 25 | 48 | 6 31 34 480 07 5 |
| 25 | 49 | 6 31 34 490 07 5 |
| 25 | 50 | 6 31 34 500 07 5 |
| 25 | 51 | 6 31 34 510 07 5 |
| 25 | 52 | 6 31 34 520 07 5 |
| 25 | 53 | 6 31 34 530 07 5 |
| 25 | 54 | 6 31 34 540 07 5 |
| 25 | 55 | 6 31 34 550 07 5 |
| 25 | 56 | 6 31 34 560 07 5 |
| 25 | 57 | 6 31 34 570 07 5 |
| 25 | 58 | 6 31 34 580 07 5 |
| 25 | 59 | 6 31 34 590 07 5 |
| 25 | 60 | 6 31 34 600 07 5 |



HSS DURA 50 CORE BIT WITH 3/4" WELDON HOLDER TIN surface coating for outstanding service lives and the best

glide properties.

Metric dimensions, cutting depth 50 mm.

| Cutting depth | Bore Ø | |
|---------------|--------|------------------|
| mm | mm | Part number |
| 50 | 12 | 6 31 34 120 07 6 |
| 50 | 13 | 6 31 34 130 07 6 |
| 50 | 14 | 6 31 34 140 07 6 |
| 50 | 15 | 6 31 34 150 07 6 |
| 50 | 16 | 6 31 34 160 07 6 |
| 50 | 17 | 6 31 34 170 07 6 |
| 50 | 18 | 6 31 34 180 07 6 |
| 50 | 19 | 6 31 34 190 07 6 |
| 50 | 20 | 6 31 34 200 07 6 |
| 50 | 21 | 6 31 34 210 07 6 |
| 50 | 22 | 6 31 34 220 07 6 |
| 50 | 23 | 6 31 34 230 07 6 |
| 50 | 24 | 6 31 34 240 07 6 |
| 50 | 25 | 6 31 34 250 07 6 |
| 50 | 26 | 6 31 34 260 07 6 |
| 50 | 27 | 6 31 34 270 07 6 |
| 50 | 28 | 6 31 34 280 07 6 |
| 50 | 29 | 6 31 34 290 07 6 |
| 50 | 30 | 6 31 34 300 07 6 |
| 50 | 31 | 6 31 34 310 07 6 |
| 50 | 32 | 6 31 34 320 07 6 |
| 50 | 33 | 6 31 34 330 07 6 |
| 50 | 34 | 6 31 34 340 07 6 |
| 50 | 35 | 6 31 34 350 07 6 |
| 50 | 36 | 6 31 34 360 07 6 |
| 50 | 37 | 6 31 34 370 07 6 |
| 50 | 38 | 6 31 34 380 07 6 |

| Cutting depth | Bore Ø | |
|---------------|--------|------------------|
| mm | mm | Part number |
| 50 | 39 | 6 31 34 390 07 6 |
| 50 | 40 | 6 31 34 400 07 6 |
| 50 | 41 | 6 31 34 410 07 6 |
| 50 | 42 | 6 31 34 420 07 6 |
| 50 | 43 | 6 31 34 430 07 6 |
| 50 | 44 | 6 31 34 440 07 6 |
| 50 | 45 | 6 31 34 450 07 6 |
| 50 | 46 | 6 31 34 460 07 6 |
| 50 | 47 | 6 31 34 470 07 6 |
| 50 | 48 | 6 31 34 480 07 6 |
| 50 | 49 | 6 31 34 490 07 6 |
| 50 | 50 | 6 31 34 500 07 6 |
| 50 | 51 | 6 31 34 510 07 6 |
| 50 | 52 | 6 31 34 520 07 6 |
| 50 | 53 | 6 31 34 530 07 6 |
| 50 | 54 | 6 31 34 540 07 6 |
| 50 | 55 | 6 31 34 550 07 6 |
| 50 | 56 | 6 31 34 560 07 6 |
| 50 | 57 | 6 31 34 570 07 6 |
| 50 | 58 | 6 31 34 580 07 6 |
| 50 | 59 | 6 31 34 590 07 6 |
| 50 | 60 | 6 31 34 600 07 6 |

CENTERING PINS



| Ø | L | |
|------|-----|------------------|
| mm | mm | Part number |
| 6,35 | 82 | 6 31 34 998 30 0 |
| 6,35 | 100 | 6 31 34 998 31 0 |
| 6,35 | 125 | 6 31 34 998 33 0 |
| 6,35 | 135 | 6 31 34 998 33 5 |
| | | |



| Ø | L | |
|------|-----|------------------|
| mm | mm | Part number |
| 6,35 | 158 | 3 02 17 366 01 0 |
| 7,98 | 184 | 3 02 17 362 01 0 |

ADAPTER/DRILL CHUCK



QUICKIN-ADAPTOR Output M18 x 6 P 1.5

| Part number |
|------------------|
| 6 39 01 020 00 6 |



QUICKIN-ADAPTOR Output 3/4" Weldon

> Part number 6 39 01 021 01 4



 $\begin{tabular}{ll} \bf QUICKIN-ADAPTOR \\ Special Weldon output. Specially designed for core bits from other manufacturers that have an internal hole of > 6.4 mm. \\ \end{tabular}$

| Part number |
|------------------|
| 6 39 01 024 01 9 |



QUICKIN-ADAPTOR Output 1/2" - 20 UNF

Part number 6 39 01 022 00 8



QUICKIN-ADAPTOR

Output B 16

| Part number |
|------------------|
| 6 39 01 023 00 2 |



ADAPTER WITH 3/4" WELDON FITTING

for converting competitor products to the QuickIN system.

Part number 6 39 01 027 01 0



ADAPTER 3/4" WELDON ON B16

Output B 16

Part number 6 39 01 061 00 0



ADAPTER WITH 3/4" WELDON FITTING

Output 1/2" - 20 UNF

| Part numbe |
|------------------|
| 6 39 01 070 00 (|
| |



ADAPTER WITH QUICKIN MAX / WELDON 32 FITTING

QuickIN output

Part number 6 39 01 045 01 0



ADAPTER WITH QUICKIN MAX / WELDON 32 FITTING

Output 3/4" Weldon

Part number 6 39 01 076 01 0



ADAPTER WITH WELDON 32 FITTING

Output 3/4" Weldon

| Part number |
|------------------|
| 6 39 01 075 01 0 |
| |



EXTENSION

for use on confined, deep, or layered surfaces, through holes possible as of Ø 36 mm. QuickIN fitting, length 100 mm, including centring pin.

Part number 6 31 06 016 01 0



EXTENSION

For use on confined, deep, or layered surfaces, through holes possible from a diameter of 34 mm. 3/4" Weldon fitting, length . 100 mm.

| Length mm | Part number |
|--------------|------------------|
| 100 | 6 31 06 022 98 0 |



KEY-TYPE DRILL CHUCK WITH QUICKIN HOLDER

| Chuck opening | |
|---------------|------------------|
| mm | Part number |
| 1.5 - 13 | 6 39 01 023 02 0 |
| 1 - 16 | 6 39 01 023 01 1 |



KEY-TYPE DRILL CHUCK WITH 3/4" WELDON FITTING

| Chuck opening | |
|---------------|------------------|
| mm | Part number |
| 1.5 - 13 | 6 39 01 061 02 0 |



QUICK-CLAMPING DRILL CHUCK AND CHUCKING FORCE **SAFETY DEVICE WITH 3/4" WELDON FITTING**

| Chuck opening | |
|---------------|------------------|
| mm | Part number |
| 1 - 13 | 6 32 04 037 01 0 |



MORSE TAPER ARBORS

for drilling machines with morse taper arbor

| Mount | Part number |
|-----------|------------------|
| MT 3/B 16 | 6 33 01 012 00 5 |
| MT 3/B 22 | 6 33 01 014 00 7 |



REDUCING SLEEVES

for M.T. sockets

| Mount | Part number |
|-----------|------------------|
| MT 4/MT 3 | 6 33 02 004 00 2 |



ENLARGEMENT TAPERS

for M.T. sockets

| Mount | Part number |
|-----------|------------------|
| MT 3/MT 3 | 6 33 04 005 00 0 |

SPIRALBOHRER



HSS SPIRAL DRILL WITH QUICKIN FITTING

Cutting depth 35 mm

| Bore Ø | |
|--------|------------------|
| mm | Part number |
| 10 | 6 31 11 009 01 0 |
| 10,2 | 6 31 11 010 01 0 |
| 11 | 6 31 11 011 01 0 |
| 12 | 6 31 11 012 01 0 |
| 13 | 6 31 11 013 01 0 |
| 14 | 6 31 11 014 01 0 |
| 15 | 6 31 11 015 01 0 |
| 15,5 | 6 31 11 016 01 0 |
| | |



HSS TWIST DRILL WITH 3/4" WELDON FITTING

Cutting depth 35 mm

| bore Ø | |
|--------|------------------|
| mm | Part number |
| 5 | 6 31 11 036 01 0 |
| 6 | 6 31 11 018 01 0 |
| 6,8 | 6 31 11 034 01 0 |
| 7 | 6 31 11 019 01 0 |
| 8 | 6 31 11 020 01 0 |
| 8,5 | 6 31 11 035 01 0 |
| 9 | 6 31 11 021 01 0 |
| 10 | 6 31 11 022 01 0 |
| 10,2 | 6 31 11 037 01 0 |
| 11 | 6 31 11 023 01 0 |
| 12 | 6 31 11 024 01 0 |
| 13 | 6 31 11 025 01 0 |
| 14 | 6 31 11 026 01 0 |
| 15 | 6 31 11 027 01 0 |
| 16 | 6 31 11 028 01 0 |
| | |



HSS TWIST DRILL SET WITH 3/4" WELDON FITTING

Comprising 6 HSS twist drills (diameters of 6, 8, 10, 12, 14 and 16 mm) in a handy plastic storage box. Cutting depth $35\ \text{mm}$

| | - | Par | t nur | nber |
|----|----|-----|-------|------|
| -6 | 71 | 11 | Λ1 Ω | U2 U |

DRIVE ARBORS



QUICKIN-ADAPTORS

With internal cooling lubricant supply. Tool-free core drill bit changes.

| Cutting depth mm Taper | | Bore Ø mm | Part number | |
|---------------------------|------|--------------|------------------|--|
| 50 | MT 2 | 12 - 35 | 6 39 01 065 02 0 | |
| 75 | MT 2 | 12 - 35 | 6 39 01 066 02 0 | |
| 50 | MK 3 | 12 - 65 | 6 39 01 048 02 0 | |
| 75 | МК 3 | 12 - 65 | 6 39 01 049 02 0 | |



3/4" WELDON MOUNTING SHAFT

With internal cooling lubricant supply. Tool-free core drill bit changes.

| Cutting depth | | Bore Ø | | |
|---------------|-------|---------|------------------|--|
| mm | Taper | mm | Part number | |
| 50 | MT 2 | 12 - 35 | 3 34 01 121 02 0 | |
| 75 | MT 2 | 12 - 35 | 3 34 01 120 02 0 | |
| 50 | MK 3 | 12 - 35 | 3 34 01 119 02 0 | |
| 75 | MK 3 | 12 - 35 | 3 34 01 118 02 0 | |



3/4" WELDON MOUNTING SHAFT

With internal cooling lubricant supply.

| Cutting depth | | Bore Ø | | |
|---------------|-------|---------|------------------|--|
| mm | Taper | mm | Part number | |
| 50 | MK 3 | 12 - 65 | 6 39 01 074 02 0 | |
| 75 | MK 3 | 12 - 65 | 6 39 01 073 02 0 | |



WELDON 32 MOUNTING SHAFT

With internal cooling lubricant supply.

| Cutting depth | | Bore Ø | |
|---------------|-------|----------|------------------|
| mm | Taper | mm | Part number |
| 50 | MT 4 | 50 - 100 | 6 39 01 072 02 0 |



QUICKIN-ADAPTORS

for using FEIN core drills on bench and column drilling machines and all other core drilling units with MT fitting. With internal cooling lubricant supply. Tool-free core drill bit changes.

| Cutting depth mm | Taper | Bore Ø mm | Part number |
|---------------------|-------|--------------|------------------|
| 50 | MK 3 | 12 - 65 | 6 39 01 019 01 3 |
| 50 | MT 2 | 12 - 35 | 6 39 01 018 01 9 |
| 75 | MK 3 | 12 - 65 | 6 39 01 055 02 0 |
| 75 | MT 2 | 12 - 35 | 6 39 01 057 02 0 |



3/4" WELDON MOUNTING SHAFT

for using FEIN core drills on bench and column drilling machines and all other core drilling units with MT fitting. With internal cooling lubricant supply. Tool-free core drill bit changes.

| Cutting depth | | Bore Ø | |
|---------------|-------|---------|------------------|
| mm | Taper | mm | Part number |
| 75 | MT 2 | 12 - 35 | 3 34 01 116 02 0 |
| 75 | MK 3 | 12 - 65 | 3 34 01 117 02 0 |

TAPPING



SIZE 2 TAPPING QUICK-CHANGE CHUCK WITH 3/4" WELDON FITTING

Can only be used for magnetic core drills with reverse running function. For tapping drills in accordance with DIN 371 and 374/376, in conjunction with tapping inserts with or without M6 - M20 safety clutch.

| Part number |
|------------------|
| 9 26 02 089 01 0 |



SIZE 2 TAPPING QUICK-CHANGE CHUCK WITH QUICKIN FITTING

Can only be used for magnetic core drills with reverse running function. For tapping drills in accordance with DIN 371 and 374/376, in conjunction with tapping inserts with or without M6 - M20 safety clutch.

| Part number |
|------------------|
| 9 26 02 079 01 0 |



TAPPING INSERTS

for thread drills in accordance with DIN 371 $\,$

| | Ø | Square | |
|--------|----|--------|------------------|
| Thread | mm | mm | Part number |
| M 6 | 6 | 4,9 | 6 32 06 095 01 1 |
| M 8 | 8 | 6,2 | 6 32 06 138 01 0 |
| M 10 | 10 | 8 | 6 32 06 139 01 0 |



TAPPING INSERTS

for thread drills in accordance with DIN 374/376

| Thread | Ø mm | Square mm | Part number |
|--------|---------|--------------|------------------|
| M 6 | 4,5 | 3,4 | 6 32 06 117 01 5 |
| M 10 | 7 | 5,5 | 6 32 06 096 01 4 |
| M 12 | 9 | 7 | 6 32 06 097 01 8 |
| M 14 | 11 | 9 | 6 32 06 098 01 6 |
| M 16 | 12 | 9 | 6 32 06 099 01 0 |
| M 18 | 14 | 11 | 6 32 06 100 01 1 |
| M 20 | 16 | 12 | 6 32 06 101 01 0 |



TAPPING INSERTS

with safety coupling for blind holes. for thread drills in accordance with DIN 371

| | Ø | Square | |
|--------|----|--------|------------------|
| Thread | mm | mm | Part number |
| M 6 | 6 | 4,9 | 6 32 06 118 01 3 |
| M 8 | 8 | 6,2 | 6 32 06 140 01 0 |
| M 10 | 10 | 8 | 6 32 06 141 01 0 |



TAPPING INSERTS

with safety coupling for blind holes. for thread drills in accordance with DIN 374/376

| | Ø | Square | |
|--------|----|--------|------------------|
| Thread | mm | mm | Part number |
| M 8 | 6 | 4,9 | 6 32 06 102 01 3 |
| M 10 | 7 | 5,5 | 6 32 06 103 01 7 |
| M 12 | 9 | 7 | 6 32 06 104 01 5 |
| M 14 | 11 | 9 | 6 32 06 105 01 9 |
| M 16 | 12 | 9 | 6 32 06 106 01 2 |
| M 18 | 14 | 11 | 6 32 06 107 01 6 |
| M 20 | 16 | 12 | 6 32 06 108 01 4 |



TAPPING DRILL FOR THROUGH HOLES

| Thread | L mm | Ø mm | Square mm | Part number |
|--------|---------|---------|--------------|------------------|
| M 8 | 90 | 8 | 6,2 | 6 31 10 023 01 0 |
| M 10 | 100 | 10 | 8 | 6 31 10 024 01 0 |
| M 12 | 110 | 9 | 7 | 6 31 10 025 01 0 |



TAPPERS FOR BLIND HOLES

| Thread | L mm | Ø mm | Square mm | Part number |
|--------|---------|---------|--------------|------------------|
| M 8 | 90 | 8 | 6,2 | 6 31 10 023 02 0 |
| M 10 | 100 | 10 | 8 | 6 31 10 024 02 0 |
| M 12 | 110 | 9 | 7 | 6 31 10 025 02 0 |



SIZE 3 TAPPING QUICK-CHANGE CHUCK WITH QUICKIN MAX/WELDON 32 FITTING

Can only be used for magnetic core drills with reverse running function. For tapping drills in accordance with DIN 374/376, in conjunction with tapping inserts with or without M22 - M36 $\,$ safety clutch.

| | Part number |
|--------|------------------|
| 450,00 | 9 26 02 082 01 0 |



TAPPING INSERTS

for thread drills in accordance with DIN 374/376

| | Ø | Square | |
|---------|----|--------|------------------|
| Thread | mm | mm | Part number |
| M22/M24 | 18 | 14,5 | 6 32 06 119 01 0 |
| M 27 | 20 | 16 | 6 32 06 120 01 0 |
| M 30 | 22 | 18 | 6 32 06 121 01 0 |
| M 33 | 25 | 20 | 6 32 06 157 01 0 |
| M 36 | 28 | 22 | 6 32 06 158 01 0 |



TAPPING INSERTS

with safety coupling for blind holes. for thread drills in accordance with DIN 374/376

| | Ø | Square | |
|---------|----|--------|------------------|
| Thread | mm | mm | Part number |
| M22/M24 | 18 | 14,5 | 6 32 06 122 01 0 |
| M 27 | 20 | 16 | 6 32 06 123 01 0 |
| M 30 | 22 | 18 | 6 32 06 124 01 0 |
| M 33 | 25 | 20 | 6 32 06 155 01 0 |
| M 36 | 28 | 22 | 6 32 06 156 01 0 |



INTERCHANGEABLE REDUCING INSERT (SIZE 3 TO SIZE 2)

Reducing insert for holding size 2 tapping inserts (M6-M20) in size 3 tapping quick change chuck (9 26 02 082 01 0).

> Part number 6 32 06 125 01 0



TAPPING DRILL FOR THROUGH HOLES WITH ADAPTER WITH 3/4" WELDON FITTING

Short version in accordance with DIN 352/ISO 13.

| Thread | Part number |
|--------|------------------|
| M 6 | 6 31 10 019 03 0 |
| M 8 | 6 31 10 020 03 0 |
| M 10 | 6 31 10 021 03 0 |
| M 12 | 6 31 10 022 03 0 |



TAPPING DRILL FOR THROUGH HOLES

Short version in accordance with DIN 352/ISO 13.

| | L | Ø | Square | |
|--------|----|----|--------|------------------|
| Thread | mm | mm | mm | Part number |
| M 6 | 56 | 6 | 4,9 | 6 31 10 019 01 0 |
| M 8 | 63 | 6 | 4,9 | 6 31 10 020 01 0 |
| M 10 | 70 | 7 | 5,5 | 6 31 10 021 01 0 |
| M 12 | 75 | 9 | 7 | 6 31 10 022 01 0 |



ADAPTER WITH 3/4" WELDON FITTING

1/4" hexagonal output in accordance with DIN 3126/ISO 1173 - C 6.3

Part number 6 32 06 148 01 0



ADAPTER WITH 3/4" WELDON FITTING

6 mm round shank output for M5-M8 in accordance with DIN 352/ISO 13

| Ø | Square | |
|----|--------|------------------|
| mm | mm | Part number |
| 6 | 4,9 | 6 32 06 146 01 0 |



ADAPTER WITH 3/4" WELDON FITTING

7 mm round shank output for M10 in accordance with DIN 352/ISO 13

| Ø mm | Square mm | Part number |
|---------|--------------|------------------|
| 7 | 5.5 | 6 32 06 147 01 0 |



ADAPTER WITH 3/4" WELDON FITTING

9 mm round shank output for M12 in accordance with DIN 352/ISO 13

| Ø | Square | |
|----|--------|------------------|
| mm | mm | Part number |
| 9 | 7 | 6 32 06 149 01 0 |



HSS 90° COUNTERSINK BIT

With 1/4" hexagon in accordance with DIN 3126/ISO 1173 - C 6.3

| Ø | |
|------|------------------|
| mm | Part number |
| 16,5 | 6 31 11 038 01 0 |



HSS 90° COUNTERSINK BIT WITH ADAPTER WITH 3/4" WELDON FITTING

 Ø mm
 Part number

 16,5
 6 31 11 038 02 0



TAPPING DRILL SET FOR THROUGH HOLES

Comprising 1 x M6 threading drill in accordance with DIN 352/ISO 13 with 3/4" Weldon adapter, 1 x HSS twist drill, 5 mm in diameter, with 3/4" Weldon fitting and 1 x HSS 90° countersink bit, 16.5 mm in diameter, with 3/4" Weldon adapter and 1 x hexagon socket wrench in a handy plastic storage box.

| Thread | Part number |
|--------|------------------|
| M 6 | 6 31 10 019 02 0 |



TAPPING DRILL SET FOR THROUGH HOLES

Comprising 1 x M8 threading drill in accordance with DIN 352/ISO 13 with 3/4" Weldon adapter, 1 x HSS twist drill, 6.8 mm in diameter, with 3/4" Weldon fitting and 1 x HSS 90° countersink bit, 16.5 mm in diameter, with 3/4" Weldon adapter and 1 x hexagon socket wrench in a handy plastic storage box.

| Thread | Part number |
|--------|------------------|
| M 8 | 6 31 10 020 02 0 |



TAPPING DRILL SET FOR THROUGH HOLES

Comprising $1 \times M10$ threading drill in accordance with DIN 352/ISO 13 with 3/4" Weldon adapter, $1 \times HSS$ twist drill, 8.5 mm in diameter, with 3/4" Weldon fitting and $1 \times HSS$ 90° countersink bit, 16.5 mm in diameter, with 3/4" Weldon adapter and $1 \times HSS$ 90° adapter and $1 \times HSS$ 90° has been socket wrench in a handy plastic storage box.

| Thread | Part number |
|--------|------------------|
| M 10 | 6 31 10 021 02 0 |



TAPPING DRILL SET FOR THROUGH HOLES

Comprising 1 x M12 threading drill in accordance with DIN 352/ISO 13 with 3/4" Weldon adapter, 1 x HSS twist drill, 10.2 mm in diameter, with 3/4" Weldon fitting and 1 x HSS 90° countersink bit, 16.5 mm in diameter, with 3/4" Weldon adapter and 1 x hexagon socket wrench in a handy plastic storage box.

| Thread | Part number |
|--------|------------------|
| M 12 | 6 31 10 022 02 0 |

CLAMPING FIXTURES



VACUUM PLATE

for anti-magnetic materials and structured bases (corrugated sheet, stud plate etc.) Vacuum plate $396 \times 200 \times 95$ mm

Part number 9 26 02 057 01 7



VACUUM PLATE

for anti-magnetic materials and structured bases (corrugated sheet, stud plate etc.) Vacuum plate $396 \times 350 \times 95$ mm

Part number 9 26 02 085 01 0



VACUUM PUMP

Vacuum pump 230 V 50 Hz, 92 W, suction volume $0.015\,\mathrm{m}^3/\mathrm{min}$, $-0.8\,\mathrm{bar}$, weight 2.5 kg, incl. suction hose, degree of protection: IP 30, protection class: I, switch-on duration: 15-min operation / 10-min pause (interval)

Part number 9 26 01 022 01 3



SUCTION PLATE

for anti-magnetic materials, 250 x 330 x 110 mm

Part number 9 26 02 054 01 6



PIPE DRILLING DEVICE

incl. clamping strap, for positioning bores on pipes with pipe \emptyset of 60 to 300 mm, 220 x 130 mm.

Part number 9 26 02 055 01 0

COOLING



PUMP

Capacity approx. 450 ml.

| Part | numbe |
|---------|----------|
| 3 21 32 | USS UU . |

REPLACEMENT HOSE

for hand pump 3 21 32 022 00 7.

| Part number |
|------------------|
| 3 14 14 054 00 8 |
| |



FLEX-JOINTED HOSE

For applications using twist drills.

| L | |
|-----|------------------|
| mm | Part number |
| 340 | 3 14 14 070 01 0 |
| 500 | 3 14 14 078 01 0 |



CUTTING PASTE

Lubricating agents for working on sheet metals.

Part number 3 21 32 046 00 0

OTHER ACCESSORIES



MAGBRUSH

Practical tool with high magnetic force for quick and easy collection of magnetic metal swarf.

Part number 6 42 01 005 01 0

ACCESSORY SETS



CONSTRUCTION SITE SET 3/4" WELDON / HSS NOVA 50

- + User set of HM and HSS core drill bits in an L-BOXX
 - + HSS NOVA 50 core drill bit: Extremely resistant to shock and impact, perfectly designed for tough use in steel construction and installation work. Thanks to its tough cutting edges and outstanding HSS steel with a hardness of 64 HRC, the core drill bit also delivers an impressively long service life.
 - HISS cobalt 5 % twist drill set: HSS cobalt alloy twist drills, diameter 2 / 3 / 4 / 5 / 6 / 8 mm. Particularly suitable for working with stainless and alloyed steels.

 + SUPRA SK quick-clamp drill chuck: metal quick-clamping
 - drill chuck with a clamping range of 1–13 mm. Simple, rapid and tool-free clamping for maximum convenience. Automatically self-tightening clamping jaws for precisely axial drilling tool concentricity.
 - + L-BOXX system: Keep things stowed clearly, tidily and safely. Thanks to the tray for small parts, there is room for all accessories and the L-BOXXs can also be joined together and stacked with ease.
 - + 1 set of twist drills, 6 parts
 - + 1 SUPRA-SK quick-clamp drill chuck, 1–13 mm with 3/4" Weldon
 - + HSS twist drills, 35 mm cutting depth (2 each of diameter 8 mm and 10 mm)
 - + 6 HSS NOVA 50 core drill bits, 50 mm cutting depth (diameter 12 / 14 / 16 / 18 / 20 / 22 mm)
 - + 2 x 100 mm centring pins
 - + 1 cutting paste
 - + 1 L-BOXX 136 for accessories

Part number

3 39 01 680 52 0



STRUCTURAL STEEL-SET 3/4" WELDON / HSS NOVA 50 — HM ULTRA 50

- + User set of HM and HSS core drill bits in an L-BOXX
- + HSS NOVA 50 core drill bit: Extremely resistant to shock and impact, perfectly designed for tough use in steel construction and installation work. Thanks to its tough cutting edges and outstanding HSS steel with a hardness of 64 HRC, the core drill bit also delivers an impressively long service life.
- + HM ULTRA 50 core drill bit: Thanks to its high-quality carbide cutting teeth with a hardness of 1450 HV, the core drill bit wins customers over with it outstanding cutting performance and very long service life in all metals.
- + L-BOXX system: Keep things stowed clearly, tidily and safely. Thanks to the tray for small parts, there is room for all accessories and the L-BOXXs can also be joined together and stacked with ease.
- + HSS NOVA 50 core drill bits, 50 mm cutting depth (1 each of diameter 12 / 14 / 16 / 18 / 20 / 22 mm)
- + HM ULTRA 50 core drill bits, 50 mm cutting depth (1 each of diameter 12 / 14 / 16 / 18 / 20 / 22 mm)
- + 2 x 100 mm centring pins
- + 1 cutting paste
- + 1 L-BOXX 136 for accessories

Part number

3 39 01 680 39 0



STRUCTURAL STEEL-SET 3/4" WELDON / HSS NOVA 25

- + User set of HSS core drill bits in an L-BOXX.
- + The most common HSS core drill bit diameters in one set.
- Perfect for steel and bridge construction.

 + HSS NOVA 25 core drill bit: Long service life and particularly resistant to shock and impact: thanks to its tough cutting edges and outstanding HSS steel with a hardness of 64 HRC, the core drill bit is perfectly designed for tough use in steel construction and installation work.

 + Twist drills and countersink bits: With this set you can have
- everything you need for core drilling and blind holes readily
- + L-BOXX system: Keep things stowed clearly, tidily and safely. Thanks to the tray for small parts, there is room for all accessories and the L-BOXXs can also be joined together and stacked with ease.
- + HSS twist drills, 35 mm cutting depth (3 each of diameter
- 10 mm and 12 mm) + HSS NOVA 25 core drill bits, 25 mm cutting depth (3 each of diameter 14 / 16 / 18 / 20 / 22 mm)
- + 2 x 82 mm centring pin
- + 1 cutting paste
- + 1 L-BOXX 136 for accessories

Part number

3 39 01 680 42 0



MACHINERY-SET 3/4" WELDON

- + User set comprising a large number of tapping accessories in an L-BOXX
- + The most common tapping drills for through holes in one set. Perfect for the construction of machines and machine
- + Twist drills and countersink bits: With this set you can have everything you need for core drilling and blind holes readily to hand.
- + L-BOXX system: Keep things stowed clearly, tidily and safely. Thanks to the tray for small parts, there is room for all accessories and the L-BOXXs can also be joined together and stacked with ease. + Tapping drills (2 each of M6, M8, M10, M12 (DIN 352 / ISO 13))
- + HSS twist drills, 35 mm cutting depth (1 each of diameter 5.0 / 6.8 / 8.5 / 10.2 mm)
- + 4 x HSS 90° countersink bits, diameter 16.5 mm
- + 1 cutting paste
- + 1 L-BOXX 136 for accessories

Part number

3 39 01 680 41 0



KBC 36 MAGFORCE TRUCKFRAME-SET 3/4" WELDON / HSS SPECIAL 25

- + User set of HSS core drill bits in an L-BOXX
- + The most common HSS SPECIAL core drill bit diameters in one set. Perfect for the construction of frames for vehicles and special vehicles.
- + HSS SPECIAL 25 core drill bit: Thanks to its special cutting geometry, the core is cut from the inside out and materials of multiple layers can therefore be drilled in a single process.
- + Twist drills and countersink bits: With this set you can have everything you need for core drilling and blind holes readily to hand.
- + L-BOXX system: Keep things stowed clearly, tidily and safely. Thanks to the tray for small parts, there is room for all accessories and the L-BOXXs can also be joined together and stacked with ease
- + HSS twist drills, 35 mm cutting depth (2 each of diameter 8 mm and 10 mm)
- + HSS SPECIAL 25 core drill bits, 25 mm cutting depth (2 each of diameter 12/ 14 / 16 / 18 / 20 / 22 /24 / 26 mm)
- + 2 x 82 mm centring pin
- + 1 cutting paste
- + 1 L-BOXX 136 for accessories

Part number

699.00 3 39 01 680 43 0



FABRICATOR M12 TAPPING-SET 3/4" WELDON

- + User set comprising a large number of tapping accessories in
- The most common tapping drills for through holes and blind holes in one set. Perfect for metal and machine construction
- Tapping quick change chuck: Can be used with all core drills with reverse running and make your tapping even more precise and more efficient.
- + Tapping inserts and tool tapping drills: All from one source, in one set for M8, M10, M12 tapped bores in through holes and blind holes
- + L-BOXX system: Keep things stowed clearly, tidily and safely. Thanks to the tray for small parts, there is room for all accessories and the L-BOXXs can also be joined together and stacked with ease
- + 1 x size 2 tapping quick-change chuck + Tapping collet with safety clutch (1 each of M8 / M10 [DIN 371], M12 [DIN 374/376])
- + HSS machine taps for through holes, 1 each of M8 / M10 [DIN 371B], M12 [DIN 376B]
- + HSS machine taps for blind holes (1 each of M8 / M10 [DIN 371C], M12 [DIN 376C])
- + HSS twist drills, 35 mm cutting depth (1 each of diameter 6.8 / 8.5 / 10.2 mm)
- + 1 x HSS 90° countersink bit, diameter 16.5 mm
- + 1 cutting paste
- + 1 L-BOXX 136 for accessories

Part number

3 39 01 680 40 0





DRILLS

66

Perfectly suited to the job.
Precise, powerful, easy to use.



ROTARY HAMMER DRILL 74

Unbeatable in stone, concrete and masonry. Universal suitability for a very wide range of applications.

ANGLE DRILLS

75

Makes easy work of drilling round corners. Compact, versatile and powerful, for difficult or narrow locations.

TAPPERS

76

Efficient, precise and reliable.
The alternative to working by hand.

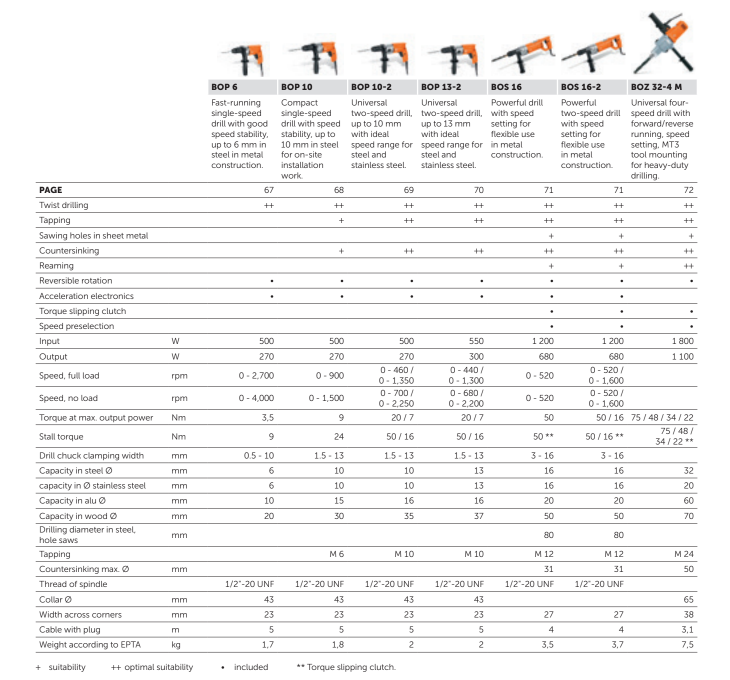


MAGNETIC DRILL JIGS 78

Horizontal, vertical or overhead working: easy to use and flexible, on site or in the workshop.



2 DRILLS



⁶⁶

BOP 6



BOP 6 SET



Fast-running single-speed drill with good speed stability, up to 6 mm in steel in metal construction.

| | | rast raining single speed and with good speed stability, ap | to o minimi steet in metat construction. | |
|-------------------------------|-----|---|---|------------------|
| Input | W | 500 | 500 | |
| Output | W | 270 | 270 | |
| Speed, full load | rpm | 0 - 2,700 | 0 - 2,700 | |
| Speed, no load | rpm | 0 - 4,000 | 0 - 4,000 | |
| Torque at max. output power | Nm | 3,5 | 3,5 | |
| Stall torque | Nm | 9 | 9 | |
| Drill chuck clamping width | mm | 0.5 - 10 | 0.5 - 10 | |
| Capacity in steel Ø | mm | 6 | 6 | |
| capacity in Ø stainless steel | mm | 6 | 6 | |
| Capacity in alu Ø | mm | 10 | 10 | |
| Capacity in wood Ø | mm | 20 | 20 | |
| Thread of spindle | | 1/2"-20 UNF | 1/2"-20 UNF | |
| Collar Ø | mm | 43 | 43 | |
| Width across corners | mm | 23 | 23 | |
| Cable with plug | m | 5 | 5 | |
| Weight according to EPTA | kg | 1,7 | 1,7 | |
| FEIN BENEFITS | | + Optimum speed for lower diameters and therefore econc + FEIN high-power motor with good speed stability for con + Metal gear head and distortion-free barrel-type motor ho + Reversible. + High-precision metal drill chuck. + High concentricity. + Self-tightening drill chuck clamping jaws. + FEIN Sensitive Handle. + Variable speed control. + 5 metre cable. + 43 mm diameter collar for use in the drill jig. | stant drilling progress in almost any application | |
| SUPPLIED | | 1 SUPRA SKE single sheath metal quick clamping drill chuck, 1 additional handle | 1 SUPRA SKE single sheath metal quick cla 1 additional handle, 1 plastic carrying case | |
| Part number | | 7 205 52 60 00 | 0 | 7 205 52 61 00 0 |
| | | | | |

 Part number
 7 205 52 60 00 0
 7 205 52 61 00 0

 EAN
 4014586882413
 4014586881973

2 DRILLS

BOP 10



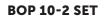
BOP 10 SET



 $Compact single-speed drill with speed stability, up to 10 \ mm in steel for on-site installation work.$

| | | compact single speed and with speed stability, up to 10 m | in in steet for on site installation work. | |
|-------------------------------|-----|--|--|------------------|
| Input | W | 500 | 500 | |
| Output | W | 270 | 270 | |
| Speed, full load | rpm | 0 - 900 | 0 - 900 | |
| Speed, no load | rpm | 0 - 1,500 | 0 - 1,500 | |
| Torque at max. output power | Nm | 9 | 9 | |
| Stall torque | Nm | 24 | 24 | |
| Drill chuck clamping width | mm | 1.5 - 13 | 1.5 - 13 | |
| Capacity in steel Ø | mm | 10 | 10 | |
| capacity in Ø stainless steel | mm | 10 | 10 | |
| Capacity in alu Ø | mm | 15 | 15 | |
| Capacity in wood Ø | mm | 30 | 30 | |
| Tapping | | M 6 | M 6 | |
| Thread of spindle | | 1/2"-20 UNF | 1/2"-20 UNF | |
| Collar Ø | mm | 43 | 43 | |
| Width across corners | mm | 23 | 23 | |
| Cable with plug | m | 5 | 5 | |
| Weight according to EPTA | kg | 1,8 | 1,8 | |
| FEIN BENEFITS | | Particularly flat and slim design with excellent width act FEIN high-power motor with good speed stability for ct Metal gear head and distortion-free barrel-type motor l Reversible. High-precision metal drill chuck. High concentricity. Self-tightening drill chuck clamping jaws. FEIN Sensitive Handle. Variable speed control. 5 metre cable. 43 mm diameter collar for use in the drill jig. | onstant drilling progress in almost any applic | |
| SUPPLIED | | 1 SUPRA SKE single sheath metal quick clamping drill chuch additional handle | k, 1 SUPRA SKE single sheath metal quici 1 additional handle, 1 plastic carrying of | |
| Part number | | 7 205 53 60 | 00 0 | 7 205 53 61 00 0 |
| EAN | | 4014586882 | 468 | 4014586881980 |

BOP 10-2







Universal two-speed drill, up to 10 mm with ideal speed range for steel and stainless steel.

| | | oniversat two speed anti, up to 10 min with the | acat speca range | for steet and stanitess steet. | |
|-------------------------------|-----|---|---|---|------------------|
| Input | W | 500 | | 500 | |
| Output | W | 270 | | 270 | |
| Speed, full load | rpm | 0 - 460 / 0 - 1,350 | | 0 - 460 / 0 - 1,350 | |
| Speed, no load | rpm | 0 - 700 / 0 - 2,250 | | 0 - 700 / 0 - 2,250 | |
| Torque at max. output power | Nm | 20 / 7 | | 20 / 7 | |
| Stall torque | Nm | 50 / 16 | | 50 / 16 | |
| Drill chuck clamping width | mm | 1.5 - 13 | | 1.5 - 13 | |
| Capacity in steel Ø | mm | 10 | | 10 | |
| capacity in Ø stainless steel | mm | 10 | | 10 | |
| Capacity in alu Ø | mm | 16 | | 16 | |
| Capacity in wood Ø | mm | 35 | | 35 | |
| Tapping | | M 10 | | M 10 | |
| Thread of spindle | | 1/2"-20 UNF | | 1/2"-20 UNF | |
| Collar Ø | mm | 43 | | 43 | |
| Width across corners | mm | 23 | | 23 | |
| Cable with plug | m | 5 | | 5 | |
| Weight according to EPTA | kg | 2 | | 2 | |
| FEIN BENEFITS | | + Mechanical two-speed gearbox for optimu + FEIN high-power motor with good speed s + Metal gear head and distortion-free barrel- + Reversible. + High-precision metal drill chuck. + High concentricity. + Self-tightening drill chuck clamping jaws. + FEIN Sensitive Handle. + Variable speed control. + 5 metre cable. + 43 mm diameter collar for use in the drill jig | itability for consta type motor hous | ant drilling progress in almost any applicatio | n. |
| SUPPLIED | | 1 SUPRA SKE single sheath metal quick clamp 1 additional handle | ing drill chuck, | 1 SUPRA SKE single sheath metal quick cla 1 additional handle, 1 plastic carrying case | |
| Part number | | | 7 205 54 60 00 0 | | 7 205 54 61 00 0 |
| EAN | | | 4014586882512 | | 4014586881997 |

2 DRILLS

BOP 13-2



BOP 13-2 SET



Universal two-speed drill, up to 13 mm with ideal speed range for steel and stainless steel.

| | | oniversative speed dritt, up to 15 min with deat sp | ccarange | TOT Steet and Stairness Steet. | |
|-------------------------------|-----|--|--------------|---|------------------|
| Input | W | 550 | | 550 | |
| Output | W | 300 | | 300 | |
| Speed, full load | rpm | 0 - 440 / 0 - 1,300 | | 0 - 440 / 0 - 1,300 | |
| Speed, no load | rpm | 0 - 680 / 0 - 2,200 | | 0 - 680 / 0 - 2,200 | |
| Torque at max. output power | Nm | 20 / 7 | | 20 / 7 | |
| Stall torque | Nm | 50 / 16 | | 50 / 16 | |
| Drill chuck clamping width | mm | 1.5 - 13 | | 1.5 - 13 | |
| Capacity in steel Ø | mm | 13 | | 13 | |
| capacity in Ø stainless steel | mm | 13 | | 13 | |
| Capacity in alu Ø | mm | 16 | | 16 | |
| Capacity in wood Ø | mm | 37 | | 37 | |
| Tapping | | M 10 | | M 10 | |
| Thread of spindle | | 1/2"-20 UNF | | 1/2"-20 UNF | |
| Collar Ø | mm | 43 | | 43 | |
| Width across corners | mm | 23 | | 23 | |
| Cable with plug | m | 5 | | 5 | |
| Weight according to EPTA | kg | 2 | | 2 | |
| FEIN BENEFITS | | + Mechanical two-speed gearbox for optimum spr + FEIN high-power motor with good speed stabilit + Metal gear head and distortion-free barrel-type r + Reversible. + High-precision metal drill chuck. + High concentricity. + Self-tightening drill chuck clamping jaws. + FEIN Sensitive Handle. + Variable speed control. + 5 metre cable. + 43 mm diameter collar for use in the drill jig. | y for consta | ant drilling progress in almost any applicatio | n. |
| SUPPLIED | | 1 SUPRA SKE single sheath metal quick clamping dr 1 additional handle | ill chuck, | 1 SUPRA SKE single sheath metal quick cla 1 additional handle, 1 plastic carrying case | |
| Part number | | 7 205 | 55 60 00 0 | | 7 205 55 61 00 0 |
| EAN | | 4014 | 586882567 | | 4014586882017 |
| | | | | | |

BOS 16

BOS 16-2





| | | Powerful drill with speed setting for flexible use in metal construction. | Powerful two-speed drill with speed setting in metal construction. | for flexible use |
|---------------------------------------|--------------------------------------|--|--|------------------|
| Input | W | 1 200 | 1 200 | |
| Output | W | 680 | 680 | |
| Speed, full load | rpm | 0 - 520 | 0 - 520 / 0 - 1,600 | |
| Speed, no load | rpm | 0 - 520 | 0 - 520 / 0 - 1,600 | |
| Torque at max. output power | Nm | 50 | 50 / 16 | |
| Stall torque | Nm | 50 ** | 50 / 16 ** | |
| Drill chuck clamping width | mm | 3 - 16 | 3 - 16 | |
| Capacity in steel Ø | mm | 16 | 16 | |
| capacity in Ø stainless steel | mm | 16 | 16 | |
| Capacity in alu Ø | mm | 20 | 20 | |
| Capacity in wood Ø | mm | 50 | 50 | |
| Drilling diameter in steel, hole saws | mm | 80 | 80 | |
| Tapping | | M 12 | M 12 | |
| Countersinking max. Ø | mm | 31 | 31 | |
| Thread of spindle | | 1/2"-20 UNF | 1/2"-20 UNF | |
| Width across corners | mm | 27 | 27 | |
| Cable with plug | m | 4 | 4 | |
| Weight according to EPTA | kg | 3,5 | 3,7 | |
| FEIN BENEFITS | + + + + + + + + | + Optimum speed for large diameters and therefore cost-effective working with efficient use of the tool. + FEIN high-power motor with good speed stability for constant drilling progress in almost any application. + Metal gear head and distortion-free barrel-type motor housing for superb service life. + Forward/reverse running and electronics speed preselection. + Speed-controlled tacho electronics. + High-precision metal drill chuck. + High concentricity. + Self-tightening drill chuck clamping jaws. + Spade handle for optimum power transfer. + Variable speed control. ** Torque slipping clutch. | | |
| SUPPLIED | 15 | SUPRA SKE single sheath metal quick clamping drill chuck, 1 a | dditional handle | |
| Part number | | 7 205 47 60 00 0 | 7 | 205 49 60 00 0 |
| EAN | | 4014586874463 | 4 | 4014586876443 |

For accessories, see page 73

2 DRILLS

BOZ 32-4 M



SUPPLIED

1 additional handle, 1 drift key

For accessories, see page 73

Universal four-speed drill with forward/reverse running, speed setting, MT3 tool mounting for heavy-duty drilling.

| Input | W | 1 800 |
|-------------------------------|-----|----------------------|
| Output | W | 1 100 |
| Load speed in speed 1 | rpm | 60 - 140 |
| Load speed in speed 2 | rpm | 95 - 220 |
| Load speed in speed 3 | rpm | 135 - 310 |
| Load speed in speed 4 | rpm | 210 - 480 |
| Torque at max. output power | Nm | 75 / 48 / 34 / 22 |
| Idling speed in speed 1 | rpm | 60 - 140 |
| Idling speed in speed 2 | rpm | 95 - 220 |
| Idling speed in speed 3 | rpm | 135 - 310 |
| Idling speed in speed 4 | rpm | 210 - 480 |
| Stall torque | Nm | 75 / 48 / 34 / 22 ** |
| Tool Holder | | MK 3 |
| Capacity in steel Ø | mm | 32 |
| capacity in Ø stainless steel | mm | 20 |
| Capacity in alu Ø | mm | 60 |
| Capacity in wood Ø | mm | 70 |
| Tapping | | M 24 |
| Countersinking max. Ø | mm | 50 |
| Reaming max. Ø | mm | 30 |
| Collar Ø | mm | 65 |
| Width across corners | mm | 38 |
| Cable with plug | m | 3,1 |
| Weight according to EPTA | kg | 7,5 |
| | | |

| Part number | 7 202 51 60 00 0 |
|-------------|------------------|
| EAN | 4014586889849 |

FEIN BENEFITS

- + FEIN 1800 W high-power motor and mechanical 4-speed gearbox for high torque in heavy-duty drilling work.
- + Tool with forward/reverse running and electronic speed reduction for all drilling work, such as twist drilling, tap drilling, countersinking and reaming.

 Extremely durable design for tough use thanks to highest quality materials and workmanship.

 HT3 tool mounting.

- Electronic torque shut-off.
- Speed-controlled tacho electronics.

- Able to handle extreme loads.
 Metal gear head.
 Cross handle.
 For optimum use on FEIN magnetic drill jigs.
- Wide range of accessories.
- + Wide range of accesso.
 ** Torque slipping clutch.

ACCESSORIES FOR BOP 6, BOP 10, BOP 10-2, **BOP 13-2**



QUICK-ACTION CHUCKS

Single sheath metal SUPRA SKE quick clamping drill chuck with locking force safety device, drill chuck holder 1/2" - 20 UNF

| mm | Part number |
|----------|------------------|
| 0.5 - 10 | 6 32 05 036 01 0 |



QUICK-ACTION CHUCKS

Single sheath metal SUPRA SKE quick clamping drill chuck with locking force safety device, drill chuck holder 1/2" - 20 UNF

| Chuck opening mm | Part number |
|---------------------|------------------|
| 1.5-13 | 6 32 05 035 01 0 |

JAW SPANNER SW17

| Part number |
|------------------|
| 6 29 03 002 00 9 |

SUSPENSION DEVICE

for hooking onto a balancer vertical

| | Part number |
|---|------------------|
| | 3 02 32 046 00 8 |
| • | - |



SUSPENSION DEVICE

for hooking onto a balancer horizontal and vertical

| Part number |
|------------------|
| 3 21 25 050 00 7 |
| |



| Part number |
|------------------|
| 3 21 27 005 00 6 |

ACCESSORIES FOR BOS 16, BOS 16-2



Length 600 mm, Ø 110 mm

| Part number |
|------------------|
| 6 39 02 002 01 3 |



QUICK-ACTION CHUCKS

Single sheath metal SUPRA SKE quick clamping drill chuck with locking force safety device, drill chuck holder 1/2" - 20 UNF

| Chuck opening mm | Part number |
|------------------|------------------|
| 3-16 | 6 32 05 038 01 0 |
| | |

QUICK-ACTION CHUCKS

Drill chuck holder 1/2" - 20 UNF form R tip

| Chuck opening | |
|---------------|------------------|
| mm | Part number |
| 1-13 | 6 32 05 033 01 0 |



KEY-TYPE DRILL CHUCKS

Drill chuck holder 1/2" - 20 UNF

| Chuck opening | |
|---------------|------------------|
| mm | Part number |
| 1-10 | 6 32 03 034 01 0 |
| 1.5-13 | 6 32 03 041 01 4 |

ACCESSORIES FOR BOZ 32-4 M, DSKE 672, DDSK 672-1, DDSK 672



QUICK-ACTION CHUCKS

Drill chuck holder B 16 form R tip

| Chuck opening | |
|---------------|------------------|
| mm | Part number |
| 3-16 | 6 32 04 025 00 3 |



QUICK-ACTION CHUCKS

Drill chuck holder B 16 R shaped tip with locking force safety device

| Chuck opening | |
|---------------|------------------|
| mm | Part number |
| 1-13 | 6 32 04 032 00 6 |



KEY-TYPE DRILL CHUCKS

Drill chuck holder B 16

| Chuck opening | |
|---------------|------------------|
| mm | Part number |
| 1.5-13 | 6 32 02 030 01 5 |
| 3-16 | 6 32 02 037 01 0 |



MORSE TAPER ARBORS

for drilling machines with morse taper arbor

| Mount | Part number |
|-----------|------------------|
| MT 3/B 16 | 6 33 01 012 00 5 |
| MT 3/B 22 | 6 33 01 014 00 7 |



REDUCING SLEEVES

for M.T. sockets

| | | 6 33 02 003 00 4 |
|---|------------|------------------|
| • | DRIFT KEYS | |
| | Length | |

| Mount | mm | Part number |
|-----------|-----|------------------|
| MT 1/MT 2 | 140 | 6 33 05 003 00 3 |
| MT 3/MT 4 | 190 | 6 33 05 004 00 1 |

ACCESSORIES FOR ASQ 672-1



MORSE TAPER ARBORS

For tools with Morse taper.

| Mount | Part number |
|-----------|------------------|
| MT 4/B 22 | 6 33 01 016 00 4 |



REDUCING SLEEVES

for M.T. sockets

| Mount | Part number |
|-----------|------------------|
| MT 4/MT 3 | 6 33 02 004 00 2 |

Part number

2 ROTARY HAMMER DRILL

ABH 18



SUPPLIED

1 handle, 1 depth stop, 1 plastic carrying case

For accessories, see page 77

| Battery voltage | V | 18 |
|--------------------------------|-----|-------------------------|
| Battery compatibility | | Li-ion/HighPower Li-ion |
| Battery interface | | 18 V |
| Motor | | brushless |
| Speed, no load | rpm | 0 - 1,200 |
| Impacts | rpm | 0 - 4,400 |
| Impact energy | J | 2 |
| Tool Holder | | SDS-plus |
| Hole diameter, concrete | mm | 20 |
| Hole diameter, masonry | mm | 68 |
| Capacity in steel Ø | mm | 13 |
| Capacity in wood Ø | mm | 22 |
| Weight without storage battery | kg | 2,3 |

| Part number | 7 140 01 64 00 0 |
|-------------|------------------|
| EAN | 4014586889214 |

FEIN BENEFITS

Extremely compact and powerful cordless rotary hammer drill with an impact energy of 2 J for drilling up to 20 mm in concrete.

- + Rapid work progress thanks to brushless motor with high impact energy.
 + Fatigue-free working thanks to compact design and
- few vibrations.
- + Protection for the user and tool by means of safety
- Protection for the user and tool by finears of safety clutch and overload protection.
 Combination hammer with three functions: hammer drilling, drilling and chiselling.
 Brushless motor with 30 % higher efficiency and long
- service life.
- + 100 screw connections (10 x 75 mm in concrete) with one battery charge (6 Ah).
- + Producing 68 mm socket holes with drill bit in
- masonry.

 + The optional drilling dust nozzle means that little dust is produced.
- + Low-vibration working at just 12 m/s².
- + FEIN SafetyCell technology. Protects the battery and tool from overload, overheating and total discharge.
- + The battery charge can be read off the battery.

WBP 10



SUPPLIED

1 3-jaw chuck up to Ø 10 mm, 1 drill chuck key

For accessories, see page 77

Extremely small angle drill for working in difficult-to-reach spots.

| Input | W | 500 |
|-------------------------------|-----|-----------|
| Output | W | 270 |
| Speed, full load | rpm | 0 - 1,030 |
| Speed, no load | rpm | 0 - 1,830 |
| Torque at max. output power | Nm | 8 |
| Stall torque | Nm | 21 |
| Drill chuck clamping width | mm | 0.8 - 10 |
| Capacity in steel Ø | mm | 10 |
| capacity in Ø stainless steel | mm | 10 |
| Capacity in alu Ø | mm | 15 |
| Capacity in wood Ø | mm | 25 |
| Tapping | | M 6 |
| Cone at drill shaft | | B 10 |
| Width across corners | mm | 17 |
| Gearbox head height | | 96 |
| Cable with plug | m | 5 |
| Weight according to EPTA | kg | 1,5 |
| | | |

| Part number | 7 205 51 60 00 0 |
|-------------|------------------|
| EAN | 4014586878843 |

FEIN BENEFITS

- FEIN high-power motor with good speed stability for constant drilling progress in almost any application.
 Particularly flat and slim design with 17 mm width
- across corners and 96 mm gearbox head height for work in tight spaces and corners.
- Flexible and universal use thanks to clockwise and reverse running for thread cuts up to M6.
 Metal gear head.
 Tapered drill shaft.
- + High-precision metal drill chuck.
- High processor mean unit critics.
 High concentricity.
 Distortion-free barrel-type motor housing.
 FEIN Sensitive Handle.
 5 metre cable.

2 TAPPERS

GWP 10



SUPPLIED

 $1\, {\rm additional}\, {\rm handle}, \textbf{Threaded}\, \textbf{chuck}$ not included

For accessories, see page 77

Fast, accurate thread drill with reversing gear for shorter working times.

| Input | W | 450 |
|---------------------------------|-----|-----------|
| Output | W | 250 |
| Idling speed in reverse running | rpm | 0 - 1,000 |
| Load speed when cutting | rpm | 0 - 450 |
| Load speed in reverse running | rpm | 0 - 680 |
| Torque at max. output power | Nm | 21 |
| Stall torque | Nm | 53 |
| Thread in steel up to | | M 10 |
| Thread in stainless steel | | M 10 |
| Cone at drill shaft | | B 12 |
| Collar Ø | mm | 43 |
| Width across corners | mm | 23 |
| Cable with plug | m | 5 |
| Weight according to EPTA | kg | 1,6 |
| | | |

| Part number | 7 209 38 60 00 0 |
|-------------|------------------|
| EAN | 4014586881256 |

FEIN BENEFITS

- + Unique speed thanks to reversing gear for automatic reversal of rotation direction when retracting drill spindle from threaded hole. Rapid return action at 680 rpm for shorter cycle times.
- Outstanding precision due to clearance-free connection of drill shaft and threaded chuck with B12 taper mounting for high concentricity. Positive fit of thread drill in chuck for the best results.
- + FEIN sensitive handle for applying feed force in the direct drilling axis while ensuring an ideal position in the guiding hand.
- FEIN high-power motor with stable speed.
 Small width across corners of 23 mm.
 Metal gear head.
 Distortion-free barrel-type motor housing.

GENERAL ACCESSORIES



KEY-TYPE DRILL CHUCKS

Drill chuck holder B 10

| mm | Part number |
|--------|------------------|
| 0.8-10 | 6 32 02 044 01 8 |
| 0.5-8 | 6 32 02 043 01 0 |



DRILLING DUST NOZZLE

Drilling dust nozzle for wet/dry dust extractor. For drilling in all standard wall and ceiling surfaces and producing little dust. For suction hose with 35 mm diameter.

| Part number |
|------------------|
| 9 26 02 101 01 0 |
| |



COLLET CHUCK

with collets 3,5/4,5/6 mm

| Part number |
|------------------|
| 6 32 06 063 01 2 |
| |



FLOATING COLLET CHUCK

with collets 3,5/4,5/6 mm

| Part number |
|------------------|
| 6 32 06 076 02 2 |
| |



COLLETS

for collet chucks and floating collet chucks and tapping adapters.

M2 (DIN 352, DIN 371), M4 (DIN 357, DIN 376)

| 2,8 | 2,1 | 6 32 06 077 00 1 |
|-----|--------|------------------|
| mm | mm | Part number |
| Ø | Square | |



COLLETS

for collet chucks and floating collet chucks and tapping adapters

M3 (DIN 352, DIN 371), M5 (DIN 357, DIN 376)

| Ø | Square | |
|-----|--------|------------------|
| mm | mm | Part number |
| 3,5 | 2,7 | 6 32 06 064 00 1 |



for collet chucks and floating collet chucks and tapping

M4 (DIN 352, DIN 371), M6 (DIN 357, DIN 376)

| Ø | Square | |
|-----|--------|------------------|
| mm | mm | Part number |
| 4,5 | 3,4 | 6 32 06 065 00 5 |



COLLETS

for collet chucks and floating collet chucks and tapping

M5 (DIN 352, DIN 371), M6 (DIN 352), M7 (DIN 352), M8 (DIN 352, DIN 357, DIN 376)

| Ø | Square | |
|----|--------|------------------|
| mm | mm | Part number |
| 6 | 4,9 | 6 32 06 066 00 8 |



COLLETS

for collet chucks and floating collet chucks and tapping

M7 (DIN 371), M9 (DIN 352) M 10 (DIN 352, DIN 357, DIN 376)

| Ø | Square | |
|----|--------|------------------|
| mm | mm | Part number |
| 7 | 5,5 | 6 32 06 070 00 6 |



COLLETS

for collet chucks and floating collet chucks and tapping adapters. M8 (DIN 371), M11 (DIN 352)

| Ø | Square | |
|----|--------|------------------|
| mm | mm | Part number |
| 8 | 6,2 | 6 32 06 078 00 9 |



COLLETS

for collet chucks and floating collet chucks and tapping

M10 (DIN 371)

| Ø | Square | |
|----|--------|------------------|
| mm | mm | Part number |
| 10 | 8 | 6 32 06 079 00 3 |



COLLETS

for collet chucks and floating collet chucks and tapping adapters.

M12 (DIN 357, DIN 371, DIN 376)

| Ø | Square | |
|----|--------|------------------|
| mm | mm | Part number |
| 9 | 7 | 6 32 06 075 00 4 |



JAW CHUCK

for tapping drill direct adaptor clamping range 2.8 - 9.0 mm, with key wrench

> Part number 6 32 06 019 00 9



FLOATING JAW CHUCK

for tapping drill direct adaptor clamping range 2.8 - 9.0 mm, with key wrench

Part number 6 32 06 041 00 8



DRIFTS

for drill chuck up to B12, length 125 mm, pack of 2

| | Length | |
|-------|--------|------------------|
| Mount | mm | Part number |
| B 12 | 125 | 6 33 05 009 01 3 |



DEPTH STOP

| Part number |
|------------------|
| 3 21 27 005 00 6 |

ACCESSORIES FOR GWP 10



SUSPENSION DEVICE

for hooking onto a balancer horizontal and vertical

| Part number |
|------------------|
| 3 21 25 050 00 7 |

2 MAGNETIC DRILL JIGS









| | | | | | 1 |
|---------------------------------|----|--|--|--|--|
| | | IBS 16 | MBS 16 X | MBS 25 F | MBS 32 F |
| | | Industrial drill jig for drills with drilling capacity of up to 16 mm. | Flexible magnetic drill jig for rotary drills with up to 16 mm drill capacity. | Flexible magnetic drill jig with fine adjustment for rotary drills with up to 23 mm drill capacity. | Flexible magnetic drill jig with fine adjustment for rotary drills with up to 32 mm drill capacity. |
| PAGE | | 79 | 79 | 80 | 80 |
| Input | W | | 100 | 100 | 130 |
| Socket max. | Α | | 16 | 16 | 16 |
| For collar Ø | mm | 53 | 43 | 53 | 63 / 65 |
| Twist drill max. Ø | mm | 16 | 16 | 25 | 32 |
| Tapping | | M 12 | M 12 | M 20 | M 24 |
| Countersinking max. Ø | mm | 50 | 50 | 50 | 60 |
| Reaming max. Ø | mm | 16 | 16 | 25 | 40 |
| Stroke | mm | 145 | 145 | 145 | 178 |
| Swivel range for drill jigs | | | | 7° | 350° |
| Total stroke range | mm | 295 | 325 | 290 | 365 |
| Adjustment range for drill jigs | mm | | | 6 | 10 |
| Magnetic holding power | N | | 12 500 | 14 000 | 18 000 |
| Magnetic foot dimensions | mm | | 195 x 90 | 205 x 95 | 220 x 100 |
| Cable with plug | m | | 4 | 4 | 4 |
| Weight according to EPTA | kg | 8 | 9 | 12,5 | 21,8 |
| | | | | | |

IBS 16



Industrial drill jig for drills with drilling capacity of up to 16 mm.

| For collar Ø | mm | 53 |
|--------------------------|----|------|
| Twist drill max. Ø | mm | 16 |
| Tapping | | M 12 |
| Countersinking max. Ø | mm | 50 |
| Reaming max. Ø | mm | 16 |
| Stroke | mm | 145 |
| Total stroke range | mm | 295 |
| Weight according to EPTA | kg | 8 |
| | | |

| Part number | 9 03 20 223 00 0 |
|-------------|------------------|
| EAN | 4014586878515 |

FEIN BENEFITS

- + Lightweight, compact industrial drill jig with aluminium base plate for universal use, including drilling, tapping, reaming and countersinking.
- Double drill motor guide for use with very large drilling tools.
- Base plate with hole pattern for Demmeler and Siegmund System 28 welding tables.
 Integrated coolant tank with flexible jointed hose.
- + Feed handwheel can be moved from one side to the
- Carriage height adjustable without tools.

1 coolant tank, 1 flex-jointed hose, 1 reducing ring, diameter 43 mm

For accessories, see page 81

MBS 16 X



SUPPLIED

1 coolant tank, 1 lashing strap, 1 contact quard

For accessories, see page 81

| Input | W | 100 |
|--------------------------|----|----------|
| Socket max. | А | 16 |
| For collar Ø | mm | 43 |
| Twist drill max. Ø | mm | 16 |
| Tapping | | M 12 |
| Countersinking max. Ø | mm | 50 |
| Reaming max. Ø | mm | 16 |
| Stroke | mm | 145 |
| Total stroke range | mm | 325 |
| Magnetic holding power | N | 12,500 |
| Magnetic foot dimensions | mm | 195 x 90 |

Flexible magnetic drill jig for rotary drills with up to 16 mm drill capacity.

| Part number | 9 03 21 223 00 0 |
|-------------|------------------|
| EAN | 4014586895475 |

kg

4

9

Cable with plug

Weight according to EPTA

FEIN BENEFITS

- + Lightweight, compact magnetic drill jig for universal use, including drilling, tapping, reaming and counter-
- + Double drill motor guide for use with very large drilling
- tools.
 High magnetic holding power and safety circuit guarantee safe working in any position.
 Integrated coolant tank with flexible jointed hose.
- Feed handwheel can be moved from one side to the other.
- + Carriage height adjustable without tools.

2 MAGNETIC DRILL JIGS

MBS 25 F



SUPPLIED

1 coolant tank, 1 lashing strap, 1 contact guard, 1 reducing ring, diameter 43 mm

For accessories, see page 81

Flexible magnetic drill jig with fine adjustment for rotary drills with up to 23 mm drill capacity.

| Socket max. A 16 For collar Ø mm 53 Twist drill max. Ø mm 25 Tapping M 20 Countersinking max. Ø mm 50 Reaming max. Ø mm 25 Stroke mm 145 Total stroke range mm 290 Magnetic holding power N 14,000 Adjustment range for drill jigs mm 6 Swivel range for drill jigs 7° Magnetic foot dimensions mm 205 x 95 Cable with plug m 4 | Input | W | 100 |
|---|---------------------------------|----|----------|
| Twist drill max. Ø mm 25 Tapping M 20 Countersinking max. Ø mm 50 Reaming max. Ø mm 25 Stroke mm 145 Total stroke range mm 290 Magnetic holding power N 14,000 Adjustment range for drill jigs mm 6 Swivel range for drill jigs 7° Magnetic foot dimensions mm 205 x 95 | Socket max. | А | 16 |
| Tapping M 20 Countersinking max. Ø mm 50 Reaming max. Ø mm 25 Stroke mm 145 Total stroke range mm 290 Magnetic holding power N 14,000 Adjustment range for drill jigs mm 6 Swivel range for drill jigs 7° Magnetic foot dimensions mm 205 x 95 | For collar Ø | mm | 53 |
| Countersinking max. Ø mm 50 Reaming max. Ø mm 25 Stroke mm 145 Total stroke range mm 290 Magnetic holding power N 14,000 Adjustment range for drill jigs mm 6 Swivel range for drill jigs 7° Magnetic foot dimensions mm 205 x 95 | Twist drill max. Ø | mm | 25 |
| Reaming max. Ø mm 25 Stroke mm 145 Total stroke range mm 290 Magnetic holding power N 14,000 Adjustment range for drill jigs mm 6 Swivel range for drill jigs 7° Magnetic foot dimensions mm 205 x 95 | Tapping | | M 20 |
| Stroke mm 145 Total stroke range mm 290 Magnetic holding power N 14,000 Adjustment range for drill jigs mm 6 Swivel range for drill jigs 7° Magnetic foot dimensions mm 205 x 95 | Countersinking max. Ø | mm | 50 |
| Total stroke range mm 290 Magnetic holding power N 14,000 Adjustment range for drill jigs mm 6 Swivel range for drill jigs 7° Magnetic foot dimensions mm 205 x 95 | Reaming max. Ø | mm | 25 |
| Magnetic holding power N 14,000 Adjustment range for drill jigs mm 6 Swivel range for drill jigs 7° Magnetic foot dimensions mm 205 x 95 | Stroke | mm | 145 |
| Adjustment range for drill jigs mm 6 Swivel range for drill jigs 7° Magnetic foot dimensions mm 205 x 95 | Total stroke range | mm | 290 |
| Swivel range for drill jigs 7° Magnetic foot dimensions mm 205 x 95 | Magnetic holding power | N | 14,000 |
| Magnetic foot dimensions mm 205 x 95 | Adjustment range for drill jigs | mm | 6 |
| | Swivel range for drill jigs | | 7° |
| Cable with plug m 4 | Magnetic foot dimensions | mm | 205 x 95 |
| cable with plag | Cable with plug | m | 4 |
| Weight according to EPTA kg 12,5 | Weight according to EPTA | kg | 12,5 |

| Part number | 9 03 22 223 00 0 |
|-------------|------------------|
| EAN | 4014586895482 |

FEIN BENEFITS

- + Universal suitability for drilling, tapping, reaming and countersinking.
- + Fine adjustment of the drill spindle for convenient tool alignment.
- + Double drill motor guide for use with very large drilling tools.
- + Feed handwheel can be moved from one side to the other.
- + Integrated coolant tank with flexible jointed hose.
- High magnetic holding force.
- + Carriage height adjustable without tools.

MBS 32 F



SUPPLIED

1 clamping strap, 1 swarf hook, 1 swarf guard, 2 keys

For accessories, see page 81

Flexible magnetic drill jig with fine adjustment for rotary drills with up to 32 mm drill capacity.

| Input | W | 130 |
|---------------------------------|----|-----------|
| Socket max. | Α | 16 |
| For collar Ø | mm | 63 / 65 |
| Twist drill max. ∅ | mm | 32 |
| Tapping | | M 24 |
| Countersinking max. Ø | mm | 60 |
| Reaming max. Ø | mm | 40 |
| Stroke | mm | 178 |
| Total stroke range | mm | 365 |
| Magnetic holding power | N | 18,000 |
| Adjustment range for drill jigs | mm | 10 |
| Swivel range for drill jigs | | 350° |
| Magnetic foot dimensions | mm | 220 x 100 |
| Cable with plug | m | 4 |
| Weight according to EPTA | kg | 21,8 |
| | | |

| Part number | 9 03 16 223 00 8 |
|-------------|------------------|
| EAN | 4014586847924 |

FEIN BENEFITS

- + Universal suitability for drilling, tapping, reaming and countersinking.
- Fine adjustment of drill spindle for easy alignment of machine without constantly removing and refitting the magnet.
- High magnetic holding power and safety circuit guarantee safe working in any position.
 Infinitely variable stroke range setting.
- + Compact design.
- Optimum power-to-weight ratio.
- Robust and accurate dual dove-tail guide
- Universal use for drive machines with clamping collar.

ACCESSORIES FOR IBS 16



REDUCING RINGS for attaching machines with collar Ø 43 mm FEIN BOS, KBH

| Ø | |
|---------|------------------|
| mm | Part number |
| 53 / 43 | 3 26 23 014 01 0 |

ACCESSORIES FOR MBS 16 X



REDUCING RINGS for attaching machines with collar Ø 33 mm.

| Ø | | |
|---------|------------------|--|
| mm | Part number | |
| 43 / 33 | 3 26 23 012 01 9 | |



REDUCING RINGS for attaching machines with collar \varnothing 38 mm

| Ø | |
|---------|------------------|
| mm | Part number |
| 43 / 38 | 3 26 23 013 00 4 |

ACCESSORIES FOR MBS 25 F



REDUCING RINGS for attaching machines with collar Ø 38 mm

| Ø | |
|---------|------------------|
| mm | Part number |
| 53 / 38 | 3 26 23 010 00 8 |



for attaching machines with collar Ø 43 mm

| Ø | |
|---------|------------------|
| mm | Part number |
| 53 / 43 | 3 26 23 009 00 6 |



REDUCING RINGS for attaching machines with collar \oslash 43 mm FEIN BOS, KBH

| Ø | |
|---------|------------------|
| mm | Part number |
| 53 / 43 | 3 26 23 014 01 0 |

ACCESSORIES FOR MBS 16 X, MBS 25 F, MBS 32 F



SUCTION PLATE

for anti-magnetic materials, 250 x 330 x 110 mm

| Part number |
|------------------|
| 9 26 02 054 01 6 |
| |



VACUUM PLATE

for anti-magnetic materials and structured bases (corrugated sheet, stud plate etc.) Vacuum plate $396 \times 200 \times 95$ mm

| Part number |
|------------------|
| 9 26 02 057 01 7 |



PIPE DRILLING DEVICE

incl. clamping strap, for positioning bores on pipes with pipe \varnothing of 60 to 300 mm, 220 x 130 mm.

| Part number |
|------------------|
| 9 26 02 055 01 0 |



VACUUM PUMP

Vacuum pump 230 V 50 Hz, 92 W, suction volume 0.015 m³/min, - 0.8 bar, weight 2.5 kg, incl. suction hose, degree of protection: IP 30, protection class: I, switch-on duration: 15-min operation / 10-min pause (interval)

| | , | | |
|--|---|-----------|----|
| | | | |
| | | Part numb | er |

9 26 01 022 01 3



90

DRILL/DRIVER

84

The optimum combination of flexibility, power and reliability. Designed for drilling, tapping and screwdriving in metal.



93

CORDLESS IMPACT WRENCH/DRIVER

Unbeatably efficient and always reliable. Wide ranges of use and can withstand permanent loads.



ACCUTEC SCREW GUNS WITH MID-MOUNTED HANDLE

Long-life precision cordless drill/driver for soft and hard sCrew connections in industrial volume production.



97

ACCUTEC BATON OFFSET SCREWDRIVER

Long-life precision cordless drill/driver for soft and hard screw connections in industrial volume production.



METAL SCREW GUN

For safe, consistent working with self-drilling and threadmoulding screws in roof and facade construction as well as heating, air conditioning and ventilation.





3 DRILL/DRIVER









ASCM 18 QM SELECT

4-speed cordless drill/ driver with brushless motor and QuickIN MAX interface. No compromise on performance for drilling and tapping up to 12 mm and drilling with carbide hole saws.

Small and light 4-speed cordless drill/driver with brushless motor and QuickIN interface. Perfectly suited to universal drilling and screwdriving up to 8 mm.

ASCM 18 QSW SELECT

2-speed cordless drill/ driver with brushless motor and QuicklN interface. Perfectly suited to drilling and tapping up to 10 mm.

2-speed cordless combi drill with brushless motor and QuicklN interface. Perfectly suited to drilling up to 10 mm in metal, stone and masonry.

| | | carbide hole saws. | 3 1 | | |
|--------------------------------|-----|---------------------------|---------------------------|-------------------------|-------------------------|
| PAGE | | 85 | 85 | 86 | 86 |
| Removable drill chuck | | • | • | • | • |
| Electronic torque shut-off | | • | | | |
| Battery voltage | V | 18 | 18 | 18 | 18 |
| Battery compatibility | | Li-ion/HighPower Li-ion | Li-ion/HighPower Li-ion | Li-ion/HighPower Li-ion | Li-ion/HighPower Li-ion |
| Battery interface | | 18 V | MultiVolt | MultiVolt | MultiVolt |
| Motor | | brushless | brushless | brushless | brushless |
| Gearbox | | 4-speed | 4-speed | 2-speed | 2-speed |
| Accessory interface | | QuickIN MAX | QuickIN | QuickIN | QuickIN |
| Speed, no load | rpm | 400 / 800 / 1,950 / 3,850 | 400 / 700 / 1,400 / 2,500 | 450 / 2,000 | 450 / 2,000 |
| Impacts | rpm | | | | 7,360 / 32,000 |
| Max. torque (hard/soft) | Nm | 90 / 45 | 40 / 20 | 60 / 32 | 60 / 32 |
| Torque levels | | 15 + 1 | 20 + 1 | 22 + 1 | 22 + 1 |
| Drill chuck clamping width | mm | 1.5 - 13 | 1.5 - 13 | 1.5 - 13 | 1.5 - 13 |
| Fastening | mm | 10 x 400 | 8 x 200 | 8 x 300 | 8 x 300 |
| Capacity in steel Ø | mm | 25 | 13 | 13 | 13 |
| Capacity in wood Ø | mm | 50 | 40 | 50 | 50 |
| Capacity in stone Ø | mm | | | | 13 |
| Tapping | | M 12 | M 8 | M 10 | M 10 |
| Weight without storage battery | kg | 1,5 | 1,2 | 1,3 | 1,3 |

[•] included

ASCM 18 QM SELECT



SUPPLIED

1 QuickIN drill chuck (120 Nm), 1 belt clip, 1 magnetic bit storage, 1 handle, 1 plastic carrying case

For accessories, see page 87

4-speed cordless drill/driver with brushless motor and QuickIN MAX interface. No compromise on performance for drilling and tapping up to 12 mm and drilling with carbide hole saws.

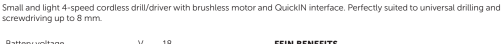
| Battery voltage | V | 18 |
|--------------------------------|-----|------------------------------|
| Battery compatibility | | Li-ion/HighPower Li-ion |
| Battery interface | | 18 V |
| Motor | | brushless |
| Gearbox | | 4-speed |
| Accessory interface | | QuickIN MAX |
| Speed, no load | rpm | 400 / 800 / 1,950 / 3,850 |
| Max. torque (hard/soft) | Nm | 90 / 45 |
| Torque levels | | 15 + 1 |
| Drill chuck clamping width | mm | 1.5 - 13 |
| Fastening | mm | 10 x 400 |
| Capacity in steel Ø | mm | 25 |
| Capacity in wood Ø | mm | 50 |
| Tapping | | M 12 |
| Weight without storage battery | kg | 1,5 |
| | | |

| Part number | 7 116 11 64 00 0 |
|-------------|------------------|
| EAN | 4014586887340 |

FEIN BENEFITS

- + Brushless FEIN PowerDrive motor, fully encapsulated and dust-protected with 30 % higher efficiency and long service life.
- 4-speed solid metal gearbox. Optimum cutting speeds for drilling in metal and self-drilling screwdriving.
- $\operatorname{\mathsf{QuickIN}}\nolimits\operatorname{\mathsf{MAX}}\nolimits\operatorname{\mathsf{accessory}}\nolimits\operatorname{\mathsf{interface}}\nolimits\operatorname{\mathsf{for}}\nolimits\operatorname{\mathsf{all}}\nolimits\operatorname{\mathsf{QuickIN}}\nolimits\operatorname{\mathsf{and}}\nolimits$ QuickIN MAX accessories. Quick change between applications.
- + High torques up to 90 Nm.
- + Including QuickIN solid metal drill chuck (120 Nm) with carbide-tipped clamping jaws and high clamping forces.
- + In speed 4, optimum speeds (3850 rpm) for small diameters
- + In speed 3, optimum speeds (1950 rpm) for 8 mm diameters.
- Speed 1 for powerful thread cutting.
- Electronic torque setting.
- Fixes 10 x 400 mm screws without pre-drilling.
- 2,500 screw connections (5 x 40 mm in wood) with one battery charge (6 Ah).
- One charger for all FEIN Li-ion batteries of all voltage classes.
- The battery charge can be read off the battery.
- FEIN SafetyCell technology. Protects the battery and tool from overload, overheating and total discharge.
- Extensive user protection features include restart protection, electronic overload protection and brake.

ASCM 18 QSW SELECT





SUPPLIED

1 QuickIN drill chuck (120 Nm), 1 belt clip, 1 magnetic bit storage, 1 plastic carrying case

For accessories, see page 87

| Battery voltage | V | 18 |
|--------------------------------|-----|------------------------------|
| Battery compatibility | | Li-ion/HighPower Li-ion |
| Battery interface | | MultiVolt |
| Motor | | brushless |
| Gearbox | | 4-speed |
| Accessory interface | | QuickIN |
| Speed, no load | rpm | 400 / 700 / 1,400 / 2,500 |
| Max. torque (hard/soft) | Nm | 40 / 20 |
| Torque levels | | 20 + 1 |
| Drill chuck clamping width | mm | 1.5 - 13 |
| Fastening | mm | 8 x 200 |
| Capacity in steel Ø | mm | 13 |
| Capacity in wood Ø | mm | 40 |
| Tapping | | M 8 |
| Weight without storage battery | kg | 1,2 |

| Part number | 7 116 12 64 00 0 |
|-------------|------------------|
| EAN | 4014586889900 |

FEIN BENEFITS

- + Brushless FEIN PowerDrive motor with 30 % higher
- efficiency and long service life.
 + 4-speed solid metal gearbox. Optimum cutting speeds for drilling in metal and self-drilling screwdriving.
- + QuickIN accessory interface for all QuickIN accessories. Quick change between applications.
- + Flexibility with the FEIN MultiVolt interface. Tool can be operated with all FEIN Li-ion batteries (12 to 18V).
- + High torques up to 40 Nm.
 + In speed 4, optimum speeds (2500 rpm) for diameters of up to 6 mm.
- Mechanical torque setting.
- Compact, lightweight design
- 550 screw connections (5 \bar{x} 40 mm in wood) with one battery charge (3 Ah).
- + Including QuickIN solid metal drill chuck (120 Nm) with carbide-tipped clamping jaws and high clamping forces.
- One charger for all FEIN Li-ion batteries of all voltage classes.
- The battery charge can be read off the battery.
- FEIN SafetyCell technology. Protects the battery and tool from overload, overheating and total discharge.
- Extensive user protection features include restart protection, electronic overload protection and brake.

Determine the tool speed based on cutting speed and hole diameter.

4-speed cordless drill/driver ASCM 18 QM

| _ | | | | | | |
|------------------|----------|-----------------------|----------|----------|--|--|
| Hole diameter | | Cutting speed (m/min) | | | | |
| mm | 15 | 30 | 40 | 50 | | |
| 2 | 3. Speed | 4. Speed | 4. Speed | 4. Speed | | |
| 4 | 2. Speed | 3. Speed | 4. Speed | 4. Speed | | |
| 6 | 2. Speed | 3. Speed | 3. Speed | 3. Speed | | |
| 8 | 1. Speed | 2. Speed | 3. Speed | 3. Speed | | |
| 10 | 1. Speed | 2. Speed | 2. Speed | 3. Speed | | |
| 12 | 1. Speed | 2. Speed | 2. Speed | 2. Speed | | |

4-speed cordless drill/driver ASCM 18 QSW

| • | • | | | | |
|------------------|---|----------|----------|----------|--|
| Hole diameter | Cutting speed (m/min) | | | | |
| mm | 15 | 30 | 40 | 50 | |
| 2 | 4. Speed | 4. Speed | 4. Speed | 4. Speed | |
| 4 | 3. Speed | 4. Speed | 4. Speed | 4. Speed | |
| 6 | 2. Speed | 3. Speed | 4. Speed | 4. Speed | |
| 8 | 1. Speed | 3. Speed | 3. Speed | 3. Speed | |
| 10 | - | _ | - | _ | |
| 12 | - | _ | _ | _ | |

ABS 18 Q SELECT



ASB 18 Q SELECT



| 2-speed cordless drill/driver with brushless motor and | |
|---|--|
| QuickIN interface. Perfectly suited to drilling and tapping | |
| up to 10 mm. | |

2-speed cordless combi drill with brushless motor and QuickIN interface. Perfectly suited to drilling up to 10 mm

| | | up to 10 mm. | in metal, stone and masonry. |
|--------------------------------|-----|-------------------------|------------------------------|
| Battery voltage | V | 18 | 18 |
| Battery compatibility | | Li-ion/HighPower Li-ion | Li-ion/HighPower Li-ion |
| Battery interface | | MultiVolt | MultiVolt |
| Motor | | brushless | brushless |
| Gearbox | | 2-speed | 2-speed |
| Accessory interface | | QuickIN | QuickIN |
| Speed, no load | rpm | 450 / 2,000 | 450 / 2,000 |
| Impacts | rpm | | 7,360 / 32,000 |
| Max. torque (hard/soft) | Nm | 60 / 32 | 60 / 32 |
| Torque levels | | 22 + 1 | 22 + 1 |
| Drill chuck clamping width | mm | 1.5 - 13 | 1.5 - 13 |
| Fastening | mm | 8 x 300 | 8 x 300 |
| Capacity in steel Ø | mm | 13 | 13 |
| Capacity in wood Ø | mm | 50 | 50 |
| Capacity in stone Ø | mm | | 13 |
| Tapping | | M 10 | M 10 |
| Weight without storage battery | kg | 1,3 | 1,3 |

FEIN BENEFITS

- Brushless FEIN PowerDrive motor with 30 % higher efficiency and long service life.
 QuickIN accessory interface for all QuickIN accessories. Quick change between applications.
 MultiVolt interface. Cordless tool can be operated with all FEIN Li-ion batteries (12-18 V).
- + 2-speed solid metal gearbox with switchable striking 2-speed solid metal gearbox for drilling in metal and selfdrilling screwdriving. mechanism for drilling in metal, stone and masonry. Including QuickIN solid metal drill chuck (120 Nm) with carbide-tipped clamping jaws and high clamping forces. Mechanical torque setting.

- Compact design.
- 900 screw connections (5 x 40 mm in wood) with one battery charge (3 Ah).
- One charger for all FEIN Li-ion batteries of all voltage classes.
- The battery charge can be read off the battery.
 FEIN SafetyCell technology. Protects the battery and tool from overload, overheating and total discharge.
 Extensive user protection features include restart protection, electronic overload protection and brake.

SUPPLIED

1 QuickIN drill chuck (120 Nm), 1 belt clip, 1 magnetic bit storage, 1 plastic carrying case

| Part number | 7 113 22 64 00 0 | 7 113 23 64 00 0 |
|-------------|------------------|------------------|
| EAN | 4014586887203 | 4014586887265 |

For accessories, see page 87

QUICKIN ACCESSORIES



DRILL CHUCK

Small solid metal drill chuck from Röhm, maximum torque 60 Nm.

Compatible with all FEIN cordless drill/drivers with QuickIN/QuickIN MAX interface.

| Accessory interface | Part number |
|---------------------|------------------|
| QuickIN | 6 32 08 002 01 0 |



DRILL CHUCK

Solid metal drill chuck from Röhm with carbide-tipped clamping jaws and high clamping forces. Screwdriver bit may remain in the drive shaft, the drill chuck moves above the bit. Maximum torque 120 Nm.

Compatible with all FEIN cordless drill/drivers with QuickIN/ QuickIN MAX interface.

| Accessory interface | Part number |
|---------------------|------------------|
| QuickIN | 6 32 08 005 01 0 |
| | |



DRILL CHUCK SKE

Solid metal drill chuck from Röhm with flat jaws and automatic re-tensioning. Prevents twist drills and threading drills from slipping. Clamping range of 1.5 - 13 mm. High concentricity of up to 0.35 mm for precise working. Compatible with all FEIN cordless drill/drivers with QuickIN / QuickIN MAX interface.

| Accessory interface | Part number |
|---------------------|------------------|
| QuickIN | 6 42 03 006 01 0 |



BIT HOLDER

1/4" hexagon socket bit holder with convenient one-handed operation and powerful neodymium magnet. Use of the bit holder makes the screwdriver lighter and shorter. Compatible with all FEIN cordless drill/drivers with QuickIN/QuickIN MAX interface

| Accessory interface | Part number |
|---------------------|------------------|
| QuickIN | 6 05 10 222 01 0 |



SOCKET ADAPTER

Socket adapter to hold sockets with 1/2" square holder. Compatible with all FEIN cordless drill/drivers with QuickIN/QuickIN MAX interface.

| Accessory interface | Part number |
|---------------------|------------------|
| QuickIN | 6 42 03 002 01 0 |



ANGLED HEAD

Metal angled head for drilling, tapping and screwdriving in confined spaces. All FEIN QuickIN accessories such as drill chucks, bit holders or socket adapters can be attached to the angled head. Compatible with all FEIN cordless drill/drivers with QuickIN/QuickIN MAX interface.

| Accessory interface | Part number |
|---------------------|------------------|
| QuickIN | 6 42 03 008 01 0 |



TAPPING ADAPTER

Tapping adapter with 2 collets for shank diameter of 4.5 mm and 6 mm to cut thread sizes M4 / M5 / M6 / M8. Reliable thread drill hold on the square, preventing slipping. Compatible with all FEIN cordless drill/drivers with QuickIN/ QuickIN MAX interface.

| Accessory interface | Part number |
|---------------------|------------------|
| QuickIN | 6 42 03 003 01 0 |



TAPPING ADAPTER

Reliable thread drill hold on the square, preventing slipping. Compatible with all FEIN collets and all FEIN cordless drill/drivers with QuickIN/QuickIN MAX interface.

| Accessory interface | Part number |
|---------------------|------------------|
| QuickIN | 6 42 03 003 02 0 |



TAPPING COLLET

Efficient thread tapping through reliable tapping drill hold on the square, preventing slipping. The tapping drill bit can be easily changed without the need for any tools. Supplied without tapping drill. Compatible with all FEIN cordless drill/drivers with QuickIN/QuickIN MAX interface.

| | Ø | Square | |
|---------------------|-----|--------|------------------|
| Accessory interface | mm | mm | Part number |
| QuickIN | 3,5 | 2,7 | 6 42 03 009 01 0 |
| QuickIN | 4,5 | 3,4 | 6 42 03 010 01 0 |
| QuickIN | 6 | 4,9 | 6 42 03 011 01 0 |
| QuickIN | 7 | 5,5 | 6 42 03 012 01 0 |
| QuickIN | 8 | 6,2 | 6 42 03 013 01 0 |
| QuickIN | 9 | 7 | 6 42 03 014 01 0 |
| QuickIN | 10 | 8 | 6 42 03 015 01 0 |
| QuickIN | 11 | 9 | 6 42 03 016 01 0 |
| | | | |



QUICKIN SET OF ACCESSORIES FOR METAL

QuickIN set of accessories for cordless drill/drivers for efficient metalworking. Comprising bit holder (1/4"), socket adapter (1/2") and tapping adapter with 2 collects for shank diameters of 4.5 and 6 mm.

Compatible with all FEIN cordless drill/drivers with QuickIN/QuickIN MAX interface.

| Accessory interface | Part number |
|---------------------|------------------|
| QuickIN | 6 42 03 017 02 0 |



HOLE SAW ADAPTER

To drill large holes in metal. Suitable for all FEIN carbide hole saws and core drills with QuickIN PLUS holder. Perfectly suited to diameters of up to 40 mm. Supplied with centring bit, without hole saw. Compatible with all FEIN cordless drill/drivers with QuickIN / QuickIN MAX interface.

| Accessory interface | Part number |
|---------------------|------------------|
| QuickIN | 6 42 03 007 01 0 |

OTHER ACCESSORIES



COLLETS

for collet chucks and floating collet chucks and tapping adapters.

M2 (DIN 352, DIN 371), M4 (DIN 357, DIN 376)

| Ø | Square | |
|-----|--------|------------------|
| mm | mm | Part number |
| 2,8 | 2,1 | 6 32 06 077 00 1 |



COLLETS

for collet chucks and floating collet chucks and tapping adapters.

M3 (DIN 352, DIN 371), M5 (DIN 357, DIN 376)

| Ø | Square | |
|-----|--------|------------------|
| mm | mm | Part number |
| 3,5 | 2,7 | 6 32 06 064 00 1 |



COLLETS

for collet chucks and floating collet chucks and tapping adapters.

M4 (DIN 352, DIN 371), M6 (DIN 357, DIN 376)

| 4,5 | 3,4 | 6 32 06 065 00 5 |
|-----|--------|------------------|
| mm | mm | Part number |
| Ø | Square | |



COLLETS

for collet chucks and floating collet chucks and tapping adapters.

M5 (DIN 352, DIN 371), M6 (DIN 352), M7 (DIN 352), M8 (DIN 352, DIN 357, DIN 376)

| Ø | Square | |
|----|--------|------------------|
| mm | mm | Part number |
| 6 | 4.9 | 6 32 06 066 00 8 |

3 DRILL/DRIVER



COLLETS

for collet chucks and floating collet chucks and tapping

adapters. M7 (DIN 371), M9 (DIN 352) M 10 (DIN 352, DIN 357, DIN 376)

| Ø | Square | |
|----|--------|------------------|
| mm | mm | Part number |
| 7 | 5,5 | 6 32 06 070 00 6 |



COLLETS

for collet chucks and floating collet chucks and tapping adapters.

M8 (DIN 371), M11 (DIN 352)

| Ø | Square | |
|----|--------|------------------|
| mm | mm | Part number |
| 8 | 6,2 | 6 32 06 078 00 9 |



COLLETS

for collet chucks and floating collet chucks and tapping adapters.

M12 (DIN 357, DIN 371, DIN 376)

| Ø | Square | |
|----|--------|------------------|
| mm | mm | Part number |
| 9 | 7 | 6 32 06 075 00 4 |



COLLETS

for collet chucks and floating collet chucks and tapping adapters. $% \label{eq:collection}%$

M10 (DIN 371)

| Ø | Square | |
|----|--------|------------------|
| mm | mm | Part number |
| 10 | 8 | 6 32 06 079 00 3 |



CARBIDE HOLE SAW WITH QUICKIN PLUS HOLDER

Carbide cutting tips for optimum service life for efficient drilling in sheet metal plate up to 4 mm thick. Metric dimensions, cutting depth 4 mm.

| Cutting depth | Bore Ø | |
|---------------|--------|------------------|
| mm | mm | Part number |
| 4 | 14 | 6 31 31 014 01 0 |
| 4 | 15 | 6 31 31 015 01 0 |
| 4 | 16 | 6 31 31 016 01 0 |
| 4 | 17 | 6 31 31 017 01 0 |
| 4 | 18 | 6 31 31 018 01 0 |
| 4 | 19 | 6 31 31 019 01 0 |
| 4 | 20 | 6 31 31 020 01 0 |
| 4 | 21 | 6 31 31 021 01 0 |
| 4 | 22 | 6 31 31 022 01 0 |
| 4 | 23 | 6 31 31 023 01 0 |
| 4 | 24 | 6 31 31 024 01 0 |
| 4 | 25 | 6 31 31 025 01 0 |
| 4 | 26 | 6 31 31 026 01 0 |
| 4 | 27 | 6 31 31 027 01 0 |
| 4 | 28 | 6 31 31 028 01 0 |
| 4 | 29 | 6 31 31 029 01 0 |
| 4 | 30 | 6 31 31 030 01 0 |
| 4 | 31 | 6 31 31 031 01 0 |
| 4 | 32 | 6 31 31 032 01 0 |
| 4 | 33 | 6 31 31 033 01 0 |
| 4 | 34 | 6 31 31 034 01 0 |
| 4 | 35 | 6 31 31 035 01 0 |
| 4 | 36 | 6 31 31 036 01 0 |
| 4 | 37 | 6 31 31 037 01 0 |
| 4 | 38 | 6 31 31 038 01 0 |
| 4 | 39 | 6 31 31 039 01 0 |

| | Bore ∅ | Cutting depth |
|------------------|--------|---------------|
| Part numbe | mm | mm |
| 6 31 31 040 01 0 | 40 | 4 |
| 6 31 31 041 01 (| 41 | 4 |
| 6 31 31 042 01 (| 42 | 4 |
| 6 31 31 043 01 (| 43 | 4 |
| 6 31 31 044 01 (| 44 | 4 |
| 6 31 31 045 01 (| 45 | 4 |
| 6 31 31 046 01 (| 46 | 4 |
| 6 31 31 047 01 (| 47 | 4 |
| 6 31 31 048 01 (| 48 | 4 |
| 6 31 31 049 01 (| 49 | 4 |
| 6 31 31 050 01 (| 50 | 4 |
| 6 31 31 051 01 (| 51 | 4 |
| 6 31 31 052 01 (| 52 | 4 |
| 6 31 31 053 01 (| 53 | 4 |
| 6 31 31 054 01 (| 54 | 4 |
| 6 31 31 055 01 (| 55 | 4 |
| 6 31 31 056 01 (| 56 | 4 |
| 6 31 31 057 01 (| 57 | 4 |
| 6 31 31 058 01 (| 58 | 4 |
| 6 31 31 059 01 (| 59 | 4 |
| 6 31 31 060 01 (| 60 | 4 |
| 6 31 31 065 01 (| 65 | 4 |
| 6 31 31 068 01 (| 68 | 4 |
| 6 31 31 070 01 (| 70 | 4 |
| 6 31 31 075 01 (| 75 | 4 |
| 6 31 31 080 01 (| 80 | 4 |



CARBIDE HOLE SAW FOR PIPES WITH QUICKIN PLUS HOLDER

Carbide cutting tips for optimum service life for use with pipe material and curved surfaces with wall thicknesses of up to 4 mm

Metric dimensions, cutting depth 4 mm.

| Cutting depth | Bore Ø | |
|---------------|--------|------------------|
| mm | mm | Part number |
| 4 | 21 | 6 31 31 421 01 0 |
| 4 | 22 | 6 31 31 422 01 0 |
| 4 | 23 | 6 31 31 423 01 0 |
| 4 | 24 | 6 31 31 424 01 0 |
| 4 | 25 | 6 31 31 425 01 0 |
| 4 | 26 | 6 31 31 426 01 0 |
| 4 | 27 | 6 31 31 427 01 0 |
| 4 | 28 | 6 31 31 428 01 0 |
| 4 | 29 | 6 31 31 429 01 0 |
| 4 | 30 | 6 31 31 430 01 0 |
| 4 | 31 | 6 31 31 431 01 0 |
| 4 | 32 | 6 31 31 432 01 0 |
| 4 | 33 | 6 31 31 433 01 0 |
| 4 | 34 | 6 31 31 434 01 0 |
| 4 | 35 | 6 31 31 435 01 0 |
| 4 | 36 | 6 31 31 436 01 0 |
| 4 | 37 | 6 31 31 437 01 0 |
| 4 | 38 | 6 31 31 438 01 0 |
| 4 | 39 | 6 31 31 439 01 0 |
| 4 | 40 | 6 31 31 440 01 0 |
| 4 | 41 | 6 31 31 441 01 0 |
| 4 | 42 | 6 31 31 442 01 0 |
| 4 | 43 | 6 31 31 443 01 0 |
| 4 | 44 | 6 31 31 444 01 0 |
| | | |

| Cutting depth | Bore Ø | |
|---------------|--------|------------------|
| mm | mm | Part number |
| 4 | 45 | 6 31 31 445 01 0 |
| 4 | 46 | 6 31 31 446 01 0 |
| 4 | 47 | 6 31 31 447 01 0 |
| 4 | 48 | 6 31 31 448 01 0 |
| 4 | 49 | 6 31 31 449 01 0 |
| 4 | 50 | 6 31 31 450 01 0 |
| 4 | 51 | 6 31 31 451 01 0 |
| 4 | 52 | 6 31 31 452 01 0 |
| 4 | 53 | 6 31 31 453 01 0 |
| 4 | 54 | 6 31 31 454 01 0 |
| 4 | 55 | 6 31 31 455 01 0 |
| 4 | 56 | 6 31 31 456 01 0 |
| 4 | 57 | 6 31 31 457 01 0 |
| 4 | 58 | 6 31 31 458 01 0 |
| 4 | 59 | 6 31 31 459 01 0 |
| 4 | 60 | 6 31 31 460 01 0 |
| 4 | 65 | 6 31 31 465 01 0 |
| 4 | 68 | 6 31 31 468 01 0 |



CARBIDE CORE DRILL BIT WITH QUICKIN PLUS HOLDEROutstanding cutting performance in all common metals.
Metric dimensions, cutting depth 20 mm, drilling diameter in steel up to 25 mm, drilling diameter in aluminium up to 30 mm.

| Cutting depth | Bore Ø | |
|---------------|--------|------------------|
| mm | mm | Part number |
| 20 | 14 | 6 31 30 014 01 0 |
| 20 | 15 | 6 31 30 015 01 0 |
| 20 | 16 | 6 31 30 016 01 0 |
| 20 | 17 | 6 31 30 017 01 0 |
| 20 | 18 | 6 31 30 018 01 0 |
| 20 | 19 | 6 31 30 019 01 0 |
| 20 | 20 | 6 31 30 020 01 0 |
| 20 | 21 | 6 31 30 021 01 0 |
| 20 | 22 | 6 31 30 022 01 0 |
| 20 | 23 | 6 31 30 023 01 0 |
| 20 | 24 | 6 31 30 024 01 0 |
| 20 | 25 | 6 31 30 025 01 0 |
| 20 | 26 | 6 31 30 026 01 0 |
| 20 | 27 | 6 31 30 027 01 0 |
| 20 | 28 | 6 31 30 028 01 0 |
| 20 | 29 | 6 31 30 029 01 0 |
| 20 | 30 | 6 31 30 030 01 0 |



No. in pack

| pcs | Part number |
|-----|------------------|
| 1 | 6 31 14 038 01 0 |
| 5 | 6 31 14 038 02 0 |

3 CORDLESS IMPACT WRENCH/DRIVER







| A3CD 10-1000 W34 SELECT |
|---------------------------------------|
| Cordless impact wrench/driver with |
| brushless motor and 6-stage torque |
| setting. For metric screw connections |
| un to M27 |

Cordless impact wrench/driver with brushless motor and 6-stage torque setting. For metric screwdriving applications up to M18.

Impact wrench/driver with brushless motor and 6-stage torque setting. For universal screwdriving applications including self-drilling screwdriving

| | up to M27. | | applications up to M18. | | including self-drilling screwdriving. |
|--------------------------------|------------|-------------------------|-------------------------|---------|---------------------------------------|
| PAGE | | 91 | | 91 | 91 |
| Battery voltage | V | 18 | | 18 | 18 |
| Battery compatibility | | Li-ion/HighPower Li-ion | Li-ion/HighPower | Li-ion | Li-ion/HighPower Li-ion |
| Battery interface | | MultiVolt | Mu | ltiVolt | MultiVolt |
| Motor | | brushless | brus | shless | brushless |
| Speed, no load | rpm | 0 - 1,800 | 0 - | 1,700 | 0 - 1,500 |
| Impacts | rpm | 0 - 2,200 | 0 - | 3,400 | 0 - 3,000 |
| Max. torque | Nm | 1,050 | | 290 | 210 |
| Max. metric screw | | M27 (8.8) | M18 | 8 (8.8) | |
| Torque levels | | 6 | | 6 | 6 |
| Tool Holder | | 3/4" Outer square | 1/2" Outer s | quare | 1/4" hexagon socket |
| Weight without storage battery | kg | 3 | | 1 | 1 |

ASCD 18-1000 W34 SELECT



SUPPLIED

1 plastic carrying case

For accessories, see page 92

Cordless impact wrench/driver with brushless motor and 6-stage torque setting. For metric screw connections up to M27.

| Battery voltage | V | 18 |
|--------------------------------|-----|-------------------------|
| Battery compatibility | | Li-ion/HighPower Li-ion |
| Battery interface | | MultiVolt |
| Motor | | brushless |
| Speed, no load | rpm | 0 - 1,800 |
| Impacts | rpm | 0 - 2,200 |
| Max. torque | Nm | 1,050 |
| Torque levels | | 6 |
| Tool Holder | | 3/4" Outer square |
| Max. metric screw | | M27 (8.8) |
| Wood screw Ø | mm | 12 x 600 |
| Weight without storage battery | kg | 3 |

| Part number | 7 115 08 64 00 0 |
|-------------|------------------|
| EAN | 4014586891651 |

FEIN BENEFITS

- + Electronic 6-stage torque setting prevents screw heads from being torn off.
- + High torque of up to 1050 Nm for tightening and loosening screws of up to M27.
- Brushless FEIN PowerDrive motor with 30 % higher efficiency and long service life.
- + Maximum release torque of 1500 Nm in reverse
- running.
 Secure socket connection on square drive thanks to force fit and positive fit.
- 3/4" square head for holding sockets.
- Robust solid metal impact gear.
- MultiVolt interface. Cordless tool can be operated with all FEIN Li-ion batteries (12-18 V).
- 130 screw connections (M27) with one battery charge (6 Ah).
- One charger for all FEIN Li-ion batteries of all voltage classes.
- The battery charge can be read off the battery.
- ${\sf FEIN SafetyCell\ technology}.\ {\sf Protects\ the\ battery\ and}$ tool from overload, overheating and total discharge.
- Extensive user protection features include restart protection, electronic overload protection and brake.

ASCD 18-300 W2 SELECT



Cordless impact wrench/driver with brushless motor and 6-stage torque setting. For metric screwdriving applications up to M18.

ASCD 18-200 W4 SELECT



Impact wrench/driver with brushless motor and 6-stage torque setting. For universal screwdriving applications including self-drilling screwdriving.

| Battery voltage | V | 18 | 18 |
|--------------------------------|-----|-------------------------|-------------------------|
| Battery compatibility | | Li-ion/HighPower Li-ion | Li-ion/HighPower Li-ion |
| Battery interface | | MultiVolt | MultiVolt |
| Motor | | brushless | brushless |
| Speed, no load | rpm | 0 - 1,700 | 0 - 1,500 |
| Impacts | rpm | 0 - 3,400 | 0 - 3,000 |
| Max. torque | Nm | 290 | 210 |
| Torque levels | | 6 | 6 |
| Tool Holder | | 1/2" Outer square | 1/4" hexagon socket |
| Max. metric screw | | M18 (8.8) | |
| Wood screw Ø | mm | 8 x 300 | 8 x 200 |
| Weight without storage battery | kg | 1 | 1 |

FEIN BENEFITS

- Brushless FEIN PowerDrive motor with 30 % higher efficiency and long service life.
- Electronic 6-stage torque setting prevents screw heads from being torn off.
- 10 % more torque in reverse running to loosen screws which are extremely tight. MultiVolt interface. Cordless tool can be operated with all FEIN Li-ion batteries (12-18 V).
- 1/2" square for holding sockets. 1/4" hexagon socket for holding bits and socket wrench
- Robust solid metal impact gear.
- Contact guard on gearbox head.
- Compact design.
- 600 screw connections (M18) with one battery charge (6 Ah).
- One charger for all FEIN Li-ion batteries of all voltage classes.
- The battery charge can be read off the battery.
- FEIN SafetyCell technology. Protects the battery and tool from overload, overheating and total discharge.

inserts

- Extensive user protection features include restart protection, electronic overload protection and brake. Metric screws up to M18 (8.8).

SUPPLIED

1 belt clip, 1 magnetic bit storage, 1 plastic carrying case

| Part number | 7 115 06 64 00 0 | 7 115 07 64 00 0 |
|-------------|------------------|------------------|
| EAN | 4014586887425 | 4014586887449 |

For accessories, see page 92

3 CORDLESS IMPACT WRENCH/DRIVER

GENERAL ACCESSORIES



REDUCTION ADAPTER

3/4" to 1/2" adapter

Part number 6 24 15 002 01 0



IMPACT SOCKET Long, hexagonal, 3/4" fitting.

| wrench size | | Length | |
|-------------|---------------|--------|------------------|
| mm | Thread | mm | Part number |
| 24 | M16 (DIN/ISO) | 95 | 6 24 05 323 01 0 |
| 27 | M18 (DIN/ISO) | 95 | 6 24 05 324 01 0 |
| 30 | M20 (DIN/ISO) | 95 | 6 24 05 325 01 0 |
| 32 | M22 (DIN/ISO) | 95 | 6 24 05 326 01 0 |
| 34 | M24 (ISO) | 95 | 6 24 05 327 01 0 |
| 36 | M24 (DIN/ISO) | 95 | 6 24 05 328 01 0 |
| 41 | M27 (DIN/ISO) | 95 | 6 24 05 329 01 0 |



SET OF IMPACT SOCKETS

Long, hexagonal, $3/4^\circ$ fitting, content: widths across flats of 27, 30, 32, 36 and 41.

| Length | |
|--------|------------------|
| mm | Part number |
| 95 | 6 24 05 323 02 0 |



SECURING PIN

For 3/4" impact socket, diameter 4 mm, length 36 mm.

Part number 3 02 40 395 00 0



CIRCLIP

For 3/4" impact socket, diameter 38 mm.

Part number 3 02 40 396 00 0



LOCKING SET

For 3/4" impact socket comprising 3 circlips (diameter 38 mm) and 3 locking pins (diameter 4 mm, length 36 mm).

Part number 3 02 40 396 01 0

ACCUTEC SCREWDRIVERS 3

ASM 18-3 PC









Parameterisable cordless screwdriver with mechanical shut-off clutch for industrial use.

| Battery voltage | ٧ | 18 | 18 | 18 |
|--------------------------------|-----|--------------------------------|--|---------------------|
| Battery interface | | MultiVolt | MultiVolt | MultiVolt |
| Torque range | Nm | 0.5 - 3 | 1 - 8 | 3 - 12 |
| Speed, no load | rpm | 110 - 1,200 | 110 - 1,200 | 80 - 900 |
| Tool Holder | | 1/4" hexagon socket | 1/4" hexagon socket | 1/4" hexagon socket |
| Weight without storage battery | kg | 0,8 | 0,8 | 0,8 |
| FEIN BENEFITS | | + For soft and hard screwed co | o ISO 5393, VDI/VDE 2647, achieves CMK innections. | |

- - Error criteria settings can prevent manipulation of the screwdriving process.

- Infinitely variable speed adjustment.
 Parameters can be set for forwards or reverse running.
 Brushless motor with 30 % higher efficiency and long service life.
- High speed stability for constant work progress.
- Can be fully loaded up to maximum output torque during continuous operation.
- Extra short design for use in tight spaces.
- Fatigue-free working thanks to narrow grip dimensions and good balance. Optimised air guide: air isn't blown onto the user's hand or into his or her face. Extra large and bright signal unit (OK / not OK).
- Optimum illumination of the screwdriving site.
- Wear-free acceleration switch.

- Tools can be colour-coded using coding rings.

 Scope for attaching suspension bracket (balancer).

 Integrated fastening counter means that a maintenance interval can be set.

 Adjustable battery charge state display on tool.
- MultiVolt interface. Cordless tool can be operated with all FEIN Li-ion batteries (12-18 V).

SUPPLIED

Supplied without battery, charger or torque wrench.

| Part number | 7 112 77 60 00 0 | 7 112 78 60 00 0 | 7 112 79 60 00 0 |
|-------------|------------------|------------------|------------------|
| EAN | 4014586891422 | 4014586891446 | 4014586891460 |

For accessories, see page 95

3 ACCUTEC SCREWDRIVERS

ASW 18-6 PC

ASW 18-12 PC

ASW 18-18 PC







Parameterisable cordless screwdriver with mechanical shut-off clutch for industrial use.

| Battery voltage | V | 18 | 18 | 18 |
|--------------------------------|-----|-------------|------------|-----------|
| Battery interface | | MultiVolt | MultiVolt | MultiVolt |
| Torque range | Nm | 1.2 - 6 | 3 - 12 | 6 - 18 |
| Speed, no load | rpm | 100 - 1,340 | 75 - 1,020 | 65 - 900 |
| Weight without storage battery | kg | 1 | 1 | 1,2 |

FEIN BENEFITS

- + Process-capable according to ISO 5393, VDI/VDE 2647, achieves CMK value > 1.67 at ± 10 % (refers to 6 Sigma).
- For soft and hard screwed connections.

 Programmable parameters (up to 5 steps): speed, direction of rotation, angle of rotation, torque threshold, time.

 Error criteria settings can prevent manipulation of the screwdriving process.
- Infinitely variable speed adjustment.
- Parameters can be set for forwards or reverse running.
- Brushless FEIN PowerDrive motor with 30 % higher efficiency and long service life.

- High speed stability for constant work progress.

 Can be fully loaded up to maximum output torque during continuous operation.

 Fatigue-free working thanks to narrow grip dimensions and good balance.
- Optimised air guide: air isn't blown onto the user's hand or into his or her face.
- Extra large and bright signal unit (OK / not OK).
- Optimum illumination of the screwdriving site.
- Wear-free acceleration switch.
- Tools can be colour-coded using coding rings.
- Scope for attaching suspension bracket (balancer).
- Integrated fastening counter means that a maintenance interval can be set.
- Adjustable battery charge state display on tool.
- MultiVolt interface. Cordless tool can be operated with all FEIN Li-ion batteries (12-18 V).

 Infinitely adjustable angle head alignment.

 | + Angled head can be set in 30° steps.

SUPPLIED

Supplied without battery, charger, angled head or torque wrench.

| Part number | 7 112 66 60 00 0 | 7 112 68 60 00 0 | 7 112 70 60 00 0 |
|-------------|------------------|------------------|------------------|
| EAN | 4014586887920 | 4014586887968 | 4014586888002 |

For accessories, see page 95

ASW 18-30 PC

ASW 18-45 PC

ASW 18-60 PC







Parameterisable cordless screwdriver with mechanical shut-off clutch for industrial use.

| Battery voltage | V | 18 | 18 | 18 |
|--------------------------------|-----|-----------|-----------|-----------|
| Battery interface | | MultiVolt | MultiVolt | MultiVolt |
| Torque range | Nm | 12 - 30 | 20 - 45 | 25 - 60 |
| Speed, no load | rpm | 30 - 420 | 25 - 310 | 20 - 230 |
| Weight without storage battery | kg | 1,5 | 1,5 | 1,65 |

FEIN BENEFITS

- Process-capable according to ISO 5393, VDI/VDE 2647, achieves CMK value > 1.67 at ± 10 % (refers to 6 Sigma).
- For soft and hard screwed connections.
- Programmable parameters (up to 5 steps): speed, direction of rotation, angle of rotation, torque threshold, time.
- Error criteria settings can prevent manipulation of the screwdriving process.
- Infinitely variable speed adjustment.
- Parameters can be set for forwards or reverse running.
- Brushless FEIN PowerDrive motor with 30 % higher efficiency and long service life.
- High speed stability for constant work progress.

- Can be fully loaded up to maximum output torque during continuous operation. Fatigue-free working thanks to narrow grip dimensions and good balance. Optimised air guide: air isn't blown onto the user's hand or into his or her face.
- Extra large and bright signal unit (OK / not OK).
- Optimum illumination of the screwdriving site.
- Wear-free acceleration switch.
- Tools can be colour-coded using coding rings.
 Scope for attaching suspension bracket (balancer).
- Integrated fastening counter means that a maintenance interval can be set.
- Adjustable battery charge state display on tool.
- MultiVolt interface. Cordless tool can be operated with all FEIN Li-ion batteries (14.4-18 V). Angled head can be set in 30° steps.

+ Angled head can be set in 60° steps.

SUPPLIED

Supplied without battery, charger, angled head or torque wrench.

Part number

| Part number | 7 112 62 60 00 0 | 7 112 63 60 00 0 | 7 112 64 60 00 0 |
|-------------|------------------|------------------|------------------|
| EAN | 4014586883830 | 4014586883847 | 4014586883854 |

For accessories, see page 95

GENERAL ACCESSORIES

ADJUSTMENT SPANNER - TORQUE

Part number 3 21 23 002 00 6



TOOL HOLDER

Tool storage for all FEIN AccuTec models.

3 21 26 012 01 0



CODING SLEEVES

for colour IDs of different models For all ASM, ASW 18-6 PC, ASW 18-12 PC.

| | No. in pack | |
|------------|-------------|------------------|
| Colour | pcs | Part number |
| Colour mix | 7 | 3 05 01 352 02 0 |
| blue | 10 | 3 05 01 355 01 0 |
| red | 10 | 3 05 01 356 01 0 |
| orange | 10 | 3 05 01 357 01 0 |
| yellow | 10 | 3 05 01 358 01 0 |
| grey | 10 | 3 05 01 353 01 0 |
| green | 10 | 3 05 01 354 01 0 |
| black | 10 | 3 05 01 352 01 0 |

ASM ACCESSORIES



PROTECTION FOR ACCUTEC ASM

for protecting the work piece surface from mechanical damages

| Model | Part number |
|--------|------------------|
| ASM 18 | 3 21 74 028 01 0 |

ASW ACCESSORIES



ACCUTEC ASW PROTECTIVE COVER

for protecting the work piece surface from mechanical damages

| Model | Part number |
|--------|------------------|
| ASW 18 | 3 21 74 024 01 0 |



ANGLED HEAD UP TO 14 NM

3/8" angle head (square head) (DIN 3121-E10) with width across corners of 40 mm and a weight of 0.15 kg. For ASW 18-6 (PC), ASW 18-12 (PC), ASW 14-6 (PC), 14-10 (PC), 14-14 (PC), ASW 10-X and ASW 9-10.

| Tool Holder | Part number |
|-------------------|------------------|
| 3/8" Outer square | 9 01 02 018 02 0 |
| | |

3 ACCUTEC SCREWDRIVERS



ANGLED HEAD UP TO 14 NM

1/4" angle head (square head) (DIN 3121-E6,3) with width across corners of 36 mm and a weight of 0.15 kg. For ASW 18-6 (PC), ASW 18-12 (PC), ASW 14-6 (PC), 14-10 (PC), 14-14 (PC), ASW 10-X and ASW 9-10.

| Tool Holder | Part number |
|-------------------|------------------|
| 1/4" Outer square | 9 01 02 019 02 0 |



ANGLED HEAD UP TO 14 NM

1/4" angle head (hexagon socket) (DIN ISO 1173-D6,3) with width across corners of 30 mm and a weight of 0.14 kg. For ASW 18-6 (PC), ASW 18-12 (PC), ASW 14-6 (PC), 14-10 (PC), 14-14 (PC), ASW 10-X and ASW 9-10.

| Tool Holder | Part number |
|---------------------|------------------|
| 1/4" hexagon socket | 9 01 02 020 02 0 |



ANGLED HEAD UP TO 14 NM

1/4" angle head (QuickIN hexagon socket) (DIN ISO 1173-F6,3) with width across corners of 47 mm and a weight of 0.16 kg. For ASW 18-6 (PC), ASW 18-12 (PC), ASW 14-6 (PC), 14-10 (PC), 14-14 (PC), ASW 10-X and ASW 9-10.

| Tool Holder | Part number |
|-----------------------------|------------------|
| QuickIN 1/4" Hexagon socket | 9 01 02 021 02 0 |



ANGLED HEAD UP TO 18 NM

ASW 18-18 PC

| Tool Holder | Part number |
|-------------------|------------------|
| 3/8" Outer square | 9 01 02 017 02 0 |



ANGLED HEAD UP TO 45 NM

ASW 18-30 PC, ASW 18-45 PC

| Tool Holder | Part number |
|-------------------|------------------|
| 3/8" Outer square | 9 01 02 015 02 0 |



ANGLED HEAD UP TO 60 NM

ASW 18-60 PC

| Tool Holder | Part number |
|-------------------|------------------|
| 1/2" Outer square | 9 01 02 016 02 0 |



STRAIGHT OUTPUT

ASW 14-6 (PC), ASW 14-10 (PC), ASW 14-14 (PC), ASW 18-6 (PC), ASW 18-12 (PC) Can be used between 1.1 - 9.9 Nm.

| Tool Holder | Part number |
|-----------------------------|------------------|
| QuickIN 1/4" Hexagon socket | 9 01 06 001 02 0 |
| 3/8" Outer square | 9 01 06 002 02 0 |



PLASTIC COVER

for protecting the work piece surface from mechanical damages

| Model | Part number |
|--------|------------------|
| <14 Nm | 3 21 74 023 01 0 |



PLASTIC COVER

for protecting the work piece surface from mechanical damages $% \left(1\right) =\left(1\right) \left(1\right$

| Model | Part number |
|--------|------------------|
| <45 Nm | 3 21 74 022 01 0 |



PLASTIC COVER

for protecting the work piece surface from mechanical damages

| Model | Part number |
|--------|------------------|
| <60 Nm | 3 21 74 021 01 0 |



EXTENSION

To reduce the reaction torque and for better accessibility. 100 mm, for ASW18-30 PC, ASW18-45 PC and ASW18-60 PC.

| Part number |
|------------------|
| 6 42 03 005 01 0 |



HANDLI

For ASW14-30 PC, ASW18-30 PC, ASW18-45 PC and ASW18-60 PC.

| Part number |
|------------------|
| 3 21 19 150 01 0 |



SICKLE SPANNER

For securing the angled head on ASW 18-18 (PC), ASW 18-30/45/60 PC.

| Part number |
|------------------|
| 6 29 08 014 00 0 |



SUSPENSION DEVICE

for hooking onto a balancer horizontal and vertical

| Part number |
|------------------|
| 3 21 25 050 00 7 |
| |

ACCESSORIES FOR PARAMETERCONTROL MODELS



PROGRAMMING ADAPTER

For all AccuTec ParameterControl models. Supplied: Software on USB card incl. instructions, adapter and connection cable.

| Part number |
|------------------|
| 9 26 04 163 02 0 |

For more information about the FEIN AccuTec range and to download the Parameter Control PC software, please visit **www.fein.com.**



ASCS 6.3 SELECT



SUPPLIED

- 1 hook, 1 depth stop, 1 insert for hexagon bolts SW 8, 1 plastic carrying case
- For accessories, see page 97

Speed-optimised cordless drill/driver for screw connections in metal up to a diameter of 6.3mm.

| V | 18 |
|-----|-------------------------|
| | Li-ion/HighPower Li-ion |
| | 18 V |
| rpm | 0 - 1,500 |
| rpm | 0 - 1,700 |
| Nm | 30 / 10 |
| mm | 6,3 |
| | 1/4" |
| kg | 1,1 |
| | rpm rpm Nm mm |

| Part number | 7 113 11 63 00 0 |
|-------------|------------------|
| EAN | 4014586881461 |

FEIN BENEFITS

- + 180 screw connections (in steel sheet metal) with one battery charge (6 Ah).
- + Electronic torque shut-off for precise results even without a depth stop.
- Brushless FEIN PowerDrive motor, fully encapsulated and dust-protected with 30 % higher efficiency and long service life.

 + Tested for more than 1 million screw connections.
- + More than 1,000 charge cycles per battery pack.
- + Extremely light weight.
- + Optimum ergonomics with gun handle for high
- contact pressure.
 Powerful up to 30 Nm.
 FEIN SafetyCell technology. Protects the battery and tool from overload, overheating and total discharge.
 Extensive user protection features include restart
- protection, electronic overload protection and brake.

GENERAL ACCESSORIES



TOOL HOLDER 1/4" EXTERNAL HEXAGON

1/4" Drive-Hex Socket with quick-change chuck

| mm | mm | Part number |
|----|----|------------------|
| 15 | 51 | 6 05 10 011 00 9 |



TOOL HOLDER 1/4" EXTERNAL HEXAGON

1/4" Drive-Hex Socket with spring washer, magnetic

| Ø | L | |
|------|----|------------------|
| mm | mm | Part number |
| 10,6 | 45 | 6 05 10 215 00 3 |

GRINDING & POLISHING



ANGLE GRINDERS

Angle Grinders Universal

Powerful, for regular use in the workshop and on the construction site.





Angle Grinders Premium

Outstanding runtime, value for money and safety. For seriously challenging jobs.





120 **DIE GRINDERS**

The specialist tools for use in metal working, for grinding, brushing, deburring and polishing.



STAINLESS STEEL

127

Specifically designed for grinding and polishing stainless steel workpieces and surfaces.



The first of its class to include a brushless FEIN PowerDrive Motor and fully enclosed

LASTS MUCH LONGER, BUT COSTS **MUCH LESS!**



A LIGHTWEIGHT TOOL CAN BE POWERFUL TOO.

The best power-to-weight ratio; weighing 2.2 kg and with an output power of 1050 W. Considerably more efficient than an angle grinder with a 1700 W nominal rated input.

ABLE TO WORK WELL UNDER PRESSURE.

The electronic overload protection kicks in when required. A flashing LED indicates when you are working in the overload range. This protects the tool and results in less downtime.

60% LONGER SERVICE LIFE*

PREPARED FOR EVERYTHING.

The infinitely variable electronic speed is ideal for a whole host of grinding materials and applications.



HIGHER SAFETY LEVELS.

Health and safety is significantly improved through the efficient brake (≤ 2 s), soft start, restart protection, kick-back check and jam monitoring. Also available with optional AutoStop and fall arrestor.





PERFECT PROTECTION.

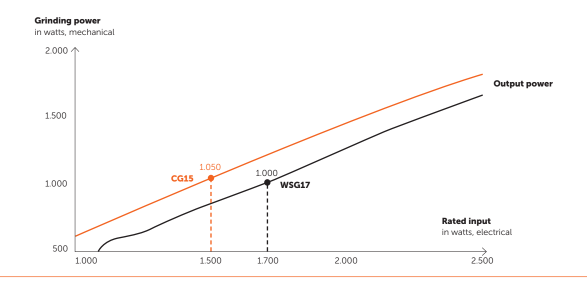
The fully enclosed brushless FEIN PowerDrive Motor and the motor electronics, which are fitted separately and have dust protection, mean that the CG 15 product line lasts much longer than products with universal motors. The concept is rounded off by the optimised cool air supply and temperature monitoring.

BOOK A DEMONSTRATION TODAY AT FEIN.COM

IT'S BEST TO TRY IT FOR YOURSELF.

In addition to its cost-effectiveness and long service life, the EC technology also offers huge benefits that you'll notice as soon as you start using it. The motors are extremely quiet and low-vibration. You will be impressed by its great efficiency in all speed ranges. The whole thing is packaged in a highly ergonomic housing with an optimised low weight.

We guarantee that you'll be bowled over by the difference.



ADDED VALUE FOR YOU



SAFETY IS A PRIORITY.

Almost a third of all reportable accidents at work falling into the category of manually-operated power tools are caused by angle grinders.** FEIN angle grinders of the CG 15 product line with extensive user protection minimise risks for the user. This keeps staff safe and allows you to plan processes. Costs and work loads can be calculated.



THE EASY WAY TO GRIND WITHOUT BREAKS.

A weight of 2.2 kg with an output power of 1050 W produce an excellent power-to-weight ratio. Narrow grip dimensions, the compact design and a good balance ensure the most fatigue-free working possible in tough everyday professional use.



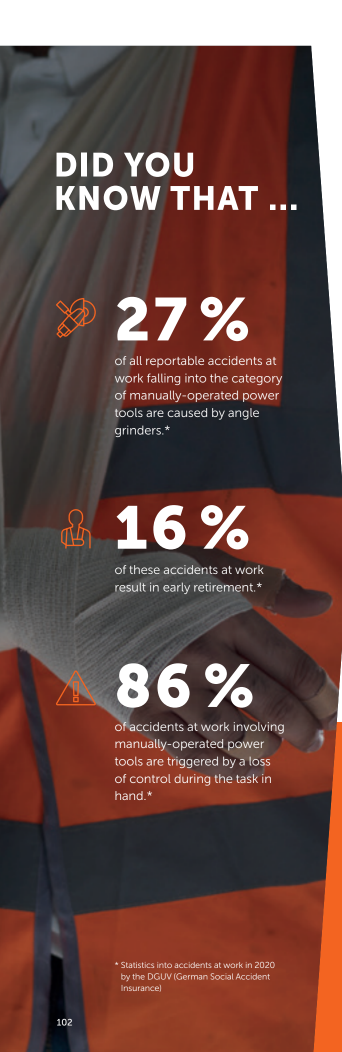
TAKES THE PLACE OF 1.5 UNIVERSAL ANGLE GRINDERS.

The fully enclosed brushless FEIN PowerDrive motor provides the perfect protection from aggressive ceramic and mineral dusts. Sooner or later, these dusts will destroy universal motors. The new innovative FEIN motor concept reliably prevents this from happening and thereby extends the tool's life by more than 60%.



PAYS OFF.

The technology in the FEIN PowerDrive motor manages without carbon brushes. This translates into few wearing parts, longer service intervals and lower maintenance costs. The extremely efficient 1500 W motor consumes 200 W less power and yet is more effective than a 1700 W universal motor, which cuts energy costs.



The new FEIN cordless angle grinder with AMPShare battery technology.

PROTAGO. EXCEPTIONALLY SAFE.

The new FEIN cordless angle grinder. A unique operating concept almost fully eliminates the risks associated with improper operation. FEIN – one thing less to worry about.

→ For more information, visit https://fein.com/en_uk/protago

NON-REMOVABLE SAFETY HOOD

TOOL-FREE QUICK CLAMPING SYSTEM

USER PROTECTION

thanks to kick-back monitoring, soft start, restart protection, electronic overload protection and braking function.



ADDED VALUE FOR YOU



GUARANTEED PROTECTION AND SAFETY!

Ultimately, as the employer, you are also responsible for the health and safety of your employees. Protect your employees from harm and potentially lifelong negative consequences.

FULLY ENCLOSED MOTOR HOUSING

protects the motor from aggressive ceramic and mineral dusts.

FATIGUE-FREE WORKING

thanks to narrow grip dimensions, compact design and a well-balanced low weight.









PRESELECTION

thanks to a non-removable additional handle, which can be adjusted into 6 positions.

BOUYGUES Construction, has been

singled out for a Red Dot Award.

TWO-HANDED OPERATION

provided by integrated dead man's switch ("AutoStop") and permanently fitted additional handle.



MINIMISE RISK!

Depending on the severity of an accident at work, a company may face huge costs. Now you can finally get this incalculable risk under control.



REDUCE ADMINISTRATIVE WORK!

No accidents means: no administrative work, no disputes with employers' liability insurance associations and health insurance companies or lengthy legal battles.



IMPROVE PLANNING CERTAINTY!

reddot winner 2022

best of the best

Your projects can be planned with greater reliability. Downtimes caused by accidents become a thing of the past. Qualified and available staff are a key factor in completing projects on time

4 ANGLE GRINDERS UNIVERSAL





AMP Share





CCG 18-125-7 AS

Compact and easy-to-use cordless angle grinder for light-duty grinding and cutting work.

CCG 18-125-15 AS

Powerful cordless angle grinder with the same

grinder with the same output as a corresponding corded 1500 W device, for effective dividing, grinding and deburring tasks.

WSG 7-125 WSG 7-115

Fragonomic 700 W compact angle grinder for light-

Ergonomic 700 W compact angle grinder for light-duty sanding and cutting.

| PAGE | | 106 | 106 | 107 | 107 | |
|--------------------------------|-----|--------|---------------|--------|--------|--|
| Roughing-down | | | ++ | + | + | |
| Deburring | | ++ | ++ | + | + | |
| Dividing | | ++ | ++ | + | + | |
| Brushing | | + | + | | | |
| Satin-finishing | | | | | | |
| Polishing | | | | | | |
| Soft start | | • | • | | | |
| Restart protection | | • | • | • | • | |
| Blockage monitoring | | | | | | |
| Electronic overload protection | | • | • | | | |
| Electronic speed preselection | | | • | | | |
| Kick-back check | | | | | | |
| Brake | | | • | | | |
| Battery voltage | V | 18 | 18 | | | |
| Input | W | | | 750 | 760 | |
| Speed, no load | rpm | 11,000 | 3,400 - 9,800 | 12,000 | 12,500 | |
| Grinding disc Ø | mm | 125 | 125 | 125 | 115 | |
| Elast. Backing pad Ø | mm | 125 | 125 | 125 | 115 | |
| Weight without storage battery | kg | 1,6 | 2,3 | | | |

⁺ suitability

⁺⁺ optimal suitability

[•] included











CG 10-125 Ergonomic 1 000 W compact angle grinder for deburring, sanding and cutting.

CG 13-125 V angle grinder with variable speed for effective grinding and cutting work.

CG 17-125 Ergonomic 1300 W compact Ergonomic 1700 W compact angle grinder with high power reserve for effective sanding and cutting.

CG 17-125 INOX Ergonomic 1700 W compact angle grinder with variable speed and high power reserve for stainless steel processing.

CG 17-150 Ergonomic 1700 W compact angle grinder with high power reserve for effective sanding and cutting.

| | | p | 9. | |
|--------|----------------|--------|---------------|-------|
| 107 | 108 | 108 | 109 | 109 |
| + | ++ | ++ | ++ | ++ |
| ++ | + | + | + | + |
| ++ | + | ++ | + | ++ |
| + | + | ++ | + | ++ |
| | ++ | | ++ | |
| | ++ | | ++ | |
| • | • | • | • | • |
| • | • | • | • | • |
| | • | • | • | • |
| | • | • | • | • |
| | • | | • | |
| | • | • | • | • |
| | | | | |
| | | | | |
| 1 000 | 1 300 | 1 700 | 1 700 | 1 700 |
| 11,000 | 2,800 - 11,500 | 11,500 | 2,200 - 7,500 | 9,300 |
| 125 | 125 | 125 | 125 | 150 |
| 125 | 125 | 125 | 125 | 150 |
| | | | | |
| | | | | |

4 ANGLE GRINDERS UNIVERSAL

CCG 18-125-7 AS

Compact and easy-to-use cordless angle grinder for light-duty grinding and cutting work.



SUPPLIED

1 Tool-free quick-clamping nut, 1 Inner flange, 1 wheel guard, 1 anti-vibration handle, 1 safety hood for cutter, 1 tool case (L-BOXX 136)

For accessories, see page 118

| Battery voltage | V | 18 |
|--------------------------------|-----|-----------------------|
| Battery compatibility | | Li-ion/ProCORE Li-ion |
| Battery interface | | 18 V AMPShare |
| Motor | | brushless |
| Speed, no load | rpm | 11,000 |
| Grinding disc Ø | mm | 125 |
| Elast. Backing pad Ø | mm | 125 |
| Flange | | M 14 |
| Weight without storage battery | kg | 1,6 |

| Part number | 7 122 07 61 00 0 |
|-------------|------------------|
| EAN | 4014586897202 |

FEIN BENEFITS

- High power, mobile use: The brushless high-power motor delivers the same power as a comparable corded 700 W tool for light-duty grinding and cutting work.
- Optimum user protection features include restart protection, soft start and electronic overload protection.
- + Slimline handle and balanced design for perfect ergonomics.
- + Secure hold for all applications thanks to non-slip handle.
- + Safety hood, which can be adjusted without the use of tools, and quick-clamping nuts make for short setup times.
- Compatible with all 18 V AMPShare ProCORE batteries and chargers for even more power and flexibility. Also suitable for 18 V Bosch Professional cordless devices.
- COOLPACK 2.0 technology delivers a 135 % longer battery life and therefore makes longer operating times possible.
- State-of-the-art cell technology and intelligent battery management deliver 87 % more power than with conventional batteries.
- ProCORE Li-Ion battery with high-power cells, charge status indicator and "Electronic Cell Protection" (ECP). ECP protects against overload, overheating and total discharge.
- + Ideally equipped for every form of use. Mobile working with the L-BOXX system.

CCG 18-125-15 AS

Powerful cordless angle grinder with the same output as a corresponding corded 1500 W device, for effective dividing, grinding and deburring tasks.



SUPPLIED

1 Tool-free quick-clamping nut, 1 Inner flange, 1 wheel guard, 1 anti-vibration handle, 1 safety hood for cutter, 1 plastic tool case (L-BOXX 238)

For accessories, see page 118

| Battery voltage | V | 18 |
|--------------------------------|-----|-----------------------|
| Battery compatibility | | Li-ion/ProCORE Li-ion |
| Battery interface | | 18 V AMPShare |
| Motor | | brushless |
| Speed, no load | rpm | 3,400 - 9,800 |
| Grinding disc Ø | mm | 125 |
| Elast. Backing pad Ø | mm | 125 |
| Flange | | M 14 |
| Weight without storage battery | kg | 2,3 |
| 3 | | |

| Part number | 7 122 09 61 00 0 |
|-------------|------------------|
| EAN | 4014586897226 |

FEIN BENEFITS

- Powerful cordless angle grinder with brushless motor, which can handle very tough requirements and industrial applications, especially in combination with the ProCORE 18 V battery technology.
- Extensive user protection features include soft start, restart protection, kickback monitoring, electronic overload protection, fall monitoring and brake.
- It's got the knack: manual speed settings via the intuitive control panel allow the speeds to be adapted perfectly to a large range of materials and grinding materials.
- + Secure hold for all applications thanks to non-slip handle.
- Safety hood, which can be adjusted without the use of tools, and quick-clamping nuts make for short setup times.
- + Compatible with all 18 V AMPShare ProCORE batteries and chargers for even more power and flexibility. Also suitable for 18 V Bosch Professional cordless devices.
- COOLPACK 2.0 technology delivers a 135 % longer battery life and therefore makes longer operating times possible.
- State-of-the-art cell technology and intelligent battery management deliver 87 % more power than with conventional batteries.
- ProCORE Li-Ion battery with high-power cells, charge status indicator and "Electronic Cell Protection" (ECP).
 ECP protects against overload, overheating and total discharge.
- + Ideally equipped for every form of use. Mobile working with the L-BOXX system.

WSG 7-115

WSG 7-125



Ergonomic 700 W compact angle grinder for light-duty sanding and cutting.

| Input | W | 760 | 750 |
|--------------------------|-----|--------|--------|
| Output | W | 420 | 440 |
| Speed, no load | rpm | 12,500 | 12,000 |
| Grinding disc Ø | mm | 115 | 125 |
| Elast. Backing pad Ø | mm | 115 | 125 |
| Flange | | M 14 | M 14 |
| Cable with plug | m | 2,5 | 4 |
| Weight according to EPTA | kg | 1,7 | 1,8 |
| | | | |

FEIN BENEFITS

- Perfect ergonomics thanks to lateral slide switch and small grip dimension.
 Fatigue-free working thanks to low weight.
 Solid metal gearbox head can be turned in 90° steps for maximum robustness and service life and very good access to difficult-to-reach spots.
- + Enhanced safety through integrated restart protection.

SUPPLIED

1 wheel guard, 1 pair of flanges, 1 additional handle, 1 key

| Part number | 7 221 98 60 00 0 | 7 222 65 60 00 0 |
|-------------|------------------|------------------|
| EAN | 4014586885506 | 4014586891477 |

For accessories, see page 118

CG 10-125



SUPPLIED

1 wheel guard, 1 Tool-free quick-clamping nut, 1 handle, 1 key

For accessories, see page 118

| Ergonomic 1 | 000 W | compact | angle | arinder | for | deburring | sanding | and | cutting |
|-------------|-------|---------|-------|---------|-----|-----------|---------|-----|---------|

| Input | W | 1 000 |
|--------------------------|-----|--------|
| Output | W | 630 |
| Speed, no load | rpm | 11,000 |
| Grinding disc Ø | mm | 125 |
| Elast. Backing pad Ø | mm | 125 |
| Flange | | M 14 |
| Cable with plug | m | 4 |
| Weight according to EPTA | kg | 2,1 |

| Part number | 7 222 79 60 00 0 |
|-------------|------------------|
| EANI | 1011506001000 |

- Robust motor for daily use.
- Compact and easy to use thanks to slim motor housing.
- + Gearbox head can be rotated 90° for high versatility.
- + Good ability to cope with overload thanks to direct motor cooling.
- + Abrasive materials can be changed at speed and without the need for any tools: quick-clamping nut included in scope of supply as standard.
- + Rapid work progress thanks to powerful motor.
- + Enhanced safety through integrated restart protection.

ANGLE GRINDERS UNIVERSAL

CG 13-125 V



SUPPLIED

1 wheel guard, 1 Tool-free guickclamping nut, 1 anti-vibration handle,

For accessories, see page 118

Ergonomic 1300 W compact angle grinder with variable speed for effective grinding and cutting work.

| Input | W | 1 300 |
|--------------------------|-----|----------------|
| Output | W | 700 |
| Speed, no load | rpm | 2,800 - 11,500 |
| Grinding disc Ø | mm | 125 |
| Elast. Backing pad Ø | mm | 125 |
| Flange | | M 14 |
| Cable with plug | m | 4 |
| Weight according to EPTA | kg | 2,3 |
| | | |

| Part number | 7 222 80 60 00 0 |
|-------------|------------------|
| EAN | 4014586895000 |

FEIN BENEFITS

- + Robust motor for daily use.+ Long-life thanks to overload protection and long carbon brush service life.
- Versatile due to variable speed.
- Extensive user protection provided by kick-back monitoring, restart protection, soft start and antivibration handle.
- Gearbox head can be rotated 90° for high versatility.
- Abrasive materials can be changed at speed and without the need for any tools: quick-clamping nut included in scope of supply as standard.
- Rapid work progress thanks to powerful motor.
- Good ability to cope with overload thanks to direct motor cooling.
- Industrial cable H07, length 4m.

CG 17-125



SUPPLIED

1 wheel guard, 1 Tool-free quickclamping nut, 1 anti-vibration handle,

For accessories, see page 118

Ergonomic 1700 W compact angle grinder with high power reserve for effective sanding and cutting.

| Input | W | 1700 | |
|--------------------------|-----|--------|--|
| Output | W | 1 010 | |
| Speed, no load | rpm | 11,500 | |
| Grinding disc Ø | mm | 125 | |
| Elast. Backing pad Ø | mm | 125 | |
| Flange | | M 14 | |
| Cable with plug | m | 4 | |
| Weight according to EPTA | kg | 2,4 | |
| | | | |

| Part number | 7 222 81 60 00 0 |
|-------------|------------------|
| EAN | 4014586895017 |

- Robust motor for daily use.
- Long-life thanks to overload protection and long carbon brush service life.
- Rapid work progress thanks to powerful motor.
- Extensive user protection provided by kick-back monitoring, restart protection, soft start and antivibration handle.
- + Gearbox head can be rotated 90° for high versatility.
- Abrasive materials can be changed at speed and without the need for any tools: quick-clamping nut included in scope of supply as standard.
- Good ability to cope with overload thanks to direct
- motor cooling. Industrial cable H07, length 4m.

CG 17-125 INOX



SUPPLIED

1 wheel guard, 1 Tool-free quickclamping nut, 1 anti-vibration handle,

For accessories, see page 118

Ergonomic 1700 W compact angle grinder with variable speed and high power reserve for stainless steel processing.

Ergonomic 1700 W compact angle grinder with high power reserve for effective sanding and cutting.

2,5

| Input | W | 1700 |
|--------------------------|-----|---------------|
| Output | W | 1 010 |
| Speed, no load | rpm | 2,200 - 7,500 |
| Grinding disc Ø | mm | 125 |
| Elast. Backing pad Ø | mm | 125 |
| Flange | | M 14 |
| Cable with plug | m | 4 |
| Weight according to EPTA | kg | 2,4 |
| | | |

| Part number | 7 222 82 60 00 0 |
|-------------|------------------|
| EAN | 4014586895024 |

FEIN BENEFITS

- + Robust motor for daily use.+ Long-life thanks to overload protection and long carbon brush service life.
- Versatile due to variable speed.
- Extensive user protection provided by kick-back monitoring, restart protection, soft start and antivibration handle.
- Gearbox head can be rotated 90° for high versatility.
- + Abrasive materials can be changed at speed and without the need for any tools: quick-clamping nut included in scope of supply as standard.
- Rapid work progress thanks to powerful motor.
- Good ability to cope with overload thanks to direct motor cooling.
 - Industrial cable H07, length 4m.

CG 17-150



SUPPLIED

1 wheel guard, 1 Tool-free quickclamping nut, 1 anti-vibration handle, 1 key

For accessories, see page 118

| Input | W | 1 700 | |
|----------------------|-----|-------|--|
| Output | W | 1 010 | |
| Speed, no load | rpm | 9,300 | |
| Grinding disc Ø | mm | 150 | |
| Elast. Backing pad Ø | mm | 150 | |
| Flange | | M 14 | |
| Cable with plug | m | 4 | |

| Part number | 7 222 83 60 00 0 |
|-------------|------------------|
| EAN | 4014586895031 |

kg

Weight according to EPTA

- Robust motor for daily use.
- Long-life thanks to overload protection and long carbon brush service life.
- Rapid work progress thanks to powerful motor. Extensive user protection provided by kick-back monitoring, restart protection, soft start and antivibration handle.
- Gearbox head can be rotated 90° for high versatility.
- Abrasive materials can be changed at speed and without the need for any tools: quick-clamping nut included in scope of supply as standard.
 Good ability to cope with overload thanks to direct
- motor cooling.
- Industrial cable H07, length 4m.

4 ANGLE GRINDERS PREMIUM













CCG 18-115-10 PD-SEC AS

Powerful cordless angle grinder with

unique operating concept for particularly safe working.

CCG 18-125-10 PD-SEC AS

CCG 18-115-10 AS Dust-resistant and powerful, compact cordless angle

grinder for effective

deburring work in

assembly jobs.

Dust-resistant and powerful, compact cordless angle grinder with dead cutting, grinding and man's switch for effective cutting, grinding and deburring work in assembly jobs.

CCG 18-115-10 PD AS CCG 18-125-10 AS

> Dust-resistant and powerful, compact cordless angle grinder for effective cutting, grinding and deburring work in assembly jobs.

CCG 18-125-10 PD AS

Dust-resistant and powerful, compact cordless angle grinder with dead man's switch for effective cutting, grinding and deburring work in assembly jobs.

| PAGE | | 112 | 113 | 114 | 114 | 115 | 115 | |
|--------------------------------|-----|---------------|---------------|---------------|---------------|---------------|---------------|--|
| Roughing-down | | + | + | + | + | + | + | |
| Deburring | | + | ++ | ++ | ++ | ++ | ++ | |
| Dividing | | + | ++ | ++ | ++ | ++ | ++ | |
| Brushing | | + | + | + | + | + | + | |
| Satin-finishing | | ++ | ++ | ++ | ++ | ++ | ++ | |
| Soft start | | • | • | • | • | • | • | |
| Restart protection | | | | • | • | • | • | |
| Blockage monitoring | | • | • | • | • | • | • | |
| Electronic overload protection | | • | • | • | • | • | • | |
| Electronic speed preselection | | • | • | • | • | • | • | |
| AutoStop dead man's switch | | • | • | | • | | • | |
| Kick-back check | | | | | | | | |
| Brake | | • | • | • | • | • | • | |
| Battery voltage | V | 18 | 18 | 18 | 18 | 18 | 18 | |
| Input | W | | | | | | | |
| Speed, no load | rpm | 2,500 - 8,500 | 2,500 - 8,500 | 2,500 - 8,500 | 2,500 - 8,500 | 2,500 - 8,500 | 2,500 - 8,500 | |
| Grinding disc Ø | mm | 115 | 125 | 115 | 115 | 125 | 125 | |
| Elast. Backing pad Ø | mm | 115 | 125 | 115 | 115 | 125 | 125 | |
| Weight without storage battery | kg | 2,3 | 2,3 | 2 | 2 | 2 | 2 | |

⁺ suitability

⁺⁺ optimal suitability

[•] included



3,800 - 9,000

125

125









CG 15-150 BL

Dust-resistant,

powerful, low-maintenance and

long-life compact

angle grinder with

effective cutting,

deburring work in

grinding and

tough working environments.

2,800 - 7,000

125

125

brushless FEIN
PowerDrive motor for



CG 15-125 BLP

Dust-resistant,

powerful, low-maintenance and

long-life compact

angle grinder with

dead man's switch and brushless FEIN

effective cutting,

grinding and deburring work in tough working environments.

117

+

++

++

954

1 500

150

150

2,800 - 7,000

PowerDrive motor for

117

++

+

++

++

• • • •

•

1 500

125

125

3,800 - 9,000

| CG 15-125 BL | CG 15-150 BLP | CG 15-125 BL INOX | CG 15-125 BLP INOX |
|--|--|---|---|
| Dust-resistant, powerful, low-maintenance and long-life compact angle grinder with brushless FEIN PowerDrive motor for effective cutting, grinding and deburring work in tough working environments. | Dust-resistant, powerful, low-maintenance and long-life compact angle grinder with dead man's switch and brushless FEIN PowerDrive motor for effective cutting, grinding and deburring work in tough working environments. | Dust-resistant, powerful, low-maintenance and long-life compact angle grinder with brushless FEIN PowerDrive motor for effective cutting, grinding and deburring work in tough working environments for stainless steel processing. | Dust-resistant, powerful, low-maintenance and long-life compact angle grinder with dead man's switch and brushless FEIN PowerDrive motor for effective cutting, grinding and deburring work in tough working environments for stainless steel processing. |
| 116 | 116 | 116 | 117 |
| ++ | ++ | ++ | ++ |
| + | + | + | + |
| ++ | ++ | + | + |
| ++ | ++ | + | + |
| | | | |
| • | • | • | • |
| • | • | • | • |
| • | • | • | • |
| • | • | • | • |
| 954 | • | 954 | • |
| • | • | • | • |
| • | • | • | • |
| | | | |
| 1 500 | 1 500 | 1 500 | 1 500 |

2,800 - 7,000

150

150

2,800 - 7,000

125

125

CCG 18-115-10 PD-SEC AS

CCG 18-115-10 PD-SEC SET **8 AH ProCORE AS**







Powerful cordless angle grinder with unique operating concept for particularly safe working.

AMP Share

| Battery voltage | V | 18 | 18 |
|--------------------------------|-----|-----------------------|-----------------------|
| Battery compatibility | | Li-ion/ProCORE Li-ion | Li-ion/ProCORE Li-ion |
| Battery interface | | 18 V AMPShare | 18 V AMPShare |
| Motor | | brushless | brushless |
| Speed, no load | rpm | 2,500 - 8,500 | 2,500 - 8,500 |
| Grinding disc Ø | mm | 115 | 115 |
| Elast. Backing pad Ø | mm | 115 | 115 |
| Flange | | M 14 | M 14 |
| Weight with battery | kg | | 3,3 |
| Weight without storage battery | kg | 2,3 | 2,3 |

FFIN RENEFITS

- Maximum user protection thanks to the combination of a number of safety features. Fewer accidents of the type frequently caused by improper use or negligence.
- Optimum performance, safe handling, perfect ergonomics and simple operation in all work situations.
- Extensive user protection provided by two-handed operation with AutoStop (dead man's switch) and permanently fitted $additional\ handle,\ non-removable\ safety\ hood\ as\ well\ as\ kick-back\ monitoring,\ soft\ start,\ restart\ protection,\ electronic$ overload protection and braking function.
- Safe guidance in all work situations thanks to the additional handle, which can be adjusted into 6 positions.
- Short setup times thanks to the options of tool-free installation and setting, such as those for setting the safety hood, installing the protective cover for cutting work or changing consumables using quick-clamping nuts.
- Fatigue-free working thanks to narrow grip dimensions, compact design and a well-balanced low weight.
- The tried and tested, highly reliable brushless FEIN PowerDrive motors guarantee a very long service life.
- Totally closed motor housing protects the motor from aggressive ceramic and mineral dusts. Separate motor electronics with dust guard in handle area.

 Powerful. 30 % more efficiency than comparable universal motors with a rated output of 1080 W.
- Maintenance-free motor with innovative cooling ribs for optimum heat dissipation, including monitoring of temperature.
- Very smooth running and low-vibration working thanks to motor being decoupled from the housing and mounted separately and four additional vibration dampers.
- Ideal for every application. Optimum speeds, matched to a large number of abrasive materials and other materials using the infinitely variable, electronic speed preselection.
- Delivers the same power as an equivalent corded 1080 W angle grinder
- Ideally equipped for every form of use. Mobile working with the L-BOXX system.

 Compatible with all 18 V AMPShare ProCORE batteries and chargers for even more power and flexibility. Also suitable for 18 V Bosch Professional cordless devices.
- COOLPACK 2.0 technology delivers a 135 % longer battery life and therefore makes longer operating times possible.
- State-of-the-art cell technology and intelligent battery management deliver 87 % more power than with conventional batteries.
- ProCORE Li-Ion battery with high-power cells, charge status indicator and "Electronic Cell Protection" (ECP). ECP protects against overload, overheating and total discharge.

1 Tool-free quick-clamping nut, 1 key, 1 plastic tool case (L-BOXX 238), 1 x protective cover for cutting work

1 Tool-free quick-clamping nut, 1 key, 1 x protective cover for cutting work, 2 ProCORE 18 V 8.0 Ah battery pack, 1 x GAL18 V-160 AS rapid charger, 1 plastic tool case (I-ROXX 238)

| Part number | 7 122 06 61 00 0 | 7 122 06 62 00 0 |
|-------------|------------------|------------------|
| FAN | 4014586897059 | 4014586897073 |

CCG 18-125-10 PD-SEC AS

CCG 18-125-10 PD-SEC SET **8 AH ProCORE AS**







Powerful cordless angle grinder with unique operating concept for particularly safe working.

| Battery voltage | V | 18 | 18 |
|--------------------------------|-----|-----------------------|-----------------------|
| Battery compatibility | | Li-ion/ProCORE Li-ion | Li-ion/ProCORE Li-ion |
| Battery interface | | 18 V AMPShare | 18 V AMPShare |
| Motor | | brushless | brushless |
| Speed, no load | rpm | 2,500 - 8,500 | 2,500 - 8,500 |
| Grinding disc Ø | mm | 125 | 125 |
| Elast. Backing pad Ø | mm | 125 | 125 |
| Flange | | M 14 | M 14 |
| Weight with battery | kg | | 3,3 |
| Weight without storage battery | kg | 2,3 | 2,3 |
| | | | |

FEIN BENEFITS

- Maximum user protection thanks to the combination of a number of safety features. Fewer accidents of the type frequently caused by improper use or negligence.
- Optimum performance, safe handling, perfect ergonomics and simple operation in all work situations.
- Delivers the same power as an equivalent corded 1080 W angle grinder.
- Safe guidance in all work situations thanks to the additional handle, which can be adjusted into 6 positions.

 Extensive user protection provided by two-handed operation with AutoStop (dead man's switch) and permanently fitted additional handle, non-removable safety hood as well as kick-back monitoring, soft start, restart protection, electronic overload protection and braking function.
- Short setup times thanks to the options of tool-free installation and setting, such as those for setting the safety hood, installing the protective cover for cutting work or changing consumables using quick-clamping nuts
- The tried and tested, highly reliable brushless FEIN PowerDrive motors guarantee a very long service life.
- Totally closed motor housing protects the motor from aggressive ceramic and mineral dusts. Separate motor electronics with dust guard in handle area.
- Ideal for every application. Optimum speeds, matched to a large number of abrasive materials and other materials using the infinitely variable, electronic speed preselection.
- Powerful. 30 % more efficiency than comparable universal motors with a rated output of 1080 W.

 Maintenance-free motor with innovative cooling ribs for optimum heat dissipation, including monitoring of temperature.
- Very smooth running and low-vibration working thanks to motor being decoupled from the housing and mounted separately and four additional vibration dampers.
- Fatigue-free working thanks to narrow grip dimensions, compact design and a well-balanced low weight. Ideally equipped for every form of use. Mobile working with the L-BOXX system.
- Compatible with all 18 V AMPShare ProCORE batteries and chargers for even more power and flexibility. Also suitable for 18 V Bosch Professional cordless devices. COOLPACK 2.0 technology delivers a 135 % longer battery life and therefore makes longer operating times possible.
- State-of-the-art cell technology and intelligent battery management deliver 87 % more power than with conventional
- ProCORE Li-lon battery with high-power cells, charge status indicator and "Electronic Cell Protection" (ECP). ECP protects against overload, overheating and total discharge.

SUPPLIED

1 Tool-free quick-clamping nut, 1 key, 1 plastic tool case (L-BOXX 238), 1 x protective cover for cutting work

1 Tool-free quick-clamping nut, 1 key, 1 x protective cover for cutting work, 2 ProCORE 18 V 8.0 Ah battery pack, 1 x GAL18 V-160 AS rapid charger, 1 plastic tool case (L-BOXX 238)

| Part number | 7 122 05 61 00 0 | 7 122 05 62 00 0 |
|-------------|------------------|------------------|
| EAN | 4014586896991 | 4014586897011 |

ANGLE GRINDERS PREMIUM

CCG 18-115-10 AS

Dust-resistant and powerful, compact cordless angle grinder for effective cutting, grinding and deburring work in assembly jobs.



SUPPLIED

1 wheel guard, 1 Tool-free quickclamping nut, 1 anti-vibration handle, 1 key, 1 plastic tool case (L-BOXX 238)

For accessories, see page 118

| | Battery voltage | V | 18 |
|---|--------------------------------|-----|-----------------------|
| | Battery compatibility | | Li-ion/ProCORE Li-ion |
| | Battery interface | | 18 V AMPShare |
| | Motor | | brushless |
| | Speed, no load | rpm | 2,500 - 8,500 |
| | Grinding disc Ø | mm | 115 |
| | Elast. Backing pad Ø | mm | 115 |
| _ | Flange | | M 14 |
| | Weight without storage battery | kg | 2 |
| _ | | | |

| Part number | 7 122 01 61 00 0 |
|-------------|------------------|
| EAN | 4014586898155 |

FEIN BENEFITS

- Guarantees very long life with the next generation of brushless FEIN PowerDrive motors. Totally closed motor housing protects the motor from aggressive ceramic and mineral dusts
- Ideal for every application. Optimum speeds, matched to a large number of abrasive materials and other materials using the infinitely variable, electronic speed preselection.
- Powerful. 30 % more efficiency than comparable universal motors with a rated output of 1080 W.
- Delivers the same power as an equivalent corded 1080 W angle grinder.
- Maintenance-free motor with innovative cooling ribs for optimum heat dissipation, including monitoring of temperature.
- COOLPACK 2.0 technology delivers a 135 % longer battery life and therefore makes longer operating times possible.
- State-of-the-art cell technology and intelligent battery management deliver 87 % more power than with conventional batteries.
- ProCORE Li-lon battery with high-power cells, charge status indicator and "Electronic Cell Protection" (ECP). ECP protects against overload, overheating and total discharge.
- Very smooth running and low-vibration working thanks to motor being decoupled from the housing and mounted separately and four additional vibration dampers
- Extensive user protection features include soft start, restart protection, electronic overload protection and brake.
- Fatigue-free working thanks to narrow grip dimensions, compact design and a well-balanced low weight.
- Separate motor electronics with dust guard in handle area.
- Compatible with all 18 V AMPShare ProCORE batteries and chargers for even more power and flexibility. Also suitable for 18 V Bosch Professional cordless devices.
- Safety hood, which can be adjusted without the use of tools, and quick-clamping nuts make for short setup
- Bright working area thanks to integrated LED light.
- Ideally equipped for every form of use. Mobile working with the L-BOXX system.

CCG 18-115-10 PD AS

Dust-resistant and powerful, compact cordless angle grinder with dead man's switch for effective cutting, grinding and deburring work in assembly jobs



SUPPLIED

1 wheel guard, 1 Tool-free quickclamping nut, 1 anti-vibration handle, 1 key, 1 plastic tool case (L-BOXX 238)

For accessories, see page 118

| Battery voltage | V | 18 |
|--------------------------------|-----|-----------------------|
| Battery compatibility | | Li-ion/ProCORE Li-ion |
| Battery interface | | 18 V AMPShare |
| Motor | | brushless |
| Speed, no load | rpm | 2,500 - 8,500 |
| Grinding disc Ø | mm | 115 |
| Elast. Backing pad Ø | mm | 115 |
| Flange | | M 14 |
| Weight without storage battery | kg | 2 |

| Part number | 7 122 03 61 00 0 |
|-------------|------------------|
| FAN | 4014586898179 |

- Guarantees very long life with the next generation of brushless FEIN PowerDrive motors. Totally closed motor housing protects the motor from aggressive ceramic and mineral dusts.
- Ideal for every application. Optimum speeds, matched to a large number of abrasive materials and other materials using the infinitely variable, electronic speed preselection.
- Powerful. 30 % more efficiency than comparable
- universal motors with a rated output of 1080 W. Delivers the same power as an equivalent corded 1080 W angle grinder.
- Maintenance-free motor with innovative cooling ribs for optimum heat dissipation, including monitoring of
- COOLPACK 2.0 technology delivers a 135 % longer battery life and therefore makes longer operating times possible.
- State-of-the-art cell technology and intelligent battery management deliver 87 % more power than with conventional batteries.
- ProCORE Li-lon battery with high-power cells, charge status indicator and "Electronic Cell Protection" (ECP). ECP protects against overload, overheating and total discharge.
- Very smooth running and low-vibration working thanks to motor being decoupled from the housing and mounted separately and four additional vibration dampers. Extensive user protection features include soft start,
- restart protection, electronic overload protection and brake
- Fatigue-free working thanks to narrow grip dimensions, compact design and a well-balanced low weight.
- Separate motor electronics with dust guard in handle area.
- Compatible with all 18 V AMPShare ProCORE batteries and chargers for even more power and flexibility. Also suitable for 18 V Bosch Professional cordless devices.
- Safety hood, which can be adjusted without the use of tools, and quick-clamping nuts make for short setup times.
- Bright working area thanks to integrated LED light
- Ideally equipped for every form of use. Mobile working with the L-BOXX system.

CCG 18-125-10 AS

Parelly @ BOSCH

SUPPLIED

1 wheel guard, 1 Tool-free quickclamping nut, 1 anti-vibration handle, 1 key, 1 plastic tool case (L-BOXX 238)

For accessories, see page 118

Dust-resistant and powerful, compact cordless angle grinder for effective cutting, grinding and deburring work in assembly jobs.

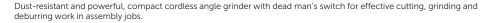
| Battery voltage | V | 18 |
|--------------------------------|-----|-----------------------|
| Battery compatibility | | Li-ion/ProCORE Li-ion |
| Battery interface | | 18 V AMPShare |
| Motor | | brushless |
| Speed, no load | rpm | 2,500 - 8,500 |
| Grinding disc Ø | mm | 125 |
| Elast. Backing pad Ø | mm | 125 |
| Flange | | M 14 |
| Weight without storage battery | kg | 2 |
| | | |

| Part number | 7 122 02 61 00 0 |
|-------------|------------------|
| EAN | 4014586898162 |

FEIN BENEFITS

- + Guarantees very long life with the next generation of brushless FEIN PowerDrive motors. Totally closed motor housing protects the motor from aggressive ceramic and mineral dusts.
- Initial adds.
 Ideal for every application. Optimum speeds, matched to
 a large number of abrasive materials and other materials
 using the infinitely variable, electronic speed preselection.
- + Powerful. 30 % more efficiency than comparable universal motors with a rated output of 1080 W.
- + Delivers the same power as an equivalent corded 1080 W angle grinder.
- Maintenance-free motor with innovative cooling ribs for optimum heat dissipation, including monitoring of temperature.
- COOLPACK 2.0 technology delivers a 135 % longer battery life and therefore makes longer operating times possible.
- State-of-the-art cell technology and intelligent battery management deliver 87 % more power than with conventional batteries.
- ProCORE Li-lon battery with high-power cells, charge status indicator and "Electronic Cell Protection" (ECP). ECP protects against overload, overheating and total discharge.
- Very smooth running and low-vibration working thanks to motor being decoupled from the housing and mounted separately and four additional vibration dampers.
- + Extensive user protection features include soft start, restart protection, electronic overload protection and brake.
- + Fatigue-free working thanks to narrow grip dimensions, compact design and a well-balanced low weight.
- + Separate motor electronics with dust guard in handle area.
- Compatible with all 18 V AMPShare ProCORE batteries and chargers for even more power and flexibility. Also suitable for 18 V Bosch Professional cordless devices.
- Safety hood, which can be adjusted without the use of tools, and quick-clamping nuts make for short setup times.
- + Bright working area thanks to integrated LED light
- Ideally equipped for every form of use. Mobile working with the L-BOXX system.

CCG 18-125-10 PD AS





SUPPLIED

1 wheel guard, 1 Tool-free quickclamping nut, 1 anti-vibration handle, 1 key, 1 plastic tool case (L-BOXX 238)

For accessories, see page 118

| Battery voltage | V | 18 |
|--------------------------------|-----|-----------------------|
| Battery compatibility | | Li-ion/ProCORE Li-ion |
| Battery interface | | 18 V AMPShare |
| Motor | | brushless |
| Speed, no load | rpm | 2,500 - 8,500 |
| Grinding disc Ø | mm | 125 |
| Elast. Backing pad Ø | mm | 125 |
| Flange | | M 14 |
| Weight without storage battery | kg | 2 |
| | | |

| Part number | 7 122 04 61 00 0 |
|-------------|------------------|
| EAN | 4014586898186 |

- + Guarantees very long life with the next generation of brushless FEIN PowerDrive motors. Totally closed motor housing protects the motor from aggressive ceramic and mineral dusts.
- Ideal for every application. Optimum speeds, matched to a large number of abrasive materials and other materials using the infinitely variable, electronic speed preselection.
- Powerful. 30 % more efficiency than comparable universal motors with a rated output of 1080 W.
- Delivers the same power as an equivalent corded 1080 W angle grinder.
- Maintenance-free motor with innovative cooling ribs for optimum heat dissipation, including monitoring of temperature.
- COOLPACK 2.0 technology delivers a 135 % longer battery life and therefore makes longer operating times possible.
- State-of-the-art cell technology and intelligent battery management deliver 87 % more power than with conventional batteries.
- ProCORE Li-Ion battery with high-power cells, charge status indicator and "Electronic Cell Protection" (ECP). ECP protects against overload, overheating and total discharge.
- Very smooth running and low-vibration working thanks to motor being decoupled from the housing and mounted separately and four additional vibration dampers.
 Extensive user protection features include soft start,
- Extensive user protection features include soft start, restart protection, electronic overload protection and brake.
- Fatigue-free working thanks to narrow grip dimensions, compact design and a well-balanced low weight.
- + Separate motor electronics with dust guard in handle area.
- Compatible with all 18 V AMPShare ProCORE batteries and chargers for even more power and flexibility. Also suitable for 18 V Bosch Professional cordless devices.
- + Safety hood, which can be adjusted without the use of tools, and quick-clamping nuts make for short setup times.
- + Bright working area thanks to integrated LED light
- Ideally equipped for every form of use. Mobile working with the L-BOXX system.

4 ANGLE GRINDERS PREMIUM

CG 15-125 BL



SUPPLIED

1 wheel guard, 1 Tool-free quickclamping nut, 1 anti-vibration handle, 1 key, 1 x protective cover for cutting work

For accessories, see page 118

Dust-resistant, powerful, low-maintenance and long-life compact angle grinder with brushless FEIN PowerDrive motor for effective cutting, grinding and deburring work in tough working environments.

| Input | W | 1 500 |
|--------------------------|-----|---------------|
| Output | W | 1 050 |
| Speed, no load | rpm | 3,800 - 9,000 |
| Grinding disc Ø | mm | 125 |
| Elast. Backing pad Ø | mm | 125 |
| Flange | | M 14 |
| Cable with plug | m | 4 |
| Weight according to EPTA | kg | 2,2 |
| | | |

| Part number | 7 222 67 60 00 0 |
|-------------|------------------|
| EAN | 4014586895802 |

FEIN BENEFITS

- + Outstanding service life thanks to brushless FEIN PowerDrive motor with fully enclosed motor housing and motor electronics fitted separately.
- Optimum protection for the motor from aggressive ceramic and mineral dusts and therefore reduction in downtimes and maintenance costs.
- Comprehensive user protection provided by soft start, restart protection, blockage monitoring, electronic overload protection, speed preselection, kick-back monitoring, anti-vibration handle and brake.
- + Optimum cooling and temperature monitoring
- + Weighs just 2.2 kg with an output power of 1 050 W for an excellent power-to-weight ratio.
- + Quick-clamping nut included in scope of supply for changing grinding materials in a matter of seconds and without the need for any tools.
- + Fatigue-free working thanks to narrow grip dimensions, compact design and a well-balanced low weight.
- + Industrial cable H07, length 4m.

CG 15-150 BLP



SUPPLIED

1 wheel guard, 1 Tool-free quickclamping nut, 1 anti-vibration handle, 1 key, 1 x protective cover for cutting

For accessories, see page 118

| FEIN PowerDrive motor for effectiv | e cutting, g | rinding and deburring | work in tough working environments. |
|------------------------------------|--------------|-----------------------|-------------------------------------|
| Input | W | 1 500 | FEIN BENEFITS |

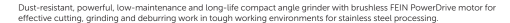
Dust-resistant, powerful, low-maintenance and long-life compact angle grinder with dead man's switch and brushless

| Input | W | 1 500 |
|--------------------------|-----|---------------|
| Output | W | 1 050 |
| Speed, no load | rpm | 2,800 - 7,000 |
| Grinding disc Ø | mm | 150 |
| Elast. Backing pad Ø | mm | 150 |
| Flange | | M 14 |
| Cable with plug | m | 4 |
| Weight according to EPTA | kg | 2,4 |
| | | |

| Part number | 7 222 77 60 00 0 |
|-------------|------------------|
| FAN | 4014586895956 |

- + Outstanding service life thanks to brushless FEIN PowerDrive motor with fully enclosed motor housing and motor electronics fitted separately.
- + Optimum protection for the motor from aggressive ceramic and mineral dusts and therefore reduction in downtimes and maintenance costs.
- Comprehensive user protection provided by soft start, restart protection, blockage monitoring, electronic overload protection, speed preselection, kick-back monitoring, anti-vibration handle and brake.
- + Optimum cooling and temperature monitoring.
- Eye for carabiner to secure the angle grinder and prevent it falling off when working at height.
 Weighs just 2.4 kg with an output power of 1 050 W for
- Weighs just 2.4 kg with an output power of 1 050 W fo an excellent power-to-weight ratio.
- Quick-clamping nut included in scope of supply for changing grinding materials in a matter of seconds and without the need for any tools.
- Fatigue-free working thanks to narrow grip dimensions, compact design and a well-balanced low weight.
- + Industrial cable H07, length 4m.

CG 15-125 BL INOX





SUPPLIED

1 wheel guard, 1 Tool-free quickclamping nut, 1 anti-vibration handle, 1 key, 1 x protective cover for cutting work

For accessories, see page 118

| W | 1 500 |
|-----|---------------|
| W | 1 050 |
| rpm | 2,800 - 7,000 |
| mm | 125 |
| mm | 125 |
| | M 14 |
| m | 4 |
| kg | 2,3 |
| | W rpm mm mm |

| Part number | 7 222 86 60 00 0 |
|-------------|------------------|
| EAN | 4014586896137 |

- Outstanding service life thanks to brushless FEIN PowerDrive motor with fully enclosed motor housing and motor electronics fitted separately.
- Optimum protection for the motor from aggressive ceramic and mineral dusts and therefore reduction in downtimes and maintenance costs.
- + Comprehensive user protection provided by soft start, restart protection, blockage monitoring, electronic overload protection, speed preselection, kick-back monitoring, anti-vibration handle and brake.
- + Optimum cooling and temperature monitoring.
- + Weighs just 2.3 kg with an output power of 1 050 W for an excellent power-to-weight ratio.
- Quick-clamping nut included in scope of supply for changing grinding materials in a matter of seconds and without the need for any tools.
- Fatigue-free working thanks to narrow grip dimensions, compact design and a well-balanced low weight.
- + Industrial cable H07, length 4m.

CG 15-125 BLP INOX

Dust-resistant, powerful, low-maintenance and long-life compact angle grinder with dead man's switch and brushless FEIN PowerDrive motor for effective cutting, grinding and deburring work in tough working environments for stainless steel processing.



SUPPLIED

1 wheel guard, $1\, \text{Tool-free}$ quick-clamping nut, $1\, \text{anti-vibration}$ handle, $1\, \text{key}, 1\, \text{x}$ protective cover for cutting work

For accessories, see page 118

| Input | W | 1 500 |
|--------------------------|-----|---------------|
| Output | W | 1 050 |
| Speed, no load | rpm | 2,800 - 7,000 |
| Grinding disc Ø | mm | 125 |
| Elast. Backing pad Ø | mm | 125 |
| Flange | | M 14 |
| Cable with plug | m | 4 |
| Weight according to EPTA | kg | 2,3 |
| | | |

| Part number | 7 222 85 60 00 0 |
|-------------|------------------|
| EAN | 4014586896076 |

FEIN BENEFITS

- Outstanding service life thanks to brushless FEIN
 PowerDrive motor with fully enclosed motor housing
 and motor electronics fitted separately.
- + Optimum protection for the motor from aggressive ceramic and mineral dusts and therefore reduction in downtimes and maintenance costs.
- Comprehensive user protection provided by soft start, restart protection, blockage monitoring, electronic overload protection, speed preselection, kick-back monitoring, anti-vibration handle and brake.
- + Optimum cooling and temperature monitoring.
- Eye for carabiner to secure the angle grinder and prevent it falling off when working at height.
- + Weighs just 2.3 kg with an output power of 1 050 W for an excellent power-to-weight ratio.
- Quick-clamping nut included in scope of supply for changing grinding materials in a matter of seconds and without the need for any tools.
- Fatigue-free working thanks to narrow grip dimensions, compact design and a well-balanced low weight.
- + Industrial cable H07, length 4m.

CG 15-150 BL



SUPPLIED

1 wheel guard, 1 Tool-free quick-clamping nut, 1 anti-vibration handle, 1 key, 1 x protective cover for cutting work

For accessories, see page 118

Dust-resistant, powerful, low-maintenance and long-life compact angle grinder with brushless FEIN PowerDrive motor for effective cutting, grinding and deburring work in tough working environments.

| Input | W | 1 500 |
|--------------------------|-----|---------------|
| Output | W | 1 050 |
| Speed, no load | rpm | 2,800 - 7,000 |
| Grinding disc Ø | mm | 150 |
| Elast. Backing pad Ø | mm | 150 |
| Flange | | M 14 |
| Cable with plug | m | 4 |
| Weight according to EPTA | kg | 2,4 |
| | | |

| Part number | 7 222 78 60 00 0 |
|-------------|------------------|
| EAN | 4014586896014 |

FEIN BENEFITS

- Outstanding service life thanks to brushless FEIN
 PowerDrive motor with fully enclosed motor housing
 and motor electronics fitted separately.
- Optimum protection for the motor from aggressive ceramic and mineral dusts and therefore reduction in downtimes and maintenance costs.
- Comprehensive user protection provided by soft start, restart protection, blockage monitoring, electronic overload protection, speed preselection, kick-back monitoring, anti-vibration handle and brake.
- + Optimum cooling and temperature monitoring
- + Weighs just 2.4 kg with an output power of 1 050 W for an excellent power-to-weight ratio.
- + Quick-clamping nut included in scope of supply for changing grinding materials in a matter of seconds and without the need for any tools.
- + Fatigue-free working thanks to narrow grip dimensions, compact design and a well-balanced low weight.
- + Industrial cable H07, length 4m.

CG 15-125 BLP



SUPPLIED

1 wheel guard, 1 Tool-free quickclamping nut, 1 anti-vibration handle, 1 key, 1 x protective cover for cutting work

For accessories, see page 118

Dust-resistant, powerful, low-maintenance and long-life compact angle grinder with dead man's switch and brushless FEIN PowerDrive motor for effective cutting, grinding and deburring work in tough working environments.

| Input | W | 1 500 |
|--------------------------|-----|---------------|
| Output | W | 1 050 |
| Speed, no load | rpm | 3,800 - 9,000 |
| Grinding disc Ø | mm | 125 |
| Elast. Backing pad Ø | mm | 125 |
| Flange | | M 14 |
| Cable with plug | m | 4 |
| Weight according to EPTA | kg | 2,2 |
| | | |

| Part number | 7 222 76 60 00 0 |
|-------------|------------------|
| EAN | 4014586895895 |

- Outstanding service life thanks to brushless FEIN PowerDrive motor with fully enclosed motor housing and motor electronics fitted separately.
- Optimum protection for the motor from aggressive ceramic and mineral dusts and therefore reduction in downtimes and maintenance costs.
- Comprehensive user protection provided by soft start, restart protection, blockage monitoring, electronic overload protection, speed preselection, kick-back monitoring, anti-vibration handle and brake.
- + Optimum cooling and temperature monitoring.+ Eye for carabiner to secure the angle grinder and
- Eye for carabiner to secure the angle grinder ar prevent it falling off when working at height.
- + Weighs just 2.2 kg with an output power of 1 050 W for an excellent power-to-weight ratio.
- Quick-clamping nut included in scope of supply for changing grinding materials in a matter of seconds and without the need for any tools.
- + Fatigue-free working thanks to narrow grip dimensions, compact design and a well-balanced low weight.
- + Industrial cable H07, length 4m.

4 ANGLE GRINDERS PREMIUM

CG 15-125 BL SET HEAVY DUTY



SUPPLIED

1 CG 15-125 BL, 1 Tool-free quick-clamping nut, 1 anti-vibration handle, 1 key, 1 x protective cover for cutting work, 1 sanding pad Ø 125 mm, 1 K36 serrated sanding discs, pack size: 10, 1 6.0 mm grinding discs, pack size: 10, 1 K36 fibre sanding discs, pack size: 25

For accessories, see page 118

Dust-resistant, powerful, low-maintenance and long-life compact angle grinder with brushless FEIN PowerDrive motor for effective cutting, grinding and deburring work in tough working environments.

| Input | W | 1 500 |
|--------------------------|-----|---------------|
| Output | W | 1 050 |
| Speed, no load | rpm | 3,800 - 9,000 |
| Grinding disc Ø | mm | 125 |
| Elast. Backing pad Ø | mm | 125 |
| Flange | | M 14 |
| Cable with plug | m | 4 |
| Weight according to EPTA | kg | 2,2 |
| | | |

| Part number | 7 222 67 62 00 0 |
|-------------|------------------|
| EAN | 4014586898308 |

FEIN BENEFITS

- Outstanding service life thanks to brushless FEIN
 PowerDrive motor with fully enclosed motor housing
 and motor electronics fitted separately.
- Optimum protection for the motor from aggressive ceramic and mineral dusts and therefore reduction in downtimes and maintenance costs.
- Comprehensive user protection provided by soft start, restart protection, blockage monitoring, electronic overload protection, speed preselection, kick-back monitoring, anti-vibration handle and brake.
- + No need to stress about finding the right consumables you have everything to hand in a flash!
- The key grinding materials for the most relevant grinding applications.
- Optimum cooling and temperature monitoring.
- Weighs just 2.2 kg with an output power of 1 050 W for an excellent power-to-weight ratio.
 Quick-clamping nut included in scope of supply for
- Quick-clamping nut included in scope of supply for changing grinding materials in a matter of seconds and without the need for any tools.
- + Fatigue-free working thanks to narrow grip dimensions, compact design and a well-balanced low weight.
- + Industrial cable H07, length 4m.

GENERAL ACCESSORIES



ANTI-VIBRATION HANDLE

M 8, vibration absorbing, to reduce the vibrations during longer jobs.

Part number

3 21 19 124 01 0



QUICK-CLAMPING NUT

M14, to change discs without need for tool, low height of just 8 \mbox{mm}

Part number 6 38 02 191 01 0



INNER FLANGE

| Part number |
|------------------|
| 6 38 01 182 01 0 |



THREADED FLANGE

M 14, for flexible grinding/cutting discs, fan-pattern grinding wheels and round brush

Part number 6 38 02 052 00 0



THREADED FLANGE

M 14, for elastic backing pad and for twisted steel wire brush

Part number 6 38 01 154 00 7



ELASTIC BACKING PAD

with flange M 14, for fibre sanding sheets Ø 125 mm

 Ø
 Part number

 125
 6 38 06 087 01 3



GRINDING DISC

For coarse sanding and machining a welded seam with a good service life. Can be used universally in steel and stainless steel. Stepped shape, inner diameter of 22.23 mm, maximum speed of 12 250 rpm, maximum working speed of 80 m/s.

| Ø | Thickness | No. in pack | |
|-----|-----------|-------------|------------------|
| mm | mm | pcs | Part number |
| 125 | 6 | 10 | 6 37 03 005 01 0 |



CUTTING DISC

Perfect for dividing thin sheet metal, pipes and profiles. Precise and rapid cut with minimum effort and excellent service life. No rework or thermal discolouration on the workpiece. Can be used universally in steel and stainless steel. Straight shape, inner diameter of 22.23 mm, maximum speed of 12 250 rpm, maximum working speed of 80 m/s.

| Ø mm | Thickness mm | No. in pack | Part number |
|---------|-----------------|-------------|------------------|
| 125 | 1 | 25 | 6 37 09 013 01 0 |



CUTTING DISC

For dividing sheet metal, pipes and profiles with good dividing speed and good service life. Can be used universally in steel and stainless steel. Stepped shape, inner diameter of 22.23 mm, maximum speed of 12 250 rpm, maximum working speed of 80 m/s.

| Ø | Thickness | No. in pack | |
|-----|-----------|-------------|------------------|
| mm | mm | pcs | Part number |
| 125 | 2,5 | 25 | 6 37 09 014 01 0 |



FLAP WHEEL

Abrasive material made from zirconium corundum for excellent surface results with good sanding capacity, offering simple handling and few vibrations. Ideal for machining edges. Long service life with consistent quality of work. Can be used universally in steel and stainless steel. Conical shape, inner diameter of 22.23 mm, maximum speed of 12 250 rpm, maximum working speed of 80 m/s.

| | Ø | No. in pack | |
|-------|-----|-------------|------------------|
| Grain | mm | pcs | Part number |
| 40 | 125 | 10 | 6 37 30 022 01 0 |
| 60 | 125 | 10 | 6 37 30 023 01 0 |
| 80 | 125 | 10 | 6 37 30 024 01 0 |



FIBRE SANDING DISC

High-performance abrasive material made from zirconium corundum with a very good sanding capacity and service life.

Can be used universally in steel and stainless steel.

| | Ø | No. in pack | |
|-------|-----|-------------|------------------|
| Grain | mm | pcs | Part number |
| 36 | 125 | 25 | 6 37 17 301 01 0 |
| 60 | 125 | 25 | 6 37 17 302 01 0 |
| 80 | 125 | 25 | 6 37 17 303 01 0 |

ACCESSORIES FOR CCG 18/CG 15



WHEEL GUARD

for serrated and roughing discs

| Ø | |
|-----|------------------|
| mm | Part number |
| 115 | 3 18 10 299 00 0 |
| 125 | 3 18 10 300 00 0 |
| 150 | 3 18 10 301 00 0 |



SAFETY HOOD FOR CUTTING WORK

for safe working with cutting wheels

| Ø | |
|-----|------------------|
| mm | Part number |
| 115 | 6 38 11 016 01 0 |
| 125 | 6 38 11 017 01 0 |
| 150 | 6 38 11 018 01 0 |



SAFETY HOOD FOR CUTTING WORK

for safe working with cutting wheels

| Ø | |
|-----|------------------|
| mm | Part number |
| 125 | 3 18 10 319 00 0 |
| 150 | 3 18 10 320 00 0 |

ACCESSORIES FOR THE WSG 7



WHEEL GUARD

for serrated and roughing discs

| Ø | |
|-----|------------------|
| mm | Part number |
| 115 | 3 13 48 073 01 0 |
| 125 | 3 13 48 134 01 0 |



SAFETY HOOD FOR CUTTING WORK

for safe working with cutting wheels

| Ø | |
|-----|------------------|
| mm | Part number |
| 125 | 3 13 48 135 01 0 |

ACCESSORIES FOR CG 10/13/17/18



ANTI-VIBRATION HANDLE

M 10, vibration absorbing, to reduce the vibrations during longer jobs.

| Part number |
|------------------|
| 3 13 24 000 11 1 |



WHEEL GUARD

for serrated and roughing discs

| Ø | |
|-----|------------------|
| mm | Part number |
| 125 | 3 13 24 000 10 1 |
| 150 | 3 13 24 000 10 2 |



SAFETY HOOD FOR CUTTING WORK

for safe working with cutting wheels

| Ø | |
|-----|------------------|
| mm | Part number |
| 125 | 3 13 24 000 14 2 |
| 150 | 3 13 24 000 14 3 |

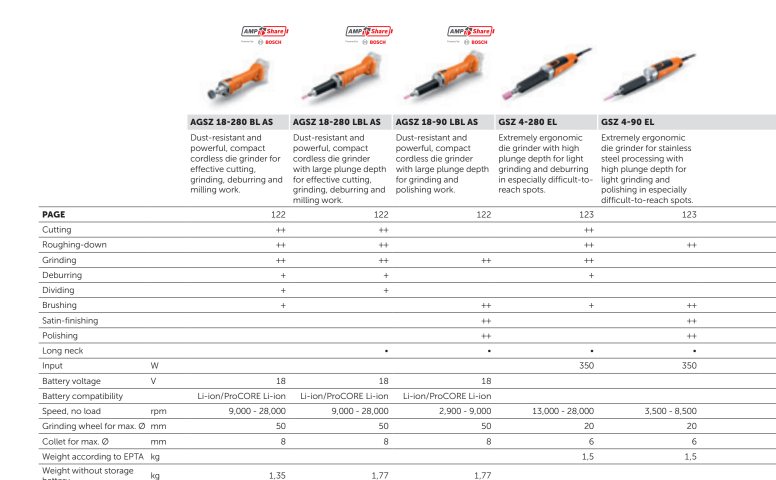


DUST PROTECTION FILTER

Suitable for CG 13-125 V, CG 17-125, CG 17-125 Inox and CG 17-150.

| Part number |
|------------------|
| 3 13 24 000 14 4 |

4 DIE GRINDERS



⁺ suitability

battery

⁺⁺ optimal suitability

[•] included













| GSZ 8-280 P | GSZ 8-280 PE | GSZ 8-280 PEL | GSZ 8-90 PEL | GSZ 11-320 PERL | GSZ 11-90 PERL |
|-------------|--|---|--|---|---|
| | die grinder for grinding and o-reach spots; also suitable for | Ergonomic, powerful die grinder with high plunge depth for grinding and deburring in difficult-to- reach spots. | Ergonomic, powerful die grinder for stainless steel processing with high plunge depth for grinding and polishing in especially difficult-to-reach spots. | Ergonomic, extremely powerful die grinder with high plunge depth for heavy-duty grinding and deburring in difficult-to- reach spots. | Ergonomic, extremely powerful die grinder for stainless steel processing with high plunge depth for heavy-duty grinding and polishing. |
| | 124 124 | 125 | 125 | 126 | 126 |
| | ++ ++ | ++ | | ++ | |
| | ++ | ++ | | ++ | |
| | ++ ++ | ++ | ++ | ++ | ++ |
| | + | + | | + | |
| | | | | | |
| | + | + | | + | |
| | | | ++ | | + |
| | | | ++ | | + |
| | | • | • | • | |
| | 750 750 | 750 | 710 | 1 010 | 1 010 |
| | | | | | |
| 28 | ,000 8,500 - 28,000 | 8,500 - 28,000 | 2,500 - 9,000 | 9,500 - 32,500 | 2,900 - 9,900 |
| | 45 50 | 50 | 50 | 45 | 50 |
| | 8 8 | 8 | 8 | 8 | 3 |
| | 1,4 1,4 | 1,8 | 1,8 | 2,1 | 2,2 |

4 DIE GRINDERS

AGSZ 18-280 BL AS AGSZ 18-280 LBL AS AGSZ 18-90 LBL AS AMP Share AMP Share Dust-resistant and powerful, compact Dust-resistant and powerful, compact Dust-resistant and powerful, compact cordless die grinder for effective cutting, cordless die grinder with large plunge cordless die grinder with large plunge grinding, deburring and milling work depth for effective cutting, grinding, depth for grinding and polishing work. deburring and milling work. Battery voltage V 18 18 18 Li-ion/ProCORE Li-ion Li-ion/ProCORE Li-ion Battery compatibility Li-ion/ProCORE Li-ion 18 V AMPShare 18 V AMPShare Battery interface 18 V AMPShare Motor brushless brushless brushless 9,000 - 28,000 9,000 - 28,000 Speed, no load rpm 2,900 - 9,000 Polishing disc Ø mm 80 Grinding wheel for max. Ø mm 50 50 50 Collet for max. Ø 8 8 8 Max. cutter diameter 12 12 12 Weight without storage battery 1,35 1,77 1,77 kg **FEIN BENEFITS** + Guarantees very long life with the next generation of brushless FEIN PowerDrive motors. Totally closed motor housing protects the motor from aggressive ceramic and mineral dusts. Ideal for every application. Optimum speeds, matched to a large number of abrasive materials and other materials using the infinitely variable, electronic speed preselection. Powerful. 30 % more efficiency than comparable universal motors with a rated output of 1 100 W. COOLPACK 2.0 technology delivers a 135 % longer battery life and therefore makes longer operating times possible. State-of-the-art cell technology and intelligent battery management deliver 87 % more power than with conventional batteries ProCORE Li-Ion battery with high-power cells, charge status indicator and "Electronic Cell Protection" (ECP). ECP protects against overload, overheating and total discharge. Very smooth running and low-vibration working thanks to motor being decoupled from the housing and mounted separately and four additional vibration dampers. Extensive user protection features include soft start, restart protection and electronic overload protection. Innovative collets with all-round flange to protect the workpiece and prevent the wrench sliding off during tool changes. Fatigue-free working thanks to narrow grip dimensions, compact design and a well-balanced low weight. Separate motor electronics with dust guard in handle area. Compatible with all 18 V AMPShare ProCORE batteries and chargers for even more power and flexibility. Also suitable for 18 V Bosch Professional cordless devices. Bright working area thanks to integrated LED light. Ideally equipped for every job. Mobile | + Ideally equipped for every job. Mobile working with the XL-BOXX system. working with the L-BOXX system. Long, narrow neck allows tool to plunge a long way into workpieces (e.g. grinding inside pipes).+ Removable rubber collar bearing cover. **SUPPLIED** 1 collet Ø 6 mm, Jaw spanner SW13, 1 collet Ø 6 mm, Jaw spanner SW13, Jaw spanner SW17, 1 tool case (XL-Boxx) Jaw spanner SW17, 1 plastic tool case (L-BOXX 238)

7 123 04 61 00 0

4014586897158

7 123 05 61 00 0

4014586897165

7 123 06 61 00 0

4014586897172

For accessories, see page 126

Part number

EAN

GSZ 4-280 EL

GSZ 4-90 EL





| | | Extremely ergonomic die grinder with high plunge depth for light grinding and deburring in especially difficult-to-reach spots. | Extremely ergonomic die grinder for stainless steel processing with high plunge depth for light grinding and polishing in especially difficult-to-reach spots. | |
|---------------------------|-----|---|---|--|
| Input | W | 350 | 350 | |
| Output | W | 170 | 170 | |
| Speed, no load | rpm | 13,000 - 28,000 | 3,500 - 8,500 | |
| Polishing disc Ø | mm | | 50 | |
| Grinding wheel for max. Ø | mm | 20 | 20 | |
| Collet for max. Ø | mm | 6 | 6 | |
| Collar Ø | mm | 43 | | |
| Max. cutter diameter | mm | 12 | 12 | |
| Cable with plug | m | 5 | 5 | |
| Weight according to EPTA | kg | 1,5 | 1,5 | |
| FEIN BENEFITS | | inside pipes). | tive collets with all-round flange to protect the workpiece and prevent the wrench sliding off during tool changes. le speed allows different tools to be used. and electronics protected against metal dust. | |
| SUPPLIED | | 1 collet Ø 6 mm, Jaw spanner SW13, Jaw spanner SW17 | Jaw spanner SW17, 1 collet Ø 6 mm, Jaw spanner SW13 | |

 Part number
 7 223 24 60 00 0
 7 223 25 60 00 0

 EAN
 4014586880594
 4014586880648

4 DIE GRINDERS

GSZ 8-280 P

GSZ 8-280 PE





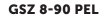
Ergonomic, powerful die grinder for grinding and deburring in difficult-to-reach spots; also suitable for semi-stationary use.

| Input | W | 750 | 750 | |
|---------------------------|-----|--|---|--|
| Output | W | 400 | 400 | |
| Speed, no load | rpm | 28,000 | 8,500 - 28,000 | |
| Grinding wheel for max. Ø | mm | 45 | 50 | |
| Collet for max. Ø | mm | 8 | 8 | |
| Collar Ø | mm | 43 | 43 | |
| Max. cutter diameter | mm | 12 | 12 | |
| Cable with plug | m | 4 | 4 | |
| Weight according to EPTA | kg | 1,4 | 1,4 | |
| FEIN BENEFITS | | as profile miller). + User protection features include blockage monitoring, res + Innovative collets with all-round flange to protect the worl | stection features include blockage monitoring, restart protection, soft start and electronic overload protection. ve collets with all-round flange to protect the workpiece and prevent the wrench sliding off during tool changes. tronic tachoelectronics for enormous power, power reserve and exceptional speed stability under load. | |

SUPPLIED 1 collet Ø 6 mm, Jaw spanner SW13, Jaw spanner SW17

| Part number | 7 223 16 60 00 0 | 7 223 17 60 00 0 |
|-------------|------------------|------------------|
| EAN | 4014586879505 | 4014586879437 |

GSZ 8-280 PEL







Ergonomic, powerful die grinder with high plunge depth for grinding and deburring in difficult-to-reach spots.

Ergonomic, powerful die grinder for stainless steel processing with high plunge depth for grinding and polishing in especially difficult-to-reach spots

| | | | difficult-to-reach spots. |
|---------------------------|-----|----------------|---------------------------|
| Input | W | 750 | 710 |
| Output | W | 410 | 410 |
| Speed, no load | rpm | 8,500 - 28,000 | 2,500 - 9,000 |
| Grinding wheel for max. Ø | mm | 50 | 50 |
| Collet for max. Ø | mm | 8 | 8 |
| Collar Ø | mm | 43 | 43 |
| Max. cutter diameter | mm | 12 | 12 |
| Cable with plug | m | 4 | 4 |
| Weight according to EPTA | kg | 1,8 | 1,8 |
| | | | |

FEIN BENEFITS

- Long narrow neck allows tool to plunge a long way into workpieces (e.g. grinding inside pipes).
- User protection features include blockage monitoring, restart protection, soft start and electronic overload protection. Innovative collets with all-round flange to protect the workpiece and prevent the wrench sliding off during tool changes. POWERtronic tachoelectronics for enormous power, power reserve and exceptional speed stability under load. Removable rubber collar bearing cover.

- Motor and electronics protected against metal dust.
- Variable speed allows different tools to be used.

SUPPLIED

1 collet Ø 6 mm, Jaw spanner SW13, Jaw spanner SW17

| Part number | 7 223 19 60 00 0 | 7 223 20 60 00 0 |
|-------------|------------------|------------------|
| EAN | 4014586879444 | 4014586879451 |

4 DIE GRINDERS

GSZ 11-320 PERL

GSZ 11-90 PERL





Ergonomic, extremely powerful die grinder with high plunge depth for heavy-duty grinding and deburring in difficult-to-

 $\label{thm:continuous} \mbox{Ergonomic, extremely powerful die grinder for stainless steel}$ processing with high plunge depth for heavy-duty grinding and polishing.

| | | reach spots. | and potisining. |
|---------------------------|-----|----------------|-----------------|
| Input | W | 1 010 | 1 010 |
| Output | W | 620 | 620 |
| Speed, no load | rpm | 9,500 - 32,500 | 2,900 - 9,900 |
| Polishing disc Ø | mm | | 80 |
| Grinding wheel for max. Ø | mm | 45 | 50 |
| Collet for max. Ø | mm | 8 | 8 |
| Collar Ø | mm | 43 | 43 |
| Max. cutter diameter | mm | 12 | 12 |
| Cable with plug | m | 4 | 4 |
| Weight according to EPTA | kg | 2,1 | 2,2 |
| | | | |

FEIN BENEFITS

- Long narrow neck allows tool to plunge a long way into workpieces (e.g. grinding inside pipes).
 User protection features include blockage monitoring, restart protection, soft start and electronic overload protection.
- Innovative collets with all-round flange to protect the workpiece and prevent the wrench sliding off during tool changes.
- POWER tronic tachoelectronics for enormous power, power reserve and exceptional speed stability under load.
- Removable rubber collar bearing cover.

 Motor and electronics protected against metal dust.

 Variable speed allows different tools to be used.

SUPPLIED

1 collet Ø 8 mm, Jaw spanner SW13, Jaw spanner SW17

| Part number | 7 223 22 60 00 0 | 7 223 23 60 00 0 |
|-------------|------------------|------------------|
| EAN | 4014586880501 | 4014586880525 |

For accessories, see page 126

COLLETS FOR AGSZ 18, GSZ 4, GSZ 8, GSZ 11



With all-round flange to protect the workpiece and prevent the wrench sliding off during tool changes.

| Ø | Part number |
|------|------------------|
| 3 mm | 6 32 07 130 00 0 |
| 6 mm | 6 32 07 128 00 0 |
| 8 mm | 6 32 07 129 00 0 |
| 1/4" | 6 32 07 131 00 0 |



COLLETS INOX

Stainless steel model, with all-round flange to protect the workpiece and prevent the wrench sliding off during tool

| Ø | Part number |
|------|------------------|
| 3 mm | 6 32 07 132 00 0 |
| 6 mm | 6 32 07 133 00 0 |
| 8 mm | 6 32 07 134 00 0 |
| 1/4" | 6 32 07 135 00 0 |



⁺ suitability ++ optimal suitability • included

SANDERS

WPO 14-25 E



SUPPLIED

1 anti-vibration handle

For accessories, see page 130

Extremely powerful sander/polisher for cool machining of stainless steel surfaces.

| Input | W | 1 200 |
|--------------------------|-----|-------------|
| Output | W | 750 |
| Sanding pad Ø | mm | 230 |
| Speed, no load | rpm | 900 - 2,500 |
| Polishing disc Ø | mm | 230 |
| Mounting thread | | M 14 |
| Cable with plug | m | 4 |
| Weight according to EPTA | kg | 2,5 |
| | | |

| Part number | 7 221 49 00 23 0 |
|-------------|------------------|
| EAN | 4014586862729 |

FEIN BENEFITS

- + Extremely powerful even at low speeds thanks to mechanical gear reduction and FEIN high power
- Infinitely variable speed, ideal for sanding, satin finishing, brushing and high-gloss polishing of stainless steel
- Universal suitability as fully-functional sander, polisher and satin-finisher.
- Excellent handling
- Spindle lock.
- Right or left-handed operation.
- Restart protection.
- Soft start.
- H 07 industrial cable.
- Dustproof ball bearing.
- Carbon brushes with self cut-off function.
- Comprehensive range of accessories available.

WPO 14-25 E -STAINLESS STEEL **START SET**



SUPPLIED

1 holder, rotating, safety guard, 1 work arbour, 1 corrugated sanding fleece, 1 supporting plate with velcro adhesion section (Ø 115 mm, M14), 10 sanding fleeces with velcro (Ø 115 mm, fine), 1 elastic sanding roller (100 x 100 mm, grain 60), 1 lamella fleece cylinder (100 x 100 mm, grain 180), 2 keys, 1 anti-vibration handle, 1 plastic carrying case

For accessories, see page 130

Stainless steel starter set for standard applications in surface machining.

| Input | W | 1 200 |
|--------------------------|-----|-------------|
| Output | W | 750 |
| Sanding pad Ø | mm | 230 |
| Speed, no load | rpm | 900 - 2,500 |
| Polishing disc Ø | mm | 230 |
| Mounting thread | | M 14 |
| Cable with plug | m | 4 |
| Weight according to EPTA | kg | 2,5 |

| Part number | 7 221 49 50 01 0 |
|-------------|------------------|
| EAN | 4014586862743 |

FEIN BENEFITS

- + Extremely powerful even at low speeds thanks to mechanical gear reduction and FEIN high power motor.
- Infinitely variable speed, ideal for sanding, satin finishing, brushing and high-gloss polishing of stainless steel.
- Universal suitability as fully-functional sander, polisher and satin-finisher. Excellent handling.
- Spindle lock.
- Right or left-handed operation.
- Restart protection.
- Soft start.
- H 07 industrial cable.
- Dustproof ball bearing.
- Carbon brushes with self cut-off function.
- Wide range of accessories.

RS 17-70 E



For accessories, see page 130

Pipe sander with extremely high sanding capacity for stainless steel pipes and pipe bends up to 80 mm in diameter.

| Input | W | 1700 |
|--------------------------|-------|---------------|
| Output | W | 1000 |
| Speed, no load | rpm | 2,700 - 8,500 |
| Minimum wall clearance | mm | 50 |
| Belt speed | m/sec | 9 - 27 |
| Pipes up to ∅ | mm | 8 - 80 |
| Belt size | mm | 20/40 x 815 |
| Cable with plug | m | 4 |
| Weight according to EPTA | kg | 4,3 |
| | | |

| Part number | 7 222 75 60 00 0 |
|-------------|------------------|
| EAN | 4014586895864 |

- + Effective sanding of welded seams thanks to optimum cutting speeds of the sanding belts.
- Infinitely variable speed, ideal for sanding, satin finishing, brushing and high-gloss polishing of stainless steel.
- Flexible sanding belts optimally adapt to even narrow pipe bends, creating surfaces without awkward transitions.
- 360° peripheral sanding in just 2 steps.
- Optional guide pulleys for narrow distances from the wall.
- Restart lock.
- Dustproof ball bearing.
- Wide range of accessories.

RS 17-70 E SET



SUPPLIED

2 x 10 pcs. polishing belts, 20 x 815 mm P120/P180, 2 x 10 pcs. polishing belts, 40 x 815 mm P120/ P180, 5 fleece belts 20 x 820 mm very fine, 1 plastic carrying case

For accessories, see page 130

Pipe sander with extremely high sanding capacity for stainless steel pipes and pipe bends up to 80 mm in diameter.

| Input | W | 1 700 |
|--------------------------|-------|---------------|
| Output | W | 1 000 |
| Speed, no load | rpm | 2,700 - 8,500 |
| Minimum wall clearance | mm | 50 |
| Belt speed | m/sec | 9 - 27 |
| Pipes up to Ø | mm | 8 - 80 |
| Belt size | mm | 20/40 x 815 |
| Cable with plug | m | 4 |
| Weight according to EPTA | kg | 4,3 |
| | | - |

| Part number | 7 222 75 61 00 0 |
|-------------|------------------|
| EAN | 4014586895871 |

FEIN BENEFITS

- + Effective sanding of welded seams thanks to optimum cutting speeds of the sanding belts.
- + Infinitely variable speed, ideal for sanding, satin finishing, brushing and high-gloss polishing of stainless
- + Flexible sanding belts optimally adapt to even narrow pipe bends, creating surfaces without awkward transitions.
- 360° peripheral sanding in just 2 steps.
- Optional guide pulleys for narrow distances from the wall.
- + Restart lock.
- Dustproof ball bearing.
- Wide range of accessories.

KS 10-38 E SET



SUPPLIED

1 anti-vibration handle, Medium fleece discs, diameter 150 mm, one 3 mm thick and one 6 mm thick. Fine fleece discs, diameter 150 mm, one 3 mm thick and one 6 mm thick, Profiling stone for profiling the fleece discs, 1 plastic carrying case

For accessories, see page 130

Fillet weld grinder for difficult-to-reach spots in metal constructions.

| Input | W | 800 |
|--------------------------|-------|---------------|
| Output | W | 550 |
| Speed, no load | rpm | 1,350 - 3,750 |
| Peripheral speed | m/sec | 29,5 |
| Tool diameter | mm | 150 |
| Cable with plug | m | 4 |
| Weight according to EPTA | kg | 3,2 |
| | | |

| Part number | 7 221 67 60 00 0 |
|-------------|------------------|
| EAN | 4014586868936 |

FEIN BENEFITS

- + Flexible use thanks to drive head that can be swivelled without the need for tools.
- Flat design for corners, angles and difficult-to-reach spots.
- Long belt drive service life thanks to zero-maintenance tensioning system.
 Spindle brake for quick tool changes.
- Spark hood can be adjusted and removed without the need for tools.
- Electronic speed setting.
- Made in Germany quality.
- H 07 industrial cable.
- + Soft start
- + Restart protection.

BF 10-280 E



SUPPLIED

1 stepped grinding arm 3/6 mm (6 38 100 26 01 0)

For accessories, see page 130

Extremely powerful belt file for corners and edges in stainless steel machining.

| Input | W | 800 |
|--------------------------|-------|-----------------|
| Output | W | 550 |
| Speed, no load | rpm | 10,000 - 28,000 |
| Belt speed | m/sec | 12 - 32 |
| Belt size | mm | 520 x 3/6/20 |
| Cable with plug | m | 4 |
| Weight according to EPTA | kg | 2,1 |

| David as such as | 7 222 05 50 00 0 |
|------------------|------------------|
| Part number | 7 228 05 50 00 0 |
| FAN | 4014586867250 |

- + FEIN high-power motor for highly effective material removal and constant speed even at high loads.
- Optimum belt speeds for effective use of various grinding, fleece and polishing belts.
- Extremely easy to handle tool-free, grinding arm can be swivelled 180°, tool-free belt installation and adjustment.
- Perfect belt guidance.
- Belt widths of between 3 and 20 mm.
- Infinitely variable speed, ideal for protecting sensitive surfaces.
- Stepped and straight grinding arms for a variety of applications.
- Soft start.
- + Restart protection.
- H 07 industrial cable.
- Comprehensive range of accessories available.

4 SANDERS

BF 10-280 E START-SET Start set belt file for corners and edges in stainless steel machining.



SUPPLIED

3 grinding arms (1 each of 3/6 mm stepped, 6 mm straight, 20 mm straight), 10 grinding belts, 3 mm (grit 120), 10 grinding belts, 6 mm (grit 120), 10 grinding belts, 20 mm (grit 120), 5 fleece belts, 6 mm (medium), 1 plastic carrying case

For accessories, see page 130

| Input | W | 800 |
|--------------------------|-------|-----------------|
| Output | W | 550 |
| Speed, no load | rpm | 10,000 - 28,000 |
| Belt speed | m/sec | 12 - 32 |
| Belt size | mm | 520 x 3/6/20 |
| Cable with plug | m | 4 |
| Weight according to EPTA | kg | 2,1 |

| Part number | 7 228 05 51 00 0 |
|-------------|------------------|
| EAN | 4014586867267 |

FEIN BENEFITS

- + FEIN high-power motor for highly effective material removal and constant speed even at high loads.
- Extremely easy to handle tool-free, grinding arm can be swivelled 180°, tool-free belt installation and adjustment.
- + Start set with stepped and straight grinding arms for a variety of applications, ceramic grinding belts for effective machining of welded seams and fleece belts for finishing work in various widths.
- + Optimum belt speeds.
- + Perfect belt guidance.
- + Belt widths of between 3 and 20 mm.
- + Infinitely variable speed, ideal for protecting sensitive surfaces.
- + Soft start.
- + Restart protection.
- + H 07 industrial cable.
- + Comprehensive range of accessories available.

GENERAL ACCESSORIES



ANTI-VIBRATION HANDLE

M 8, vibration absorbing, to reduce the vibrations during longer jobs.

Part number 3 21 19 124 01 0



MICROFIBRE CLOTH

Fine weave quality for cleaning polishing residue. Hem-free version means no scratches and no lint

Part number 6 37 33 003 01 0

Part number

6 37 14 050 02 1



STAINLESS STEEL MASKING TAPE

To protect stainless steel surfaces from scratches when sanding. Perfect for use with grinding of mitre joints on welded stainless steel profiles. The covered side is protected by masking tape when sanding, satin-finishing or matting.

 L
 m
 Part number

 5
 6 37 33 010 01 0

5 fleece belts, 20 x 820 mm, very fine 280

ACCESSORIES FOR RS 12-70 E / RS 17-70 E

BASIC PIPE SANDER SET

GRINDING BELTS

Highly flexible sanding belts, ideal for sanding pipe bends $20\,\mathrm{x}$ 815 mm

| | No. in pack | |
|-------|-------------|------------------|
| Grain | pcs | Part number |
| 120 | 10 | 6 37 14 050 01 5 |
| 180 | 10 | 6 37 14 051 01 4 |
| 320 | 10 | 6 37 14 052 01 7 |
| 400 | 10 | 6 37 14 053 01 1 |



GRINDING BELTS

Highly flexible sanding belts, ideal for sanding pipe bends $40\,\mathrm{x}\,815\,\mathrm{mm}$

| | No. in pack | |
|-------|-------------|------------------|
| Grain | pcs | Part number |
| 120 | 10 | 6 37 14 054 01 9 |
| 180 | 10 | 6 37 14 055 01 3 |



FLEECE STRIPS

Very soft version for smooth surfaces, even with tight pipe bends $20 \times 815 \text{ mm}$

| | No. in pack | | |
|-------|-------------|------------------|--|
| Grain | pcs | Part number | |
| 80 | 5 | 6 37 14 056 01 6 | |
| 120 | 5 | 6 37 14 057 01 0 | |
| 280 | 5 | 6 37 14 058 01 8 | |



POLISHING BELTS

 $20\,x\,815$ mm, very soft version, for smooth mirror polish even with tight pipe bends

Part number 6 37 26 010 01 8



CERAMIC SANDING BELTS

Maximum material removal and very long service life. Also suitable for removing fine welded seams

Cleaning off dirt, removing scratches and achieving a perfect

satin finish. Consisting of: 2 x 10 grinding belts, 20 x 815 mm,

P 120/P180; 2 x 10 grinding belts, 40 x 815 mm, P120/P180;

| | Dimensions | No. in pack | |
|-------|------------|-------------|------------------|
| Grain | mm | pcs | Part number |
| 80 | 20 x 815 | 10 | 6 37 14 130 01 0 |
| 80 | 40 x 815 | 10 | 6 37 14 131 01 0 |



ROTATING ROLLER

For narrow spaces (distance from wall 50 mm)

| Part number |
|------------------|
| 3 13 35 017 01 1 |

ACCESSORIES FOR BF 10-280 E

STEPPED GRINDING ARM Belt width

| mm | Part number |
|-----|------------------|
| 3/6 | 6 38 10 026 01 0 |



STRAIGHT GRINDING ARM

| Belt width | |
|------------|------------------|
| mm | Part number |
| 6 | 6 38 10 027 01 0 |
| 20 | 6 38 10 030 01 0 |



CERAMIC GRINDING BELT

Maximum material removal and very long service life. Also suitable for removing fine welded seams Pack of 10, 520 mm long.

| | Width | |
|-------|-------|------------------|
| Grain | mm | Part number |
| 80 | 3 | 6 37 14 061 01 0 |
| 120 | 3 | 6 37 14 062 01 0 |
| 180 | 3 | 6 37 14 063 01 0 |
| 80 | 6 | 6 37 14 068 01 0 |
| 120 | 6 | 6 37 14 069 01 0 |
| 180 | 6 | 6 37 14 070 01 0 |
| 80 | 20 | 6 37 14 089 01 0 |
| 120 | 20 | 6 37 14 090 01 0 |
| 180 | 20 | 6 37 14 091 01 0 |



FLEECE BELT

Soft version for smooth surfaces. Pack of 5, 520 mm long.

| Width | | |
|-------|--------|------------------|
| mm | Model | Part number |
| 6 | coarse | 6 37 14 114 01 0 |
| 6 | medium | 6 37 14 115 01 0 |
| 6 | fine | 6 37 14 116 01 0 |
| 20 | coarse | 6 37 14 123 01 0 |
| 20 | medium | 6 37 14 124 01 0 |
| 20 | fine | 6 37 14 125 01 0 |
| | | |



POLISHING BELT

Soft version, for a smooth mirror polish in conjunction with polishing pastes.
Pack of 3, 520 mm long.

| Part number |
|------------------|
| 6 37 26 016 01 0 |
| 6 37 26 019 01 0 |
| |

ACCESSORIES FOR CG 17-125 INOX



QUICK-CLAMPING NUT

M14, to change discs without need for tool, low height of just 8 mm

Part number 6 38 02 191 01 0



WHEEL GUARD

for serrated and roughing discs

| Ø | |
|-----|------------------|
| nm | Part number |
| 125 | 3 18 10 300 00 0 |



SAFETY HOOD FOR CUTTING WORK

for safe working with cutting wheels

| Ø | |
|-----|------------------|
| mm | Part number |
| 125 | 6 38 11 017 01 0 |



INNER FLANGE

Part number 6 38 01 182 01 0



THREADED FLANGE

M 14, for flexible grinding/cutting discs, fan-pattern grinding wheels and round brush

Part number 6 38 02 052 00 0



THREADED FLANGE

M 14, for elastic backing pad and for twisted steel wire brush

Part number 6 38 01 154 00 7



ELASTIC BACKING PAD

with flange M 14, for fibre sanding sheets Ø 125 mm

| Ø | |
|-----|------------------|
| mm | Part number |
| 125 | 6 38 06 087 01 3 |



GRINDING DISC

For coarse sanding and machining a welded seam with a good service life. Can be used universally in steel and stainless steel. Stepped shape, inner diameter of 22.23 mm, maximum speed of 12 250 rpm, maximum working speed of 80 m/s.

| Ø | Thickness | No. in pack | |
|-----|-----------|-------------|------------------|
| mm | mm | pcs | Part number |
| 125 | 6 | 10 | 6 37 03 005 01 0 |



CUTTING DISC

Perfect for dividing thin sheet metal, pipes and profiles. Precise and rapid cut with minimum effort and excellent service life. No rework or thermal discolouration on the workpiece. Can be used universally in steel and stainless steel. Straight shape, inner diameter of 22.23 mm, maximum speed of 12 250 rpm, maximum working speed of 80 m/s.

| Ø | Thickness | No. in pack | |
|-----|-----------|-------------|------------------|
| mm | mm | pcs | Part number |
| 125 | 1 | 25 | 6 37 09 013 01 0 |

SANDERS



CUTTING DISC

For dividing sheet metal, pipes and profiles with good dividing speed and good service life. Can be used universally in steel and stainless steel. Stepped shape, inner diameter of 22.23 mm, maximum speed of 12 250 rpm, maximum working speed of

| Ø | Thickness | No. in pack | |
|-----|-----------|-------------|------------------|
| mm | mm | pcs | Part number |
| 125 | 2,5 | 25 | 6 37 09 014 01 0 |



FLAP WHEEL

Abrasive material made from zirconium corundum for excellent surface results with good sanding capacity, offering simple handling and few vibrations. Ideal for machining edges. Long service life with consistent quality of work. Can be used universally in steel and stainless steel. Conical shape, inner diameter of 22.23 mm, maximum speed of 12 250 rpm, maximum working speed of 80 m/s.

| | Ø | No. in pack | | |
|-------|-----|-------------|------------------|--|
| Grain | mm | pcs | Part number | |
| 40 | 125 | 10 | 6 37 30 022 01 0 | |
| 60 | 125 | 10 | 6 37 30 023 01 0 | |
| 80 | 125 | 10 | 6 37 30 024 01 0 | |



FIBRE SANDING DISC

High-performance abrasive material made from zirconium corundum with a very good sanding capacity and service life. Can be used universally in steel and stainless steel.

| | Ø | No. in pack | |
|-------|-----|-------------|------------------|
| Grain | mm | pcs | Part number |
| 36 | 125 | 25 | 6 37 17 301 01 0 |
| 60 | 125 | 25 | 6 37 17 302 01 0 |
| 80 | 125 | 25 | 6 37 17 303 01 0 |



M 14, Ø 125 mm, with Velcro attachment, for sanding sheets with Velcro rapid attachment

| Ø | |
|-----|------------------|
| mm | Part number |
| 115 | 6 38 06 168 01 2 |



BACKING PAD

with Velcro attachment, for working with sanding fleece, M 14

| Ø | |
|-----|------------------|
| mm | Part number |
| 115 | 6 38 06 172 01 0 |



FLEECE SANDING DISCS

 \varnothing 115 mm, with Velcro attachment, for use with support plate 6 38 06 172 01 0

| M 1.1 | No. in pack | D |
|--------|-------------|------------------|
| Model | pcs | Part number |
| coarse | 10 | 6 37 32 001 01 8 |
| medium | 10 | 6 37 32 002 01 1 |
| fine | 10 | 6 37 32 003 01 5 |



COOL SANDING PAD

Rear-ventilated backing pad, ideal for Pyramix sanding discs

| Ø | |
|-----|------------------|
| mm | Part number |
| 115 | 6 38 06 193 01 0 |



COOL SANDING PAD

Rear-ventilated backing pad, ideal for Pyramix sanding discs for use when the outer edge of the sanding discs has been removed

| Ø | |
|----|------------------|
| mm | Part number |
| 75 | 6 38 06 196 01 0 |



SANDING SHEETS

Ø 115 mm, for removing very deep scratches and fine welded

| | No. in pack | |
|-------|-------------|------------------|
| Grain | pcs | Part number |
| 80 | 25 | 6 37 28 135 01 0 |



PYRAMIX SANDING SHEET

The Pyramix hook and loop sanding disc features a new perforation pattern which means it can now also be used after the first edge has been worn away. Ø 115 mm. For removing deep scratches

| | No. in pack | |
|-------|-------------|------------------|
| Grain | pcs | Part number |
| 280 | 5 | 6 37 17 239 01 0 |
| 280 | 25 | 6 37 17 239 02 0 |



PYRAMIX SANDING SHEET

The Pyramix hook and loop sanding disc features a new perforation pattern which means it can now also be used after the first edge has been worn away. Ø 115 mm. For removing minor scratches, creating sanding pattern, reducing roughness depth

| | No. in pack | |
|-------|-------------|------------------|
| Grain | pcs | Part number |
| 400 | 5 | 6 37 17 240 01 0 |
| 400 | 25 | 6 37 17 240 02 0 |



PYRAMIX SANDING SHEET

The Pyramix hook and loop sanding disc features a new perforation pattern which means it can now also be used after the first edge has been worn away. \oslash 115 mm. For removing very minor scratches, creating sanding pattern, reducing roughness depth

| | No. in pack | |
|-------|-------------|------------------|
| Grain | pcs | Part number |
| 800 | 5 | 6 37 17 241 01 0 |
| 800 | 25 | 6 37 17 241 02 0 |



PYRAMIX SANDING SHEET

The Pyramix hook and loop sanding disc features a new perforation pattern which means it can now also be used after the first edge has been worn away. Ø 115 mm. Reducing roughness depth, optimum preconditions for subsequent polishing

| | No. in pack | |
|-------|-------------|------------------|
| Grain | pcs | Part number |
| 1 400 | 5 | 6 37 17 242 01 0 |
| 1 400 | 25 | 6 37 17 242 02 0 |



FLAP WHEEL diameter 125 mm, M 14

| Grain | mm | Part number |
|-------|---|------------------|
| 120 | 20 | 6 37 21 052 01 0 |
| | FINISHING DISC Ø 125 mm, for final finish | |

Width



Part number 6 37 32 005 01 0



FLAP WHEEL

Ideal for stainless steel processing and removing welded seams and finishing in one step. A combination of rapid material removal and perfect surface quality.

| Ø | | No. in pack | |
|-----|--------|-------------|------------------|
| mm | Model | pcs | Part number |
| 125 | soft | 5 | 6 37 30 019 01 0 |
| 125 | medium | 5 | 6 37 30 021 01 0 |
| 125 | coarse | 5 | 6 37 30 020 01 0 |



STAINLESS STEEL SET – PREPARING TO POLISH SURFACES / PIPES / PROFILES

Quickly and effectively removes scratches; optimum preparation for polishing with matched sanding pattern; when preparing for polishing: effective material removal in little time. Consisting of: 5 Pyramix sanding sheets, grit 280 (6 37 17 239 01 0), 5 Pyramix sanding sheets, grit 400 (6 37 17 240 01 0), 5 sanding sheets, grit 800 (6 37 17 241 01 0), 5 Pyramix sanding sheets, grit 1400 (6 37 17 242 01 0), 1 cooling backing pad, Ø 75 mm (6 38 06 196 01 0), 25 sanding sheets, grit 80 (6 37 28 135 01 0), 1 cooling backing pad, Ø 115 mm (6 38 06 193 01 0)

Part number 6 38 06 193 04 0



FELT SERRATED DISC

For polishing and pre-polishing stainless steel. Because of the lamella, the felt doesn't "burn" and polishing without streaks is possible. Only use with polishing paste (pre-polishing = pre-polishing paste, high-gloss polishing = colouring paste).

| Ø | | |
|-----|--------|------------------|
| mm | Model | Part number |
| 125 | soft | 6 37 23 037 01 0 |
| 125 | medium | 6 37 23 038 01 0 |

ACCESSORIES FOR KS 10-38 E



FLEECE DISC

Very high sanding capacity for sanding, descaling and satin-finishing fillet welds.

| Ø | Thickness | | |
|-----|-----------|-------------|------------------|
| mm | mm | Model | Part number |
| 150 | 7 | very course | 6 37 34 008 01 0 |



FLEECE DISC

With a high sanding capacity for sanding, descaling and satin-finishing fillet welds.

| Ø | Thickness | | |
|-----|-----------|--------|------------------|
| mm | mm | Model | Part number |
| 150 | 3 | coarse | 6 37 34 001 01 0 |
| 150 | 6 | coarse | 6 37 34 002 01 0 |



FLEECE DISC

For sanding, levelling, descaling and fine satin-finishing of fillet welds. Removes scratches on profiles and surfaces with ease.

| Ø | Thickness | | |
|-----|-----------|--------|------------------|
| mm | mm | Model | Part number |
| 150 | 3 | medium | 6 37 34 003 01 0 |
| 150 | 6 | hard | 6 37 34 004 01 0 |



FLEECE DISC

Removes tarnishing and minor scratches, ideal for preparing to polish fillet welds.

| Ø | Thickness | | |
|-----|-----------|-------|------------------|
| mm | mm | Model | Part number |
| 150 | 3 | fine | 6 37 34 005 01 0 |
| 150 | 6 | fine | 6 37 34 006 01 0 |



FLEECE DISC

For pre-polishing surfaces of fillet welds. Quickly removes tarnishing without wearing away the welded seam.

| Ø | Thickness | | |
|-----|-----------|-----------|------------------|
| mm | mm | Model | Part number |
| 150 | 6 | very fine | 6 37 34 007 01 0 |



FELT DISC

For polishing fillet welds to a mirror polish in conjunction with FEIN polishing paste.

| Ø | Thickness | |
|-----|-----------|------------------|
| mm | mm | Part number |
| 150 | 6 | 6 37 18 011 01 0 |



PROFILING STONE

For sanding the fleece discs for even fillet weld profiles.

| Part number |
|------------------|
| 6 37 19 011 01 0 |

ACCESSORY RS 10-70 E



GRINDING BELTS

Highly flexible sanding belts, ideal for sanding pipe bends No. in pack 10, 30×533 mm.

| Grain | Part number |
|-------|------------------|
| 80 | 6 37 14 136 01 0 |
| 120 | 6 37 14 137 01 0 |
| 180 | 6 37 14 138 01 0 |
| 320 | 6 37 14 139 01 0 |
| 400 | 6 37 14 140 01 0 |



FLEECE STRIPS

Very soft version for smooth surfaces, even with tight pipe hends

No. in pack 5, 30 x 533 mm.

| Model | Part number |
|-------|------------------|
| fine | 6 37 14 143 01 0 |



POLISHING BELTS

Very soft version for smooth mirror polish, even with tight pipe bends.

No. in pack 3, 30 x 533 mm.

| Part number |
|------------------|
| 6 37 14 144 01 0 |

4 SANDERS

ACCESSORIES FOR ROT 14-200 E



PROTECT.SUCTION HOOD

| Part number |
|------------------|
| 3 18 10 264 01 0 |

PROTECT.SUCTION HOOD

Part number 3 18 10 240 01 4



CONNECTING PIECE

Universal device to connect power tools and accessories with dust extraction to vacuum cleaner. Flexible rubber sleeve, length 70 mm, inner diameter 31.5 mm.

Part number 3 13 22 771 00 9



SANDING SHEETS

perforated, \oslash 150 mm, with Velcro rapid attachment Application: Wood, metal, car bodies, welds. Quality: fully synthetic-resin bonded, corundum. Features: high sanding capacity.

| | No. in pack | |
|-------|-------------|------------------|
| Grain | pcs | Part number |
| 60 | 50 | 6 37 28 022 01 7 |



SANDING PAD

Ø 150 mm, with holes, with hook and loop fastener

| Model | Part number |
|------------|------------------|
| hard | 6 38 06 116 02 1 |
| extra soft | 6 38 06 166 02 6 |



SANDING PAD

Ø 200 mm, with holes, with hook and loop fastener

| Model | Part number |
|------------|------------------|
| hard | 6 38 06 102 02 3 |
| medium | 6 38 06 095 02 1 |
| extra soft | 6 38 06 118 02 3 |



LAMBSKIN

with Velcro rapid attachment.

| mm | Part number |
|-----|------------------|
| | |
| 150 | 6 37 23 009 00 4 |
| 200 | 6 37 23 010 00 6 |

ACCESSORIES FOR MSF 636-1

HOOK AND LOOP FASTENER

Ø 150 mm

| Ø | |
|-----|------------------|
| mm | Part number |
| 150 | 3 14 26 030 00 5 |

SANDING PAD

 $\ensuremath{\text{\varnothing}}$ 115 mm, without holes, with hook and loop fastener, hard

| Part number |
|------------------|
| 6 38 06 167 02 0 |



SANDING SHEETS

 $\ensuremath{\mathcal{O}}$ 115 mm, for removing very deep scratches and fine welded seams

| | No. in pack | |
|-------|-------------|------------------|
| Grain | pcs | Part number |
| 80 | 50 | 6 37 28 096 01 9 |



SANDING PAD

Ø 125 mm, perforated, with hook and loop fastening

| Connector thread backing pad | Model | Part number |
|------------------------------|--------|------------------|
| 5/16"-24 UNF | hard | 6 38 06 103 02 7 |
| 5/16"-24 UNF | medium | 6 38 06 088 02 7 |
| 5/16"-24 UNF | soft | 6 38 06 117 02 5 |



SANDING PAD

Ø 150 mm, with holes, with hook and loop fastener

| Connector thread | | |
|------------------|--------|------------------|
| backing pad | Model | Part number |
| 5/16"-24 UNF | hard | 6 38 06 101 02 0 |
| 5/16"-24 UNF | medium | 6 38 06 090 02 3 |
| 5/16"-24 UNF | soft | 6 38 06 114 02 4 |



ECCENTRIC HEAD

Ø 150 mn

| Part number |
|------------------|
| 3 12 07 103 01 3 |
| |



SANDING SHEETS

perforated, Ø 150 mm, with Velcro rapid attachment Application: Metal, car bodies, soldered points, welds, fibreglass. Quality: high-performance emery canvas, fully synthetic-resin bonded, corundum. Features: highly stable, high sanding capacity.

| | No. in pack | |
|-------|-------------|------------------|
| Grain | pcs | Part number |
| 40 | 50 | 6 37 28 009 01 4 |
| 60 | 50 | 6 37 28 010 01 6 |
| 80 | 50 | 6 37 28 056 01 3 |
| 100 | 50 | 6 37 28 054 01 6 |



SANDING SHEETS

perforated, Ø 150 mm, with Velcro rapid attachment Application: wood, paint, automotive paints, filler, fibreglass, plastics.Quality: fully synthetic-resin bonded, corundum. Feature: greatly reduces glazing, flexible.

| | No. in pack | |
|-------|-------------|------------------|
| Grain | pcs | Part number |
| 80 | 50 | 6 37 28 074 01 4 |
| 120 | 50 | 6 37 28 084 01 3 |
| 150 | 50 | 6 37 28 012 01 8 |
| 180 | 50 | 6 37 28 013 01 2 |
| 240 | 50 | 6 37 28 015 01 4 |



SANDING SHEETS

perforated, \emptyset 150 mm, with Velcro rapid attachment Application: Wood, metal, car bodies, welds. Quality: fully synthetic-resin bonded, light bond, corundum. Features: high sanding capacity.

| | No. in pack | |
|-------|-------------|------------------|
| Grain | pcs | Part number |
| 60 | 50 | 6 37 28 073 01 6 |



LAMBSKIN with Velcro rapid attachment.



ELASTIC SANDING CYLINDER Bore 19 mm 100 x 50 mm

| V | | | | |
|----------|------------------|-------|--------|------------------|
| mm | Part number | Grain | Model | Part number |
| 125 | 6 37 23 008 00 0 | 60 | medium | 6 37 21 054 01 0 |
| 150 | 6 37 23 009 00 4 | 180 | fine | 6 37 21 055 01 0 |
| | | | | |

ACCESSORIES FOR WPO 14-25 E



STANDARD STAINLESS STEEL SET FOR SURFACES

Set for standard applications in surface machining: cleaning off dirt with corrugated fleece, removing tarnishing and achieving a high-quality satin finish. Consisting of: 1 elastic sanding cylinder, grit 60 (6 37 21 006 01 2), 1 lamella fleece cylinder (6 37 21 009 01 8), 1 corrugated sanding fleece (6 37 23 021 01 3), 1 fine fleece sanding disc, pack of 10 (6 37 32 003 01 5), 1 support plate (6 38 06 172 01 0), 1 work arbour (6 38 03 066 02 4), 1 pin-type face spanner (6 29 10 022 00 2), 1 open-ended spanner 19 x 22 (6 29 04 003 00 0)

Part number 6 37 21 006 04 0



STAINLESS STEEL SET FOR GRINDING SURFACES

Effective material removal for surfaces. Consisting of: 1 expansion cylinder (6 38 06 192 01 0), 5 sanding sleeves, grit 60 (6 37 14 132 01 0), 5 sanding sleeves, grit 80 (6 37 14 133 01 0), 5 sanding sleeves, grit 120 (6 37 14 134 01 0)

Part number 6 38 06 192 02 0



STAINLESS STEEL SET FOR SATIN-FINISHING SURFACES

Perfect smooth satin finish. Very low build-up of heat during machining. Consisting of: 1 medium elastic sanding cylinder, grit 60 (6 37 21 006 01 2), 1 fine elastic sanding cylinder, grit 180 (6 37 21 007 01 6), 1 fine sine fleece sanding cylinder, grit 180 (6 37 21 051 01 0)

Part number 6 37 21 050 02 0



STANDARD STAINLESS STEEL SET FOR PIPES

Set for standard applications in the machining of straight pipes. Cleaning off dirt, removing tarnishing and achieving a high-quality satin finish. Consisting of: 1 grinding belt roller (6 38 06 181 01 6), 1 grinding belt, grit 60, pack of 10 (6 37 14 044 01 0), 1 grinding belt, grit 120, pack of 10 (6 37 14 045 01 4), 1 medium fleece belt (6 37 14 048 01 9), 1 fine fleece belt (6 37 14 049 01 3), 1 adhesive strip (6 38 09 004 01 9)

Part number 6 38 06 181 03 0



STAINLESS STEEL SET - SATIN-FINISHING PROFILES

Satin-finishing of profiles for a perfect sanding pattern. Consisting of: 1 elastic cylinder, grit 60, medium (6 37 21 054 01 0), 1 elastic cylinder, grit 180, fine (6 37 21 055 01 0), 1 sine fleece sanding cylinder, fine (6 37 21 056 01 0), 1 work arbour (6 38 03 071 02 0)

Part number 6 37 21 054 02 0



ELASTIC SANDING CYLINDER Bore 19 mm

100 x 100 mm

| Grain | Model | Part number |
|-------|--------|------------------|
| 60 | medium | 6 37 21 006 01 2 |
| 180 | fine | 6 37 21 007 01 6 |



SINE FLEECE SANDING CYLINDER

Bore 19 mm

Ø 100 x 50 mm, with sine wave, for smooth satin finish

| Grain | Model | Part number |
|-------|-------|------------------|
| 180 | fine | 6 37 21 056 01 0 |



SINE FLEECE SANDING CYLINDER

Bore 19 mm

Ø 100 x 100 mm, with sine wave, for smooth satin finish

| Grain | Model | Part number |
|-------|-------|------------------|
| 180 | fine | 6 37 21 051 01 0 |



FLAP WHEEL

diameter 150 mm, bore 14 mm For remedying minor mistakes and scratches

| Part number |
|------------------|
| 6 37 21 003 01 7 |



FLAP WHEEL

diameter 150 mm, bore 14 mm for medium brush applications

Part number 6 37 21 004 01 5



FLAP WHEEL

diameter 150 mm, bore 14 mm For for fine brush strokes, satin finish.

Part number 6 37 21 005 01 9



LAMELLA FLEECE CYLINDER 100 x 100 mm

100 x 100 mm

Part number 6 37 21 015 01 0



LAMELLA FLEECE CYLINDER diameter 100 x 100 mm, bore 19 mm

For medium satin finish

| Grain | Model | Part number |
|-------|--------|------------------|
| 100 | medium | 6 37 21 008 01 4 |

SANDERS



LAMELLA FLEECE CYLINDER

diameter 100 x 100 mm, bore 19 mm For fine satin finish

| Grain | Model | Part number |
|-------|-------|------------------|
| 180 | fine | 6 37 21 009 01 8 |



LAMELLA FLEECE CYLINDER

diameter 100 x 100 mm, bore 19 mm For very fine satin finish

| Grain | Model | Part number |
|-------|-----------|------------------|
| 280 | very fine | 6 37 21 010 01 0 |



FELT LAMELLA ROLLER

For polishing and pre-polishing stainless steel. Because of the lamella, the felt doesn't "burn" and polishing without streaks is possible. Only use with polishing paste (pre-polishing = pre-polishing paste, high-gloss polishing = colouring paste).

| Model | Part number |
|--------|------------------|
| soft | 6 37 21 057 01 0 |
| medium | 6 37 21 058 01 0 |



SANDING FLEECE

with corrugated folds, width approx. 30 mm, bore hole 14 mm, for light finishing work, derusting, polishing, and decorative work

| Ø | |
|-----|------------------|
| mm | Part number |
| 150 | 6 37 23 021 01 3 |
| 200 | 6 37 23 022 01 6 |



FLEECE SANDING DISCS

 \varnothing 115 mm, with Velcro attachment, for use with support plate 6 38 06 172 01 0

| | No. in pack | |
|--------|-------------|------------------|
| Model | pcs | Part number |
| coarse | 10 | 6 37 32 001 01 8 |
| medium | 10 | 6 37 32 002 01 1 |
| fine | 10 | 6 37 32 003 01 5 |



BACKING PAD

with Velcro attachment, for working with sanding fleece, M 14

| Ø | |
|-----|------------------|
| mm | Part number |
| 115 | 6 38 06 172 01 0 |



SANDING STRIP ROLL

Bore 19 mm 100 x 70 mm

| Part numbe |
|------------------|
| 6 38 06 181 01 6 |



GRINDING BELTS

600 x 30 mm

| | No. in pack | |
|-------|-------------|------------------|
| Grain | pcs | Part number |
| 60 | 10 | 6 37 14 044 01 0 |
| 120 | 10 | 6 37 14 045 01 4 |
| 240 | 10 | 6 37 14 046 01 7 |
| | | |

ADHESIVE STRIP

For re-fastening grinding belts in closed pipe systems, 50 m

| Part number |
|------------------|
| 6 38 09 004 01 9 |



FLEECE STRIPS

With button closure for refastening, ideal for closed pipe systems, 600 x 30 mm

| Model | Part number |
|--------|------------------|
| coarse | 6 37 14 047 01 1 |
| medium | 6 37 14 048 01 9 |
| fine | 6 37 14 049 01 3 |



POLISHING RINGS, SISAL, CLOTH

- fine finishing/brushing and levelling of non-ferrous metals following preliminary sanding with grain 240-280 using polishing paste.
- fine finishing/brushing and levelling of iron/steel, and stainless steel following preliminary sanding with grain 280-320 using polishing paste.
- matt-shining/brushing non-ferrous metals, iron/steel, and stainless steel using polishing paste.
 Preliminary polishing of iron/steel and stainless steel with
- preliminary polishing paste width about 30 mm, 14 mm bore.

| Ø | |
|-----|------------------|
| mm | Part number |
| 150 | 6 37 23 011 01 4 |
| 200 | 6 37 23 012 01 7 |



POLISHING RINGS, HARD CLOTH

Width approx. 15 mm, bore hole 14 mm, for preliminary polishing and polishing of non-ferrous metals, iron/steel, stainless steel with preliminary polishing paste.

| Ø | |
|-----|------------------|
| mm | Part number |
| 150 | 6 37 23 013 01 1 |
| 200 | 6 37 23 015 01 3 |



POLISHING RINGS, SOFT CLOTH

Width approx. 15 mm, bore hole 14 mm, for high-gloss polishing of non-ferrous metals, iron/steel, stainless steel and chrome with final polishing paste.

| 4100 | |
|------|------------------|
| Ø | |
| mm | Part number |
| 150 | 6 37 23 014 01 9 |
| 200 | 6 37 23 016 01 6 |

POLISHING RINGS, FLEECE, EXTRA SOFT

Width approx. 15 mm, bore hole 14 mm, for final polishing of non-ferrous metals, iron/steel, stainless steel and many plastics with final polishing paste.

| mm | Part number |
|-----|------------------|
| 150 | 6 37 23 019 01 2 |
| 200 | 6 37 23 020 01 4 |



POLISHING WHEEL

diameter 150 mm, width 60 mm, elastic, bore 14 mm for brush polishing, grain 16 (coarse), soft, "green"

| Part number |
|------------------|
| 6 37 13 013 01 8 |

POLISHING WHEEL

diameter 150 mm, width 60 mm, elastic, bore 14 mm for delicate surfaces, grit 24 (medium), soft, "blue"



WHEEL ARBOR

With wheel flange M 14, for lamella sanding discs, buffing and polishing discs, holding range 15 – 50 mm, tool mounting diameter 14 mm

Part number

6 38 03 066 02 4



Part number

Part number

Part number

Part number 6 37 33 006 01 0

Part number 6 38 03 027 03 8

6 37 21 001 00 1

6 37 13 016 01 3

POLISHING WHEEL

diameter 150 mm, width 60 mm, elastic, bore 14 mm for fine polishing, grit 46, soft, "brown"

SAFETY GUARD as hand guard

> Part number 3 02 29 216 00 5

FLAP WHEEL

Width 50 mm, for polishing rust-resistant steel, bore 14 mm



EXPANSION ROLLER

Bore 19 mm \emptyset 100 x 100 mm, for vibration-free, secure holding of sanding sleeves



Part number 6 38 06 192 01 0

SANDING SLEEVE



mm

HOLDER

for side handle, 360° rotatable

For removing small welded seams and very deep scratches and mill scale

| | No. in pack | |
|-------|-------------|------------------|
| Grain | pcs | Part number |
| 60 | 5 | 6 37 14 132 01 0 |



WHEEL ARBOR

WHEEL ARBOR

15-35 mm

For satin-finishing tools (cylinders and rollers), tool holder Ø 19 mm

with clamping flange M 14, for polishing rings, clamping range

| Length | |
|--------|------------------|
| mm | Part number |
| 50 | 6 38 03 071 02 0 |
| 100 | 6 38 03 067 02 8 |



SANDING SLEEVE

For removing deep scratches



| | No. in pack | | |
|-------|-------------|------------------|--|
| Grain | pcs | Part number | |
| 80 | 5 | 6 37 14 133 01 0 | |



SANDING SLEEVE

For removing scratches, stage prior to satin-finishing



| | No. in pack | | |
|-------|-------------|------------------|--|
| Grain | pcs | Part number | |
| 120 | 5 | 6 37 14 134 01 0 | |



PYRAMIX SANDING SLEEVE

For removing scratches, stage prior to satin-finishing

| | No. in pack | |
|-------|-------------|------------------|
| Grain | pcs | Part number |
| 280 | 5 | 6 37 14 145 01 0 |
| 400 | 5 | 6 37 14 146 01 0 |
| 600 | 5 | 6 37 14 147 01 0 |
| 1 400 | 5 | 6 37 14 148 01 0 |

4 POLISHERS



⁺ suitability

⁺⁺ optimal suitability

included

WPO 14-15 E



SUPPLIED

1 Grip hood, 1 additional handle

For accessories, see page 142

Extremely powerful angle polisher for vehicle and boat repairs.

| Input | W | 1 200 |
|--------------------------|-----|-------------|
| Output | W | 750 |
| Speed, no load | rpm | 500 - 1,500 |
| Polishing disc Ø | mm | 230 |
| Mounting thread | | M 14 |
| Cable with plug | m | 4 |
| Weight according to EPTA | kg | 2,5 |
| | | |

| Part number | 7 221 48 00 23 0 |
|-------------|------------------|
| EAN | 4014586862699 |

FEIN BENEFITS

- Ideal speed range with infinitely variable speed control for professional surface processing on vehicles and
- Maximum speed stability at any load over the full setting range thanks to mechanical gear reduction in conjunction with the FEIN high-power motor.
- Special system accessories for the efficient refurbishment of used car paintwork, new car paintwork and highly scratch-resistant paints, and for cleaning, sanding and polishing boat surfaces and gelcoat layers.
- Convenient speed adjustment.
- Does not heat up in continuous use.
- Handle cover for excellent ergonomics.
- Spindle lock.
- Right or left-handed operation.
- Restart protection.
- Soft start.
- Carbon brushes with self cut-off function.
- Can be converted to rotary sander with extractor hood and backing pad.

WPO 14-15 E SET



SUPPLIED

1 anti-vibration handle, 1 Grip hood. 1 Support plate with Velcro attachment, Ø 150 mm, 1 Polishing sponge, Ø 150 mm, medium

For accessories, see page 142

Extremely powerful angle polisher for vehicle and boat repairs.

| Input | W | 1 200 |
|--------------------------|-----|-------------|
| Output | W | 750 |
| Speed, no load | rpm | 500 - 1,500 |
| Polishing disc Ø | mm | 230 |
| Mounting thread | | M 14 |
| Cable with plug | m | 4 |
| Weight according to EPTA | kg | 2,5 |

| Part number | 7 221 48 51 01 0 |
|-------------|------------------|
| EAN | 4014586867069 |

FEIN BENEFITS

- + Ideal speed range with infinitely variable speed control for professional surface processing on vehicles and hoats
- Maximum speed stability at any load over the full setting range thanks to mechanical gear reduction in conjunction with the FEIN high-power motor.
- Special system accessories for the efficient refurbishment of used car paintwork, new car paintwork and highly scratch-resistant paints, and for cleaning, sanding and polishing boat surfaces and gelcoat layers.
- Convenient speed adjustment.
- Does not heat up in continuous use.
- Handle cover for excellent ergonomics.
- Spindle lock.
- Right or left-handed operation.
- Restart protection.
- Soft start.
- Carbon brushes with self cut-off function.
- Can be converted to rotary sander with extractor hood and backing pad.
- Tool also available without accessories (7 221 48).

WPO 14-15 E MARINE POLISHING SET



SUPPLIED

1 anti-vibration handle, 1 Grip hood, 1 support plate with hook and loop fastening, Ø 170 mm, 1 polishing pad, Ø 195 mm, 1 plastic carrying case

For accessories, see page 142

Polishing set for boat repairs.

| Input | W | 1 200 |
|--------------------------|-----|-------------|
| Output | W | 750 |
| Speed, no load | rpm | 500 - 1,500 |
| Polishing disc ∅ | mm | 230 |
| Mounting thread | | M 14 |
| Cable with plug | m | 4 |
| Weight according to EPTA | kg | 2,5 |

| Part number | 7 221 48 60 00 0 |
|-------------|------------------|
| EAN | 4014586872216 |

- + Ideal speed range with infinitely variable speed control for professional surface machining on boats.
- Maximum speed stability at any load over the full setting range thanks to mechanical gear reduction in conjunction with the FEIN high-power motor.
- Special system accessories for the efficient refurbishment of used car paintwork, new car paintwork and highly scratch-resistant paints, and for cleaning, sanding and polishing boat surfaces and gelcoat layers.
- Convenient speed adjustment.
- Does not heat up in continuous use.
- Handle cover for excellent ergonomics. Spindle lock.
- Right or left-handed operation.
- Restart protection.
- Soft start.
- Carbon brushes with self cut-off function.
- Can be converted to rotary sander with extractor hood and backing pad.
- Wide range of accessories.
- Tool also available without accessories (7 221 48).

4 POLISHERS

WPO 14-15 E MARINE POLISHING SET



SUPPLIED

1 anti-vibration handle, 1 Grip hood, 1 support plate with hook and loop fastening, Ø 170 mm, 1 polishing pad, Ø 195 mm, 1 lamb's wool, dome shape, Ø 235 mm, 1 Extractor hood, 1 sanding pad Ø 150 mm, 2 sanding fleeces for antifoul, 1 bristle fleece, 2 of each sanding sheet, Ø 150 mm, perforated, (G 80, 150, 180), 1 plastic carrying case

For accessories, see page 142

Polishing set for boat repairs.

| Input | W | 1 200 |
|--------------------------|-----|-------------|
| Output | W | 750 |
| Speed, no load | rpm | 500 - 1,500 |
| Polishing disc Ø | mm | 230 |
| Mounting thread | | M 14 |
| Cable with plug | m | 4 |
| Weight according to EPTA | kg | 2,5 |
| | | |

| Part number | 7 221 48 50 01 0 |
|-------------|------------------|
| EAN | 4014586862712 |

FEIN BENEFITS

- Ideal speed range with infinitely variable speed control for professional surface machining on boats.
- Maximum speed stability at any load over the full setting range thanks to mechanical gear reduction in conjunction with the FEIN high-power motor.
- Special system accessories for the efficient refurbishment of used car paintwork, new car paintwork and highly scratch-resistant paints, and for cleaning, sanding and polishing boat surfaces and gelcoat layers.
- Convenient speed adjustment.
- Does not heat up in continuous use.
- Handle cover for excellent ergonomics.
- Spindle lock.
- Right or left-handed operation.
- Restart protection.
- Soft start.
- Carbon brushes with self cut-off function.
- Can be converted to rotary sander with extractor hood and backing pad.
- Wide range of accessories.
- Tool also available without accessories (7 221 48).

WPO 14-25 E



SUPPLIED

1 anti-vibration handle, 1 Grip hood, 1 Support plate with Velcro attachment, Ø 150 mm, 1 Polishing sponge, Ø 150 mm, medium

For accessories, see page 142

Extremely powerful angle polisher for refurbishing paintwork.

| Input | W | 1 200 |
|--------------------------|-----|-------------|
| Output | W | 750 |
| Speed, no load | rpm | 900 - 2,500 |
| Polishing disc Ø | mm | 230 |
| Mounting thread | | M 14 |
| Cable with plug | m | 4 |
| Weight according to EPTA | kg | 2,5 |

| Part number | 7 221 49 51 01 0 |
|-------------|------------------|
| EAN | 4014586867113 |

- Ideal speed range with infinitely variable speed control for professional surface processing on vehicles and boats.
- Special system accessories for the efficient refurbishment of used car paintwork, new car paintwork and highly scratch-resistant paints, and for cleaning, sanding and polishing boat surfaces and gelcoat layers.
- Maximum speed stability at any load over the full setting range thanks to mechanical gear reduction in conjunction with the FEIN high-power motor. Excellent handling.
- Spindle lock.
- Right or left-handed operation.
- Restart protection.
- Soft start.
- H 07 industrial cable.
- Dustproof ball bearing.
- Carbon brushes with self cut-off function.
- Comprehensive range of accessories available.
- Tool also available without accessories (7 221 49).

WPO 10-25 E



SUPPLIED

1 additional handle, 1 Grip hood

For accessories, see page 142

Powerful easy-to-use angle polisher for refurbishing paintwork.

| Input | W | 800 |
|--------------------------|-----|-------------|
| Output | W | 550 |
| Speed, no load | rpm | 900 - 2,500 |
| Polishing disc Ø | mm | 150 |
| Mounting thread | | M 14 |
| Cable with plug | m | 4 |
| Weight according to EPTA | kg | 2,2 |
| | | |

| Part number | 7 221 63 00 23 0 |
|-------------|------------------|
| EAN | 4014586866055 |

FEIN BENEFITS

- + Ideal speed range with infinitely variable speed control for professional surface machining on vehicles.
- + Maximum speed stability at any load over the full setting range thanks to mechanical gear reduction in conjunction with the FEIN high-power motor.
- + Special system accessories for effective refurbishing of new and used cars and highly scratch-resistant paintwork.
 Convenient speed adjustment.
- Does not heat up in continuous use.
- Handle cover for excellent ergonomics.
- Spindle lock.
- Right or left-handed operation. Restart protection.
- Soft start.
- + Carbon brushes with self cut-off function.

WPO 10-25 E SET



SUPPLIED

1 anti-vibration handle, 1 Grip hood, 1 Support plate with Velcro attachment, Ø 150 mm, 1 Polishing sponge, Ø 150 mm, medium

For accessories, see page 142

Powerful easy-to-use angle polisher for refurbishing paintwork.

| Input | W | 800 |
|--------------------------|-----|-------------|
| Output | W | 550 |
| Speed, no load | rpm | 900 - 2,500 |
| Polishing disc Ø | mm | 150 |
| Mounting thread | | M 14 |
| Cable with plug | m | 4 |
| Weight according to EPTA | kg | 2,2 |

| Part number | 7 221 63 51 01 0 |
|-------------|------------------|
| EAN | 4014586867199 |

- + Ideal speed range with infinitely variable speed control for professional surface machining on vehicles.
- + Maximum speed stability at any load over the full setting range thanks to mechanical gear reduction in conjunction with the FEIN high-power motor. Special system accessories for effective refurbishing
- of new and used cars and highly scratch-resistant paintwork.
- Convenient speed adjustment.
- + Does not heat up in continuous use.
- Handle cover for excellent ergonomics.
- Spindle lock.
- Right or left-handed operation.
- Restart protection.
- Soft start.
- Carbon brushes with self cut-off function.
- + Tool also available without accessories (7 221 63).

4 POLISHERS

ACCESSORIES FOR WPO 10-25 E, WPO 14-15 E, WPO 14-15 XE, WPO 14-25 E



MICROFIBRE CLOTH

Fine weave quality for cleaning polishing residue. Hem-free version means no scratches and no lint

> Part number 6 37 33 003 01 0



SANDING DISC

Micro-fine self-adhesive sandpaper, 2800 grain, for treating lacquer faults such as lacquer inclusions. 1 sheet of 53 sanding discs, Ø 30 mm. Fits on hand sanding block 6 37 33 002 01 0

> Part number 6 37 17 221 01 0

> > 6 37 33 002 01 0



HUMIDIFICATION SPONGE

Easy-to-use foam cube for hygienic moisturizing the sanding discs.

> Part number 6 37 33 001 01 0



SANDING BLOCK

Easy-to-use sanding block for holding self-adhesive sanding discs on both sides.

Part number



BACKING PAD

with Velcro attachment, M 14

| Ø | |
|-----|------------------|
| mm | Part number |
| 80 | 6 38 06 179 01 5 |
| 125 | 6 38 06 169 01 6 |
| 130 | 6 38 06 178 01 1 |
| 150 | 6 38 06 170 01 8 |



BACKING PAD

for lamb's fleece with tensioning cord, rubber coated, M 14

| Ø | |
|-----|------------------|
| mm | Part number |
| 120 | 6 38 06 012 00 8 |



POLISHING SPONGE

For polishing painted surfaces. Various hardness grades: soft for new paintwork, medium for slightly weathered paintwork and applying wax, hard for severely weathered paintwork. Quick hook and loop fastening, height 40 mm.

| Ø | | |
|-----|--------|------------------|
| mm | Model | Part number |
| 100 | soft | 6 37 23 024 01 8 |
| 100 | hard | 6 37 23 023 01 0 |
| 125 | medium | 6 37 23 017 01 0 |



POLISHING SPONGE ORANGE 150 MM

Polishing sponge with fine pores, medium hard for new and old lacquers Ø 150 mm

> Part number 6 37 23 028 01 0



WAFFLED SPONGE

Extremely fine and soft polishing sponge for removing holograms on dark lacquers. Ø 150 mm

> Part number 6 37 23 029 01 0



LAMBSKIN

with tensioning cord





LAMBSKIN

with Velcro rapid attachment.



| Ø | |
|-----|------------------|
| mm | Part number |
| 125 | 6 37 23 008 00 0 |
| 150 | 6 37 23 009 00 4 |

ACCESSORIES FOR WPO 14-15 E



mm

170

BACKING PAD

with Velcro attachment, M 14



POLISHING SPONGE

Ø 195 mm for backing pads with a Ø of 170 mm, 6 38 06 187 01 0, M 14 with hook and loop fastening system. Recommended working speed 500-1 000 rpm.

Part number

6 38 06 187 01 0

| 0 | |
|-----|------------------|
| mm | Part number |
| 195 | 6 37 23 034 01 0 |



Bristle fleece for cleaning or polishing boat hulls and decks, with a \varnothing of 195 mm for backing pads with a \varnothing of 170 mm, 6 38 06 187 01 0, M 14 with hook and loop fastening system. For fibreglass anti-slip structures. Recommended working speed: approx. 500 rpm.

| 0 | |
|-----|------------------|
| mm | Part number |
| 195 | 6 37 23 033 01 0 |



LAMB'S WOOL, DOME SHAPE

Diameter approx. 230 mm for backing pads with a \emptyset of 170 mm, 6 38 06 187 01 0, M 14 with hook and loop fastening system. Recommended working speed 500-1,200 rpm. Quality TOPWOOL, fleece polishing wheel. Lamb's wool/synthetic blend, washable.

| Ø | |
|-----|------------------|
| mm | Part number |
| 230 | 6 37 23 035 01 0 |



SANDING PAD

With hook and loop fastening, \emptyset 150 mm with M 14 suction hole. Hole circle suitable for FEIN and other sanding materials.

| mm | Part number |
|-----|------------------|
| 150 | 6 38 06 188 01 0 |
| | |



SANDING SHEETS

perforated, Ø 150 mm, with Velcro rapid attachment Application: Metal, car bodies, soldered points, welds, fibreglass. Quality: high-performance emery canvas, fully synthetic-resin bonded, corundum. Features: highly stable, high sanding capacity.

| | No. in pack | | | |
|-------|-------------|------------------|--|--|
| Grain | pcs | Part number | | |
| 60 | 50 | 6 37 28 010 01 6 | | |



SANDING SHEETS

perforated, \emptyset 150 mm, with Velcro rapid attachment Application: wood, paint, automotive paints, filler, fibreglass, plastics.Quality: fully synthetic-resin bonded, corundum. Feature: greatly reduces glazing, flexible.

| | No. in pack | |
|-------|-------------|------------------|
| Grain | pcs | Part number |
| 80 | 50 | 6 37 28 074 01 4 |
| 120 | 50 | 6 37 28 084 01 3 |
| 150 | 50 | 6 37 28 012 01 8 |
| 180 | 50 | 6 37 28 013 01 2 |
| 240 | 50 | 6 37 28 015 01 4 |



SANDING FLEECE FOR ANTIFOUL

Sanding fleece for light sanding and sanding down of coats of antifoul product. Produces a stunning sanding pattern without choking the sanding fleece. Very long service life.

| Ø | No. in pack | | |
|-----|-------------|------------------|--|
| mm | pcs | Part number | |
| 150 | 5 | 6 37 32 004 01 0 | |



PROTECT.SUCTION HOOD

Part number 3 18 10 264 01 0



CONNECTING PIECE

Universal device to connect power tools and accessories with dust extraction to vacuum cleaner. Flexible rubber sleeve, length 70 mm, inner diameter 31.5 mm.

| Part number |
|------------------|
| 3 13 22 771 00 9 |
| |

ACCESSORIES FOR WPO 14-15 E, WPO 14-25 E



NYLON BARREL BRUSH

Ø 125 mm, grain 46, M 14, for brushing after removal by caustics, cleaning roof beams, restoration of antique furniture, roughing paint for new coats, deburring, and light derusting of metal parts

Part number

47,20 6 37 22 048 01 4

ACCESSORIES FOR WPO 14-15 E, WPO 14-15 XE



BACKING PAD

with Velcro attachment, M 14

| mm | Part number |
|-----|------------------|
| 200 | 6 38 06 171 01 7 |



BACKING PAD

for lamb's fleece with tensioning cord, rubber coated, M 14

| Ø | |
|-----|------------------|
| mm | Part number |
| 170 | C 70 0C 070 00 / |



POLISHING SPONGE

For polishing painted surfaces. Various hardness grades: soft for new paintwork, medium for slightly weathered paintwork and applying wax, hard for severely weathered paintwork. Quick hook and loop fastening, height 40 mm.

| Ø | | |
|-----|-------|------------------|
| mm | Model | Part number |
| 160 | soft | 6 37 23 026 01 5 |
| 160 | hard | 6 37 23 025 01 2 |



LAMBSKIN

with tensioning cord

| Ø. | |
|-----|------------------|
| mm | Part number |
| 170 | 6 37 23 003 00 3 |



LAMBSKIN

with Velcro rapid attachment.

| mm | Part number |
|-----|------------------|
| 200 | 6 37 23 010 00 6 |

SHEET METAL WORKING



NIBBLERS

148

Extremely versatile and curve-compatible, particularly suited for trapezoid sheet metals, corrugated sheet metals, profiles and curved single rolled sheets.



SHEET METAL SHEARS

160

The right choice for everyone who values the highest cutting performance in sheet metal and stainless steel.



SLITTING SHEARS 164

Clean, distortion-free cutting of sheet metals, profiles and pipes - with just one continuous cut.





DOES THIS SOUND FAMILIAR?



VERTICAL CUTS

can only be produced with a lot of effort?

Is the sheet metal that you have to cut often



THICKER THAN 3 mm?

In your workplace, are



SPARKS NOT PERMITTED?

Are you



UNABLE TO FIND SUITABLE TOOL ACCESSORIES

for machining stainless steel or aluminium?

When machining rounded sections, is the



SPEED OF YOUR TOOL TOO FAST FOR YOU?

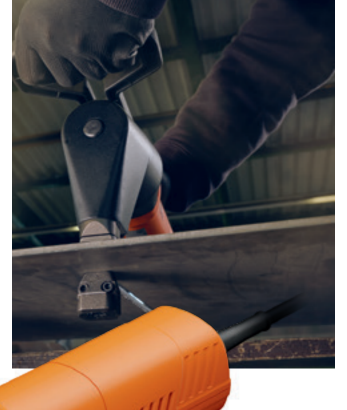
Our most powerful nibbler.

THE NEW BLK 5.0 E



SIMPLE WAY TO CHANGE DIRECTION.

With tool-free adjustment in four 90-degree steps – ideal for guiding vertically from top to bottom with little effort or for cutting when working backwards.







MAXIMUM SAFETY.

Thanks to restart protection, blocking protection, overload protection and soft start.

EXCELLENTLY BALANCED.

All you need for improved ergonomics: a slim grip size, compact design, low weight.



ADDED VALUE FOR YOU



MISSION SAFETY.

Fully focused on protecting the user.



SPARK-FREE WORKING.

Suitable for use under conditions requiring greater fire prevention, e.g. tank decommissioning.



TIME SAVINGS.

During use thanks to simple changes in direction and adjustment of the working speed.



COST-EFFECTIVENESS.

Machine various material types and shapes – with just one long-life tool.

5 NIBBLERS









ABLK 18 1.3 CSE AS

Compact and curve-compatible nibbler for roof and façade construction. Precise cuts in corrugated sheet metal up to 1.3 mm.

ABLK 18 1.6 E AS

Compact and curve-compatible nibbler for roof and façade construction. Precise cuts in trapezoid and corrugated sheet

BLK 1.3 CSE

Compact and rapid nibbler for corrugated sheet metals. Compact and rapid nibbler for the for the formula of the

| | 3 | sneet metal up to 1.5 mm. | metals and profiles. | | | |
|--|-------|---------------------------|-----------------------|---------------|---------------|--|
| PAGE | | 150 | 151 | 152 | 153 | |
| Containers and tanks | | | + | | | |
| Single rolled sheets | | ++ | ++ | ++ | ++ | |
| Channels | | + | + | + | + | |
| Trapezoid sheet metal up to 85 mm deep channels | | 0 | ++ | 0 | ++ | |
| Trapezoid sheet metal up to 160 mm deep channels | | | 0 | | | |
| Corrugated sheet metal | | ++ | ++ | ++ | 0 | |
| Notches | | ++ | ++ | ++ | ++ | |
| Coil sections | | + | + | + | + | |
| Interior cut-outs | | ++ | ++ | ++ | ++ | |
| Curve cuts | | ++ | ++ | ++ | ++ | |
| Profile sections | | ++ | ++ | ++ | ++ | |
| Adjustable stroke | | • | • | • | • | |
| QuickIN | | • | • | • | • | |
| Rotating round punch | | • | • | • | • | |
| Cutting direction | | 8 x 45° | 8 x 45° | 8 x 45° | 8 x 45° | |
| Additional handle | | | | | | |
| Input | W | | | 350 | 350 | |
| Output | W | | | 210 | 210 | |
| Battery voltage | V | 18 | 18 | | | |
| Battery compatibility | | Li-ion/ProCORE Li-ion | Li-ion/ProCORE Li-ion | | | |
| Battery interface | | 18 V AMPShare | 18 V AMPShare | | | |
| Strokes | rpm | 1 000 - 1 600 | 850 - 1 350 | 1,000 - 1,800 | 1,000 - 1,800 | |
| Cutting speed | m/min | 1,9 | 1,5 | 2,3 | 2,3 | |
| Steel up to 400 N/mm² | mm | 1,3 | 1,6 | 1,3 | 1,3 | |
| Steel up to 600 N/mm² | mm | 0,8 | 1 | 0,8 | 0,8 | |
| Steel up to 800 N/mm² | mm | 0,6 | 0,7 | 0,6 | 0,6 | |
| Non-ferrous metals up to 250 N/mm² | mm | 2 | 2,5 | 2 | 2 | |
| Cutting width | mm | 4 | 5 | 4 | 4 | |
| Immersion Ø with die | mm | 19 | 22 | 19 | 19 | |
| Rad. of smallest curve (inside/outside) | mm | 15 / 20 | 30 / 35 | 15 / 20 | 25 / 30 | |
| Cable with plug | m | | | 5 | 5 | |
| Weight according to EPTA | kg | | | 1,8 | 1,8 | |
| Weight without storage battery | kg | 1,68 | 1,71 | | | |
| | | | - | | | |

⁺ suitability

⁺⁺ optimal suitability

o optional

included











| BLK 1.0 E |
|-------------------------------|
| Universal nibbler for sheets, |
| profiles, trapezoid and |
| corrugated sheet metals. |

| | BLK 1.6 LE |
|---|---|
| , | Compact nibbler for deep- channel trapezoidal sheet metals in roof and façade |
| | construction. |

BLK 2.0 E

BLK 3.5 E Compact nibbler with unlimited Powerful nibbler with unlimited curve precision for corners and curve-compatibility for grooves dismantling and cutting

BLK 5.0 E

| corrugated sheet metals. | metals in roof and façade construction. | edges. | and cut-o | uts. applications | |
|--------------------------|---|--------|-------------|-------------------|---------|
| 154 | | 155 | 156 | 157 | 157 |
| + | | + | ++ | ++ | ++ |
| ++ | | ++ | ++ | ++ | ++ |
| + | | + | + | + | + |
| ++ | | + | ++ | <u> </u> | |
| 0 | | ++ | | | |
| ++ | | | ++ | | |
| ++ | | ++ | ++ | ++ | ++ |
| + | | | | | |
| ++ | | ++ | ++ | + | + |
| ++ | | + | ++ | ++ | + |
| ++ | | ++ | ++ | ++ | ++ |
| • | | • | • | • | • |
| • | | • | • | • | • |
| • | | | | | |
| 8 x 45° | 8 x | 45° | 8 x 45° | 3 x 90° | 4 x 90° |
| | | | | • | • |
| 350 | | 350 | 350 | 1 700 | 1 700 |
| 210 | | 210 | 210 | 1 000 | 1 000 |
| | | | | | |
| | | | | | |
| 800 - 1,500 | 800 - 1, | 500 | 500 - 1,000 | 820 | 820 |
| 1,9 | | 2,7 | 1 | 1,5 | 1,5 |
| 1,6 | | 1,6 | 2 | 3,5 | 5 |
| 1 | | 1 | 1,5 | 2,3 | 3,3 |
| 0,7 | | 0,7 | 1 | 1,8 | 2,5 |
| 2,5 | | 2,5 | 2,5 | 3,5 | 7 |
| 5 | | 5 | 8 | 14 | 8 |
| 22 | | 24 | 18 | 30 | 43 |
| 30 / 35 | 65 | / 70 | 4 / 0 | 7 | 90 |
| 5 | | 5 | 5 | 4 | 4 |
| 1,8 | | 1,9 | 1,8 | 3,6 | 3,8 |

ABLK 18 1.3 CSE ABLK 18 1.3 CSE ABLK 18 1.3 CSE ABLK 18 1.3 CSE AS SET 1X 5 AH **AS SET 2X 5 AH AS SET**



Compact and curvecompatible nibbler for roof and façade construction. Precise cuts in corrugated sheet metal up to 1.3 mm.



Compact and curvecompatible nibbler for roof and façade construction. Precise cuts in corrugated sheet metal up to 1.3 mm. Includes additional punch and die set, permanent marker, painter's tape and metre rule.



Compact and curvecompatible nibbler for roof and façade construction. Precise cuts in trapezoid and corrugated sheet metals and profiles. Includes battery charger GAL 1880 CV AS 1x Li-ion storage batteries GBA 18 V 5.0 Ah AS. additional punch and die set. permanent marker, painter's tane and metre rule



Compact and curvecompatible nibbler for roof and façade construction. Precise cuts in corrugated sheet metal up to 1.3 mm. Includes battery charger GAL 1880 CV AS, 2x Li-ion storage batteries GBA 18 V 5.0 Ah AS. additional punch and die set. permanent marker, painter's tane and metre rule

| | | | | tape and metre rute. | tape and metre rute. |
|--|-------|-----------------------|-----------------------|-----------------------|-----------------------|
| Battery voltage | V | 18 | 18 | 18 | 18 |
| Battery compatibility | | Li-ion/ProCORE Li-ion | Li-ion/ProCORE Li-ion | Li-ion/ProCORE Li-ion | Li-ion/ProCORE Li-ion |
| Battery interface | | 18 V AMPShare | 18 V AMPShare | 18 V AMPShare | 18 V AMPShare |
| Strokes | rpm | 1 000 - 1 600 | 1 000 - 1 600 | 1 000 - 1 600 | 1 000 - 1 600 |
| Cutting speed | m/min | 1,9 | 1,9 | 1,9 | 1,9 |
| Steel up to 400 N/mm ² | mm | 1,3 | 1,3 | 1,3 | 1,3 |
| Steel up to 600 N/mm² | mm | 0,8 | 0,8 | 0,8 | 0,8 |
| Steel up to 800 N/mm² | mm | 0,6 | 0,6 | 0,6 | 0,6 |
| Non-ferrous metals up to 250 N/mm ² | mm | 2 | 2 | 2 | 2 |
| Cutting width | mm | 4 | 4 | 4 | 4 |
| Immersion Ø with die | mm | 19 | 19 | 19 | 19 |
| Rad. of smallest curve (inside/outside) | mm | 15 / 20 | 15 / 20 | 15 / 20 | 15 / 20 |
| Weight without storage battery | kg | 1,68 | 1,68 | 1,68 | 1,68 |
| | | | | | |

FEIN BENEFITS

- 66 m cutting capacity (in 0.8 mm sheet metal) with one battery charge (5 Ah).
- Cutting direction setting can be changed in 45° steps up to 360° using tool-free pivoting cutting head. Optimum handling due to extremely slim gearbox head.
- 1.9 m/min cutting speed for excellent work progress.
- Variable cutting speed due to electronically adjustable speed control.
- Brief overlapping area up to 2.6 mm.
- Rotating punch for a service life which is now up to 30 % longer.
- Proven MULTIMASTER motor with outstanding performance and stability.
- QuickIN quick change system for die and punch.
- Low operating costs. Punch and die are replaced independently of one another.
- Compatible with AMPShare/Bosch Professional 18 V batteries.
- Maximum work progress with AMPShare 18 V storage batteries: COOLPACK 1.0 technology ensures a longer storage battery life compared with batteries without COOLPACK technology and therefore makes longer operating periods possible. ECP protects the storage battery against overload, overheating and total discharge.
- Ideally equipped for every job. Mobile working with the L-BOXX system.

State-of-the-art cell technology and intelligent battery management deliver 87% more power than with conventional batteries

SUPPLIED

1 die for corrugated sheet metal (30109169009) fitted, 1 punch (6 36 02 050 00 0), 1 tool case (L-BOXX 136)

metal (30109169009) fitted, 1 punch (6 36 02 050 00 0), 1 punch and die set (30109169030), 1 permanent marker (32133037000), 1 painter's tape (32133038000), 1 metre rule (18750283000), 1 tool case (I-ROXX 136)

1 die for corrugated sheet

1 die for corrugated sheet metal (30109169009) fitted, 1 punch (6 36 02 050 00 0), 1 punch and die set (30109169030), 1 permanent marker (32133037000), 1 painter's tape (32133038000) 1 metre rule (18750283000), 1 Li-lon storage battery GBA 18 V 5.0 Ah AS (92604346020), 1 rapid charger GAL 1880 CV AS (92604335010), 1 tool case (L-BOXX 136)

1 die for corrugated sheet metal (30109169009) fitted, 1 punch (6 36 02 050 00 0), 1 punch and die set (30109169030), 1 permanent marker (32133037000), 1 painter's tape (32133038000), 1 metre rule (18750283000), 2 Li-Ion storage battery GBA 28 V 5.0 Ah AS (92604346020), 1 rapid charger GAL 1880 CV AS (92604335010), 1 tool case (L-BOXX 136)

| Part number | 7 132 10 61 00 0 | 7 132 10 62 00 0 | 7 132 10 63 00 0 | 7 132 10 64 00 0 |
|-------------|------------------|------------------|------------------|------------------|
| EAN | 4014586898612 | 4014586899220 | 4014586899237 | 4014586899244 |

ABLK 18 1.6 E AS

SET 1X 5 AH

ABLK 18 1.6 E AS ABLK 18 1.6 E AS ABLK 18 1.6 E AS SET 2X 5 AH



Compact and curvecompatible nibbler for roof and façade construction. Precise cuts in trapezoid and corrugated sheet metals and profiles.



Maximum work progress with AMPShare 18 V storage batteries: COOLPACK 1.0 technology ensures a longer storage battery life compared with batteries without COOLPACK technology and therefore makes longer operating periods possible. ECP protects the storage battery against overload, overheating and total



Compact and curvecompatible nibbler for roof and façade construction. Precise cuts in trapezoid and corrugated sheet metals and profiles. Includes battery charger GAL 1880 CV AS 1x Li-ion storage batteries GBA 18 V 5.0 Ah AS, additional punch and die set, permanent marker, painter's tape and metre rule.



Compact and curvecompatible nibbler for roof and façade construction. Precise cuts in trapezoid and corrugated sheet metals and profiles. Includes battery . charger GAL 1880 CV AS, 2x Li-ion storage batteries GBA 18 V 5.0 Ah AS, additional punch and die set, permanent marker, painter's tape and metre rule.

| | | | discharge. | | |
|--|-------|-----------------------|-----------------------|-----------------------|-----------------------|
| Battery voltage | V | 18 | 18 | 18 | 18 |
| Battery compatibility | | Li-ion/ProCORE Li-ion | Li-ion/ProCORE Li-ion | Li-ion/ProCORE Li-ion | Li-ion/ProCORE Li-ion |
| Battery interface | | 18 V AMPShare | 18 V AMPShare | 18 V AMPShare | 18 V AMPShare |
| Strokes | rpm | 850 - 1 350 | 850 - 1 350 | 850 - 1 350 | 850 - 1 350 |
| Cutting speed | m/min | 1,5 | 1,5 | 1,5 | 1,5 |
| Steel up to 400 N/mm² | mm | 1,6 | 1,6 | 1,6 | 1,6 |
| Steel up to 600 N/mm² | mm | 1 | 1 | 1 | 1 |
| Steel up to 800 N/mm² | mm | 0,7 | 0,7 | 0,7 | 0,7 |
| Non-ferrous metals up to 250 N/mm ² | mm | 2,5 | 2,5 | 2,5 | 2,5 |
| Cutting width | mm | 5 | 5 | 5 | 5 |
| Immersion Ø with die | mm | 22 | 22 | 22 | 22 |
| Rad. of smallest curve (inside/outside) | mm | 30 / 35 | 30 / 35 | 30 / 35 | 30 / 35 |
| Weight without storage battery | kg | 1,71 | 1,71 | 1,71 | 1,71 |

FEIN BENEFITS

- 66 m cutting capacity (in 0.8 mm sheet metal) with one battery charge (5 Ah).
- Cutting direction setting can be changed in 45° steps up to 360° using tool-free pivoting cutting head.
- Optimum handling due to extremely slim gearbox head.
- 1.5 m/min cutting speed for excellent work progress. Variable cutting speed due to electronically adjustable speed control.
- Brief overlapping area up to 2.6 mm.
- Rotating punch for a service life which is now up to 30 % longer.
- Proven MULTIMASTER motor with outstanding performance and stability.
- Compatible with AMPShare/Bosch Professional 18 V batteries.
- Maximum work progress with AMPShare 18 V storage batteries: COOLPACK 1.0 technology ensures a longer storage battery life compared with batteries without COOLPACK technology and therefore makes longer operating periods possible. ECP protects the storage battery against overload, overheating and total discharge.
- Low operating costs. Punch and die are replaced independently of one another.
- QuickIN quick change system for die and punch.
- Ideally equipped for every job. Mobile working with the L-BOXX system

+ State-of-the-art cell technology and intelligent battery management deliver 87% more power than with conventional batteries.

SUPPLIED

1 die (30109141003) fitted, 1 punch (63602048004) fitted, 1 cutting head (30109154007) mounted. 1 socket head wrench 6 mm. 1 tool case (L-BOXX 136)

1 die (30109141003) fitted, 1 punch (6 36 02 050 00 0), 1 cutting head (30109154007) mounted, 1 socket head wrench 6 mm. 1 punch and die set (30109169030), 1 permanent marker (32133037000), 1 painter's tane (32133038000) 1 metre rule (18750283000), 1 tool case (L-BOXX 136)

1 die (30109141003) fitted, 1 punch (6 36 02 050 00 0) 1 cutting head (30109154007) mounted, 1 socket head wrench 6 mm, 1 punch and die set (30109169030), 1 permanent marker (32133037000), 1 painter's tape (32133038000), 1 metre rule (18750283000), 1 Li-lon storage battery GBA 18 V 5.0 Ah AS (92604346020), 1 rapid charger GAL 1880 CV AS (92604335010), 1 tool case (L-BOXX 136)

1 die (30109141003) fitted, 1 punch (6 36 02 050 00 0), 1 cutting head (30109154007) mounted, 1 socket head wrench 6 mm, 1 punch and die set (30109169030), 1 permanent marker (32133037000), 1 painter's tape (32133038000). 1 metre rule (18750283000), 2 Li-Ion storage battery GBA 28 V 5.0 Ah AS (92604346020), 1 rapid charger GAL 1880 CV AS (92604335010), 1 tool case (L-BOXX 136)

| Part number | 7 132 11 61 00 0 | 7 132 11 62 00 0 | 7 132 11 63 00 0 | 7 132 11 64 00 0 |
|-------------|------------------|------------------|------------------|------------------|
| EAN | 4014586898568 | 4014586899251 | 4014586899268 | 4014586899275 |

BLK 1.3 CSE



BLK 1.3 CSE SET



Compact and rapid nibbler for corrugated sheet metals.

Compact and rapid nibbler for corrugated sheet metals. Includes additional punch and die set for corrugated sheet metal, permanent marker, painter's tape and metre rule.

| | | | metat, permanent marker, painter 3 tape and metre rate. |
|---|-------|---------------|---|
| Input | W | 350 | 350 |
| Output | W | 210 | 210 |
| Strokes | rpm | 1,000 - 1,800 | 1,000 - 1,800 |
| Cutting speed | m/min | 2,3 | 2,3 |
| Steel up to 400 N/mm² | mm | 1,3 | 1,3 |
| Steel up to 600 N/mm² | mm | 0,8 | 0,8 |
| Steel up to 800 N/mm² | mm | 0,6 | 0,6 |
| Non-ferrous metals up to 250 N/mm² | mm | 2 | 2 |
| Cutting width | mm | 4 | 4 |
| Immersion Ø with die | mm | 19 | 19 |
| Rad. of smallest curve (inside/outside) | mm | 15 / 20 | 15 / 20 |
| Cable with plug | m | 5 | 5 |
| Weight according to EPTA | kg | 1,8 | 1,8 |
| | | | |

FEIN BENEFITS

- + Cutting direction setting can be changed in 45° steps up to 360° using tool-free pivoting cutting head.
- 2.3 m/min cutting speed for excellent work progress.

 Optimum ergonomics with a handle up to 20 % slimmer because of its extremely thin drive head.

- Chip protection mesh on vent slots.
 Low operating costs due to long tool life of punch and die.
 Rotating punch for a service life which is now up to 30 % longer.
- QuickIN clamping system. Stainless steel up to 0.6 mm.
- Motor with outstanding performance and stability.
- 5 metre cable.

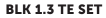
SUPPLIED

1 die for corrugated sheet metal (30109169009) fitted, 1 punch (6 36 02 050 00 0)

1 die for corrugated sheet metal (30109169009) fitted, 1 punch (6 36 02 050 00 0), 1 punch and die set (30109169030), 1 permanent marker (32133037000), 1 painter's tape (32133038000), 1 metre rule (18750283000), 1 tool case (L-BOXX 136)

| Part number | 7 232 42 60 00 0 | 7 232 42 61 00 0 |
|-------------|------------------|------------------|
| EAN | 4014586870137 | 4014586900070 |

BLK 1.3 TE







Compact and rapid nibbler for trapezoid sheet metals.

Compact and rapid nibbler for trapezoid sheet metals. Includes additional punch and die set for trapezoid sheet metals, permanent marker, painter's tape and metre rule.

| | | | metats, permanent marker, painter 3 tape and metre rate. |
|--|-------|---------------|--|
| Input | W | 350 | 350 |
| Output | W | 210 | 210 |
| Strokes | rpm | 1,000 - 1,800 | 1,000 - 1,800 |
| Cutting speed | m/min | 2,3 | 2,3 |
| Steel up to 400 N/mm² | mm | 1,3 | 1,3 |
| Steel up to 600 N/mm² | mm | 0,8 | 0,8 |
| Steel up to 800 N/mm² | mm | 0,6 | 0,6 |
| Non-ferrous metals up to 250 N/mm ² | mm | 2 | 2 |
| Cutting width | mm | 4 | 4 |
| Immersion Ø with die | mm | 19 | 19 |
| Rad. of smallest curve (inside/outside) | mm | 25 / 30 | 25 / 30 |
| Cable with plug | m | 5 | 5 |
| Weight according to EPTA | kg | 1,8 | 1,8 |
| | | | |

FEIN BENEFITS

- + Cutting direction setting can be changed in 45° steps up to 360° using tool-free pivoting cutting head.
- 2.3 m/min cutting speed for excellent work progress.
- Optimum ergonomics with a handle up to 20 % slimmer because of its extremely thin drive head.

- Chip protection mesh on vent slots.

 Low operating costs due to long tool life of punch and die.

 Brief overlapping area up to 2.6 mm.

 Rotating punch for a service life which is now up to 30 % longer.
- QuickIN clamping system.
- Stainless steel up to 0.6 mm.
- Motor with outstanding performance and stability.
- 5 metre cable.

SUPPLIED

1 die for trapezoid sheet metal (30109170001) fitted, 1 punch (6 36 02 050 00 0)

1 die for trapezoid sheet metal (30109170001) fitted, 1 punch (6 36 02 050 00 0), 1 punch and die set (30109170030), 1 permanent marker (32133037000), 1 painter's tape (32133038000), 1 metre rule (18750283000), 1 tool case (L-BOXX 136)

| Part number | 7 232 41 60 00 0 | 7 232 41 61 00 0 |
|-------------|------------------|------------------|
| EAN | 4014586870069 | 4014586900063 |

BLK 1.6 E



Universal nibbler for sheets, profiles, trapezoid and corrugated sheet metals.

BLK 1.6 E SET



Universal nibbler for roof and façade construction. Precise cuts in sheet metals, profiles, trapezoid and corrugated sheet metals up to 1.6 mm. Includes additional punch and die set for trapezoid and corrugated sheet metals, permanent marker, painter's tape and metre rule.

| | | | permanent marker, painter's tape and metre rute. |
|---|-------|-------------|--|
| Input | W | 350 | 350 |
| Output | W | 210 | 210 |
| Strokes | rpm | 800 - 1,500 | 800 - 1,500 |
| Cutting speed | m/min | 1,9 | 1,9 |
| Steel up to 400 N/mm² | mm | 1,6 | 1,6 |
| Steel up to 600 N/mm² | mm | 1 | 1 |
| Steel up to 800 N/mm² | mm | 0,7 | 0,7 |
| Non-ferrous metals up to 250 N/mm² | mm | 2,5 | 2,5 |
| Cutting width | mm | 5 | 5 |
| Immersion Ø with die | mm | 22 | 22 |
| Rad. of smallest curve (inside/outside) | mm | 30 / 35 | 30 / 35 |
| Cable with plug | m | 5 | 5 |
| Weight according to EPTA | kg | 1,8 | 1,8 |
| | | | |

FEIN BENEFITS

SU

- Almost indestructible. Ideal for flexible and universal use with sheet thickness up to 1.6 mm.. Optimum ergonomics with a handle up to 20 % slimmer because of its extremely thin drive head. Cutting direction setting can be changed in 45° steps up to 360° using tool-free pivoting cutting head.
- QuickIN clamping system.
- High cutting speed.
- Rotating punch for a service life which is now up to 30 % longer.
- Low operating costs due to long tool life of punch and die. Motor with outstanding performance and stability. Chip protection mesh on vent slots.

- 5 metre cable.
- Stainless steel up to 0.7 mm.
- Retrofittable trapezoid profile set up to 160 mm deep channels.

| PPLIED | 1 die (30109141003) fitted, 1 punch (63602048004) fitted, |
|--------|---|
|--------|---|

1 socket head wrench 6 mm

1 die (30109141003) fitted, 1 punch (63602048004) fitted, 1 socket head wrench 6 mm, 1 cutting head (30109154007) mounted, 1 punch and die set (63602048013), 1 permanent marker (32133037000), 1 painter's tape (32133038000), 1 metre rule (18750283000), 1 tool case (L-BOXX 136)

| Part number | 7 232 38 60 00 0 | 7 232 38 61 00 0 |
|-------------|------------------|------------------|
| EAN | 4014586869858 | 4014586900049 |

BLK 1.6 LE



SUPPLIED

1 die for trapezoid sheet metal (31309122005) fitted, 1 punch (63602049008) fitted, 1 wearing plate fitted

For accessories, see page 158

Compact nibbler for deep-channel trapezoidal sheet metals in roof and façade construction.

| Input | W | 350 |
|---|-------|-------------|
| Output | W | 210 |
| Strokes | rpm | 800 - 1,500 |
| Cutting speed | m/min | 2,7 |
| Steel up to 400 N/mm² | mm | 1,6 |
| Steel up to 600 N/mm² | mm | 1 |
| Steel up to 800 N/mm² | mm | 0,7 |
| Non-ferrous metals up to 250 N/mm² | mm | 2,5 |
| Cutting width | mm | 5 |
| Immersion Ø with die | mm | 24 |
| Rad. of smallest curve (inside/outside) | mm | 65 / 70 |
| Cable with plug | m | 5 |
| Weight according to EPTA | kg | 1,9 |

| Part number | Part number | 7 232 39 60 00 0 |
|-------------|-------------|------------------|
| | EAN | 4014586869926 |

FEIN BENEFITS

- + The specialist when it comes to zero compromise work on trapezoidal sheet metals with deep channels of up to 160 mm.
- + Optimum ergonomics with a handle up to 20 %
- Optimum ergonomics with a handle up to 20 % slimmer because of its extremely thin drive head.
 Cutting direction setting can be changed in 45° steps up to 360° using tool-free pivoting cutting head.
 QuicklN clamping system.
 High cutting speed.
 Motor with outstanding performance and stability.
 Chip protection mesh on vent slots.
 5 metre cable.

- + 5 metre cable.
- + Stainless steel up to 0.7 mm.

BLK 2.0 E



BLK 2.0 E SET



Compact nibbler with unlimited curve precision for corners and edges.

Compact nibbler with unlimited curve compatibility for recesses and cut-outs in material thicknesses of up to 2 mm. Includes additional punch and die set, permanent marker, painter's tape and metre rule.

| | | | marker, painter's tape and metre rule. |
|---|-------|-------------|--|
| Input | W | 350 | 350 |
| Output | W | 210 | 210 |
| Strokes | rpm | 500 - 1,000 | 500 - 1,000 |
| Cutting speed | m/min | 1 | 1 |
| Steel up to 400 N/mm² | mm | 2 | 2 |
| Steel up to 600 N/mm² | mm | 1,5 | 1,5 |
| Steel up to 800 N/mm² | mm | 1 | 1 |
| Non-ferrous metals up to 250 N/mm² | mm | 2,5 | 2,5 |
| Cutting width | mm | 8 | 8 |
| Immersion Ø with die | mm | 18 | 18 |
| Rad. of smallest curve (inside/outside) | mm | 4/0 | 4/0 |
| Cable with plug | m | 5 | 5 |
| Weight according to EPTA | kg | 1,8 | 1,8 |
| | | | |

FEIN BENEFITS

SUPPLIED

- + High curve precision due to special cutting head geometry. Nibbler can turn on the spot.
- Especially well-suited for cutting edged sheet metals with a minimum bend radius of 3 mm.

 Cutting direction setting can be changed in 45° steps up to 360° using tool-free pivoting cutting head.

 QuickIN clamping system.

 Optimal ergonomics.

- Motor with outstanding performance and stability.

1 die (3 13 09 040 00 2), 1 punch (6 36 02 051 00 9)

- Ideal for cut-outs.
- Optimally suited for template cuts.
- Chip protection mesh on vent slots. 5 metre cable.
 Stainless steel up to 1.0 mm.

1 die (3 13 09 040 00 2), 1 punch (6 36 02 051 00 9),

1 punch and die set (63602051018), 1 permanent marker (32133037000), 1 painter's tape (32133038000), 1 metre rule (18750283000), 1 tool case (L-BOXX 136)

| Part number | 7 232 40 60 00 0 | 7 232 40 61 00 0 |
|-------------|------------------|------------------|
| EAN | 4014586869995 | 4014586900056 |

BLK 3.5 E



SUPPLIED

1 die, steel (31309093003) fitted, 1 punch, steel (31309097002) fitted, 1 additional handle fitted, 1 spacer sleeve (31309100014), 1 plastic tool case (L-BOXX 238)

For accessories, see page 158

Powerful nibbler with unlimited curve-compatibility for grooves and cut-outs.

| Input | W | 1700 |
|---|-------|-------|
| Output | W | 1 000 |
| Strokes | rpm | 820 |
| Cutting speed | m/min | 1,5 |
| Steel up to 400 N/mm² | mm | 3,5 |
| Steel up to 600 N/mm² | mm | 2,3 |
| Steel up to 800 N/mm² | mm | 1,8 |
| Non-ferrous metals up to 250 N/mm² | mm | 3,5 |
| Cutting width | mm | 14 |
| Immersion Ø with die | mm | 30 |
| Rad. of smallest curve (inside/outside) | mm | 7 |
| Cable with plug | m | 4 |
| Weight according to EPTA | kg | 3,6 |

| Part number | 7 232 46 61 00 0 |
|-------------|------------------|
| EAN | 4014586897677 |

FEIN BENEFITS

- + Good curve precision allows the tool to be rotated into position. Making it ideally suited to recesses and cuts, e.g. templates in sheet metal.
- Warp-free cutting of flat and bent sheet metal.
- + Extensive user protection: restart protection, blocking protection, overload protection, soft start.
- Cutting direction: $3 \times 90^{\circ}$, can be adjusted without the need for tools.
- Powerful 1700 W motor.
- Variable stroke.
- Tool-free quick change system for die and punch.
- Ergonomic handle suited to guiding in all directions. Chip protection mesh on vent slots.
- Wide range of accessories.

BLK 5.0 E



SUPPLIED

1 die 5, steel (31309107000) fitted, 1 punch 5/P5 steel (31309141000) fitted, 1 additional handle fitted, 1 plastic tool case (L-BOXX 238)

For accessories, see page 158

Powerful nibbler for heavy dismantling and cutting applications.

| Input | W | 1 700 |
|---|-------|-------|
| Output | W | 1 000 |
| Strokes | rpm | 820 |
| Cutting speed | m/min | 1,5 |
| Steel up to 400 N/mm² | mm | 5 |
| Steel up to 600 N/mm² | mm | 3,3 |
| Steel up to 800 N/mm² | mm | 2,5 |
| Non-ferrous metals up to 250 N/mm² | mm | 7 |
| Cutting width | mm | 8 |
| Immersion Ø with die | mm | 43 |
| Rad. of smallest curve (inside/outside) | mm | 90 |
| Cable with plug | m | 4 |
| Weight according to EPTA | kg | 3,8 |

| Part number | 7 232 47 61 00 0 |
|-------------|------------------|
| EAN | 4014586897714 |

FEIN BENEFITS

- + Suited to cuts over 90° edges, for example on guard rails or during tank decommissioning.

 + Incredible power delivered by the 1700 W motor while
- also offering outstanding ergonomics and optimum power-to-weight ratio.
- Extensive user protection: restart protection, blocking protection, overload protection, soft start.

 + Cutting direction: 4 x 90°, can be adjusted without the
- need for tools.
- Variable stroke.
- Tool-free quick change system for die and punch.
- Ergonomic handle suited to guiding in all directions.
- Chip protection mesh in fan area.
- Wide range of accessories.

NIBBLERS

GENERAL ACCESSORIES



CUTTING PASTE

Lubricating agents for working on sheet metals.

Part number 3 21 32 046 00 0



MAGBRUSH

Practical tool with high magnetic force for quick and easy collection of magnetic metal swarf.

Part number 6 42 01 005 01 0

ACCESSORIES FOR (A)BLK 1.3 CSE



PUNCHES AND DIES IN A SET

consisting of 5 x punches 6 36 02 050 00 0 and 1 x die 3 01 09 169 00 9.

Part number 3 01 09 169 03 0



PUNCH

for steel sheet up to 400 N/mm²

| Plate thickness | No. in pack | |
|-----------------|-------------|------------------|
| mm | pcs | Part number |
| 1,3 | 1 | 6 36 02 050 00 0 |
| 1,3 | 5 | 6 36 02 050 03 0 |
| 1,3 | 10 | 6 36 02 050 01 0 |



for corrugated sheet metal

| No. in pack | |
|-------------|------------------|
| pcs | Part number |
| 1 | 3 01 09 169 00 9 |
| 2 | 3 01 09 169 04 0 |

ACCESSORIES FOR BLK 1.3 TE



PUNCHES AND DIES IN A SET

consisting of 5 x punches 6 36 02 050 00 0 and 1 x die 3 01 09 170 00 1.

Part number 3 01 09 170 03 0



PUNCH

for steel sheet up to 400 N/mm²

| Plate thickness | No. in pack | |
|-----------------|-------------|------------------|
| mm | pcs | Part number |
| 1,3 | 1 | 6 36 02 050 00 0 |
| 1,3 | 5 | 6 36 02 050 03 0 |
| 1,3 | 10 | 6 36 02 050 01 0 |



for trapezoidal sheet metal

No. in pack

| pcs | Part number |
|-----|------------------|
| 1 | 3 01 09 170 00 1 |
| 2 | 3 01 09 170 04 0 |

ACCESSORIES FOR (A)BLK 1.6 E



PUNCH

| No. in pack | |
|-------------|------------------|
| pcs | Part number |
| 1 | 6 36 02 048 00 4 |
| 5 | 6 36 02 048 04 0 |
| 10 | 6 36 02 048 05 0 |



DIE

| No. in pack | |
|-------------|------------------|
| pcs | Part number |
| 1 | 3 01 09 141 00 3 |
| 2 | 3 01 09 141 02 0 |
| 5 | 3 01 09 141 03 0 |



PUNCHES AND DIES

In set, each consisting of 1x punch 6 36 02 048 00 4 and 1x die 3 01 09 141 00 3.

| Part number |
|------------------|
| 6 36 02 048 01 3 |



DIE HOLDER

for trapezoidal sheet metal and corrugated sheet metal

Part number 3 01 09 154 00 7



PROFILE SET 160

For deep-channel trapezoidal sheet metals (85-160 mm), incl. 1 punch, die and wearing plate.

Part number 9 26 02 071 01 9

ACCESSORIES FOR BLK 1.6 LE



PUNCHES AND DIES

In the set, for profile set 160, including wear plate, screws and key. Profile set 160

| Part number |
|------------------|
| 6 36 02 049 01 7 |
| |

PUNCH No in nack

| Part number |
|------------------|
| 6 36 02 049 00 8 |
| 6 36 02 049 04 0 |
| 6 36 02 049 05 0 |
| |



DIE

| No. in pack | |
|-------------|------------------|
| pcs | Part number |
| 1 | 3 13 09 122 00 5 |
| 2 | 3 13 09 122 02 0 |
| 5 | 3 13 09 122 03 0 |
| | |



WEARING PLATEProfile set 160

| Part number |
|----------------|
| 3 13 09 121 00 |

ACCESSORIES FOR BLK 2.0 E



PUNCHES AND DIES IN A SETConsisting of: 1 die 6 36 02 051 00 9 and 1 punch 3 13 09 040 00 2

| Part number |
|------------------|
| 6 36 02 051 01 8 |



PUNCH

| Part number |
|------------------|
| 6 36 02 051 00 9 |
| |



DIE

| Part number |
|------------------|
| 3 13 09 040 00 2 |

ACCESSORIES FOR BLK 3.5 E



PUNCH for steel sheet up to 400 N/mm²

Part number 3 13 09 097 00 2



PUNCH for stainless steel up to 800 N/mm²

Part number 3 13 09 098 00 0



DIE

for steel sheet up to 400 N/mm²

| Part number |
|------------------|
| 3 13 09 093 00 3 |
| |



DIE

for stainless steel up to 800 N/mm²

Part number 3 13 09 094 00 1



SPACER SLEEVE

To reduce the gap between cutting head and die. This prevents the material on thinner sheet metal from being damaged.

Part number 3 13 09 100 01 4

ACCESSORIES FOR BLK 5.0 E



PUNCHES AND DIES IN A SET

Up to 5.0 mm steel plate (400 N/mm²), consisting of: 1 punch 3 13 09 141 00 0 and 1 die 3 13 09 107 00 0.

Part number 3 13 09 141 01 0



PUNCHES AND DIES IN A SET

Up to 3.0 mm stainless steel plate (600 N/mm²), consisting of: 1 punch 3 13 09 142 00 0 and 1 die 3 13 09 108 00 8.

Part number 3 13 09 142 01 0



PUNCH

Up to 7.0 mm aluminium steel plate (250 N/mm²) up to 5.0 mm steel sheet (400 N/mm²).

Part number 3 13 09 141 00 0



PUNCH

Up to 3.0 mm stainless steel plate (600 N/mm²).

Part number 3 13 09 142 00 0



DIE

for steel sheet up to 5 mm thickness

Part number 3 13 09 107 00 0



7.0

Up to 3.0 mm stainless steel plate (600 N/mm^2).

Part number 3 13 09 108 00 8



DIE

Up to 7.0 mm aluminium steel plate (250 $\mbox{N/mm}^2)$ up to 5.0 mm steel sheet (400 $\mbox{N/mm}^2).$

Part number 3 13 09 109 00 2

5 SHEET METAL SHEARS







ABLS 18 1.6 E AS

Ergonomic, curve-compatible cordless sheet metal shears for cutting and trimming thin sheets.

BLS 1.6 E

Fasy-to-use curve-compatible shee

Easy-to-use, curve-compatible sheet metal shears for cutting and trimming thin sheets.

BLS 2.5 E
Easy-to-use, curve-compatible
sheet metal shears for working with
stainless steel.

| | Cutting | g and trimming thin sheets. | tnin sneets. | stainless st | eet. |
|------------------------------------|---------|-----------------------------|--------------|---------------|-------------|
| PAGE | | 161 | | 162 | 163 |
| Containers and tanks | | | | | + |
| Single rolled sheets | | ++ | | ++ | ++ |
| Notches | | + | | + | + |
| Coil sections | | ++ | | ++ | ++ |
| Interior cut-outs | | + | | + | + |
| Curve cuts | | ++ | | ++ | + |
| Adjustable stroke | | • | | • | • |
| Reversing blade | | 4x | | 4x | 4x |
| Hand guard | | • | | • | • |
| Input | W | | | 350 | 350 |
| Output | W | | | 210 | 210 |
| Battery voltage | V | 18 | | | |
| Battery compatibility | | Li-ion/ProCORE Li-ion | | | |
| Battery interface | | 18 V AMPShare | | | |
| Strokes | rpm | 2 200 - 3 500 | | 2,300 - 4,800 | 800 - 1,700 |
| Cutting speed | m/min | 6 - 9 | | 8 - 12 | 3 - 6 |
| Steel up to 400 N/mm² | mm | 1,6 | | 1,6 | 2,5 |
| Steel up to 600 N/mm² | mm | 1,2 | | 1,2 | 2 |
| Steel up to 800 N/mm² | mm | 1 | | 1 | 1,6 |
| Non-ferrous metals up to 250 N/mm² | mm | 2 | | 2 | 3 |
| Rad. of smallest curve | mm | 15 | | 15 | 20 |
| Cable with plug | m | | | 5 | 5 |
| Weight according to EPTA | kg | | | 1,7 | 2,1 |
| Weight without storage battery | kg | 1,44 | | | |

⁺ suitability

⁺⁺ optimal suitability

included

ABLS 18 1.6 E AS ABLS 18 1.6 E AS

ABLS 18 1.6 E AS SET 1X 5 AH

ABLS 18 1.6 E AS SET 2X 5 AH



Ergonomic, curve-compatible cordless sheet metal shears for cutting and trimming thin sheets.



Handy, curve-compatible cordless sheet metal shears for cutting and trimming thin sheet metal. Includes second plunger blade and fixed blade, permanent marker, painter's tape and metre rule.



Handy, curve-compatible cordless sheet metal shears for cutting and trimming thin sheet metal. Includes GAL 1880 CV AS charger, 1x GBA 18 V 5.0 Ah AS Li-ion storage battery, second plunger blade and fixed blade, permanent marker, painter's tape and metre rule.



Handy, curve-compatible cordless sheet metal shears for cutting and trimming thin sheet metal. Includes GAL 1880 CV AS charger, 2x GBA 18 V 5.0 Ah AS Li-ion storage battery, second plunger blade and fixed blade, permanent marker, painter's tape and metre rule

| | | | | painter 3 tape and metre rate. | painter 3 tape and metre rate. | |
|--|-------|-----------------------|-----------------------|--------------------------------|--------------------------------|--|
| Battery voltage | V | 18 | 18 | 18 | 18 | |
| Battery compatibility | | Li-ion/ProCORE Li-ion | Li-ion/ProCORE Li-ion | Li-ion/ProCORE Li-ion | Li-ion/ProCORE Li-ion | |
| Battery interface | | 18 V AMPShare | 18 V AMPShare | 18 V AMPShare | 18 V AMPShare | |
| Strokes | rpm | 2 200 - 3 500 | 2 200 - 3 500 | 2 200 - 3 500 | 2 200 - 3 500 | |
| Cutting speed | m/min | 6 - 9 | 6 - 9 | 6 - 9 | 6 - 9 | |
| Steel up to 400 N/mm² | mm | 1,6 | 1,6 | 1,6 | 1,6 | |
| Steel up to 600 N/mm² | mm | 1,2 | 1,2 | 1,2 | 1,2 | |
| Steel up to 800 N/mm² | mm | 1 | 1 | 1 | 1 | |
| Non-ferrous metals up to 250 N/mm ² | mm | 2 | 2 | 2 | 2 | |
| Rad. of smallest curve | mm | 15 | 15 | 15 | 15 | |
| Weight without storage battery | kg | 1,44 | 1,44 | 1,44 | 1,44 | |
| FEIN BENEFITS | | . 200 | | | | |

FEIN BENEFITS

- 221 m cutting capacity (in 0.8 mm sheet metal) with one battery charge (5 Ah).
- Outstanding ergonomics through compact and simple construction for optimal mobility of the shears. Four-fold reversing blade for clean and burr-free cutting with low operating costs.
- Good curve precision with low sheet-metal distortion.
- Perfect for trimming and cutting.
- Unrestricted view of the cutting line.
 Proven MULTIMASTER motor with outstanding performance and stability.
- Compatible with AMPShare/Bosch Professional 18 V batteries.
- Maximum work progress with AMPShare 18 V storage batteries: COOLPACK 1.0 technology ensures a longer storage battery life compared with batteries without COOLPACK technology and therefore makes longer operating periods possible. ECP protects the storage battery against overload, overheating and total discharge.
- Ideally equipped for every job. Mobile working with the L-BOXX system.

State-of-the-art cell technology and intelligent battery management deliver 87% more power than with conventional batteries.

SUPPLIED

1 plunger blade and bench blade (31308072000) fitted. 1 socket head wrench 2 mm, 1 x 3 mm socket head wrench, 1 hand guard, 1 tool case (L-BOXX 136)

2 plunger blade and bench blade (31308072000) fitted. 1 socket head wrench 2 mm, 1 x 3 mm socket head wrench, 1 hand guard, 1 permanent marker (32133037000), 1 painter's tape (32133038000), 1 metre rule (18750283000), 1 tool case (L-BOXX 136)

2 plunger blade and bench blade (31308072000) fitted. 1 socket head wrench 2 mm, 1 x 3 mm socket head wrench, 1 hand guard, 1 permanent marker (32133037000), 1 painter's tape (32133038000), 1 metre rule (18750283000), 1 Li-lon storage battery GBA 18 V 5.0 Ah AS (92604346020), 1 rapid charger GAL 1880 CV AS (92604335010), 1 tool case (I-BOXX 136)

2 plunger blade and bench blade (31308072000) fitted. 1 socket head wrench 2 mm, 1 x 3 mm socket head wrench, 1 hand guard, 1 permanent marker (32133037000), 1 painter's tape (32133038000), 1 metre rule (18750283000), 2 Li-lon storage battery GBA 28 V 5.0 Ah AS (92604346020), 1 rapid charger GAL 1880 CV AS (92604335010), 1 tool case (I-BOXX 136)

| Part number | 7 130 06 61 00 0 | 7 130 06 62 00 0 | 7 130 06 63 00 0 | 7 130 06 64 00 0 |
|-------------|------------------|------------------|------------------|------------------|
| EAN | 4014586898605 | 4014586899190 | 4014586899206 | 4014586899213 |

BLS 1.6 E



BLS 1.6 E SET



Easy-to-use, curve-compatible sheet metal shears for cutting and trimming thin sheets. Easy-to-use, curve-compatible sheet metal shears for cutting and trimming thin sheets. Includes second plunger blade and bench blade permanent marker, painter's tape and metre rule

| 350 |
|---------------|
| 555 |
| 210 |
| 2,300 - 4,800 |
| 8 - 12 |
| 1,6 |
| 1,2 |
| 1 |
| 2 |
| 15 |
| 5 |
| 1,7 |
| |

FEIN BENEFITS

- Outstanding ergonomics through compact and simple construction for optimal mobility of the shears.
- Good curve precision with low sheet-metal distortion.

 Four-fold reversing blade for clean and burr-free cutting with low operating costs.

 Perfect for trimming and cutting.

 Unrestricted view of the cutting line.

- Motor with outstanding performance and stability.
- 5 metre cable.
- Stainless steel up to 1.0 mm.

SUPPLIED

- 1 plunger blade and bench blade (31308072000) fitted, 1 hand guard, fitted, 1 socket head wrench $2\ mm,$ 1 x $3\ mm$ socket head wrench

2 plunger blade and bench blade (31308072000) fitted, 1 hand guard, fitted, 1 socket head wrench 2 mm, 1 x 3 mm socket head wrench, 1 permanent marker (32133037000), 1 painter's tape (32133038000), 1 metre rule (18750283000),

1 tool case (L-BOXX 136)

| Part number | 7 230 34 61 00 0 | 7 230 34 62 00 0 |
|-------------|------------------|------------------|
| EAN | 4014586874876 | 4014586900025 |

BLS 2.5 E



Easy-to-use, curve-compatible sheet metal shears for working with stainless steel.

BLS 2.5 E SET



Easy-to-use, curve-compatible sheet metal shears for stainless steel processing and sheet metals. Includes second plunger blade and bench blade permanent marker, painter's tape and metre rule.

| EEIN RENEEITS | | + High performance and powerful motor for the most difficu | It tacks |
|--|-------|--|-------------|
| Weight according to EPTA | kg | 2,1 | 2,1 |
| Cable with plug | m | 5 | 5 |
| Rad. of smallest curve | mm | 20 | 20 |
| Non-ferrous metals up to 250 N/mm ² | mm | 3 | 3 |
| Steel up to 800 N/mm² | mm | 1,6 | 1,6 |
| Steel up to 600 N/mm² | mm | 2 | 2 |
| Steel up to 400 N/mm² | mm | 2,5 | 2,5 |
| Cutting speed | m/min | 3 - 6 | 3 - 6 |
| Strokes | rpm | 800 - 1,700 | 800 - 1,700 |
| Output | W | 210 | 210 |
| Input | W | 350 | 350 |
| | | | |

FEIN BENEFITS

- High performance and powerful motor for the most difficult tasks. Unrestricted view of the cutting line makes faster work progress possible.
- Four-fold reversing blade for clean and burr-free cutting with low operating costs.
- Perfect for trimming and cutting.
 Unrestricted view of the cutting line.
 Good curve precision with low sheet-metal distortion.
- 5 metre cable.
- Stainless steel up to 1.6 mm.

SUPPLIED

1 plunger blade and bench blade (63601101009) fitted, 1 hand guard, fitted, 1 socket head wrench 2,5 mm, 1 x 4 mm socket head wrench

 $2\,x$ plunger blade and bench blade (63601101009), 1 fitted, 1 hand guard, fitted, 1 socket head wrench 2,5 mm, 1 x 4 mm socket head wrench, 1 permanent marker (32133037000), 1 painter's tape (32133038000), 1 metre rule (18750283000),

1 tool case (L-BOXX 136)

Part number 7 230 35 61 00 0 7 230 35 62 00 0 4014586874944 4014586900032

For accessories, see page 163

ACCESSORIES FOR (A)BLS 1.6 E



PLUNGER BLADE AND FIXED BLADE

for steel sheet up to 800 N/mm²

Plate thickness Part number mm 3 13 08 072 00 0

ACCESSORIES FOR BLS 2.5 E



PLUNGER BLADE AND FIXED BLADE

for steel sheet up to 800 N/mm²

Plate thickness Part number mm 6 36 01 101 00 9 1,6

5 SLITTING SHEARS











ABSS 18 1.6 E AS

Easy-to-use, curve-compatible cordless slitting compatible slitting shears shears for distortion-free cuts and cut-outs in sheet metal up to 1.6 mm.

BSS 1.6 E for distortion-free cutting.

Easy-to-use and curvecompatible slitting shears

BSS 1.6 CE

BSS 2.0 E Powerful slitting shears for stainless steel processing, with integrated chip clipper. spiral seam pipes and profiles.

| PAGE | | netal up to 1.6 mm. 165 | 166 | 167 | 168 |
|---|-------|----------------------------|----------------------|----------------------|---------------|
| | | 103 | 100 | 107 | |
| Containers and tanks | | | | | + |
| Single rolled sheets | | ++ | ++ | ++ | ++ |
| Channels | | ++ | ++ | ++ | ++ |
| Trapezoid sheet metal up to 85 mm deep channels | | + | + | + | + |
| Corrugated sheet metal | | + | + | + | + |
| Folded spiral-seam pipes | | ++ | ++ | ++ | ++ |
| Notches | | ++ | ++ | ++ | ++ |
| Coil sections | | ++ | ++ | ++ | ++ |
| Interior cut-outs | | ++ | ++ | ++ | ++ |
| Curve cuts | | + | + | + | |
| Profile sections | | + | + | + | ++ |
| Adjustable stroke | | • | • | • | • |
| Open cutting head | | • | • | • | |
| QuickIN | | • | • | • | |
| Chip clipper | | | | • | |
| Input | W | | 350 | 350 | 350 |
| Battery voltage | V | 18 | | | |
| Battery compatibility | | Li-ion/ProCORE Li-ion | | | |
| Battery interface | | 18 V AMPShare | | | |
| Strokes | rpm | 2,200 - 3,500 | 2,100 - 4,500 | 2,100 - 4,500 | 1,300 - 2,600 |
| Cutting speed | m/min | 5 - 8 | 6 - 10 | 6 - 10 | 2 - 4 |
| Steel up to 400 N/mm² | mm | 1,6 | 1,6 | 1,6 | 2 |
| Steel up to 600 N/mm² | mm | 1,2 | 1,2 | 1,2 | 1,5 |
| Steel up to 800 N/mm² | mm | 0,8 | 1 | 1 | 1,3 |
| Non-ferrous metals up to 250 N/mm² | mm | 2 | 2 | 2 | 3 |
| Cutting width | mm | 5 | 5 | 5 | 5 |
| Rad. of smallest curve | mm | 48 | 90 (30) ¹ | 90 (30) ¹ | 245 |
| Immersion Ø | mm | 15 | 15 (8) ¹ | 15 (8) ¹ | 12 |
| Cable with plug | m | | 5 | 5 | 5 |
| Weight according to EPTA | kg | | 1,5 | 1,5 | 1,7 |
| Weight without storage battery | kg | 1,24 | | | |

⁺ suitability

⁺⁺ optimal suitability

included

¹ with blade for curves

ABSS 18 1.6 E AS

Easy-to-use, curve-

up to 1.6 mm.

ABSS 18 1.6 E AS



Handy, curve-compatible cordless slitting shears for compatible cordless slitting shears for distortion-free cuts distortion-free cutting off and and cut-outs in sheet metal cutting out of sheet metal up to 1.6 mm. Includes additional blade for curves, permanent

metre rule.

marker, painter's tape and

SET 1X 5 AH AMP Share

ABSS 18 1.6 E AS

Handy, curve-compatible cordless slitting shears for distortion-free cutting off and cutting out of sheet metal up to 1.6 mm. Includes GAL 1880 CV AS charger, 1x GBA 18 V 5.0 Ah AS Li-ion storage battery, additional blade for curves, permanent marker, painter's tape and



ABSS 18 1.6 E AS

Handy, curve-compatible cordless slitting shears for distortion-free cutting off and cutting out of sheet metal up to 1.6 mm. Includes GAL 1880 CV AS charger, 2x GBA 18 V 5.0 Ah AS Li-ion storage battery, additional blade for curves, permanent marker, painter's tape and

| | | | | metre rate. | metre rate. |
|--|-------|-----------------------|-----------------------|-----------------------|-----------------------|
| Battery voltage | V | 18 | 18 | 18 | 18 |
| Battery compatibility | | Li-ion/ProCORE Li-ion | Li-ion / CORE Li-ions | Li-ion / CORE Li-ions | Li-ion / CORE Li-ions |
| Battery interface | | 18 V AMPShare | 18 V AMPShare | 18 V AMPShare | 18 V AMPShare |
| Strokes | rpm | 2,200 - 3,500 | 2,200 - 3,500 | 2,200 - 3,500 | 2,200 - 3,500 |
| Cutting speed | m/min | 5 - 8 | 5 - 8 | 5 - 8 | 5 - 8 |
| Steel up to 400 N/mm² | mm | 1,6 | 1,6 | 1,6 | 1,6 |
| Steel up to 600 N/mm² | mm | 1,2 | 1,2 | 1,2 | 1,2 |
| Steel up to 800 N/mm² | mm | 0,8 | 0,8 | 0,8 | 0,8 |
| Non-ferrous metals up to 250 N/mm ² | mm | 2 | 2 | 2 | 2 |
| Cutting width | mm | 5 | 5 | 5 | 5 |
| Rad. of smallest curve | mm | 48 | 48 | 48 | 48 |
| Immersion Ø | mm | 15 | 15 | 15 | 15 |
| Weight without storage battery | kg | 1,24 | 1,24 | 1,24 | 1,24 |
| | | | | | |

FEIN BENEFITS

- 180 m cutting capacity (in 0.8 mm sheet metal) with one battery charge (5 Ah).
- Rapid work progress due to excellent view of the cutting line through the open-fronted cutting head.
- Left and right curve cuts and distortion-free cutting possible with just one continuous chip.
- QuickIN for rapid toolfree blade changing, with no further adjustment required.
- Excellent ergonomics and low weight.
- Cutting blade with excellent tool life.
- Proven MULTIMASTER motor with outstanding performance and stability.
- Compatible with AMPShare/Bosch Professional 18 V batteries.
- Maximum work progress with AMPShare 18 V storage batteries: COOLPACK 1.0 technology ensures a longer storage battery life compared with batteries without COOLPACK technology and therefore makes longer operating periods possible. ECP protects the storage battery against overload, overheating and total discharge. Ideally equipped for every form of use. Mobile working with the L-BOXX system.
- - State-of-the-art cell technology and intelligent battery management deliver 87% more power than with conventional batteries

SUPPLIED

1 cutter blade (31308150009) fitted, 1 pair of cutting jaws (31308153014) fitted, 1 socket head wrench 2,5 mm, 1 tool case (L-BOXX 136)

1 cutter blade (31308150009) fitted, 1 pair of cutting jaws (31308153014) fitted, 1 socket head wrench 2.5 mm, 1 blade for curves (31308151008), 1 permanent marker (32133037000), 1 painter's tape (32133038000), 1 metre rule (18750283000), 1 tool case (L-BOXX 136)

1 cutter blade (31308150009) fitted, 1 pair of cutting jaws (31308153014) fitted, 1 socket head wrench 2.5 mm, 1 blade for curves (31308151008), 1 permanent marker . (32133037000), 1 painter's tape (32133038000), 1 metre rule (18750283000), 1 Li-lon storage battery GBA 18 V 5.0 Ah AS (92604346020), 1 rapid charger GAL 1880 CV AS (92604335010), 1 tool case (L-BOXX 136)

1 cutter blade (31308150009) fitted, 1 pair of cutting jaws (31308153014) fitted, 1 socket head wrench 2,5 mm, 1 blade for curves (31308151008), 1 permanent marker . (32133037000), 1 painter's tape (32133038000). 1 metre rule (18750283000), 2 Li-lon storage battery GBA 28 V 5.0 Ah AS (92604346020), 1 rapid charger GAL 1880 CV AS (92604335010), 1 tool case (L-BOXX 136)

| Part number | 7 130 05 61 00 0 | 7 130 05 62 00 0 | 7 130 05 63 00 0 | 7 130 05 64 00 0 |
|-------------|------------------|------------------|------------------|------------------|
| EAN | 4014586898599 | 4014586899169 | 4014586899176 | 4014586899183 |

BSS 1.6 E



Easy-to-use and curve-compatible slitting shears for distortion-free cutting.

BSS 1.6 E SET



Easy-to-use, curve-compatible slitting shears for distortion-free cut-offs and cut-outs in sheet metal up to 1.6 mm. Includes additional curved blade, permanent marker, painter's tape and metre rule.

| Input | W | 350 | 350 |
|------------------------------------|-------|----------------------|---------------------|
| Output | W | 210 | 210 |
| Strokes | rpm | 2,100 - 4,500 | 2,100 - 4,500 |
| Cutting speed | m/min | 6 - 10 | 6 - 10 |
| Steel up to 400 N/mm² | mm | 1,6 | 1,6 |
| Steel up to 600 N/mm² | mm | 1,2 | 1,2 |
| Steel up to 800 N/mm² | mm | 1 | 1 |
| Non-ferrous metals up to 250 N/mm² | mm | 2 | 2 |
| Cutting width | mm | 5 | 5 |
| Rad. of smallest curve | mm | 90 (30) ¹ | 90 (30)1 |
| Immersion Ø | mm | 15 (8) ¹ | 15 (8) ¹ |
| Cable with plug | m | 5 | 5 |
| Weight according to EPTA | kg | 1,5 | 1,5 |
| | | | |

FEIN BENEFITS

- + Rapid work progress due to excellent view of the cutting line through the open-fronted cutting head.
- Left and right curve cuts and distortion-free cutting possible with just one continuous chip. QuickIN for rapid toolfree blade changing, with no further adjustment required.

- Excellent ergonomics and low weight.

 Motor with outstanding performance and stability.

 Cutting blade with excellent tool life.
- 5 metre cable.
- Clean swarf removal prevents injuries or scratches on workpieces.
- Stainless steel up to 1.2 mm.
- Wide range of accessories. with blade for curves

SUPPLIED

1 cutter blade, straight (31308150009) fitted, up to 1.6 mm, 1 pair of cutting jaws (31308153014) fitted, 1 socket head wrench 2,5 mm

1 cutter blade, straight (31308150009) fitted, up to 1.6 mm, 1 pair of cutting jaws (31308153004) fitted, up to 1.6 mm, 1 pair of cutting jaws (31308153014) fitted, 1 socket head wrench 2,5 mm, 1 blade for curves (31308151008), 1 permanent marker (32133037000), 1 painter's tape (32133038000), 1 metre rule (18750283000), 1 tool case (L-BOXX 136)

| Part number | 7 230 31 61 00 0 | 7 230 31 62 00 0 |
|-------------|------------------|------------------|
| EAN | 4014586874661 | 4014586899992 |

BSS 1.6 CE



BSS 1.6 CE SET



Easy-to-use and curve-compatible slitting shears with integrated chip clipper.

Easy-to-use and curve-compatible slitting shears with integrated chip clipper. Includes additional curved blade, permanent marker, painter's tape and metre rule.

| | | | permanent marker, painter o tape and metre rate. |
|--|-------|----------------------|--|
| Input | W | 350 | 350 |
| Output | W | 210 | 210 |
| Strokes | rpm | 2,100 - 4,500 | 2,100 - 4,500 |
| Cutting speed | m/min | 6 - 10 | 6 - 10 |
| Steel up to 400 N/mm² | mm | 1,6 | 1,6 |
| Steel up to 600 N/mm² | mm | 1,2 | 1,2 |
| Steel up to 800 N/mm² | mm | 1 | 1 |
| Non-ferrous metals up to 250 N/mm ² | mm | 2 | 2 |
| Cutting width | mm | 5 | 5 |
| Rad. of smallest curve | mm | 90 (30) ¹ | 90 (30)1 |
| Immersion Ø | mm | 15 (8) ¹ | 15 (8) ¹ |
| Cable with plug | m | 5 | 5 |
| Weight according to EPTA | kg | 1,5 | 1,5 |

FEIN BENEFITS

- Chip clipper for clipping off the cut chip at any point.
 Left and right curve cuts and distortion-free cutting possible with just one continuous chip.
- Rapid work progress due to excellent view of the cutting line through the open-fronted cutting head.
- Excellent ergonomics and low weight.

 Motor with outstanding performance and stability.

 Cutting blade with excellent tool life.
- 5 metre cable.
- Clean swarf removal prevents injuries or scratches on workpieces.
- Stainless steel up to 1.2 mm.
- Wide range of accessories. with blade for curves

SUPPLIED

1 cutter blade, straight (31308150009) fitted, up to 1.6 mm, 1 pair of cutting jaws (31308153020) fitted, 1 socket head wrench 2,5 mm

1 cutter blade, straight (31308150009) fitted, up to 1.6 mm, 1 pair of cutting jaws (31308153020) fitted, 1 socket head wrench 2,5 mm, 1 blade for curves (31308151008), 1 permanent marker (32133037000), 1 painter's tape (32133038000), 1 metre rule (18750283000), 1 tool case (L-BOXX 136)

| Part number | 7 230 32 61 00 0 | 7 230 32 62 00 0 |
|-------------|------------------|------------------|
| EAN | 4014586874739 | 4014586900001 |

BSS 2.0 E



BSS 2.0 E SET



Powerful slitting shears for stainless steel processing, spiral seam pipes and profiles.

Powerful slitting shears for stainless steel processing, spiral seam pipes, profiles and sheet metals. Includes additional blade, permanent marker, painter's tape and metre rule.

| | | | blade, permanent marker, painter 3 tape and metre rate. |
|--|-------|---------------|---|
| Input | W | 350 | 350 |
| Output | W | 210 | 210 |
| Strokes | rpm | 1,300 - 2,600 | 1,300 - 2,600 |
| Cutting speed | m/min | 2 - 4 | 2 - 4 |
| Steel up to 400 N/mm² | mm | 2 | 2 |
| Steel up to 600 N/mm² | mm | 1,5 | 1,5 |
| Steel up to 800 N/mm² | mm | 1,3 | 1,3 |
| Non-ferrous metals up to 250 N/mm ² | mm | 3 | 3 |
| Cutting width | mm | 5 | 5 |
| Rad. of smallest curve | mm | 245 | 245 |
| Immersion Ø | mm | 12 | 12 |
| Cable with plug | m | 5 | 5 |
| Weight according to EPTA | kg | 1,7 | 1,7 |
| | | | |

FEIN BENEFITS

- + High-strength blades make it ideal for reinforcement profiles in drywall construction and cutting stainless steel.

- Robust cutting head for stationary application. Machine can be very easily clamped in a vice.
 Left and right curve cuts and distortion-free cutting possible with just one continuous chip.
 High performance and powerful motor when it comes to the most difficult tasks. Suitable for folded spiral-seam pipes with 4 x 0.75 mm connecting folds
- Ideal for trimming profiled sections.
- Best suited for trimming and cutting.

 Motor with outstanding performance and stability.

 Cutting blade with excellent tool life.
- - 5 metre cable.
- Clean swarf removal prevents injuries or scratches on workpieces.
- Stainless steel up to 1.5 mm. Wide range of accessories.

SUPPLIED

1 cutter blade (31308123008) fitted, 1 pair of cutting jaws (31308113009) fitted

1 cutter blade (31308123008) fitted, 1 pair of cutting jaws (31308113009) fitted, 1 permanent marker (32133037000), 1 painter's tape (32133038000), 1 metre rule (18750283000), 1 tool case (L-BOXX 136)

| Part number | 7 230 33 61 00 0 | 7 230 33 62 00 0 |
|-------------|------------------|------------------|
| EAN | 4014586874807 | 4014586900018 |

ACCESSORIES FOR (A)BSS 1.6 E, BSS 1.6 CE



CUTTING BLADE

for steel sheet up to 400 N/mm²

Plate thickness

 mm
 Part number

 1,6
 3 13 08 150 00 9



BLADE FOR CURVES

for steel sheet up to 400 N/mm²

 Plate thickness
 Part number

 1
 3 13 08 151 00 8



CUTTING BLADE

for stainless steel up to 800 N/mm²

| Plate thickness | | |
|-----------------|--|--|
| mm | | |
| 0.0 | | |

ACCESSORIES FOR (A)BSS 1.6 E



CUTTING BARS

1 pair

| Part number |
|------------------|
| 3 13 08 153 01 4 |

ACCESSORIES FOR BSS 1.6 CE



CUTTING BARS

1 pair

| Part number |
|------------------|
| 3 13 08 153 02 0 |

ACCESSORIES FOR BSS 2.0 E



CUTTING BLADE

for steel sheet up to 800 N/mm²

Plate thickness

 mm
 Part number

 1,3
 3 13 08 123 00 8



CUTTING BARS

Pack of 2

| Part number |
|------------------|
| 3 13 08 113 00 9 |
| |



Part number 3 13 08 152 00 1

BLADE PIN

| Part number | |
|------------------|--|
| 7 17 00 111 00 2 | |



CHOP SAWS

Saw safely with speed and precision with the chop saw for metal.



172

PIPE SAWS

Optimum cutting speed with minimal wear.



173



BEVELLER

For efficiently producing exposed and functional edges as well as rounding edges.



177

PIPE MILLING MACHINE

Cost-effective pipe machining with high cutting performance.



184

6 CHOP SAWS

MKAS 355



SUPPLIED

1 saw blade for construction steel, 1 combination wrench: 6 mm hexagon socket and PH2 cross recess, 1 socket head wrench 8 mm, 1 pair of extra carbon brushes

For accessories, see page 172

Saw safely with speed and precision with the chop saw for metal.

| Current/Voltages | V | 230 |
|-----------------------------------|-----|-------|
| Input | W | 1 800 |
| Output | W | 1 050 |
| Speed, no load | rpm | 1,300 |
| Saw blade Ø | mm | 355 |
| Holder mandrel | mm | 25,4 |
| Max. cutting depth, square | mm | 120 |
| Max. cutting depth, square at 45° | mm | 90 |
| Max. cutting depth, round | mm | 100 |
| Max. cutting depth, round at 45° | mm | 90 |
| Cable with plug | m | 4 |
| Weight | kg | 24,4 |
| | | |

| Part number | 7 236 54 60 00 0 |
|-------------|------------------|
| EAN | 4014586894447 |

FEIN BENEFITS

- + Up to 100 % non-sparking: cold cuts for safe working without dust.
- + Fast and precise dividing: maximum work progress with minimal rework.
- + A versatile all-rounder: the right saw blade for every material.
- + Angle can be set to 0–45° for mitre cuts.
 + Quick clamping device for table clamp.
- + Depth stop
- Swarf collecting vessel.
- + Dead man's switch.

GENERAL ACCESSORIES



SAW BLADE For construction steel.

| Ø | | Thickness | |
|-----|-------|-----------|------------------|
| mm | Teeth | mm | Part number |
| 355 | 66 | 2,2 | 6 35 02 301 00 0 |



SAW BLADE

For aluminium, copper, brass and other non-ferrous metals.

| Ø | | Thickness | |
|-----|-------|-----------|------------------|
| mm | Teeth | mm | Part number |
| 355 | 80 | 2,8 | 6 35 02 302 00 0 |



SAW BLADE For stainless steel.

| Ø | | Thickness | | | |
|-----|-------|-----------|------------------|--|--|
| mm | Teeth | mm | Part number | | |
| 355 | 100 | 2.4 | 6 35 02 303 00 0 | | |



SAW BLADE For flat steel.

| Ø | | Thickness | |
|-----|-------|-----------|------------------|
| mm | Teeth | mm | Part number |
| 355 | 90 | 2,4 | 6 35 02 304 00 0 |



MAGBRUSH

Practical tool with high magnetic force for quick and easy collection of magnetic metal swarf.

Part number 6 42 01 005 01 0



CUTTING PASTE

Lubricating agents for working on sheet metals.

Part number 3 21 32 046 00 0





| | | STS 325 R | | ASTXE 649-1 | |
|--------------------------|--------|---|------|---|---------|
| | | Compressed air hacksaw for pipes and profiled sections. | | Powerful hacksaw for pipes and profiled sections with continuously variable speed adjustment. | |
| PAGE | | 1 | 174 | | 174 |
| Electric drive | | | | | • |
| Pneumatic drive | | | • | | |
| Adjustable stroke | | | | | • |
| Input | W | | | | 750 |
| Operating pressure | bar | | 6 | | |
| Air consumption | m³/min | | 1,5 | | |
| Output | W | 1 1 | 100 | | 480 |
| Strokes | rpm | 3 | 330 | 100 |) - 350 |
| Stroke of blade | mm | | 60 | | 60 |
| Pipes up to Ø | mm | 44 | l0 * | | 440 * |
| profiles up to W x H | mm | 290 x 5 | 500 | 290 |) x 550 |
| Cable with plug | m | | | | 2,5 |
| Weight according to EPTA | kg | | 7,2 | | 6,4 |

[•] included * With chain extension.

6 PIPE SAWS

STS 325 R



SUPPLIED

2 saw blades, 1 set of keys, 1 additional handle, 1 hose coupling

For accessories, see page 175

Compressed air hacksaw for pipes and profiled sections.

| Operating pressure | bar | 6 |
|--------------------------|--------|-----------|
| Air consumption | m³/min | 1,5 |
| Output | W | 1100 |
| Strokes | rpm | 330 |
| Stroke of blade | mm | 60 |
| Pipes up to Ø | mm | 440 * |
| profiles up to W x H | mm | 290 x 500 |
| Weight according to EPTA | kg | 7,2 |
| | | |

| Part number | 7 534 08 00 00 0 |
|-------------|------------------|
| EAN | 4014586855639 |

FEIN BENEFITS

- + Ideally suited for trimming pipes and shaped section made of steel, cast-iron, autoclaved aerated concrete and plastics.
- + Clamp and feed device available for profiles and pipes from Ø 80 mm to Ø 400 mm.
- Adjustable clamping devices permit mitre cuts up to 45° as well.
- Clamp and feed device.
- + Adjustable clamping fixtures.
- * With chain extension.

ASTXE 649-1



SUPPLIED

2 saw blades, 1 additional handle, 1 set of keys

For accessories, see page 175

| Input | W | 750 |
|----------------------|-----|-----------|
| Output | W | 480 |
| Strokes | rpm | 100 - 350 |
| Stroke of blade | mm | 60 |
| Pipes up to Ø | mm | 440 * |
| profiles up to W x H | mm | 290 x 550 |
| Cable with plug | m | 2,5 |

Powerful hacksaw for pipes and profiled sections with continuously variable speed adjustment.

6,4

| Part number | 7 234 23 00 23 0 |
|-------------|------------------|
| EAN | 4014586858500 |

kg

Weight according to EPTA

FEIN BENEFITS

- + Ideally suited for trimming pipes and shaped section made of steel, cast-iron, autoclaved aerated concrete and plastics.
- + Clamp and feed device available for profiles and pipes from Ø 80 mm to Ø 400 mm.
- + Especially suitable for sandwich material and layers of different materials.
- + Variable electronic speed control for optimum cutting speed.
- Adjustable clamping devices permit mitre cuts up to 45° as well.
- * With chain extension.

SAW BLADES

| | NF metals and steel 400 N/mm² | Steel above 400 N/mm ² and grey cast iron | Miscellaneous | Length mm | Tooth spacing mm | Thickness mm | Weight (net) kg | Material | Part number |
|-----|-------------------------------------|--|--------------------------------|--------------|------------------------|-----------------|-----------------------|----------|------------------|
| | х | Х | ≤ dia. 80 | 200 | 1.0 | 1.5 | 0.06 | HSS | 6 35 03 067 00 6 |
| *** | х | х | ≤ dia. 80 | 200 | 1.6 | 1.5 | 0.06 | HSS | 6 35 03 066 00 2 |
| | × | х | ≤ dia. 170 ¹ | 300 | 1.6 | 1.5 | 0.06 | HSS | 6 35 03 063 00 7 |
| | × | х | ≤ dia. 260 ¹ | 400 | 1.6 | 1.5 | 0.125 | HSS | 6 35 03 064 00 5 |
| | × | х | ≤ dia. 350 ² | 500 | 1.8 | 2.0 | 0.18 | HSS | 6 35 03 072 00 2 |
| | х | х | ≤ dia. 440 ² | 600 | 1.8 | 2.0 | 0.21 | HSS | 6 35 03 073 00 6 |
| | × | х | | 300 | 2.1 | 1.5 | 0.08 | HSS | 6 35 03 070 00 0 |
| | × | | * | 530 | 2.1 | 1.5 | 0.170 | HSS | 6 35 03 069 00 8 |
| | x (AL) | | Plastic | 200 | 3.2 | 1.5 | 0.06 | HSS | 6 35 03 065 00 9 |
| | x (AL) | | Plastic | 400 | 3.2 | 1.5 | 0.125 | HSS | 6 35 03 068 00 4 |
| | | | PE pipes, porous concrete | 300 | 6.3 | 1.5 | 0.08 | | 6 35 03 071 00 9 |
| | | | PE pipes, porous concrete * | 530 | 6.3 | 1.5 | 0.170 | | 6 35 03 040 00 3 |

HD SAW BLADES

Special saw blades for working with steel and stainless steel. HD saw blades deliver impressively long service lives and rapid sawing progress. They are well worth trying out.

| NF metals and steel 400 N/mm² | Steel above 400 N/mm² and grey cast iron | Miscellaneous | Length mm | Tooth spacing mm | Thickness mm | Weight (net) kg | Material | Part number |
|-------------------------------------|--|---------------|--------------|------------------------|-----------------|-----------------------|----------|------------------|
| х | x | ≤ dia. 170 ¹ | 300 | 1.6 | 2.0 | 0.08 | HSS | 6 35 03 093 00 4 |
| х | Х | ≤ dia. 350 ² | 500 | 1.8 | 2.0 | 0.18 | HSS | 6 35 03 099 00 5 |
| х | Х | ≤ dia. 325 * | 530 | 2.1 | 1.6 | 0.17 | HSS | 6 35 03 100 00 6 |
| х | Х | ≤ dia. 260 ¹ | 400 | 2.1 | 2.0 | 0.175 | HSS | 6 35 03 094 00 2 |
| Х | Х | ≤ dia. 260 ¹ | 400 | 3.2 | 2.0 | 0.175 | HSS | 6 35 03 095 00 6 |
| х | Х | ≤ dia. 440 ² | 600 | 1.8 | 2.0 | 0.21 | HSS | 6 35 03 098 00 1 |

TD SAW BLADES

TD saw blades are suited to wet and dry cutting.
They deliver impressively short cutting times and clean cutting results.

| | For ductile cast-iron pipes, even with cement mortar lining and grey cast iron pipes. | Pipe diameter (DN) mm | Length mm | Lining length mm | Thickness mm | Weight kg | Part number |
|-----|---|-----------------------------|--------------|------------------------|-----------------|--------------|------------------|
| | х | 80-150 ³ | 320 | 260 | 2.2 | 0.110 | 6 35 03 096 01 8 |
| ••• | х | 80-300 ³ | 490 | 430 | 2.9 | 0.220 | 6 35 03 097 01 2 |

 $^{^{\}star}$ only with saw blade guide 9 06 06 002 00 9 1 with FEIN clamping and feed device 9 07 02 005 00 0 or clamping device 9 07 02 004 00 6 2 only with chain extension up to diameter of 440 mm, chain 3 02 31 003 00 3 and bolt 3 02 16 130 00 4 are also needed 3 can only be used with FEIN clamping and feed device 9 07 02 005 00 0

6 PIPE SAWS

GENERAL ACCESSORIES



FEIN CLAMP AND FEED DEVICE

(W x D x H) 280 x 285 x 395 mm, for pipes and circular material with an outside dia. of 80 mm to 400 mm.

> Part number 9 07 02 005 00 0



CLAMPING FIXTUREFor pipes up to Ø 159 mm and for mitre cuts.

Part number 9 07 02 001 00 1



CLAMPING FIXTURE

For pipes from \oslash 100 mm up to 325 mm, only with extension of the chain up to \oslash 440 mm, chain 3 02 31 003 00 3 and bolt 3 02 16 130 00 4 necessary.

> Part number 9 07 02 004 00 6



CLAMPING FIXTURE

For profiles up to 290 mm width at max height 550 mm.

Part number 9 07 02 003 00 8



SAW BLADE GUIDE

For pipes up to \varnothing 325 mm only with saw blade 530 mm length, guide to the centre of the pipe.

Part number 9 06 06 002 00 9

SPLITTER WEDGE

Prevents the jamming of the saw blade.

Part number 6 33 05 006 00 8

PROTECTIVE STEEL JAWS

for avoiding damage to the surface of the pipe, 4 pieces required

Part number 3 13 27 064 00 8



CLEANING BLOCK

Rhombus for cleaning the carbide tools and diamond-coated tools.

> Part number 6 37 19 007 01 0

ACCESSORY STS 325 R

HOSE COUPLING

Part number 4 11 40 004 00 7









AKFH 18-5 AS

Powerful cordless beveller for perfectly preparing subsequent coatings for flexible jobs in the workshop and on the construction site.

KFH 17-8 RUniversal beveller with booster

Universal beveller with booster technology for perfectly preparing welded seams and preparing subsequent coatings.

KFH 17-15 R

Universal beveller with booster and spring technology for perfectly preparing welded seams.

| | the | construction site. | subsequent coatings. | |
|-----------------------------------|-----|-----------------------|-------------------------|-------------------------|
| PAGE | | 178 | 179 | 179 |
| Bevel length of up to 5 mm at 45° | • | + | ++ | ++ |
| Bevel length of up to 8 mm at 45° | 0 | | + | ++ |
| Bevel length of up to 15 mm at 45 | 5° | | | + |
| Installation work | | ++ | + | + |
| Workshop jobs | | + | ++ | ++ |
| Soft start | | • | • | • |
| Restart protection | | • | • | • |
| Blockage monitoring | | • | • | • |
| Electronic overload protection | | • | • | • |
| Speed preselection | | • | • | • |
| Booster technology | | | • | • |
| Spring technology | | | | • |
| Quick-change cutter system | | | • | • |
| Input | W | | 1 700 | 1 700 |
| Output | W | | 1 000 | 1 000 |
| Battery voltage | V | 18 | | |
| Battery compatibility | | Li-ion/ProCORE Li-ion | | |
| Battery interface | | 18 V AMPShare | | |
| Speed, no load | rpm | 2,400 - 7,500 | 2,300 - 7,500 | 2,300 - 7,500 |
| Max. bevel length at 45° | mm | 5 | 8 | 15 |
| Max. bevel height at 45° | mm | 3,5 | 5,7 | 10,6 |
| Radius | | 1.2 / 2,5 mm | 2 / 3 / 4 mm | 2 / 3 / 4 mm |
| Support plate diameter | mm | 98 | 118 | 137 |
| Bevel angle | | 45° | 30° / 37.5° / 45° / 60° | 30° / 37.5° / 45° / 60° |
| Milling head configuration | | 3x SX tip | 3x KX tip | 3 x 2 KX tip |
| Weight according to EPTA | kg | | 4,6 | 6,4 |
| Weight without storage battery | kg | 2,52 | | |
| | | | | |

⁺ suitability

⁺⁺ optimal suitability

included

AKFH 18-5 AS

AKFH 18-5 AS BASIC CHAMFER

AKFH 18-5 AS BASIC CHAMFER **SET WITH 1X 8 AH ProCORE**

AKFH 18-5 AS BASIC CHAMFER SET WITH 2X 8 AH ProCORE





AMP Share BATTERY





Powerful cordless beveller for perfectly preparing subsequent coatings for flexible jobs in the workshop and on the construction site.



Powerful cordless bevelling machine coupled with optimum accessories to produce a 45° chamfer. For perfectly preparing subsequent coatings for flexible working in the workshop and on the construction site.



Powerful cordless bevelling machine coupled with optimum accessories to produce a 45° chamfer. For perfectly preparing subsequent coatings for flexible working in the workshop and on the construction site. Includes a ProCORE 8 Ah AS battery and a GAL 18 V-160 AS



Powerful cordless bevelling machine coupled with optimum accessories to produce a 45° chamfer. For perfectly preparing subsequent coatings for flexible working in the workshop and on the construction site. Includes two ProCORE 8 Ah AS batteries and a GAL 18 V-160 AS charger.

| | | | | Criarger. | |
|--------------------------------|-----|-----------------------|-----------------------|-----------------------|-----------------------|
| Battery voltage | V | 18 | 18 | 18 | 18 |
| Battery compatibility | | Li-ion/ProCORE Li-ion | Li-ion/ProCORE Li-ion | Li-ion/ProCORE Li-ion | Li-ion/ProCORE Li-ion |
| Battery interface | | 18 V AMPShare | 18 V AMPShare | 18 V AMPShare | 18 V AMPShare |
| Speed, no load | rpm | 2,400 - 7,500 | 2,400 - 7,500 | 2,400 - 7,500 | 2,400 - 7,500 |
| Max. bevel length at 45° | mm | 5 | 5 | 5 | 5 |
| Max. bevel height at 45° | mm | 3,5 | 3,5 | 3,5 | 3,5 |
| Bevel angle | | 45° | 45° | 45° | 45° |
| Radius | | 1.2 / 2,5 mm |
| Milling head configuration | | 3x SX tip | 3x SX tip | 3x SX tip | 3x SX tip |
| Support plate diameter | mm | 98 | 98 | 98 | 98 |
| Weight without storage battery | kg | 2,52 | 2,52 | 2,52 | 2,52 |
| | | | | | |

FEIN BENEFITS

- + For the production of bevels and radii on flat materials, sheet metals and containers, of inner and outer edges, contour shapes and for rounding off holes
- + Unpack the tool and off you go! The set is designed to produce chamfers on flat materials, sheet metals and containers and to produce inner and outer edges as well as contours.
- High sanding capacity requiring little force and infinitely variable speed setting for different materials.
- Ergonomic thanks to low weight and compact design.
- FEIN PowerDrive motor delivers good performance and long service life.
- Extensive user protection features include soft start, restart protection, jam monitoring and electronic overload protection.
- Compatible with all 18 V AMPShare ProCORE batteries and chargers for even more power and flexibility. Also suitable for 18 V Bosch Professional cordless devices.
- ProCORE Li-Ion battery with high-power cells, charge status indicator and "Electronic Cell Protection" (ECP). ECP protects against overload, overheating and total discharge.
- COOLPACK 2.0 technology delivers a 135 % longer battery life and therefore makes longer operating times possible. Ideally equipped for every job. Mobile working with the L-BOXX system.

State-of-the-art cell technology and intelligent battery management deliver 87% more power than with conventional batteries.

SUPPLIED

1 tool incl. 45 milling head (without guide roller, without indexable tips), 3 x clamping screws SX, 1 x copper paste, 1 x 4 mm socket head wrench, 1 x TX 15 Torx screwdriver. 1 plastic tool case (L-BOXX 238)

7 4 7 0 0 2 6 2 0 0 0

1 AKFH 18-5 AS including 45° milling head, 3 x clamping screws SX. 1 x 4 mm socket head wrench, 1 x TX 15 Torx screwdriver, 1 cutting paste, 1 pack of 10 SX indexable tips, chamfer for universal use 1 guide roller, 21.69 mm in diameter for 45° chamfers and a radius of 2.5 mm. 1 plastic tool case (L-BOXX 238)

1 AKFH 18-5 AS including 45° milling head, 3 x clamping screws SX. 1 x 4 mm socket head wrench, 1 x TX 15 Torx screwdriver, 1 cutting paste, 1 pack of 10 SX indexable tips, chamfer for universal use 1 guide roller, 21.69 mm in diameter for 45° chamfers and a radius of 2.5 mm, 1 ProCORE 18 V 8.0 Ah battery pack, 1 x GAL18 V-160 AS rapid charger, 1 plastic tool case (L-BOXX 238)

1 AKFH 18-5 AS including 45° milling head, 3 x clamping screws SX, 1 x 4 mm socket head wrench, 1 x TX 15 Torx screwdriver, 1 cutting paste, 1 pack of 10 SX indexable tips, chamfer for universal use 1 guide roller, 21.69 mm in diameter for 45° chamfers and a radius of 2.5 mm, 2 ProCORE 18 V 8.0 Ah battery pack, 1 x GAL18 V-160 AS rapid charger, 1 plastic tool case (L-BOXX 238)

7470 05 64 00 0

6

KFH 17-8 R



SUPPLIED

1 tool (without milling head, without guide roller, without indexable tips), 3 x clamping screws SX, 1 x copper paste, 1 socket head wrench 5 mm, 1 x TX 15 Torx screwdriver, 1 plastic carrying case

EAN

For accessories, see page 180

Universal beveller with booster technology for perfectly preparing welded seams and preparing subsequent coatings.

4014586892696

| Input | W | 1 700 |
|---|---------|----------------------------|
| Output | W | 1 000 |
| Speed, no load | rpm | 2,300 - 7,500 |
| Max. bevel length at 45° | mm | 8 |
| Max. bevel height at 45° | mm | 5,7 |
| Bevel angle | | 30° / 37.5° / 45° / 60° |
| Radius | | 2 / 3 / 4 mm |
| | | |
| Milling head configuration | | 3x KX tip |
| Milling head configuration Support plate diameter | mm | 3x KX tip 118 |
| | mm m | |
| Support plate diameter | | 118 |
| Support plate diameter Cable with plug | m | 118 |

FEIN BENEFITS

- + Milling performance improved by 30 80 % and vastly reduced vibrations thanks to new booster technology.
- + FEIN ErgoGrip: unique, ergonomic concept of two-handed operation for fatigue-free working (patent pending).
- + Efficient quick-change cutter system for minimal interruptions.
 + Effective material removal requiring little force.
- Extensive user protection features include soft start, restart protection, jam monitoring and electronic overload protection.

KFH 17-15 R



SUPPLIED

1 tool (without milling head, without guide roller, without indexable tips), 6 x clamping screws, 1 x copper paste, 1 socket head wrench 5 mm, 1 x TX 15 Torx screwdriver, 1 plastic carrying case

For accessories, see page 180

Universal beveller with booster and spring technology for perfectly preparing welded seams.

| Input | W | 1 700 |
|----------------------------|-----|----------------------------|
| Output | W | 1 000 |
| Speed, no load | rpm | 2,300 - 7,500 |
| Max. bevel length at 45° | mm | 15 |
| Max. bevel height at 45° | mm | 10,6 |
| Bevel angle | | 30° / 37.5° / 45° / 60° |
| Radius | | 2 / 3 / 4 mm |
| Milling head configuration | | 3 x 2 KX tip |
| Support plate diameter | mm | 137 |
| Cable with plug | m | 4 |
| Weight according to EPTA | kg | 6,4 |
| | | |

| Part number | 7 238 18 61 00 0 |
|-------------|------------------|
| EAN | 4014586892733 |

- + Milling performance improved by 30 80 % and vastly reduced vibrations thanks to new booster technology.
- Spring technology: absorption of rotational forces and therefore improved operational safety from lowvibration working.
- + FEIN ErgoGrip: unique, ergonomic concept of two-handed operation for fatigue-free working (patent pending).
- + Extensive user protection features include soft start, restart protection, jam monitoring and electronic overload protection.
- + Efficient quick-change cutter system for minimal interruptions.
- + Effective material removal requiring little force.

GET THE RIGHT ACCESSORY ONE STEP AT A TIME.

FOR KFH 17-8 (R) AND KFH 17-15 (R)



STEP 01

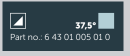
Select milling head.Which milling head? Or radius?

FOR KFH 17-8 R



















Select indexable tip.

STEP 02

Chamfer or radius? What radius? For what material?

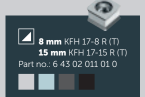
For universal use (steel and soft stainless steels).

For non-ferrous metals (e.g. aluminium, copper, brass) and plastics.

For hard steels, fine-grained steels and high-alloy steels.



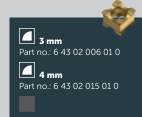


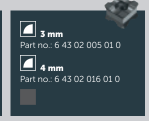


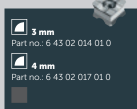












Please note: The

system of colours indicates the right accessories.

FOR AKFH 18-5



^{*} Both guide rollers are needed when using the indexable tips 16 times.



^{*} Both guide rollers are needed when using the indexable tips 16 times.



6 BEVELLER

ACCESSORY AKFH 18-5



SX INDEXABLE TIP

Bevel for universal use (steel, stainless steels which can be milled).

| No. | in | pack |
|-----|----|------|
|-----|----|------|

| pcs | Part number |
|-----|------------------|
| 10 | 6 43 02 001 01 0 |



SX INDEXABLE TIP

Bevel for non-ferrous metals and soft materials (aluminium, copper, plastics,..).

No. in pack

| pcs | Part number |
|-----|------------------|
| 10 | 6 43 02 007 01 0 |



SX INDEXABLE TIP

1.2 mm radius for universal use (steel, stainless steels which can be milled).

No. in pack

| pcs | Part number |
|-----|------------------|
| 10 | 6 43 02 008 01 0 |



SX INDEXABLE TIP

1.2 mm radius for non-ferrous metals and soft materials (aluminium, copper, plastics,..).

No. in pack

| pcs | Part number |
|-----|------------------|
| 10 | 6 43 02 009 01 0 |



SX INDEXABLE TIP

2.5 mm radius for universal use (steel, stainless steels which can be milled).

No. in pack

| pcs | Part number |
|-----|------------------|
| 10 | 6 43 02 002 01 0 |



SX INDEXABLE TIP

2.5 mm radius for non-ferrous metals and soft materials (aluminium, copper, plastics,..).

No. in pack

| pcs | Part number | |
|-----|------------------|--|
| 10 | 6 43 02 010 01 0 | |



SX CLAMPING SCREW

For SX indexable tip.

No. in pack

| pcs | Part number |
|-----|------------------|
| 10 | 3 13 50 076 00 0 |



GUIDE ROLLER

19.80 mm diameter for 45° bevel and 1.2 mm radius. In order to be able to use the two radius-cutting edges in each position (8x), both guide rollers (small and large diameters) are needed so that the indexable radius cutter can then be used 16 times.

Part number 6 43 03 006 01 0



GUIDE ROLLER

26.10 mm diameter for 45° bevel and 1.2 mm radius. In order to be able to use the two radius-cutting edges in each position (8x), both guide rollers (small and large diameters) are needed so that the indexable radius cutter can then be used 16 times.

Part number 6 43 03 007 01 0



GUIDE ROLLER

21.69 mm diameter for 45° bevel and 2.5 mm radius.

| Part number | er |
|------------------|----|
| 6 43 03 001 01 (| 0 |

ACCESSORY KFH 17-8 R



CUTTER

Tool with 3 cutters for 30° bevel.

Part number 6 43 01 002 01 0



CUTTER

Tool with 3 cutters for 45° bevel and radius.

Part number 6 43 01 001 01 0



CUTTER

Tool with 3 cutters for 60° bevel.

Part number 6 43 01 007 01 0

ACCESSORY KFH 17-15 R



CUTTER

Tool with 3 x 2 cutters for 30° bevel.

Part number 6 43 01 004 01 0



CUTTER

Tool with 3 x 2 cutters for 45° bevel and radius.

Part number 6 43 01 003 01 0



CUTTER

Tool with 3 x 2 cutters for 60° bevel.

Part number 6 43 01 008 01 0

ACCESSORY KFH 17-8 R, KFH 17-15 R



KX INDEXABLE TIP

Chamfer for high-strength steels, fine-grained steels, special steels.

| No. in pack | |
|-------------|------------------|
| pcs | Part number |
| 10 | 6 43 02 011 01 0 |



KX INDEXABLE TIP

Bevel for non-ferrous metals and soft materials (aluminium, copper, plastics,..).

| No. In pack | |
|-------------|------------------|
| pcs | Part number |
| 10 | 6 43 02 003 01 0 |



KX INDEXABLE TIP

Bevel for universal use (steel, stainless steels which can be milled).

| No. in pack | |
|-------------|------------------|
| pcs | Part number |
| 10 | 6 43 02 004 01 0 |
| | |



KX INDEXABLE TIP

 $2\ mm$ radius for high-strength steels, fine-grained steels, special steels.

| No. in pack | |
|-------------|------------------|
| pcs | Part number |
| 10 | 6 43 02 013 01 0 |
| | |



KX INDEXABLE TIP

2 mm radius for non-ferrous metals and soft materials (aluminium, copper, plastics,..).

| No. in pack | |
|-------------|------------------|
| pcs | Part number |
| 10 | 6 43 02 018 01 0 |



KX INDEXABLE TIP

2 mm radius for universal use (steel, stainless steels which can be milled).

| No. in pack | |
|-------------|------------------|
| pcs | Part number |
| 10 | 6 43 02 012 01 0 |



KX INDEXABLE TIP

3 mm radius for high-strength steels, fine-grained steels, special steels.

| Part number |
|------------------|
| 6 43 02 014 01 0 |
| |



KX INDEXABLE TIP

 $3\ mm$ radius for non-ferrous metals and soft materials (aluminium, copper, plastics,..).

| No. in pack | |
|-------------|------------------|
| pcs | Part number |
| 10 | 6 43 02 005 01 0 |



KX INDEXABLE TIP

 $3\ \text{mm}$ radius for universal use (steel, stainless steels which can be milled).

| No. in pack | |
|-------------|------------------|
| pcs | Part number |
| 10 | 6 43 02 006 01 0 |
| | |



KX INDEXABLE TIP

 $4\ \mbox{mm}$ radius for high-strength steels, fine-grained steels, special steels.

| No. in pack | |
|-------------|------------------|
| pcs | Part number |
| 10 | 6 43 02 017 01 0 |



KX INDEXABLE TIP

4 mm radius for non-ferrous metals and soft materials (aluminium, copper, plastics,..).

| No. in pack | |
|-------------|------------------|
| pcs | Part number |
| 10 | 6 43 02 016 01 0 |



KX INDEXABLE TIP

 $4\ mm$ radius for universal use (steel, stainless steels which can be milled).

| pcs | Part number |
|-----|------------------|
| 10 | 6 43 02 015 01 0 |



KX CLAMPING SCREW

For KX indexable tip.

| No. in pack | |
|-------------|------------------|
| pcs | Part number |
| 10 | 3 13 50 075 00 0 |



GUIDE ROLLER

29.90 mm diameter for 30° and 37.5° bevel; no radius.

| Part number |
|----------------------|
| 6 43 03 002 01 0 |



GUIDE ROLLER

26.30 mm diameter for 45° bevel; no radius.

| Part number |
|------------------|
| 6 43 03 003 01 0 |



GUIDE ROLLER

25.00 mm diameter for 60° bevel; no radius.

| Part number |
|------------------|
| 6 43 03 008 01 0 |



GUIDE ROLLER

26.65 mm diameter for 45° bevel and 2 mm radius. In order to be able to use the two radius-cutting edges in each position (8x), both guide rollers (small and large diameters) are needed so that the indexable radius cutter can then be used 16 times

Part number 6 43 03 009 01 0



GUIDE ROLLER

32.30 mm diameter for 45° bevel and 2 mm radius. In order to be able to use the two radius-cutting edges in each position (8x), both guide rollers (small and large diameters) are needed so that the indexable radius cutter can then be used 16 times.

Part number 6 43 03 010 01 0



GUIDE ROLLER

 $28.55\ mm$ diameter for 45° bevel and 3 mm radius.

| Part number |
|------------------|
| 6 43 03 004 01 0 |
| |



GUIDE ROLLER

27.55 mm diameter for 45° bevel and 4 mm radius.

| Part number |
|------------------|
| 6 43 03 011 01 0 |

6 PIPE MILLING MACHINE

FEIN pipe milling cutters – cost-effective pipe machining with high cutting performance.

The pipe cutting industry the world over is familiar with FEIN pipe milling machines. They can be used for everything from cutting to length before laying to cutting pipes which have already been laid. In addition, the FEIN pipe milling machines boast impressive, robust quality and

outstanding efficiency. They are ideally suited to machining cast pipes or steel pipes for oil, gas and water supplies that are used in pipelines, public supply networks, power plants, industrial systems and container construction, for example. Optimised technology ensures good cutting performance.

Tried and tested technology for perfect results.

The system comes into its own under tough conditions, e.g. pipe fractures.

Adapting to different pipe materials by selecting the right gear ratio produces ideal cutting and feed speeds, enabling the cost-effective use of HSS and carbide tools.



Key advantages at a glance:

- + Robust tool design, powerful motors and high-quality materials make the tool ideal for use under extreme conditions.
- + Electric pipe milling machines can even be used at very low sub-zero temperatures.
- + Electric pipe milling machines with feed and return (return only in load-free operation).
- + Can be used flexibly for pipes of between 250 mm and 3 000 mm.
- + Profile and separating cuts with form cutter or saw blade.
- + Precise directional stability and exact cut thanks to the two-chain system, adjustable track setting and double chain tension.
- + Crack-free pipe ends deliver perfect results when welding. Reason: perfect cutting and sawing results are achieved due to the good sanding capacity, high tool quality and the fact that there is no misalignment.
- + Easy installation thanks to optimised handling.
- + Available in two gearbox variants: different feed and speed levels guarantee a cutting speed to suit various materials (recommendation: steel pipe slow cutting speed, cast pipe fast cutting speed).
- + Precise and safe working as feed can be switched off and shut down (RSG/RDG 1 500 pipe milling cutters).
- + Tool is shut down by slipping clutch, meaning that it is protected when the gearbox is overloaded.
- + Extensive FEIN accessories range.



Overview of tools



FEIN electric pipe milling machines:

Protection class I. Protection code IP X4. In conjunction with the controlgear combination:

- + Self-start lock ensures safe operations.
- + Overload protection for the three-phase motor. Produced and tested in accordance with EN 62841.

RSG VERSION:

- + For universal use.
- + Three-phase motor with protection from explosion and moisture.

RSG EX VERSION:

- + Particularly well suited for cutting oil and gas pipes not transporting material.
- + Three-phase motor with protection from explosion and moisture with additional switch with explosion protection.

FEIN pneumatic pipe milling machines:

RDG VERSION:

- + Protection for work on water, oil and gas pipes not transporting material thanks to pneumatic drive.
- + Suitable for use in potable water applications.
- + Motor drive parts made from stainless material.
- + The compressed air motor's fins are resistant to swelling.
- + Can even run dry for brief periods.

WE ARE MORE THAN HAPPY TO PROVIDE TECHNICAL ADVICE.



FEIN VersaMAG

Compact and powerful permanent magnet with vice for clamping various components on magnetic surfaces without the need for any tools.

190 ACCESSORIES

Practical and universal accessories. And there's more as with FEIN there is virtually no end to how much the magnetic clamping force can be extended.



191

The new FEIN VersaMAG system.

A POWERFUL MOBILE CLAMPING TOOL.





The new FEIN VersaMAG system brings a new dimension of flexibility into the world of clamping. The powerful permanent magnet is the foundation of the FEIN VersaMAG system.

Thanks to the permanent magnet with vice, vices are no longer shackled to the workbench, but can be used precisely in those places where rapid clamping used to be major challenge: on construction sites and in workshops, on vertical levels – and most importantly if you "just need to quickly do something".

Simple, mobile, flexible. And it offers the perfect solution so you no longer have to choose between a secure hold and rapid success.

FLEXIBLE.

Can be used flexibly and at speed in a wide variety of areas thanks to the magnet.

SITS, FITS, NO WOBBLING.

30% magnetic bias for precise alignment of the magnetic vice.



WHO HASN'T BEEN THERE?



DANGEROUS

Staff swiftly machine materials by hand.



INFLEXIBLE

Your vice is permanently affixed and taking up space on the work bench.



LOST TIME

Your vice is usually located somewhere you don't need it.









PROBLEM-SOLVER.

Safe and clean working on construction sites and in workshops. Work accidents are reduced thanks to the VersaMAG.

PRODUCTIVITY.

Suitable for any workplace. Results-oriented working.



MODULAR.

Clamping system can be extended to master any challenge.

HOLDS SIMPLY AND SECURELY.

Up to 7800 N holding force (as of 12 mm) for reliable clamping on all magnetic surfaces thanks to an innovative 2-rotor system – even when working with thin sheet metals.

ADDED VALUE FOR YOU



RISK OF INJURY IS MINIMISED!

Safe and simple clamping of the components. Work accidents are minimised.



TIME SAVINGS!

Mobile and flexible use enables materials to be changed directly on site.



INCREASED PRODUCTIVITY!

Setup times are reduced thanks to the VersaMAG.



SIMPLE OPERATION!

The worker pays more attention to securing the workpiece thanks to the simple clamping principle.



QUALITY!

Workpieces are always securely fixed in all locations. Professional-quality machining can be achieved at all times.



INDIVIDUAL WORKING STATION SYSTEM

Compatible accessories for versatile use.

7 FEIN VersaMAG

FEIN VersaMAG



SUPPLIED

1 x permanent magnet, 1 x mounting plate, 1 lashing strap

For accessories, see page 191

The powerful permanent magnet is the foundation of the FEIN VersaMAG system. With an integrated mounting plate, the permanent magnet guarantees success in every application.

| Magnetic holding power | Ν | 7,800 |
|--------------------------|----|------------------|
| Magnetic foot dimensions | mm | 212 x 70 |
| Weight according to EPTA | kg | 3,75 |
| | | |
| Part number | | 7 21 72 050 02 0 |

| rait number | 3 21 /2 030 02 0 |
|-------------|------------------|
| EAN | 4014586461311 |
| | |

FEIN BENEFITS

- Mobile, flexible and swift use. Adapts to every workstation thanks to the compact design and extranarrow permanent magnet.
- Optimises every workstation: clean and reliable working with versatile application options.
- Modular system: the unique modular system ensures a secure hold in a very wide range of work situations and the right accessories can be added at any time.
- Up to 7800 N holding force for reliable clamping on all magnetic surfaces thanks to an innovative 2-rotor system – evren when working with thin sheet metals (from a thickness of 4 mm).
- Clamping in tight sports or on vertical levels? Not a problem with the compact design and extra-narrow permanent magnet.
- + 30 % magnetic bias for precise alignment of the permanent magnet.

FEIN VersaMAG VISE SET



SUPPLIED

 $1\,x$ permanent magnet, $1\,x$ mounting plate, $1\,x$ vice, $1\,x$ 3 mm socket head wrench, 1 lashing strap

For accessories, see page 191

Compact and powerful permanent magnet with vice for clamping various components on magnetic surfaces without the need for any tools.

| Jaw height | mm | 40 |
|--------------------------|----|----------|
| Jaw width | mm | 100 |
| Magnetic holding power | N | 7,800 |
| Magnetic foot dimensions | mm | 212 x 70 |
| Weight according to EPTA | kg | 7,25 |

| Part number | 9 07 01 003 02 0 |
|-------------|------------------|
| EAN | 4014586896564 |

FEIN BENEFITS

- Mobile, flexible and swift use. Adapts to every workstation thanks to the compact design and extranarrow permanent magnet.
- + Optimises every workstation: clean and reliable working with versatile application options.
- Modular system: the unique modular system ensures a secure hold in a very wide range of work situations and the right accessories can be added at any time.
- + The vice has a clamping range of 108 mm and a jaw width of 100 mm.
- Interchangeable clamping jaws of various heights for clamping larger materials such as sheet metal and pines
- Up to 7800 N holding force for reliable clamping on all magnetic surfaces thanks to an innovative 2-rotor system – even when working with thin sheet metals (from a thickness of 4 mm).
- Clamping in tight sports or on vertical levels? Not a problem with the compact design and extra-narrow permanent magnet.
- + 30 % magnetic bias for precise alignment of the permanent magnet.
- Secure clamping of components for further machining with various power tools, e.g. angle grinders, drill/ drivers, saws, MULTIMASTER etc.

FEIN VersaMAG CORE DRILLING SET MK3



SUPPLIED

 $1\,x$ permanent magnet, $1\,x$ mounting plate, $1\,x$ vice, $1\,x$ 3 mm socket head wrench, 1 lashing strap, 1 best of core drilling set (6x core drills, HSS diameters of 12, 14, 16, 18, 20, 22 mm), $2\,x$ 100 mm centring pins, $1\,x$ coolant pump, $1\,x$ 3/4 in Weldon mounting shaft MK3 (Ø 12 - 65 mm), 1 plastic tool case (L-BOXX 238)

For accessories, see page 191

The FEIN VersaMAG core drilling set is the perfect combination of the fastest core drilling result and tool-free flexible clamping with the FEIN VersaMAG vice. Perfectly suited to working on table / box column drills.

| Jaw height | mm | 40 |
|--------------------------|----|----------|
| Jaw width | mm | 100 |
| Magnetic holding power | N | 7,800 |
| Magnetic foot dimensions | mm | 212 x 70 |
| Weight according to EPTA | kg | 12,85 |

| Bestellnummer | 9 07 01 007 00 0 |
|-------------------------------|------------------|
| EAN | 4014586899749 |
| Preis Euro zzgl. MwSt. [PK01] | 799,00 |
| Preis Euro inkl. MwSt. [PK01] | 950,81 |

FEIN BENEFITS

Core drilling set: Produce large holes at speed and with ease. Cut working times by up to 40 % compared with conventional twist drilling. In combination with the FEIN VersaMAG vice, materials can be clamped on table / box column drills flexibly, intuitively and without the need for tools.

- + Mobile, flexible and swift use. Adapts to every workstation thanks to the compact design and extranarrow permanent magnet.
- + Optimises every workstation: clean and reliable working with versatile application options.
- + Modular system: the unique modular system ensures a secure hold in a very wide range of work situations and the right accessories can be added at any time.
- + 30 % magnetic bias for precise alignment of the permanent magnet.
- + The vice has a clamping range of 108 mm and a jaw width of 100 mm.
- **L-BOXX system:** Keep things stowed clearly, tidily and safely. Thanks to the tray for small parts, there is room for all accessories and the L-BOXXs can also be joined together and stacked with ease.

GENERAL ACCESSORIES



WELDING PLATE, DIAMETER 16 MM (FEIN VersaMAG)

Long-life welding plate with a hole diameter of 16 mm on a 250 x 250 mm plate. Plasmatised product for good surface protection, also features a prefabricated drill pattern for Demmeler and Siegmund elements.

Part number

9 07 01 005 02 0



60 MM OVERSIZE JAWS (VersaMAG)

Perfect for machining larger flat and round materials with a diameter of up to 100 mm.

Part number

3 24 22 420 01 0



FEIN VICE (VersaMAG)

The mobile vice can be fitted on the FEIN VersaMAG permanent magnet in a flash and brings a whole new dimension of flexibility to the world of clamping forces.

Part number

9 07 01 003 01 0





8 CORDLESS DUST EXTRACTOR

ASBS 18-10 AS

Light and compact, dust class L cordless dust extractor with high suction force for mobile use.



| Battery voltage | V | 18 |
|--------------------------------|----|-----------------------|
| Battery compatibility | | Li-ion/ProCORE Li-ion |
| Battery interface | | 18 V AMPShare |
| Tank volume | l | 10 |
| Weight without storage battery | kg | 4,7 |

| Part number | 9 26 04 203 01 0 |
|-------------|------------------|
| EAN | 4014586895734 |

FEIN BENEFITS

- + The rotary air flow ensures a powerful, constant suction power and therefore low dust levels and a clean working environment at all times.
- Different accessories and working without a dust bag make various wet and dry applications possible and help achieve perfect results.
- help achieve perfect results.

 + The compact design and low weight make it easy to transport the device, therefore enabling use in a wide range of working environments.

 + Compatible with AMPShare/Bosch Professional
- Compatible with AMPShare/Bosch Professional 18 V batteries.

SUPPLIED

1 tool adapter, 1 floor nozzle, 1 groove nozzle, 1 hose, 1 distributor pipe, 1 set of suction pipes, 3 parts, 1 PES flat fold filter, 1 set of rollers, 4 parts

For accessories, see page 195

GENERAL ACCESSORIES



TOOL ADAPTER

Tool adapter with suction force regulation for 35 mm diameter hose, power tool connection (diameter 27 mm).

Part number

3 13 24 000 18 7



SUCTION HOSE

1.6 m suction hose for connecting to ASBS 18-10 cordless vacuum cleaner.

Part number

3 13 24 000 18 8



ELBOW

Suction pipe elbow for connecting to suction hose of ASBS 18-10 cordless vacuum cleaner.

Part number

3 13 24 000 18 9



SUCTION TUBE

 $3\mbox{-part}$ set of suction pipes for use with ASBS 18-10 cordless vacuum cleaner.

Part number

3 13 24 000 19 0



CREVICE NOZZLE

Crevice nozzle for difficult-to-reach spots, ideal for corners and grooves.

Part number

3 13 24 000 19 1



FLUTED FILTER

Filter for ASBS 18-10 cordless vacuum cleaner.

Part number

3 13 24 000 19 2



FLOOR NOZZLE

Floor nozzle for even dust extraction from floors.

Part number

3 13 24 000 19 3



SET OF ROLLERS

4-part set of rollers for ASBS 18-10 cordless vacuum cleaner.

Part number

3 13 24 000 19 4

8 WET / DRY DUST EXTRACTOR









FEIN DUSTEX 35 MX AC

Powerful, professional wet/ dry dust extractor of dust class M with fully automatic filter cleaning for attachment of various case systems including extensive including extensive accesso- accessories.

Powerful, professional

FEIN DUSTEX 35 LX AC Powerful, professional wet/ dry dust extractor of dust class L with fully automatic filter cleaning for attachment of various case systems including extensive including extensive

Powerful, professional

| | ries. | | accessori | es. | | |
|---------------------------|-------|-------|-----------|-------|-------|--|
| PAGE | | 198 | 198 | 199 | 199 | |
| Automatic start/stop | | • | • | • | • | |
| Soft start | | • | • | • | • | |
| Automatic filter cleaning | | • | | • | | |
| Anti-static function | | • | • | 0 | 0 | |
| Case storage | | • | • | • | • | |
| Dust class | | М | М | L | L | |
| Maximum power input | W | 1 380 | 1 380 | 1 380 | 1 380 | |
| Air flow | l/min | 4,320 | 4,320 | 4,320 | 4,320 | |
| Max. vacuum | hPa | 254 | 254 | 254 | 254 | |
| Tank volume | l | 35 | 35 | 35 | 35 | |
| Cable with plug | m | 7,5 | 7,5 | 7,5 | 7,5 | |
| Weight according to EPTA | kg | 14,1 | 13,5 | 14,1 | 13,5 | |
| | | | | | | |

o optional

included



FEIN DUSTEX 35 L SET

Powerful wet and dry dust extractor for connecting to power tools when working in the workshop and for assembly work, with large accessory set.



FEIN DUSTEX 35 L

Powerful wet and dry dust extractor for connecting power tools when working in the workshop and for assembly work.



FEIN DUSTEX 25 L SET

Compact, powerful wet and dry dust extractor for connecting to power tools when working in the workshop and for assembly work, with large accessory



FEIN DUSTEX 25 L

Compact, powerful wet and dry dust extractor for connecting to power tools when working in the workshop and for assembly

| | 9 | set. | |
|-------|-------|-------|-------|
| 200 | 200 | 201 | 201 |
| • | • | • | • |
| • | • | • | • |
| | | | |
| 0 | 0 | 0 | 0 |
| | | | |
| L | L | L | L |
| 1 380 | 1 380 | 1 380 | 1 380 |
| 4,320 | 4,320 | 4,320 | 4,320 |
| 253 | 253 | 253 | 253 |
| 32 | 32 | 22 | 22 |
| 7,5 | 7,5 | 7,5 | 7,5 |
| 9 | 9 | 8 | 8 |

WET / DRY DUST EXTRACTOR

FEIN DUSTEX 35 MX AC Powerful, professional wet/dry dust extractor of dust class M with fully automatic filter cleaning for attachment of various case systems including extensive accessories.



| Maximum power input | W | 1 380 |
|--------------------------|-------|-------|
| Air flow | l/min | 4,320 |
| Max. vacuum | hPa | 254 |
| Tank volume | l | 35 |
| Cable with plug | m | 7,5 |
| Sound pressure level | dB | 67 |
| Weight according to EPTA | kg | 14,1 |

| Part number | 9 20 32 060 00 0 |
|-------------|------------------|
| EAN | 4014586883069 |

FEIN BENEFITS

- Approved for holding hazardous dusts of class M.
- Tool cases of various systems can be simply positioned on the extraction head and secured.
- Fully automatic filter cleaning (AC) makes the flat fold filter last longer for uninterrupted working.
- Ergonomic transport of the complete unit, including power tool and extractor, thanks to push bar and case and accessory attachment.
- Reliable suction of different types of dirt from liquids to fine dusts.
- With PES flat fold filter and electronic shut-off for outstanding wet extraction performance
- Auto start socket with switch-on delay to avoid power surges
- Infinitely variable suction force regulation on the extractor.
- The 7.5 m mains cable and 4 m hose provide a large working radius.
- Anti-static function for preventing static charging during work - electrostatically discharging.

SUPPLIED

1 push bar, 1 PES flat fold filter, 1 disposal bag, 1x 4 m ES suction hose, diameter 35 mm, 1 tool collar with suction force regulation, 1 stepped collar, 2 suction pipes (metal), 1 combi nozzle with interchangeable inserts, 1 crevice nozzle, 1 suction brush, 1 elbow

For accessories, see page 202

FEIN DUSTEX 35 MX

Powerful, professional wet/dry dust extractor of dust class M for attachment of various case systems including extensive



| Maximum power input | W | 1 380 | |
|--------------------------|-------|-------|--|
| Air flow | l/min | 4,320 | |
| Max. vacuum | hPa | 254 | |
| Tank volume | l | 35 | |
| Cable with plug | m | 7,5 | |
| Sound pressure level | dB | 67 | |
| Weight according to EPTA | kg | 13,5 | |

| Part number | 9 20 31 060 00 0 |
|-------------|------------------|
| FAN | 4014586883052 |

FFIN RENEFITS

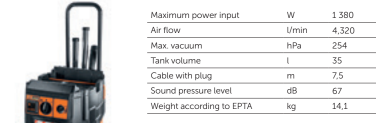
- Approved for holding hazardous dusts of class M.
- Tool cases of various systems can be simply positioned on the extraction head and secured.
- Ergonomic transport of the complete unit, including power tool and extractor, thanks to push bar and case and accessory attachment.
- Reliable suction of different types of dirt from liquids to fine dusts
- With PES flat fold filter and electronic shut-off for outstanding wet extraction performance.
- Auto start socket with switch-on delay to avoid power surges.
- Infinitely variable suction force regulation on the extractor.
- The 7.5 m mains cable and 4 m hose provide a large working radius.
- Anti-static function for preventing static charging during work - electrostatically discharging.

SUPPLIED

1 push bar, 1 PES flat fold filter, 1 premium fleece filter bag, 1x 4 mES suction hose, diameter 35 mm, 1 tool collar with suction force regulation, 1 stepped collar, 2 suction pipes (metal), 1 combi nozzle with interchangeable inserts, 1 crevice nozzle, 1 suction brush, 1 elbow

For accessories, see page 202

FEIN DUSTEX 35 LX AC



systems including extensive accessories.

| Part number | 9 20 30 060 00 0 |
|-------------|------------------|
| EAN | 4014586882994 |

FEIN BENEFITS

Powerful, professional wet/dry dust extractor of dust class L with fully automatic filter cleaning for attachment of various case

| + | Tool cas | es or va | rious s | system | s car | ı be | sımp | งเรา | pos | itior | iec |
|---|----------|----------|---------|---------|-------|------|------|------|-----|-------|-----|
| | on the e | xtractio | n head | d and s | ecur | ed. | | | | | |
| | _ | | | | | | | | | | |

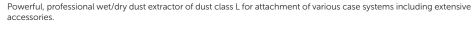
- Ergonomic transport of the complete unit, including power tool and extractor, thanks to push bar and case and accessory attachment.
- + Fully automatic filter cleaning (AC) makes the flat fold filter last longer for uninterrupted working.
- Reliable suction of different types of dirt from liquids to fine dusts.
- Approval for dust class L.
- With PES flat fold filter and electronic shut-off for outstanding wet extraction performance
- + Auto start socket with switch-on delay to avoid power surges.
- + Infinitely variable suction force regulation on the extractor.
- The 7.5 m mains cable and 4 m hose provide a large working radius.
- + Anti-static function for preventing static charging during work - electrostatically discharging thanks to optional suction hose 3 13 45 120 01 0.

SUPPLIED

1 push bar, 1 PES flat fold filter, 1 disposal bag, 1x 4 m suction hose, diameter 35 mm, 1 tool collar with suction force regulation, 1 stepped collar, 2 suction pipes (metal), 1 combi nozzle with interchangeable inserts, 1 crevice nozzle, 1 suction brush, 1 elbow

For accessories, see page 202

FEIN DUSTEX 35 LX





| Maximum power input | W | 1 380 |
|--------------------------|-------|-------|
| Air flow | l/min | 4,320 |
| Max. vacuum | hPa | 254 |
| Tank volume | l | 35 |
| Cable with plug | m | 7,5 |
| Sound pressure level | dB | 67 |
| Weight according to EPTA | kg | 13,5 |
| | | |

| Part number | 9 20 29 060 00 0 |
|-------------|------------------|
| EAN | 4014586882956 |

FFIN RENEFITS

- + Tool cases of various systems can be simply positioned on the extraction head and secured.
- Ergonomic transport of the complete unit, including power tool and extractor, thanks to push bar and case and accessory attachment.
- + Reliable suction of different types of dirt from liquids to fine dusts.
- Approval for dust class L.
- With PES flat fold filter and electronic shut-off for outstanding wet extraction performance.
- Auto start socket with switch-on delay to avoid power surges.
- + Infinitely variable suction force regulation on the extractor.
- The 7.5 m mains cable and 4 m hose provide a large working radius.
- Anti-static function for preventing static charging during work - electrostatically discharging thanks to optional suction hose 3 13 45 120 01 0.

SUPPLIED

1 push bar 1 PES flat fold filter 1 premium fleece filter bag, 1x 4 m suction hose, diameter 35 mm, 1 tool collar with suction force regulation, 1 stepped collar, 2 suction pipes (metal). 1 combi nozzle with interchangeable inserts, 1 crevice nozzle, 1 suction brush, 1 elbow

For accessories, see page 202

WET / DRY DUST EXTRACTOR

FEIN DUSTEX 35 L SET



SUPPLIED

1 tool collar with suction force regulation, 1 combi nozzle with interchangeable inserts, 1x 4 m suction hose, diameter 35 mm, 1 suction brush, 1 elbow, 2 suction pipes (metal), 1 groove nozzle, 1 Flat-fold filter, 1 Fleece filter bag

For accessories, see page 202

Powerful wet and dry dust extractor for connecting to power tools when working in the workshop and for assembly work,

| W | 1 380 |
|-------|---------------|
| l/min | 4,320 |
| hPa | 253 |
| l | 32 |
| m | 7,5 |
| kg | 9 |
| | l/min hPa l m |

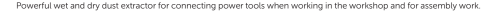
| Part number | 9 20 36 060 00 0 |
|-------------|------------------|
| EAN | 4014586891903 |

FEIN BENEFITS

- Powerful turbine for 72 l/s volumetric flow and 253 mbar vacuum (240 V).
- Low noise level of 67 dB (A).
- The 7.5 m mains cable and 4 m hose provide a large working radius.
- + Anti-static function for preventing static charging during work - electrostatically discharging thanks to optional suction hose 3 13 45 120 01 0 and tool collar 3 13 45 300 01 0.
- Large, 360° rotating castors for optimum manoeuvrability even in tight spaces.

 + Tool collar with suction force regulation to set the
- suction power with ease.
- Auto start socket with switch-on delay to avoid power surges.
- Practical storage area with edge.
- Approval for dust class L.

FEIN DUSTEX 35 L





SUPPLIED

1x 4 m suction hose, diameter 35 mm, 1 tool collar with suctionforce regulation, 1 Fleece filter bag, 1 Flat-fold filter

For accessories, see page 202

| Maximum power input | W | 1 380 |
|--------------------------|-------|-------|
| Air flow | l/min | 4,320 |
| Max. vacuum | hPa | 253 |
| Tank volume | l | 32 |
| Cable with plug | m | 7,5 |
| Weight according to EPTA | kg | 9 |

| Part number | 9 20 36 223 00 0 |
|-------------|------------------|
| EAN | 4014586891941 |

- Powerful turbine for 72 l/s volumetric flow and 253 mbar vacuum (240 V).
- Low noise level of 67 dB (A).
- The 7.5 m mains cable and 4 m hose provide a large working radius.
- Anti-static function for preventing static charging during work electrostatically discharging thanks to optional suction hose 3 13 45 120 01 0 and tool collar 3 13 45 300 01 0.
- Large, 360° rotating castors for optimum manoeuvrability even in tight spaces.
- Auto start socket with switch-on delay to avoid power surges.
- Approval for dust class L.
- Practical storage area with edge.
- Tool collar with suction force regulation to set the suction power with ease.

FEIN DUSTEX 25 L SET



SUPPLIED

1x 4 m suction hose, diameter 35 mm, 1 tool collar with suction force regulation, 1 Fleece filter bag, 1 Flat-fold filter, 2 suction pipes (metal), 1 combi nozzle with interchangeable inserts, 1 groove nozzle, 1 suction brush, 1 elbow

For accessories, see page 202

Compact, powerful wet and dry dust extractor for connecting to power tools when working in the workshop and for assembly work, with large accessory set.

| W | 1 380 |
|-------|------------------------|
| l/min | 4,320 |
| hPa | 253 |
| l | 22 |
| m | 7,5 |
| kg | 8 |
| | l/min hPa l m |

| Part number | 9 20 35 060 00 0 |
|-------------|------------------|
| EAN | 4014586891828 |

FEIN BENEFITS

- + Powerful turbine for 72 l/s volumetric flow and 253 mbar vacuum (240 V).
- Low noise level of 67 dB (A).
- The 7.5 m mains cable and 4 m hose provide a large working radius.
- + Anti-static function for preventing static charging during work - electrostatically discharging thanks to optional suction hose 3 13 45 120 01 0 and tool collar 3 13 45 300 01 0.
- + Large, 360° rotating castors for optimum manoeuvrability even in tight spaces.

 + Tool collar with suction force regulation to set the
- suction power with ease.
- + Auto start socket with switch-on delay to avoid power surges.
- Practical storage area with edge.
- + Approval for dust class L.

FEIN DUSTEX 25 L



SUPPLIED

1x 4 m suction hose, diameter 35 mm, 1 tool collar with suction force regulation, 1 Fleece filter bag, 1 Flat-fold filter

For accessories, see page 202

Compact, powerful wet and dry dust extractor for connecting to power tools when working in the workshop and for assembly work.

| Maximum power input | W | 1 380 |
|--------------------------|-------|-------|
| Air flow | l/min | 4,320 |
| Max. vacuum | hPa | 253 |
| Tank volume | l | 22 |
| Cable with plug | m | 7,5 |
| Weight according to EPTA | kg | 8 |

| Part number | 9 20 35 223 00 0 |
|-------------|------------------|
| EAN | 4014586891866 |

- Powerful turbine for 72 l/s volumetric flow and 253 mbar vacuum (240 V).
- Low noise level of 67 dB (A).
- The 7.5 m mains cable and 4 m hose provide a large working radius.
- Anti-static function for preventing static charging during work - electrostatically discharging thanks to optional suction hose 3 13 45 120 01 0 and tool collar 3 13 45 300 01 0.
- + Large, 360° rotating castors for optimum manoeuvra-
- bility even in tight spaces.

 + Tool collar with suction force regulation to set the suction power with ease.
- Auto start socket with switch-on delay to avoid power
- + Practical storage area with edge.
- + Approval for dust class L

8 WET / DRY DUST EXTRACTOR

GENERAL ACCESSORIES WET / DRY DUST EXTRACTOR



FLAT-FOLD FILTER

Cellulose, M dust class certification

Part number 3 13 45 012 01 0



FLAT-FOLD FILTER

PES, M dust class certification, superior filter

Part number 3 13 45 059 01 0



FLAT-FOLD FILTER

HFPA

Part number 3 13 45 060 01 0



SUCTION HOSE

| mm | m | Part number |
|----|---|------------------|
| 27 | 4 | 3 13 45 065 01 0 |
| 35 | 4 | 3 13 45 066 01 0 |



ANTISTATIC SUCTION HOSE

Electrostatically discharging, orange-black.

| Ø | L | |
|----|---|------------------|
| mm | m | Part number |
| 27 | 4 | 3 13 45 121 01 0 |
| 35 | 4 | 3 13 45 120 01 0 |



EXTENSION HOSE

| Ø | L | | |
|----|-----|------------------|--|
| mm | m | Part number | |
| 27 | 2,5 | 3 13 45 067 01 0 | |
| 35 | 2,5 | 3 13 45 068 01 0 | |



REPAIR SET

Suitable for 35 mm diameter suction hose

| Part number |
|------------------|
| 3 13 45 069 01 0 |



ELBOW

Part number 3 13 45 070 01 0



ELBOW

with leak air aperture.

Part number 3 13 45 263 01 0



SUCTION TUBE

Metal version, pack of 2

Part number 3 13 45 071 01 0



FLOOR NOZZLE

Reversible, with stainless steel sliding surface and all-round bristles. Suitable for hard floors and textile floor coverings

> Part number 3 13 45 072 01 0



COMBINATION NOZZLE

For wet and dry work with interchangeable inserts, rubber lips

Part number 3 13 45 073 01 0



CREVICE NOZZLE

Part number 3 13 45 074 01 0



UPHOLSTERY NOZZLE

With brush strips

Part number 3 13 45 075 01 0



SUCTION BRUSH,

can be rotated, with natural bristles, 70 x 45 mm bristle area

Part number 3 13 45 076 01 0



INTAKE BRUSH

Natural bristles, 120 x 45 mm bristle area

Part number 3 13 45 077 01 0



ANTISTATIC TOOL COLLAR

Electrically conducting, with suction force regulation, for hose diameter 35 mm, power tool connection (diameter 38 mm).

> Part number 3 13 45 123 01 0



ANTISTATIC TOOL COLLAR

Electrically conducting, with suction force regulation, for hose diameter 35 mm, power tool connection (diameter 27 mm).

> Part number 3 13 45 300 01 0



STEPPED COLLAR

4 levels

Part number 3 13 45 079 01 0



CABLE HOLDER

to guide cable on suction hose, suitable for suction hose diameter of 27-35 mm

| No. in pack | |
|-------------|------------------|
| pcs | Part number |
| 5 | 3 13 45 119 01 0 |



ACCESSORY SET

2 suction pipes (metal), 1 combi nozzle with interchangeable inserts, 1 crevice nozzle, 1 suction brush, 1 elbow

| Part number |
|------------------|
| 3 13 45 071 02 0 |
| |



ACCESSORY SET

1 suction hose, 2 suction pipes (metal), 1 combi nozzle with interchangeable inserts, 1 crevice nozzle, 1 suction brush,

| raitifullibei |
|------------------|
| 3 13 45 133 02 0 |
| |

ACCESSORIES FOR DUSTEX 35 LX / MX



DISPOSAL BAG

Open, recommended for AC models only

| pcs | Part number |
|-----|------------------|
| 5 | 3 13 45 063 01 0 |



PREMIUM FLEECE FILTER BAG

Particularly strong, tear-resistant fleece with seams with additional reinforcement for fine, abrasive dusts. 2–3times greater effective capacity than paper filter bags.

| | No. in pack | |
|-------------|-------------|------------------|
| Model | pcs | Part number |
| Dustex 35 L | 5 | 3 13 45 251 01 0 |

ACCESSORIES FOR FEIN DUSTEX 35 L



FLEECE FILTER BAG

Particularly tear-resistant fleece. 2-3times greater effective capacity than paper filter bags.

| | No. in pack | |
|-------------|-------------|------------------|
| Model | pcs | Part number |
| Dustex 35 L | 5 | 3 13 45 062 01 0 |



PREMIUM FLEECE FILTER BAG

Particularly strong, tear-resistant fleece with seams with additional reinforcement for fine, abrasive dusts. 2–3times greater effective capacity than paper filter bags.

| | No. in pack | |
|-------------|-------------|------------------|
| Model | pcs | Part number |
| Dustex 35 L | 5 | 3 13 45 251 01 0 |



PERMANENT FILTER

Replaces the fleece filter bag

| Part number |
|------------------|
| 3 13 45 064 01 0 |



HEPA FILTER BAG

| No. in pack | |
|-------------|------------------|
| pcs | Part number |
| 3 | 3 13 45 130 01 0 |

ACCESSORIES FOR FEIN DUSTEX 25 L



FLEECE FILTER BAG

Particularly tear-resistant fleece. 2–3times greater effective capacity than paper filter bags.

| | NO. ITI PACK | |
|-------------|--------------|------------------|
| Model | pcs | Part number |
| Dustex 25 L | 5 | 3 13 45 061 01 0 |



PREMIUM FLEECE FILTER BAG

NI - 1:- -- -1:

Particularly strong, tear-resistant fleece with seams with additional reinforcement for fine, abrasive dusts. 2-3times greater effective capacity than paper filter bags.

| | No. in pack | |
|-------------|-------------|------------------|
| Model | pcs | Part number |
| Dustex 25 L | 5 | 3 13 45 273 01 0 |



PERMANENT FILTER

Replaces the fleece filter bag

| Part number |
|------------------|
| 3 13 45 064 01 0 |



MULTIMASTER

210

The universal system for interior work and renovation.



STARLOCK ACCESSORIES

217

MULTIMASTER AUTOMOTIVE

230

The most powerful system for vehicle repairs.



MULTIMASTER 237 **JOINT RENOVATION**

12-SIDED FITTING **ACCESSORIES**

241







THE BEST SYSTEM. MULTIMASTER AND ACCESSORIES.

Select the model, which fits your demands and tasks perfectly. Here we provide an overview of the most important features and differences.



Please refer to pages 276 and 277 for more information about the batteries





ADDED VALUE FOR YOU



PERFORMANCE

3 performance classes, each delivering impressive in a mains-powered or battery-operated accessories on the market.



HANDLING

Optimum handling. From rapid, tool-free tool changes using QuickIN and Starlock to outstanding ergonomics – we simplify your work for you.



SAFETY

reduced noise emissions and effective removal of dust - FEIN MULTIMASTERS provide the user with when used for long periods.















/ 350 W



MULTIMASTER 700

Our best tool for the toughest requirements:

Our best multitool for the fastest work progress in interior work and renovation.

Cordless / mains-powered

18 V AMP Share / 450 W

ered by BOSCH

2 x 2.0°

Anti-vibration system

StarlockMax

MULTIMASTER 500

The benchmark amongst oscillators:

The powerful multitool for rapid work progress in interior work and renovation.

Cordless / mains-powered

18 V AMP Share

2 x 1.7°

Powered by BOSCH

Anti-vibration system

StarlockPlus

MULTIMASTER 300

Your best route into the professional class:

The effective multitool for interior work and renovation.

Mains

250 W

2 x 1.6°

StarlockPlus



Versatility thanks to more than 180 accessories



Versatility thanks to around 100 accessories

Versatility thanks to around 100 accessories



COST-EFFECTIVENESS

One universal tool for all scenarios rather than lots of different special tools. Complete flexibility thanks to one open battery platform spanning all



EXPERTISE

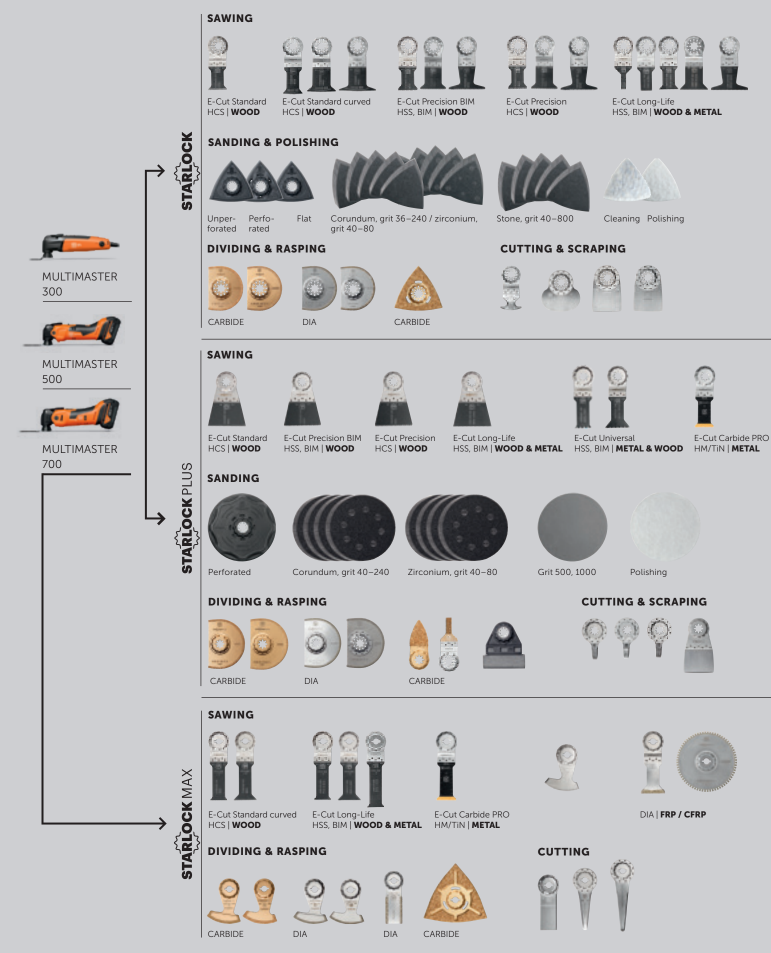
Benefit from the experience of the inventor. For more than 50 years, professionals around the globe have performance and reliability of the original.



RELIABILITY

"MADE IN GERMANY". AIL FEIN MULTIMASTERS are designed for the toughest requirements encountered in daily use in industry and manual trades. Of course, that applies to the range of FEIN accessories too.

FEIN MULTIMASTER. 1 SYSTEM - 1000 POSSIBILITIES.





E-Cut Universal HSS, BIM | METAL & WOOD





E-Cut Fine E-Cut Carbide PRO HSS, BIM | METAL HM/TIN | METAL



SAW BLADES





HSS, BIM | METAL & WOOD



Felt polishing pad







Grit 240-500



Corundum, grit 40-240









HSS, BIM | WOOD





CARBIDE | FRP / CFRP





Perforated



Corundum, grit 36-240



Zirconium, grit 40-80







AMM 700

AMM 500

AMP Share







AMP Share





CORDLESS MULTIMASTER AMM 700 MAX TOP 4.0 AH AS

Our best Multitool for the most rapid work progress in interior work and renovation with 60 accessories – from sawing in wood, metal and plastics, to cutting out tiles, cutting silicone joints and carpets, removing adhesive residues and tile adhesive.

CORDLESS MULTIMASTER AMM 700 MAX AS

Our best cordless Multitool for the most rapid work progress in interior work and renovation in the variant without battery or charger – with a bimetal saw blade for wood, metal and plastics.

CORDLESS MULTIMASTER AMM 500 PLUS TOP 4.0 AH AS

The powerful cordless Multitool for rapid work progress (in interior work and renovation) with more than 30 accessories – for sawing in wood and metal, sanding, removing tiles and much more.

CORDLESS MULTIMASTER AMM 500 PLUS AS

The powerful cordless Multitool for rapid work progress (in interior work and renovation) in the variant without battery or charger – with a bimetal saw blade for wood, metal and plastics.

| | | residues and tite adriesive. | | | | |
|--------------------------------|-----|------------------------------|-----------------------|-----------------------|-----------------------|--|
| PAGE | | 212 | 213 | 213 | 214 | |
| Mechanical interface | | • | • | • | • | |
| Input | W | | | | | |
| Battery voltage | V | 18 | 18 | 18 | 18 | |
| Battery compatibility | | Li-ion/ProCORE Li-ion | Li-ion/ProCORE Li-ion | Li-ion/ProCORE Li-ion | Li-ion/ProCORE Li-ion | |
| Battery interface | | 18 V AMPShare | 18 V AMPShare | 18 V AMPShare | 18 V AMPShare | |
| Oscillations | rpm | 10,000 - 19,500 | 10,000 - 19,500 | 11,000 - 18,500 | 11,000 - 18,500 | |
| Tool Holder | | StarlockMax | StarlockMax | StarlockPlus | StarlockPlus | |
| Tool change | | QuickIN | QuickIN | QuickIN | QuickIN | |
| Amplitude | | 2 x 2,0° | 2 x 2,0° | 2 x 1,7° | 2 x 1,7° | |
| Weight according to EPTA | kg | | | | | |
| Weight without storage battery | kg | 1,1 | 1,1 | 1,3 | 1,3 | |
| | | | | | | |

included

2 x 1,6°

1,4

MM 700 MM 500 MM 300 MULTIMASTER MULTIMASTER MULTIMASTER MULTIMASTER MULTIMASTER MM 700 MAX TOP MM 500 PLUS TOP MM 300 PLUS START **MM 700 MAX** MM 500 PLUS Our best Multitool for the most Our best Multitool for the most The powerful Multitool for rapid The powerful Multitool for rapid The effective Multitool for work progress (in interior work and renovation) with more than 30 accessories for sawing in rapid work progress in interior rapid work progress in interior work progress (in interior work interior work and renovation work and renovation with 60 accessories – from sawing work and renovation with and renovation) with a bimetal saw blade for wood, metal and with basic accessories for sawing in wood, metal, a bimetal saw blade for wood, in wood, metal and plastics, to metal and plastics. wood and metal, sanding, plasterboard and plastics. cutting out tiles, cutting silicone removing tiles and much more. joints and carpets, removing adhesive residues and tile adhesive. 215 215 216 216 216 450 450 350 350 250 10,000 - 19,500 10,000 - 19,500 10,000 - 19,500 10,000 - 19,500 11,000 - 20,000 StarlockMax StarlockMax StarlockPlus StarlockPlus StarlockPlus QuickIN QuickIN QuickIN QuickIN QuickIN

2 x 1,7°

1,4

2 x 1,7°

1,4

2 x 2,0°

1,6

2 x 2,0°

1,6

9 MULTIMASTER

CORDLESS MULTIMASTER AMM 700 MAX TOP 4.0 AH AS AMP/#Share



SUPPLIED

2 E-Cut standard saw blades curved (35 mm), 2 E-Cut standard saw blades curved (65 mm), 1 E-Cut precision saw blade (35 mm), 1 E-Cut precision saw blade (65 mm), 1 E-Cut long-life saw blade (10 mm), 2 E-Cut long-life saw blades (35 mm), 1 E-Cut long-life saw blade (32 mm), 1 E-Cut long-life saw blade (42 mm), 1 E-Cut carbide Pro saw blade (32 mm), 1 segmented saw blade (Ø 85 mm), 1 HSS segment saw blade, 1 HM rasp (triangular), 1 Stopper knife, 1 Cutter blade, mushroom shaped 6 390 31 28 01 2, 1 Multi-function knife, 1 Sanding plate with holes, Sanding sheets perforated (10 each of grit 60, 80, 120, 180), 1 dust extraction device, 1 rapid charger GAL 1880 CV AS, 2 Li-ion battery packs (18 V / 4 Ah), 1 tool case (L-BOXX 136)

For accessories, see page 217

Our best Multitool for the most rapid work progress in interior work and renovation with 60 accessories – from sawing in wood, metal and plastics, to cutting out tiles, cutting silicone joints and carpets, removing adhesive residues and tile adhesive.

| Battery voltage | V | 18 |
|--------------------------------|-----|-----------------------|
| Battery capacity | Ah | 4 |
| Battery compatibility | | Li-ion/ProCORE Li-ion |
| Battery interface | | 18 V AMPShare |
| Oscillations | rpm | 10,000 - 19,500 |
| Tool Holder | | StarlockMax |
| Tool change | | QuickIN |
| Amplitude | | 2 x 2,0° |
| Weight without storage battery | kg | 1,1 |
| | | |

| Part number | 7 129 36 61 00 0 |
|-------------|------------------|
| EAN | 4014586895277 |

FEIN BENEFITS

- + Anti-vibration system: continuously safe and pleasant working thanks to minimal vibrations and outstanding noise insulation.
- StarlockMax tool mounting: more work progress and greater precision thanks to 100 % power transmission without losses.
- + QuickIN: tool changes in less than 3 seconds thanks to the patented tool-free FEIN rapid clamping system.
- With the StarlockMax tool mounting, you can access around 180 FEIN accessories from the Starlock, Starlock Plus and StarlockMax performance classes.
- 18 V FEIN PowerDrive motor: very powerful and virtually wear-free, brushless motor offering great efficiency, ability to handle extreme loads and a long service life.
- + Tacho generator: constant speeds even under load and infinitely variable electronic speed control.
- Metal gearbox: ability to withstand high loading and outstanding service life because all the gearbox parts are made from metal.
- + Mechanical interface: for stationary operation in the table or drill jig holder or for securing the depth stop.
- Electronic Cell Protection (ECP): ECP protects against overload, overheating and total discharge.
- The COOLPACK technology ensures a longer battery life and therefore makes long operating periods possible.
- The battery charge can be read off the battery.
- Compatible with AMPShare/Bosch Professional 18 V batteries.
- + Ideally equipped for every job. Mobile working with the L-BOXX system.
- + Electronic safety cut-off user protection should the saw blade lock, for example.

CORDLESS MULTIMASTER AMM 700 MAX TOP AS



SUPPLIED

2 E-Cut standard saw blades curved (35 mm), 2 E-Cut standard saw blades curved (65 mm), 1 E-Cut precision saw blade (35 mm), 1 E-Cut precision saw blade (65 mm), 1 E-Cut long-life saw blade (10 mm), 2 E-Cut long-life saw blades (35 mm), 1 E-Cut long-life saw blade (32 mm), 1 E-Cut long-life saw blade (42 mm), 1 E-Cut carbide Pro saw blade (32 mm), 1 segmented saw blade (Ø 85 mm), 1 HSS segment saw blade, 1 HM rasp (triangular), 1 Stopper knife, 1 Cutter blade, mushroom shaped 6 390 31 28 01 2, 1 Multi-function knife, 1 Sanding plate with holes, Sanding sheets perforated (10 each of grit 60, 80, 120, 180), 1 dust extraction device, 1 tool case (L-BOXX 136)

For accessories, see page 217

Our best Multitool for the most rapid work progress in interior work and renovation with 60 accessories – from sawing in wood, metal and plastics, to cutting out tiles, cutting silicone joints and carpets, removing adhesive residues and tile adhesive.

| Battery voltage | V | 18 |
|--------------------------------|-----|-----------------------|
| Battery capacity | Ah | 4 |
| Battery compatibility | | Li-ion/ProCORE Li-ion |
| Battery interface | | 18 V AMPShare |
| Oscillations | rpm | 10,000 - 19,500 |
| Tool Holder | | StarlockMax |
| Tool change | | QuickIN |
| Amplitude | | 2 x 2,0° |
| Weight without storage battery | kg | 1,1 |

| Part number | 7 129 36 63 00 0 |
|-------------|------------------|
| EAN | 4014586895291 |

- Anti-vibration system: continuously safe and pleasant working thanks to minimal vibrations and outstanding noise insulation.
- StarlockMax tool mounting: more work progress and greater precision thanks to 100 % power transmission without losses.
- + QuickIN: tool changes in less than 3 seconds thanks to the patented tool-free FEIN rapid clamping system.
- With the StarlockMax tool mounting, you can access around 180 FEIN accessories from the Starlock, Starlock Plus and StarlockMax performance classes.
- + 18 V FEIN PowerDrive motor: very powerful and virtually wear-free, brushless motor offering great efficiency, ability to handle extreme loads and a long service life.
- + Tacho generator: constant speeds even under load and infinitely variable electronic speed control.
 + Metal gearbox: ability to withstand high loading and
- Metal gearbox: ability to withstand high loading and outstanding service life because all the gearbox parts are made from metal.
- + Mechanical interface: for stationary operation in the table or drill jig holder or for securing the depth stop.
- Electronic Cell Protection (ECP): ECP protects against overload, overheating and total discharge.
 The COOLPACK technology ensures a longer battery
- The COOLPACK technology ensures a longer battery life and therefore makes long operating periods possible.
- + The battery charge can be read off the battery.
- + Compatible with AMPShare/Bosch Professional 18 V batteries.
- + Ideally equipped for every job. Mobile working with the L-BOXX system.
- Electronic safety cut-off user protection should the saw blade lock, for example.

CORDLESS MULTIMASTER AMM 700 MAX AS

AMP Share



SUPPLIED

1 Universal E-Cut saw blade (44 mm), 1 tool case (L-BOXX 136)

For accessories, see page 217

Our best cordless Multitool for the most rapid work progress in interior work and renovation in the variant without battery or charger –with a bimetal saw blade for wood, metal and plastics.

| V | 18 |
|-----|-----------------------|
| | Li-ion/ProCORE Li-ion |
| | 18 V AMPShare |
| rpm | 10,000 - 19,500 |
| | StarlockMax |
| | QuickIN |
| | 2 x 2,0° |
| kg | 1,1 |
| | rpm |

| Part number | 7 129 36 62 00 0 |
|-------------|------------------|
| EAN | 4014586895284 |

FEIN BENEFITS

- + Anti-vibration system: continuously safe and pleasant working thanks to minimal vibrations and outstanding noise insulation.
- + StarlockMax tool mounting: more work progress and greater precision thanks to 100 % power transmission without losses.
- + QuickIN: tool changes in less than 3 seconds thanks to the patented tool-free FEIN rapid clamping system.
- With the StarlockMax tool mounting, you can access around 180 FEIN accessories from the Starlock, Starlock Plus and StarlockMax performance classes.
- + 18 V FEIN PowerDrive motor: very powerful and virtually wear-free, brushless motor offering great efficiency, ability to handle extreme loads and a long service life.
- + Tacho generator: constant speeds even under load and infinitely variable electronic speed control.
- Metal gearbox: ability to withstand high loading and outstanding service life because all the gearbox parts are made from metal.
- + Mechanical interface: for stationary operation in the table or drill jig holder or for securing the depth stop.
- + Electronic Cell Protection (ECP): ECP protects against overload, overheating and total discharge.
- + The COOLPACK technology ensures a longer battery life and therefore makes long operating periods possible.
- + The battery charge can be read off the battery.
- + Compatible with AMPShare/Bosch Professional 18 V batteries.
- + Ideally equipped for every job. Mobile working with the L-BOXX system.
- + Electronic safety cut-off user protection should the saw blade lock, for example.

CORDLESS MULTIMASTER AMM 500 PLUS TOP 4.0 AH AS



SUPPLIED

1 E-Cut long-life saw blade (10 mm), 2 E-Cut long-life saw blades (35 mm), 2 E-Cut long-life saw blades (65 mm), 1 E-Cut carbide Pro saw blade (32 mm), 1 carbide saw blade (32 mm), 1 the transpart (triangular), 1 Stopper knife, 1 Sanding plate with holes, with 5 sanding sheets, with holes for each of grit sizes 60, 80, 120, 180, 1 dust extraction device, 1 rapid charger GAL 1880 CV AS, 2 Li-ion battery packs (18 V / 4 Ah), 1 tool case (L-BOXX 136)

For accessories, see page 217

The powerful cordless Multitool for rapid work progress (in interior work and renovation) with more than 30 accessories – for sawing in wood and metal, sanding, removing tiles and much more.

| Battery voltage | V | 18 |
|--------------------------------|-----|-----------------------|
| Battery capacity | Ah | 4 |
| Battery compatibility | | Li-ion/ProCORE Li-ion |
| Battery interface | | 18 V AMPShare |
| Oscillations | rpm | 11,000 - 18,500 |
| Tool Holder | | StarlockPlus |
| Tool change | | QuickIN |
| Amplitude | | 2 x 1,7° |
| Weight without storage battery | kg | 1,3 |

| Part number | 7 129 38 61 00 0 |
|-------------|------------------|
| EAN | 4014586895321 |

- Anti-vibration system: continuously safe and pleasant working thanks to minimal vibrations and outstanding noise insulation.
- StarlockPlus tool mounting: more work progress and greater precision thanks to 100 % power transmission without losses.
- + QuickIN: tool changes in less than 3 seconds thanks to the patented tool-free FEIN rapid clamping system.
- With the StarlockPlus tool mounting, you can access around 100 FEIN accessories from the Starlock and StarlockPlus performance classes.
- + DC motor: effective and powerful motor technology offering virtually the same power as the mains-powered version.
- + Tacho generator: constant speeds even under load and infinitely variable electronic speed control.
- Metal gearbox: ability to withstand high loading and outstanding service life because all the gearbox parts are made from metal.
- Mechanical interface: for stationary operation in the table or drill jig holder or for securing the depth stop.
 Electronic Cell Protection (ECP): ECP protects against
- Electronic Cell Protection (ECP): ECP protects against overload, overheating and total discharge.
 The COOLPACK technology ensures a longer battery
- The COOLPACK technology ensures a longer battery life and therefore makes long operating periods possible.
- + The battery charge can be read off the battery.
- + Compatible with AMPShare/Bosch Professional 18 V batteries.
- Ideally equipped for every job. Mobile working with the L-BOXX system.

9 MULTIMASTER

CORDLESS MULTIMASTER AMM 500 PLUS TOP AS



SUPPLIED

1 E-Cut long-life saw blade (10 mm), 2 E-Cut long-life saw blades (35 mm), 2 E-Cut long-life saw blades (65 mm), 1 E-Cut carbide Pro saw blade (32 mm), 1 carbide saw blade (diameter 75 mm), 1 HM rasp (triangular), 1 Stopper knife, 1 Sanding plate with holes, with 5 sanding sheets, with holes for each of grit sizes 60, 80, 120, 180, 1 dust extraction device, 1 tool case (L-BOXX 136)

For accessories, see page 217

The powerful cordless Multitool for rapid work progress (in interior work and renovation) with more than 30 accessories – for sawing in wood and metal, sanding, removing tiles and much more.

| V | 18 |
|-----|-----------------------|
| | Li-ion/ProCORE Li-ion |
| | 18 V AMPShare |
| rpm | 11,000 - 18,500 |
| | StarlockPlus |
| | QuickIN |
| | 2 x 1,7° |
| kg | 1,3 |
| | rpm |

| Part number | 7 129 38 63 00 0 |
|-------------|------------------|
| EAN | 4014586895345 |

FEIN BENEFITS

- Anti-vibration system: continuously safe and pleasant working thanks to minimal vibrations and outstanding noise insulation.
- StarlockPlus tool mounting: more work progress and greater precision thanks to 100 % power transmission without losses.
- + QuicklN: tool changes in less than 3 seconds thanks to the patented tool-free FEIN rapid clamping system.
- With the StarlockPlus tool mounting, you can access around 100 FEIN accessories from the Starlock and StarlockPlus performance classes.
- DC motor: effective and powerful motor technology offering virtually the same power as the mainspowered version.
- + Tacho generator: constant speeds even under load and infinitely variable electronic speed control.
- + Metal gearbox: ability to withstand high loading and outstanding service life because all the gearbox parts are made from metal.
- + Mechanical interface: for stationary operation in the table or drill jig holder or for securing the depth stop.
- Electronic Cell Protection (ECP): ECP protects against overload, overheating and total discharge.
- The COOLPACK technology ensures a longer battery life and therefore makes long operating periods possible.
- + The battery charge can be read off the battery.
- + Compatible with AMPShare/Bosch Professional 18 V batteries.
- + Ideally equipped for every job. Mobile working with the L-BOXX system.

CORDLESS MULTIMASTER AMM 500 PLUS AS



SUPPLIED

1 Universal E-Cut saw blade (44 mm), 1 tool case (L-BOXX 136)

For accessories, see page 217

The powerful cordless Multitool for rapid work progress (in interior work and renovation) in the variant without battery or charger – with a bimetal saw blade for wood, metal and plastics.

| Battery voltage | V | 18 |
|--------------------------------|-----|-----------------------|
| Battery compatibility | | Li-ion/ProCORE Li-ion |
| Battery interface | | 18 V AMPShare |
| Oscillations | rpm | 11,000 - 18,500 |
| Tool Holder | | StarlockPlus |
| Tool change | | QuickIN |
| Amplitude | | 2 x 1,7° |
| Weight without storage battery | kg | 1,3 |

| Part number | 7 129 38 62 00 0 |
|-------------|------------------|
| FAN | 4014586895338 |

- Anti-vibration system: continuously safe and pleasant working thanks to minimal vibrations and outstanding noise insulation.
- + StarlockPlus tool mounting: more work progress and greater precision thanks to 100 % power transmission without losses.
- + QuickIN: tool changes in less than 3 seconds thanks to the patented tool-free FEIN rapid clamping system.
- With the StarlockPlus tool mounting, you can access around 100 FEIN accessories from the Starlock and StarlockPlus performance classes.
- + DC motor: effective and powerful motor technology offering virtually the same power as the mains-powered version.
- + Tacho generator: constant speeds even under load and infinitely variable electronic speed control.
- Metal gearbox: ability to withstand high loading and outstanding service life because all the gearbox parts are made from metal.
- + Mechanical interface: for stationary operation in the table or drill jig holder or for securing the depth stop.
- + Electronic Cell Protection (ECP): ECP protects against overload, overheating and total discharge.
- The COOLPACK technology ensures a longer battery life and therefore makes long operating periods possible.
- + The battery charge can be read off the battery.
- Compatible with AMPShare/Bosch Professional 18 V batteries.
- Ideally equipped for every job. Mobile working with the L-BOXX system.

MULTIMASTER MM 700 MAX TOP



SUPPLIED

2 E-Cut standard saw blades curved (35 mm), 2 E-Cut standard saw blades curved (65 mm), 1 E-Cut Precision BIM saw blade (35 mm), 1 E-Cut Precision BIM saw blade (65 mm), 1 E-Cut long-life saw blade (10 mm), 2 E-Cut long-life saw blades (35 mm), 1 E-Cut long-life saw blade (32 mm), 1 E-Cut long-life saw blade (42 mm), 1 E-Cut carbide Pro saw blade (32 mm), 1 segmented saw blade (Ø 85 mm), 1 carbide saw blade (diameter 75 mm), 1 HM rasp (triangular), 1 Stopper knife, 1 Cutter blade, mushroom shaped 6 390 31 28 01 2, 1 Multi-function knife, 1 Sanding plate with holes, Sanding sheets, perforated (10 each of grit 60, 80, 120, 180), 1 dust extraction device, 1 tool case (L-BOXX 136)

For accessories, see page 217

Our best Multitool for the most rapid work progress in interior work and renovation with 60 accessories – from sawing in wood, metal and plastics, to cutting out tiles, cutting silicone joints and carpets, removing adhesive residues and tile adhesive.

| W | 450 |
|-----|-----------------|
| W | 250 |
| rpm | 10,000 - 19,500 |
| | StarlockMax |
| | QuickIN |
| | 2 x 2,0° |
| m | 5 |
| kg | 1,6 |
| | W rpm |

| Part number | 7 229 68 64 00 0 |
|-------------|------------------|
| EAN | 4014586897912 |

FEIN BENEFITS

- + Anti-vibration system: continuously safe and pleasant working thanks to minimal vibrations and outstanding noise insulation.
- StarlockMax tool mounting: more work progress and greater precision thanks to 100 % power transmission without losses.
- QuickIN: tool changes in less than 3 seconds thanks to the patented tool-free FEIN rapid clamping system
- With the StarlockMax tool mounting, you can access around 180 FEIN accessories from the Starlock, Starlock Plus and StarlockMax performance classes.
- + 450 W FEIN high-power motor; high-power motor with a high copper content, which is suited to continuous use and overload for maximum cutting speed and the most rapid work progress.
- Tacho generator: constant speeds even under load and infinitely variable electronic speed control.
- + Metal gearbox: ability to withstand high loading and outstanding service life because all the gearbox parts are made from metal.
- Mechanical interface: for stationary operation in the table or drill jig holder or for securing the depth stop.
- Industrial cable: large working radius thanks to finely stranded 5 metre rubber cable of industrial quality.
- + Electronic safety cut-off user protection should the saw blade lock, for example,
- Ideally equipped for every job. Mobile working with the L-BOXX system.

MULTIMASTER MM 700 MAX



SUPPLIED

1 Universal E-Cut saw blade (44 mm), 1 tool case (L-BOXX 136)

For accessories, see page 217

Our best Multitool for the most rapid work progress in interior work and renovation with a bimetal saw blade for wood, metal and plastics.

| Input | W | 450 |
|--------------------------|-----|-----------------|
| Output | W | 250 |
| Oscillations | rpm | 10,000 - 19,500 |
| Tool Holder | | StarlockMax |
| Tool change | | QuickIN |
| Amplitude | | 2 x 2,0° |
| Cable with plug | m | 5 |
| Weight according to EPTA | kg | 1,6 |

| Part number | 7 229 68 63 00 0 |
|-------------|------------------|
| EAN | 4014586897868 |

- Anti-vibration system: continuously safe and pleasant working thanks to minimal vibrations and outstanding noise insulation.
- StarlockMax tool mounting: more work progress and greater precision thanks to 100 % power transmission
- QuickIN: tool changes in less than 3 seconds thanks to the patented tool-free FEIN rapid clamping system.
- With the StarlockMax tool mounting, you can access around 180 FEIN accessories from the Starlock, Starlock Plus and StarlockMax performance classes.
- 450 W FEIN high-power motor: high-power motor with a high copper content, which is suited to continuous use and overload for maximum cutting speed and the most rapid work progress.
- Tacho generator: constant speeds even under load and infinitely variable electronic speed control.
- Metal gearbox: ability to withstand high loading and outstanding service life because all the gearbox parts are made from metal.
- Mechanical interface: for stationary operation in the table or drill jig holder or for securing the depth stop.
- + Industrial cable: large working radius thanks to finely stranded 5 metre rubber cable of industrial quality.
- Electronic safety cut-off user protection should the saw blade lock, for example.
- Ideally equipped for every job. Mobile working with the L-BOXX system.

MULTIMASTER

MULTIMASTER MM 500 PLUS TOP



SUPPLIED

1 E-Cut long-life saw blade (10 mm), 2 E-Cut long-life saw blades (35 mm), 2 E-Cut long-life saw blades (65 mm), 1 E-Cut carbide Pro saw blade (32 mm), 1 carbide saw blade (diameter 75 mm), 1 HM rasp (triangular), 1 Stopper knife, 1 Sanding plate with holes, with 5 sanding sheets, with holes for each of grit sizes 60, 80, 120, 180, 1 dust extraction device, 1 tool case (L-BOXX 136)

For accessories, see page 217

The powerful Multitool for rapid work progress (in interior work and renovation) with more than 30 accessories for sawing in wood and metal, sanding, removing tiles and much more.

| Input | W | 350 |
|--------------------------|-----|-----------------|
| Oscillations | rpm | 10,000 - 19,500 |
| Tool Holder | | StarlockPlus |
| Tool change | | QuickIN |
| Amplitude | | 2 x 1,7° |
| Cable with plug | m | 5 |
| Weight according to EPTA | kg | 1,4 |

| Part number | 7 229 67 70 00 0 |
|-------------|------------------|
| EAN | 4014586897813 |

FEIN BENEFITS

- + Anti-vibration system: continuously safe and pleasant working thanks to minimal vibrations and outstanding noise insulation.
- StarlockPlus tool mounting: more work progress and greater precision thanks to 100 % power transmission
- QuickIN: tool changes in less than 3 seconds thanks to the patented tool-free FEIN rapid clamping system.
- With the StarlockPlus tool mounting, you can access around 100 FEIN accessories from the Starlock and StarlockPlus performance classes.
- 350 W FEIN motor. Powerful motor with a high copper content, which is suited to overload for a higher cutting speed and faster work progress.
- Tacho generator: constant speeds even under load and infinitely variable electronic speed control
- Metal gearbox: ability to withstand high loading and outstanding service life because all the gearbox parts are made from metal.
- Mechanical interface: for stationary operation in the table or drill jig holder or for securing the depth stop.
- Industrial cable: large working radius thanks to finely stranded 5 metre rubber cable of industrial quality.
- Ideally equipped for every form of use. Mobile working with the L-BOXX system.

MULTIMASTER MM 500 PLUS



SUPPLIED

1 Universal E-Cut saw blade (44 mm), 1 tool case (L-BOXX 136)

For accessories, see page 217

The powerful Multitool for rapid work progress (in interior work and renovation) with a bimetal saw blade for wood, metal and

| Input | W | 350 |
|--------------------------|-----|-----------------|
| Oscillations | rpm | 10,000 - 19,500 |
| Tool Holder | | StarlockPlus |
| Tool change | | QuickIN |
| Amplitude | | 2 x 1,7° |
| Cable with plug | m | 5 |
| Weight according to EPTA | kg | 1,4 |

| Part number | 7 229 67 69 00 0 |
|-------------|------------------|
| EAN | 4014586897769 |

FEIN BENEFITS

- Anti-vibration system: continuously safe and pleasant working thanks to minimal vibrations and outstanding noise insulation.
- StarlockPlus tool mounting: more work progress and greater precision thanks to 100 % power transmission without losses.
- QuickIN: tool changes in less than 3 seconds thanks to the patented tool-free FEIN rapid clamping system.
- With the StarlockPlus tool mounting, you can access around 100 FFIN accessories from the Starlock and StarlockPlus performance classes.
- 350 W FEIN motor. Powerful motor with a high copper content, which is suited to overload for a higher cutting speed and faster work progress.
- Tacho generator: constant speeds even under load and infinitely variable electronic speed control.
- Metal gearbox: ability to withstand high loading and outstanding service life because all the gearbox parts are made from metal.
- Mechanical interface: for stationary operation in the table or drill jig holder or for securing the depth stop.
- Industrial cable: large working radius thanks to finely stranded 5 metre rubber cable of industrial quality.
- Ideally equipped for every form of use. Mobile working with the L-BOXX system.

MULTIMASTER MM 300 PLUS START



SUPPLIED

- 1 E-Cut long-life saw blade (35 mm),
- 1 E-Cut long-life saw blade (65 mm), 1 Universal E-Cut saw blade (44 mm), 1 tool case (L-BOXX 136)

For accessories, see page 217

The effective Multitool for interior work and renovation with basic accessories for sawing in wood, metal, plasterboard and

| Input | W | 250 |
|--------------------------|-----|-----------------|
| Oscillations | rpm | 11,000 - 20,000 |
| Tool Holder | | StarlockPlus |
| Tool change | | QuickIN |
| Amplitude | | 2 x 1,6° |
| Cable with plug | m | 5 |
| Weight according to EPTA | kg | 1,4 |

| Part number | 7 229 72 64 00 0 |
|-------------|------------------|
| EAN | 4014586898094 |

- + StarlockPlus tool mounting: more work progress and greater precision thanks to 100 % power transmission without losses.
- QuickIN: tool changes in less than 3 seconds thanks to the patented tool-free FEIN rapid clamping system.
- With the StarlockPlus tool mounting, you can access around 100 FEIN accessories from the Starlock and StarlockPlus performance classes.
- 250 W FEIN motor: motor with a high copper content, which is suited to overload for more power and effective working.
- Infinitely variable electronic speed setting.
- Metal gearbox: ability to withstand high loading and outstanding service life because all the gearbox parts are made from metal.
- Barrel-type design for maximum stability.
- Industrial cable: large working radius thanks to finely stranded 5 metre rubber cable of industrial quality.
- Ideally equipped for every form of use. Mobile working with the L-BOXX system.

For more than 50 years, the range of FEIN accessories for our MultiTools has grown to meet your changing requirements.



FEIN BENEFITS

- + More than 180 different accessories for thousands of professional and special applications.
- + 14 accessory kits perfectly put together for varied applications.
- + Made by FEIN: Each accessory is developed, manufactured and checked by FEIN.
- + Made in Germany: All FEIN saw blades are produced in Germany.
- + Outstanding cost-effectiveness thanks to fast work progress and a long service life.

Select the Starlock accessories to suit your tool:

| | you can see at a gla power tool, which a | nce which tool holder you have on ccessories fit it. | STARLOCK | STARLOCK PLUS | STARLOCK MAX |
|-----------------|---|---|----------|---------------|--------------|
| FIMASTER | | STARLOCK MAX e.g. MULTIMASTER (A)MM 700, FSC 500 QSL AFSC 18 QSL | ~ | ~ | ~ |
| FEIN MULT | | STARLOCK PLUS e.g. MULTIMASTER MM 300 and (A)MM 500 FMM 350 QSL & FMT 250 QSL | ~ | ~ | - |
| Others | | STARLOCK Bosch, Festool, Würth, Makita | ~ | ~ * | ~ * |
| Oth | | OTHER MANUFACTURERS e.g. AEG Rigid Skil Einhell and many others. | ~ | - | _ |

ALWAYS FITS

* Depends on power tool.

9 STARLOCK ACCESSORIES

SAWING



SAW BLADE

For all soft materials.

Segmented, ideal for working in corners and on edges without overcutting.

| Ø mm | Mount | Part number |
|---------|-------|------------------|
| 85 | SL | 6 35 02 113 21 0 |



HSS SAW BLADE

Solid HSS saw blade with metal teeth for sheet metal up to approx. 1 mm. Also for plastics, fibreglass-reinforced plastic, wood, putty and copper/copper alloys. Outstanding cutting speed. Clean, thin cutting line.

| Circular | shape | delivers | good | cost-effectiven | ess. |
|----------|-------|----------|------|-----------------|------|
| | | | | | |

| Mount | | |
|-------|----------------|------------------|
| Mount | pcs | Part number |
| SL | 1 | 6 35 02 097 21 0 |
| SL | 2 | 6 35 02 097 22 0 |
| SL | 5 | 6 35 02 097 23 0 |
| | SL SL SL | SL 1 SL 2 SL 5 |



Segmented, ideal for working in corners and on edges without overcutting.

| Ø | | No. in pack | |
|----|-------|-------------|------------------|
| mm | Mount | pcs | Part number |
| 85 | SL | 1 | 6 35 02 106 21 0 |
| 85 | SL | 2 | 6 35 02 106 22 0 |
| 85 | SI | 5 | 6 35 02 106 23 0 |



HSS SAW BLADE

Bimetal for long tool life. Metal teeth for sheet metal up to approx. 1 mm. Also for plastics, fibreglass-reinforced plastic, wood, putty and copper/copper alloys. Work flush with the surface.

Circular shape delivers good cost-effectiveness.

| Ø | | No. in pack | |
|----|-------|-------------|------------------|
| mm | Mount | pcs | Part number |
| 85 | SL | 1 | 6 35 02 174 21 0 |
| 85 | SL | 5 | 6 35 02 174 23 0 |



Circular shape and extra large diameter deliver optimum cost-effectiveness.

| Ø | | No. in pack | |
|-----|-------|-------------|------------------|
| mm | Mount | pcs | Part number |
| 100 | SLP | 1 | 6 35 02 175 21 0 |
| 100 | SLP | 5 | 6 35 02 175 23 0 |



Segmented, ideal for working in corners and on edges without overcutting.

| Ø | | No. in pack | |
|-----|-------|-------------|------------------|
| mm | Mount | pcs | Part number |
| 100 | SL | 1 | 6 35 02 196 21 0 |
| 100 | SL | 5 | 6 35 02 196 23 0 |



HSS SAW BLADE

Birnetal for long tool life. Set wood teeth. Outstanding tool life, high cutting quality and speed. As "mini circular saw", ideal for long, straight cuts and for making cut-outs in laid parquet, laminate and wall panelling.

| Ø | | No. in pack | |
|-----|-------|-------------|------------------|
| mm | Mount | pcs | Part number |
| 100 | SLP | 1 | 6 35 02 176 21 0 |



HSS SAW BLADE SET

Bimetal for long tool life. Set wood teeth. Outstanding tool life, high cutting quality and speed. As "mini circular saw", ideal for long, straight cuts and for making cut-outs in laid parquet, laminate and wall panelling. The depth stop can also be used with many other FEIN accessories. For accurate working at depth. StarlockPlus fitting, suitable for all popular multi-function tools with StarlockPlus and StarlockMax fitting and for all FEIN MultiTalent and MULTIMASTER tools up until 04/16. Scope of supply: 1 HSS saw blade, 1 depth stop (suitable for (A) MM 500 / 700)

| mm | Mount | Part number |
|-----|-------|------------------|
| 100 | SLP | 3 52 22 952 01 0 |



CONTACT GUARD

Spare contact guard for HSS saw blade 6 35 02 176 21 0.

Part number 3 43 00 000 00 1



DEPTH STOP

Depth stop for all saw blades. For accurate working at depth. Effective protection for blade and workpiece. Contents: 1 adapter for attachment to the machine. 1 depth stop, 1 depth-adjustable guide block.
Can only be used with (A)MM 500 / 700.

Part number 3 21 27 069 01 0



BEST OF E-CUT STARLOCK WOOD & METAL

6 E-Cut plunge-cut saw blades for sawing in wood and metal. Suitable for all FEIN Multitools and all other common Multitools on the market. Available as a set, offering significant savings over purchasing the items individually. Content: E-Cut long-life saw blades (2 each of 50 x 35 mm, 50 x 65 mm), E-Cut universal saw blade (1 each of 55 x 28 mm, 55 x 44 mm).

| Mount | Part number |
|-------|------------------|
| SL | 3 52 22 967 01 0 |



BEST OF E-CUT STARLOCKPLUS WOOD & METAL

6 E-Cut plunge-cut saw blades for sawing in wood and metal. Suitable for all FEIN Multitools and all other common Multitools with Starlock-Plus and StarlockMax mounting. Available as a set, offering significant savings over purchasing the items individually. Content: E-Cut long-life saw blades (2 each of $50 \times 35 \,$ mm, $50 \times 65 \,$ mm), E-Cut universal saw blade (1 each of $60 \times 28 \,$ mm, $60 \times 44 \,$ mm).

| Mount | Part number |
|-------|------------------|
| SLP | 3 52 22 967 03 0 |



BEST OF E-CUT STARLOCKMAX WOOD & METAL

6 extra long E-Cut plunge-cut saw blades for large plunge depths and effective working in wood and metal. Suitable for FEIN Multitools with StarlockMax mounting and all other common Multitools with StarlockMax mounting. Available as a set, offering significant savings over purchasing the items individually. Content: E-Cut long-life saw blades (2 each of 78 x 32 mm, 78 x 42 mm), 2 E-Cut long-life saw blades (90 x 32 mm).

| Mount | Part number |
|-------|------------------|
| SLM | 3 52 22 967 05 0 |



STARLOCK WOOD & METAL E-CUT COMBO

3 E-Cut plunge-cut saw blades for sawing in wood and metal. Suitable for all FEIN Multitools and all other common Multitools with Starlock mounting. Available as a set, offering significant savings over purchasing the items individually. Content: 2 E-Cut long-life saw blades (50 x 35 mm, 50 x 65 mm), 1 E-Cut universal saw blade (55 x 44 mm).

| Mount | Part number |
|-------|------------------|
| SL | 3 52 22 967 10 0 |



STARLOCK WOOD E-CUT COMBO

3 E-Cut plunge-cut saw blades for precise sawing in wooden materials. Suitable for all FEIN Multitools and all other common Multitools with Starlock mounting. Available as a set, offering significant savings over purchasing the items individually. Content: 1 E-Cut standard saw blade, curved (50 x 50 mm), E-Cut precision BIM saw blade (1 each of 50 x 35 mm, 50 x 65 mm).

| Mount | Part number |
|-------|------------------|
| SL | 3 52 22 967 08 0 |



STARLOCK MINI CUT COMBO

3 accessories, ideal for cutting smaller recesses and working in tight spots, e.g. for numerous installation jobs, switch installation, model-building and more. Suitable for all FEIN Multitools and all other common Multitools with Starlock mounting. Available as a set, offering significant savings over purchasing the items individually. Content: E-Cut long-life saw blades (2 of 30 x 10 mm, 35 x 20 mm), 1 carbide file (30 x 10 mm).

| Mount | Part number |
|-------|------------------|
| SL | 3 52 22 967 09 0 |



E-CUT LONG-LIFE SAW BLADE

Bimetal with set wood teeth for all wood, plasterboard and plastic materials. Outstanding tool life, high cutting quality and speed. Extremely robust, not affected by nails (up to diameter of approx. 4 mm) in wood, masonry etc.

Short, very narrow shape for the smallest of recesses.

| Width | Length | | No. in pack | |
|-------|--------|-------|-------------|------------------|
| mm | mm | Mount | pcs | Part number |
| 10 | 30 | SL | 1 | 6 35 02 184 21 0 |
| 10 | 30 | SL | 3 | 6 35 02 184 22 0 |
| 10 | 30 | SL | 5 | 6 35 02 184 23 0 |
| 10 | 30 | SL | 10 | 6 35 02 184 24 0 |
| 10 | 30 | SL | 50 | 6 35 02 184 25 0 |



Short, very narrow shape for the smallest of recesses.

| Width mm | Length mm | Mount | No. in pack pcs | Part number |
|-------------|--------------|-------|--------------------|------------------|
| 20 | 34 | SL | 1 | 6 35 02 183 21 0 |
| 20 | 34 | SL | 3 | 6 35 02 183 22 0 |
| 20 | 34 | SL | 5 | 6 35 02 183 23 0 |
| 20 | 34 | SL | 10 | 6 35 02 183 24 0 |
| 20 | 34 | SL | 50 | 6 35 02 183 25 0 |



Medium width, with waist for optimum cutting speed and good swarf removal. $% \label{eq:control}%$

| Width | Length | | No. in pack | |
|-------|--------|-------|-------------|------------------|
| mm | mm | Mount | pcs | Part number |
| 35 | 50 | SL | 1 | 6 35 02 160 21 0 |
| 35 | 50 | SL | 3 | 6 35 02 160 22 0 |
| 35 | 50 | SL | 5 | 6 35 02 160 23 0 |
| 35 | 50 | SL | 10 | 6 35 02 160 24 0 |
| 35 | 50 | SL | 50 | 6 35 02 160 25 0 |



Wide shape for maximum cutting performance and long, straight cuts.

| Width | Length | | No. in pack | |
|-------|--------|-------|-------------|------------------|
| mm | mm | Mount | pcs | Part number |
| 50 | 50 | SL | 1 | 6 35 02 221 21 0 |
| 50 | 50 | SL | 3 | 6 35 02 221 22 0 |
| 50 | 50 | SL | 5 | 6 35 02 221 23 0 |
| 50 | 50 | SL | 10 | 6 35 02 221 24 0 |
| 50 | 50 | SL | 50 | 6 35 02 221 25 0 |



Wide shape for maximum cutting performance and long, straight cuts.

| Width | Length | | No. in pack | |
|-------|--------|-------|-------------|------------------|
| mm | mm | Mount | pcs | Part number |
| 65 | 50 | SL | 1 | 6 35 02 228 21 0 |
| 65 | 50 | SL | 3 | 6 35 02 228 22 0 |
| 65 | 50 | SL | 5 | 6 35 02 228 23 0 |
| 65 | 50 | SL | 10 | 6 35 02 228 24 0 |
| 65 | 50 | SL | 50 | 6 35 02 228 25 0 |



Extra wide shape for maximum cutting performance and long, straight cuts.

| Width | Length | | No. in pack | |
|-------|--------|-------|-------------|------------------|
| mm mm | mm | Mount | pcs | Part number |
| 65 | 50 | SLP | 1 | 6 35 02 161 21 0 |
| 65 | 50 | SLP | 3 | 6 35 02 161 22 0 |
| 65 | 50 | SLP | 5 | 6 35 02 161 23 0 |
| 65 | 50 | SLP | 10 | 6 35 02 161 24 0 |
| 65 | 50 | SLP | 50 | 6 35 02 161 25 0 |



Long, narrow shape for large plunge depths. With waist for optimum cutting speed and good swarf removal.

| Width mm | Length mm | Mount | No. in pack pcs | Part number |
|-------------|--------------|-------|--------------------|------------------|
| 32 | 78 | SLM | 1 | 6 35 02 201 21 0 |
| 32 | 78 | SLM | 3 | 6 35 02 201 22 0 |
| 32 | 78 | SLM | 5 | 6 35 02 201 23 0 |
| 32 | 78 | SLM | 10 | 6 35 02 201 24 0 |
| 32 | 78 | SLM | 50 | 6 35 02 201 25 0 |



Long, wide shape for large plunge depths and effective working. With waist for optimum cutting speed and good swarf removal.

| Width mm | Length mm | Mount | No. in pack pcs | Part number |
|-------------|--------------|-------|--------------------|------------------|
| 42 | 78 | SLM | 1 | 6 35 02 203 21 0 |
| 42 | 78 | SLM | 3 | 6 35 02 203 22 0 |
| 42 | 78 | SLM | 5 | 6 35 02 203 23 0 |
| 42 | 78 | SLM | 10 | 6 35 02 203 24 0 |
| 42 | 78 | SLM | 50 | 6 35 02 203 25 0 |



XXL length for very large plunge depths and special application solutions, such as replacing windows. With waist for optimum cutting speed and good swarf removal.

| Width mm | Length mm | Mount | No. in pack pcs | Part number |
|-------------|--------------|-------|--------------------|------------------|
| 32 | 90 | SLM | 1 | 6 35 02 224 21 0 |
| 32 | 90 | SLM | 3 | 6 35 02 224 22 0 |
| 32 | 90 | SLM | 5 | 6 35 02 224 23 0 |
| 32 | 90 | SLM | 10 | 6 35 02 224 24 0 |
| 32 | 90 | SLM | 50 | 6 35 02 224 25 0 |

9 STARLOCK ACCESSORIES



E-CUT STANDARD SAW BLADE

Set teeth for all wood, plasterboard and plastic materials, high cutting quality and speed.

Medium width, with waist for optimum cutting speed and good swarf removal.

| Width mm | Length mm | Mount | No. in pack pcs | Part number |
|-------------|--------------|-------|--------------------|------------------|
| 35 | 50 | SL | 1 | 6 35 02 133 21 0 |
| 35 | 50 | SL | 3 | 6 35 02 133 22 0 |
| 35 | 50 | SL | 5 | 6 35 02 133 23 0 |
| 35 | 50 | SL | 10 | 6 35 02 133 24 0 |
| 35 | 50 | SL | 50 | 6 35 02 133 25 0 |



Wide shape for maximum cutting performance and long, straight cuts.

| Width mm | Length mm | Mount | No. in pack pcs | Part number |
|-------------|--------------|-------|--------------------|------------------|
| 65 | 50 | SLP | 1 | 6 35 02 134 21 0 |
| 65 | 50 | SLP | 3 | 6 35 02 134 22 0 |
| 65 | 50 | SLP | 5 | 6 35 02 134 23 0 |
| 65 | 50 | SLP | 10 | 6 35 02 134 24 0 |
| 65 | 50 | SLP | 50 | 6 35 02 134 25 0 |



Long, narrow shape for large plunge depths. With waist for optimum cutting speed and good swarf removal.

| Width mm | Length mm | Mount | No. in pack pcs | Part number |
|-------------|--------------|-------|--------------------|------------------|
| 32 | 78 | SLM | 1 | 6 35 02 200 21 0 |
| 32 | 78 | SLM | 3 | 6 35 02 200 22 0 |
| 32 | 78 | SLM | 5 | 6 35 02 200 23 0 |
| 32 | 78 | SLM | 10 | 6 35 02 200 24 0 |
| 32 | 78 | SLM | 50 | 6 35 02 200 25 0 |



Long, wide shape for large plunge depths and effective working. With waist for optimum cutting speed and good swarf removal.

| Width mm | Length mm | Mount | No. in pack pcs | Part number |
|-------------|--------------|-------|--------------------|------------------|
| 42 | 78 | SLM | 1 | 6 35 02 202 21 0 |
| 42 | 78 | SLM | 3 | 6 35 02 202 22 0 |
| 42 | 78 | SLM | 5 | 6 35 02 202 23 0 |
| 42 | 78 | SLM | 10 | 6 35 02 202 24 0 |
| 42 | 78 | SLM | 50 | 6 35 02 202 25 0 |



E-CUT STANDARD SAW BLADE CURVED

Set teeth for all wood, plasterboard and plastic materials, high cutting quality and speed. Curved cutting geometry for optimum plunging and clean precise cut edges, especially on smooth surfaces.

Narrow, with waist for optimum cutting speed and good swarf removal.

| Width mm | Length mm | Mount | No. in pack pcs | Part number |
|-------------|--------------|-------|--------------------|------------------|
| 35 | 55 | SL | 1 | 6 35 02 227 21 0 |
| 35 | 55 | SL | 3 | 6 35 02 227 22 0 |
| 35 | 55 | SL | 5 | 6 35 02 227 23 0 |
| 35 | 55 | SL | 10 | 6 35 02 227 24 0 |
| 35 | 55 | SL | 50 | 6 35 02 227 25 0 |



Medium width for various uses.

| Width mm | Length mm | Mount | No. in pack pcs | Part number |
|-------------|--------------|-------|--------------------|------------------|
| 50 | 50 | SL | 1 | 6 35 02 226 21 0 |
| 50 | 50 | SL | 3 | 6 35 02 226 22 0 |
| 50 | 50 | SL | 5 | 6 35 02 226 23 0 |
| 50 | 50 | SL | 10 | 6 35 02 226 24 0 |
| 50 | 50 | SL | 50 | 6 35 02 226 25 0 |



Wide shape for maximum cutting performance and long, straight cuts.

| Width mm | Length mm | Mount | No. in pack pcs | Part number |
|-------------|--------------|-------|--------------------|------------------|
| 65 | 50 | SL | 1 | 6 35 02 225 21 0 |
| 65 | 50 | SL | 3 | 6 35 02 225 22 0 |
| 65 | 50 | SL | 5 | 6 35 02 225 23 0 |
| 65 | 50 | SL | 10 | 6 35 02 225 24 0 |
| 65 | 50 | SL | 50 | 6 35 02 225 25 0 |



E-CUT PRECISION BIM SAW BLADE

Bimetal with double-row Japan teeth for all wooden materials, plasterboard and soft plastics. Improved tool life and robustness. The fastest cutting speed and maximum precision. Narrow, with waist for optimum cutting speed and good swarf removal.

| Width mm | Length mm | Mount | No. in pack | Part number |
|-------------|--------------|--------|-------------|------------------|
| | 111111 | Modrit | pcs | Tarthamber |
| 35 | 50 | SL | 1 | 6 35 02 205 21 0 |
| 35 | 50 | SL | 3 | 6 35 02 205 22 0 |
| 35 | 50 | SL | 5 | 6 35 02 205 23 0 |
| 35 | 50 | SL | 10 | 6 35 02 205 24 0 |
| 35 | 50 | SL | 50 | 6 35 02 205 25 0 |



Medium width for various uses.

| Width mm | Length mm | Mount | No. in pack pcs | Part number |
|-------------|--------------|-------|--------------------|------------------|
| 50 | 50 | SL | 1 | 6 35 02 232 21 0 |
| 50 | 50 | SL | 3 | 6 35 02 232 22 0 |
| 50 | 50 | SL | 5 | 6 35 02 232 23 0 |
| 50 | 50 | SL | 10 | 6 35 02 232 24 0 |
| 50 | 50 | SL | 50 | 6 35 02 232 25 0 |



Extra wide shape for maximum cutting performance and long, straight cuts.

| Width Length | | | No. in pack | | |
|--------------|----|-------|-------------|------------------|--|
| mm | mm | Mount | pcs | Part number | |
| 65 | 50 | SL | 1 | 6 35 02 229 21 0 | |
| 65 | 50 | SL | 3 | 6 35 02 229 22 0 | |
| 65 | 50 | SL | 5 | 6 35 02 229 23 0 | |
| 65 | 50 | SL | 10 | 6 35 02 229 24 0 | |
| 65 | 50 | SL | 50 | 6 35 02 229 25 0 | |



Extra wide shape for maximum cutting performance and long, straight cuts.

| Length | | No. in pack | |
|--------|----------------------|---|---|
| mm | Mount | pcs | Part number |
| 50 | SLP | 1 | 6 35 02 208 21 0 |
| 50 | SLP | 3 | 6 35 02 208 22 0 |
| 50 | SLP | 5 | 6 35 02 208 23 0 |
| 50 | SLP | 10 | 6 35 02 208 24 0 |
| 50 | SLP | 50 | 6 35 02 208 25 0 |
| | 50 50 50 50 | mm Mount 50 SLP 50 SLP 50 SLP 50 SLP 50 SLP | mm Mount pcs 50 SLP 1 50 SLP 3 50 SLP 5 50 SLP 10 |



E-CUT PRECISION SAW BLADE

Double-row Japan teeth for all wooden materials, plasterboard and soft plastics. The fastest cutting speed and maximum precision.

Narrow, with waist for optimum cutting speed and good swarf removal.

| Width | Length | | No. in pack | | |
|-------|--------|-------|-------------|------------------|--|
| mm | mm | Mount | pcs | Part number | |
| 35 | 50 | SL | 1 | 6 35 02 126 21 0 | |
| 35 | 50 | SL | 3 | 6 35 02 126 22 0 | |
| 35 | 50 | SL | 5 | 6 35 02 126 23 0 | |
| 35 | 50 | SL | 10 | 6 35 02 126 24 0 | |
| 35 | 50 | SL | 50 | 6 35 02 126 25 0 | |



Medium width for various uses.

| Width mm | Length mm | Mount | No. in pack pcs | Part number |
|-------------|--------------|-------|--------------------|------------------|
| 50 | 50 | SL | 1 | 6 35 02 233 21 0 |
| 50 | 50 | SL | 3 | 6 35 02 233 22 0 |
| 50 | 50 | SL | 5 | 6 35 02 233 23 0 |
| 50 | 50 | SL | 10 | 6 35 02 233 24 0 |
| 50 | 50 | SL | 50 | 6 35 02 233 25 0 |



Extra wide shape for maximum cutting performance and long, straight cuts.

| Width mm | Length mm | Mount | No. in pack pcs | Part number |
|-------------|--------------|-------|--------------------|------------------|
| 65 | 50 | SL | 1 | 6 35 02 230 21 0 |
| 65 | 50 | SL | 3 | 6 35 02 230 22 0 |
| 65 | 50 | SL | 5 | 6 35 02 230 23 0 |
| 65 | 50 | SL | 10 | 6 35 02 230 24 0 |
| 65 | 50 | SL | 50 | 6 35 02 230 25 0 |



Extra wide shape for maximum cutting performance and long, straight cuts.

| Width mm | Length mm | Mount | No. in pack pcs | Part number |
|-------------|--------------|-------|--------------------|------------------|
| 65 | 50 | SLP | 1 | 6 35 02 127 21 0 |
| 65 | 50 | SLP | 3 | 6 35 02 127 22 0 |
| 65 | 50 | SLP | 5 | 6 35 02 127 23 0 |
| 65 | 50 | SLP | 10 | 6 35 02 127 24 0 |
| 65 | 50 | SLP | 50 | 6 35 02 127 25 0 |



E-CUT UNIVERSAL SAW BLADE

Bimetal with corrugated universal teeth. Wide range of applications for sheet metal up to 2 mm, aluminium profiles, copper pipes, wood, plasterboard and plastics. Narrow, with waist for optimum cutting speed and good swarf

removal.

| Width | Length | | No. in pack | |
|-------|--------|-------|-------------|------------------|
| mm | mm | Mount | pcs | Part number |
| 28 | 55 | SL | 1 | 6 35 02 222 21 0 |
| 28 | 55 | SL | 3 | 6 35 02 222 22 0 |
| 28 | 55 | SL | 5 | 6 35 02 222 23 0 |
| 28 | 55 | SL | 10 | 6 35 02 222 24 0 |
| 28 | 55 | SL | 50 | 6 35 02 222 25 0 |



Narrow, with waist for optimum cutting speed and good swarf removal.

| Width | Length | | No. in pack | |
|-------|--------|-------|-------------|------------------|
| mm | mm | Mount | pcs | Part number |
| 28 | 60 | SLP | 1 | 6 35 02 151 21 0 |
| 28 | 60 | SLP | 3 | 6 35 02 151 22 0 |
| 28 | 60 | SLP | 5 | 6 35 02 151 23 0 |
| 28 | 60 | SLP | 10 | 6 35 02 151 24 0 |
| 28 | 60 | SLP | 50 | 6 35 02 151 25 0 |



Medium width, with waist for optimum cutting speed and good swarf removal.

| Width | Length | | No. in pack | |
|-------|--------|-------|-------------|------------------|
| mm | mm | Mount | pcs | Part number |
| 44 | 55 | SL | 1 | 6 35 02 223 21 0 |
| 44 | 55 | SL | 3 | 6 35 02 223 22 0 |
| 44 | 55 | SL | 5 | 6 35 02 223 23 0 |
| 44 | 55 | SL | 10 | 6 35 02 223 24 0 |
| 44 | 55 | SL | 50 | 6 35 02 223 25 0 |



Medium width, with waist for optimum cutting speed and good swarf removal.

| Width mm | Length mm | Mount | No. in pack pcs | Part number |
|-------------|--------------|-------|--------------------|------------------|
| | 111111 | Mount | pcs | Farthumber |
| 44 | 60 | SLP | 1 | 6 35 02 152 21 0 |
| 44 | 60 | SLP | 3 | 6 35 02 152 22 0 |
| 44 | 60 | SLP | 5 | 6 35 02 152 23 0 |
| 44 | 60 | SLP | 10 | 6 35 02 152 24 0 |
| 44 | 60 | SLP | 50 | 6 35 02 152 25 0 |



E-CUT FINE SAW BLADE

Bimetal with fine teeth for sheet metal up to 2 mm, aluminium profiles, copper pipes. Also for fibreglass-reinforced plastic and other hard plastics. Extremely precise cuts which are very easy to control with particularly thin cutting line.

Narrow, with waist for optimum cutting speed and good swarf removal.

| Width mm | Length mm | Mount | No. in pack pcs | Part number |
|-------------|--------------|-------|--------------------|------------------|
| 30 | 50 | SL | 1 | 6 35 02 157 21 0 |
| 30 | 50 | SL | 3 | 6 35 02 157 22 0 |
| 30 | 50 | SL | 5 | 6 35 02 157 23 0 |
| 30 | 50 | SL | 10 | 6 35 02 157 24 0 |
| 30 | 50 | SL | 50 | 6 35 02 157 25 0 |



E-CUT CARBIDE PRO

TiN-coated carbide plunge-cut saw blade with extremely good resistance to wear. Lasts 100 % longer than uncoated carbide saw blades. Lasts 30 times longer than HSS saw blades. The right choice for tough materials, such as ferrous metals, stainless steel or copper pipes. Can even be used for hardened screws (Spax) and high-strength machine screws. But also ideally suited to abrasive materials, such as bricks, masonry or fibre cement boards as well as laminate, carbon fibre-reinforced plastic and fibreglass-reinforced plastic. Good cutting results and cutting quality in all timber materials, such as hardwood or chipboard.

Narrow, with waist for optimum cutting speed and good swarf removal.

| Width mm | Length mm | Mount | No. in pack pcs | Part number |
|-------------|--------------|-------|--------------------|------------------|
| 32 | 40 | SL | 1 | 6 35 02 236 21 0 |
| 32 | 40 | SL | 3 | 6 35 02 236 22 0 |
| 32 | 40 | SL | 5 | 6 35 02 236 23 0 |
| 32 | 40 | SL | 10 | 6 35 02 236 24 0 |
| 32 | 40 | SL | 50 | 6 35 02 236 25 0 |



Narrow, with waist for optimum cutting speed and good swarf removal

| Width | Length | | No. in pack | |
|-------|--------|-------|-------------|------------------|
| mm | mm | Mount | pcs | Part number |
| 32 | 60 | SLP | 1 | 6 35 02 237 21 0 |
| 32 | 60 | SLP | 3 | 6 35 02 237 22 0 |
| 32 | 60 | SLP | 5 | 6 35 02 237 23 0 |
| 32 | 60 | SLP | 10 | 6 35 02 237 24 0 |
| 32 | 60 | SLP | 50 | 6 35 02 237 25 0 |



Narrow, with waist for optimum cutting speed and good swarf removal

| Width | Length | | No. in pack | |
|-------|--------|-------|-------------|------------------|
| mm | mm | Mount | pcs | Part number |
| 32 | 75 | SLM | 1 | 6 35 02 238 21 0 |
| 32 | 75 | SLM | 3 | 6 35 02 238 22 0 |
| 32 | 75 | SLM | 5 | 6 35 02 238 23 0 |
| 32 | 75 | SLM | 10 | 6 35 02 238 24 0 |

9 STARLOCK ACCESSORIES



CARBIDE SAW BLADE

Open teeth for perfect, clean cut edges in carbon fibrereinforced plastic/fibreglass-reinforced plastic materials without delamination. Distortion-free, long, straight cuts at high cutting speed and with precision.

Extra thin version. Cutting width approx. 1.2 mm. Segmented, ideal for working in corners and on edges without overcutting.

| mm | Mount | Part number |
|----|-------|------------------|
| 90 | SLP | 6 35 02 187 21 0 |



Diamond coating for outstanding service life. Extra thin version. Cutting width approx. 1.2 mm. Segmented, ideal for working in corners and on edges without overcutting.

| Ø | | |
|----|-------|------------------|
| mm | Mount | Part number |
| 90 | SLP | 6 35 02 188 21 0 |



Diamond coating for outstanding service life. Extra thin version. Cutting width approx. 1.2 mm.

| mm | Mount | Part number |
|-----|-------|------------------|
| 105 | SLM | 6 35 02 220 21 0 |



E-CUT CARBIDE SAW BLADE

Gentle sawing with perfect, clean cut edges in carbon fibrereinforced plastic/fibreglass-reinforced plastic materials without delamination. Particularly well suited to precise cut-outs and short cuts. Precise working into the corners and on edges.

| Width | Length | | |
|-------|--------|-------|------------------|
| mm | mm | Mount | Part number |
| 35 | 50 | SLP | 6 35 02 191 21 0 |



E-CUT DIAMOND SAW BLADE

Diamond coating for outstanding service life. Gentle sawing with perfect, clean cut edges in carbon fibre-reinforced plastic/fibreglass-reinforced plastic materials without delamination. Particularly well suited to precise cut-outs and short cuts. Precise working into the corners and on edges.

| Width mm | Length mm | Mount | Part number |
|-------------|--------------|-------|------------------|
| 44 | 60 | SLM | 6 35 02 204 21 0 |
| 35 | 50 | SLP | 6 35 02 193 21 0 |



SEGMENT SAW BLADE

For cutting out putty-mounted isolation glass.

| | No. in pack | |
|-------|-------------|------------------|
| Mount | pcs | Part number |
| SLM | 2 | 6 39 03 244 22 0 |



BEST OF STARLOCK RENOVATION

Accessory kit containing 26 parts for upcoming renovation work. Suitable for all FEIN Multitools and all other common Multitools with Starlock mounting. Available as a set, offering significant savings over purchasing the items individually. Content: 6 E-Cut long-life saw blades (2 each of 50×35 mm, 50×50 mm, 50×50 mm, 1 carbide rasp (80 mm), 1 carbide segment saw blade (diameter 75 mm, 2.2 mm), 1 rigid stopper knife, 1 cutter blade, (mushroom-shaped), 1 sanding pad, unperforated (80 mm), sanding sheets (5 each of grif 60, 80, 120).

| Mount | Part number |
|-------|------------------|
| SL | 3 52 22 967 06 0 |



BEST OF STARLOCK METAL

6 saw blades, especially for machining hardened and non-hardened metals. Suitable for all FEIN Multitools and all other common Multitools with Starlock mounting. Available as a set, offering significant savings over purchasing the items individually. Content: $1\,\text{E-Cut}$ CarbidePRO saw blade (40 x 32 mm), E-Cut long-life saw blades (1 each of 50 x 35 mm and 50 x 50 mm), $1\,\text{E-Cut}$ universal saw blade (55 x 44 mm), $1\,\text{E-Cut}$ fine saw blade (50 x 30 mm), $1\,\text{complete}$ HSS segment saw blade (diameter 85 mm).

| Mount | Part number |
|-------|------------------|
| SL | 3 52 22 967 02 0 |



STARLOCKMAX INTERIOR WORK PROFESSIONAL SET

Accessory kit containing 45 parts with extensive range of saw blades for fast, precise sawing in all kinds of installation work. Suitable for FEIN Multitools with StarlockMax mounting and all other common Multitools with StarlockMax mounting. Available as a set, offering significant savings over purchasing the items individually. Content: 8 E-Cut long-life saw blades (1 set of 34 x 20 mm, 2 each of 50 x 35 mm and 50 x 65 mm, 1 each of 78 x 32 mm, 78 x 42 mm and 90 x 32 mm), E-Cut precision BIM saw blade (1 each of 50 x 35 mm, 50 x 65 mm), 1 HSS circular saw blade (diameter 100 mm), 1 depth stop, 1 rigid stopper knife, long, 1 extraction device, anti-static, 1 sanding pad, perforated (80 mm), sanding sheets, perforated (10 each of grit 60, 80, 120).

| Mount | Part number |
|-------|------------------|
| SLM | 3 52 22 967 12 0 |



STARLOCK RENOVATION COMBO

3 accessories, especially for renovation work on flooring. Suitable for all FEIN Multitools and all other common Multitools with Starlock mounting. Available as a set, offering significant savings over purchasing the items individually. Content: 1 carbide segment saw blade (diameter 85 mm), 1 E-Cut long-life saw blade (50 x 35 mm), 1 rigid stopper knife.

| Mount | Part number |
|-------|------------------|
| SL | 3 52 22 967 11 0 |



PROFESSIONAL MARINE SET

7-part accessory set for use in the marine sector for interior work, maintenance and repairs to yachts. Suitable for all Multitools with a StarlockPlus or StarlockMax fitting. Available as a set, offering significant savings over purchasing the items individually.

| Mount | Part number |
|-------|------------------|
| SLP | 3 52 22 967 26 0 |

GRINDING & POLISHING



BEST OF STARLOCK SANDING

Accessory kit containing 63 parts for sanding in corners and on edges. Suitable for all FEIN Multitools and all other common Multitools with Starlock mounting. Available as a set, offering significant savings over purchasing the items individually. Content: 2 sanding pads, unperforated (80 mm), 1 sanding finger, sanding sheets (10 each of grit 60, 80, 120) for sanding pad and sanding finger.

| Mount | Part number |
|-------|------------------|
| SL | 3 52 22 967 04 0 |



SANDING PAD SET, UNPERFORATED

Standard version. Plastic carrier plate for preventing damage and marks on the workpiece.

Triangular shape, hook and loop fastening.

| Edge length | | No. in pack | |
|-------------|-------|-------------|------------------|
| mm | Mount | pcs | Part number |
| 80 | SL | 2 | 6 38 06 129 22 0 |



SANDING PAD SET, FLAT

For very narrow, flat openings (e.g. slats on cupboards, window shutters). Plastic carrier plate for preventing damage and marks on the workpiece.

Triangular shape, flat version, hook and loop fastening.

| Edge length | | No. in pack | |
|-------------|-------|-------------|------------------|
| mm | Mount | pcs | Part number |
| 80 | SL | 2 | 6 38 06 142 22 0 |



SUPERSOFT SANDING PAD

For special areas of application such as touching up aluminium rims and paint repairs. Plastic carrier plate for preventing damage and marks on the workpiece. Only use with "Sanding sheets, super-soft".

Triangular shape, super-soft version, hook and loop fastening

| 80 | SL | 2 | 6 38 06 141 22 0 | |
|-------------|-------|-------------|------------------|--|
| mm | Mount | pcs | Part number | |
| Edge length | | No. in pack | | |



SET OF SANDING SHEETS

50 sanding sheets of various grits for the universal use of coarse to fine sanding on virtually all materials. High sanding capacity, little clogging and long service life guaranteed thanks to corundum abrasive grit and full bonding with artificial resins. Content: sanding sheets, 10 each of grit 60, 80, 120, 180 and 240, non-perforated, with hook and loop fastening. Better value than buying items separately.

Edge length mm Part number 6 37 17 082 03 3 80



SANDING SHEETS

High sanding capacity, little clogging and long service life guaranteed thanks to corundum abrasive grit and full bonding with artificial resins. For universal use on virtually all materials. Non-perforated, hook and loop fastening.

| | Edge length | No. in pack | |
|-------|-------------|-------------|------------------|
| Grain | mm | pcs | Part number |
| 36 | 80 | 5 | 6 37 17 086 04 8 |
| 40 | 80 | 5 | 6 37 17 081 04 6 |
| 60 | 80 | 5 | 6 37 17 082 04 9 |
| 80 | 80 | 5 | 6 37 17 083 04 3 |
| 100 | 80 | 5 | 6 37 17 084 04 1 |
| 120 | 80 | 5 | 6 37 17 085 04 5 |
| 150 | 80 | 5 | 6 37 17 087 04 2 |
| 180 | 80 | 5 | 6 37 17 088 04 0 |
| 220 | 80 | 5 | 6 37 17 089 04 4 |
| 240 | 80 | 5 | 6 37 17 090 04 6 |
| 36 | 80 | 50 | 6 37 17 086 01 0 |
| 40 | 80 | 50 | 6 37 17 081 01 8 |
| 60 | 80 | 50 | 6 37 17 082 01 1 |
| 80 | 80 | 50 | 6 37 17 083 01 5 |
| 100 | 80 | 50 | 6 37 17 084 01 3 |
| 120 | 80 | 50 | 6 37 17 085 01 7 |
| 150 | 80 | 50 | 6 37 17 087 01 4 |
| 180 | 80 | 50 | 6 37 17 088 01 2 |
| 220 | 80 | 50 | 6 37 17 089 01 6 |
| 240 | 80 | 50 | 6 37 17 090 01 8 |



SANDING SHEETS, ZIRCONIUM

Excellent sanding capacity on extremely hard surfaces such as varnish (e.g. parquet paint) or metal. The sanding sheet for all floor covering work. Extremely sturdy paper quality thanks to extremely tough full bonding with artificial resins and highquality zirconium corundum coating. Non-perforated, hook and loop fastening.

| C | Edge length | No. in pack | Davit variable av |
|-------|-------------|-------------|-------------------|
| Grain | mm | pcs | Part number |
| 40 | 80 | 35 | 6 37 17 243 01 0 |
| 60 | 80 | 35 | 6 37 17 244 01 0 |
| 80 | 80 | 35 | 6 37 17 245 01 0 |



SUPERSOFT SANDING SHEETS

Special sanding sheets for machining aluminium rims, performing touch-up work on dust inclusions, dealing with paint runs, overspray on wood, plastic, metal, etc. Only to be used in conjunction with the sanding pad 6 38~06~141~22~0. Non-perforated, hook and loop fastening.

| Grain | Edge length mm | No. in pack pcs | Part number |
|-------|-------------------|--------------------|------------------|
| 240 | 80 | 50 | 6 37 17 126 01 5 |
| 320 | 80 | 50 | 6 37 17 127 01 9 |
| 400 | 80 | 50 | 6 37 17 128 01 7 |
| 500 | 80 | 50 | 6 37 17 179 01 6 |

9 STARLOCK ACCESSORIES



STONE SANDING SHEETS

Specially for working with natural and artificial stone. Available up to grit 800 for a perfect surface finish in fine sanding. Non-perforated, hook and loop fastening.

| | Edge length | No. in pack | |
|-------|-------------|-------------|------------------|
| Grain | mm | pcs | Part number |
| 40 | 80 | 50 | 6 37 17 120 01 4 |
| 80 | 80 | 50 | 6 37 17 121 01 3 |
| 120 | 80 | 50 | 6 37 17 122 01 6 |
| 220 | 80 | 50 | 6 37 17 123 01 0 |
| 320 | 80 | 50 | 6 37 17 124 01 8 |
| 400 | 80 | 50 | 6 37 17 125 01 2 |
| 600 | 80 | 50 | 6 37 17 175 01 7 |
| | | | |



SANDING FINGER

For use in very narrow and deep places, in channels, grooves, openings and folds. Also in mould-making, on concave forms and in convex forms. Plastic carrier plate for preventing damage and marks on the workpiece.

Finger shape, hook and loop fastening.

| | No. in pack | |
|-------|-------------|------------------|
| Mount | pcs | Part number |
| SL | 2 | 6 38 06 159 22 0 |



SANDING SHEETS FOR SANDING FINGERS

With Velcro rapid attachment, fully bonded with artificial resin, high sanding capacity, corundum. For use on: wood, metal, soldered joints, fibreglass, plastic, paint, filler, leather. Pack of

| | No. in pack | |
|-------|-------------|------------------|
| Grain | pcs | Part number |
| 40 | 20 | 6 37 17 184 01 2 |
| 60 | 20 | 6 37 17 185 01 6 |
| 80 | 20 | 6 37 17 186 01 9 |
| 100 | 20 | 6 37 17 187 01 3 |
| 120 | 20 | 6 37 17 188 01 1 |
| 150 | 20 | 6 37 17 189 01 5 |
| 180 | 20 | 6 37 17 190 01 7 |
| 220 | 20 | 6 37 17 191 01 6 |
| 240 | 20 | 6 37 17 192 01 9 |
| | | |



PROFILE SANDING SET

| Mount | Part number |
|-------|------------------|
| SLP | 6 38 10 031 01 0 |



SANDPAPER FOR PROFILE SANDING SET

High sanding capacity, little clogging and long service life guaranteed thanks to corundum abrasive grit and full bonding with artificial resins. For universal use on virtually all materials, non-perforated.

| | No. in pack | |
|-------|-------------|------------------|
| Grain | pcs | Part number |
| 80 | 25 | 6 37 17 217 01 6 |
| 120 | 25 | 6 37 17 218 01 4 |
| 180 | 25 | 6 37 17 219 01 8 |



SANDING PAD SET, PERFORATED

Standard version for sanding with dust extraction. Plastic carrier plate for preventing damage and marks on the workpiece.

Triangular shape, perforated version, hook and loop fastening.

| Edge length | | No. in pack | | |
|-------------|-------|-------------|------------------|--|
| mm | Mount | pcs | Part number | |
| 80 | SL | 2 | 6 38 06 136 22 0 | |



SET OF SANDING SHEETS

50 sanding sheets of various grits for the universal use of coarse to fine sanding on virtually all materials. High sanding capacity, little clogging and long service life guaranteed thanks to corundum abrasive grit and full bonding with artificial resins. Content: sanding sheets, 10 each of grit 60, 80, 120, 180, 240, perforated, for use with perforated sanding pad and dust extraction, hook and loop fastening. Better value than buying items separately.

| Edge length | |
|-------------|------------------|
| mm | Part number |
| 80 | 6 37 17 109 03 5 |



SANDING SHEETS, PERFORATED

High sanding capacity, little clogging and long service life guaranteed thanks to corundum abrasive grit and full bonding with artificial resins. For universal use on virtually all materials. Perforated, for use with perforated sanding pad and dust extraction, hook and loop fastening.

| | | No. in pack | Edge length | |
|------------|--------------------|-------------|-------------|------------|
| number | Part | pcs | mm | Grain |
| 107 04 9 | 6 37 17 | 5 | 80 | 36 |
| 108 04 7 | 6 37 17 | 5 | 80 | 40 |
| 109 04 1 | 6 37 17 | 5 | 80 | 60 |
| 110 04 3 | 6 37 17 | 5 | 80 | 80 |
| 111 04 2 | 6 37 17 | 5 | 80 | 100 |
| 112 04 5 | 6 37 17 | 5 | 80 | 120 |
| 113 04 9 | 6 37 17 | 5 | 80 | 150 |
| 114 04 7 | 6 37 17 | 5 | 80 | 180 |
| 115 04 1 | 6 37 17 | 5 | 80 | 220 |
| 116 04 4 | 6 37 17 | 5 | 80 | 240 |
| 107 01 1 | 6 37 17 | 50 | 80 | 36 |
| 108 01 9 | 6 37 17 | 50 | 80 | 40 |
| 109 01 3 | 6 37 17 | 50 | 80 | 60 |
| 110 01 5 | 6 37 17 | 50 | 80 | 80 |
| 111 01 4 | 6 37 17 | 50 | 80 | 100 |
| 112 01 7 | 6 37 17 | 50 | 80 | 120 |
| 113 01 1 | 6 37 17 | 50 | 80 | 150 |
| 114 01 9 | 6 37 17 | 50 | 80 | 180 |
| 115 01 3 | 6 37 17 | 50 | 80 | 220 |
| 116 01 6 | 6 37 17 | 50 | 80 | 240 |
| 114 115 | 6 37 17 6 37 17 | 50 | 80 80 | 180 220 |



SANDING SHEETS, ZIRCONIUM

Excellent sanding capacity on extremely hard surfaces such as varnish (e.g. parquet paint) or metal. The sanding sheet for all floor covering work. Extremely sturdy paper quality thanks to extremely tough full bonding with artificial resins and high-quality zirconium corundum coating. Perforated, for use with perforated sanding pad and dust extraction, hook and loop fastening.

| | Edge length | No. in pack | | |
|-------|-------------|-------------|------------------|--|
| Grain | mm | pcs | Part number | |
| 40 | 80 | 35 | 6 37 17 236 01 0 | |
| 60 | 80 | 35 | 6 37 17 237 01 0 | |
| 80 | 80 | 35 | 6 37 17 238 01 0 | |



SANDING SET

For the efficient sanding of edge and corner areas and medium sized surfaces. The alternative to eccentric or random sanders No kick-back effect at edges. Easy to use, very good sanding capacity. Plastic carrier plate prevents damage and marks on the workpiece.

Scope of supply: 1 large perforated triangular sanding pad (edge length 130 mm), with perforated sanding sheets, 2 each of grit 60, 80, 180.

| Edge length | | | |
|-------------|-------|------------------|--|
| mm | Mount | Part number | |
| 130 | SLP | 6 38 06 204 21 0 | |



SANDING SHEETS, PERFORATED

Compatible with large triangular sanding pad with 130 mm edge length.

high sanding capacity, little clogging and long service life guaranteed thanks to corundum abrasive grit and full bonding with artificial resins. For universal use on virtually all materials. Perforated, for use with perforated sanding pad and dust extraction, hook and loop fastening.

| | Edge length | No. in pack | |
|-------|-------------|-------------|------------------|
| Grain | mm | pcs | Part number |
| 60 | 130 | 16 | 6 37 17 293 02 0 |
| 80 | 130 | 16 | 6 37 17 294 02 0 |
| 120 | 130 | 16 | 6 37 17 295 02 0 |
| 180 | 130 | 16 | 6 37 17 296 02 0 |
| 240 | 130 | 16 | 6 37 17 297 02 0 |
| | | | |



SET OF SANDING SHEETS

16 sanding sheets of various grits for the universal use of coarse to fine sanding on virtually all materials. High sanding capacity, little clogging and long service life guaranteed thanks to corundum abrasive grit and full bonding with artificial resins. Content: sanding sheets for large triangular sanding pad (edge length 130 mm), 4 each of grit 60, 80, 120, 180, perforated, for use with and without dust extraction, hook and loop fastening. Better value than buying items separately.

| Edge length | |
|-------------|------------------|
| mm | Part number |
| 130 | 3 52 22 952 10 0 |



SANDING SHEETS, ZIRCONIUM

Compatible with large triangular sanding pad with 130 mm edge length.

Excellent sanding capacity on extremely hard surfaces such as varnish (e.g. parquet paint) or metal. The sanding sheet for all floor covering work. Extremely sturdy paper quality thanks to extremely tough full bonding with artificial resins and high-quality zirconium corundum coating. Perforated, for use with perforated sanding pad and dust extraction, hook and loop

| | Edge length | No. in pack | |
|-------|-------------|-------------|------------------|
| Grain | mm | pcs | Part number |
| 40 | 130 | 12 | 6 37 17 298 01 0 |
| 60 | 130 | 12 | 6 37 17 299 01 0 |
| 80 | 130 | 12 | 6 37 17 300 01 0 |



For quickly and cost-effectively sanding medium-sized surfaces. The alternative to eccentric or random sanders. No kick-back effect at edges. Easy to use, very good sanding capacity. Can be used with or without dust extraction. Plastic carrier plate for preventing damage and marks on the workpiece.

Round shape, perforated version, hook and loop fastening Scope of supply: 1 backing pad diameter 115 mm, with perforated sanding sheets, 2 each of grit 60, 80, 180.

| Ø mm | Mount | Part number |
|---------|-------|------------------|
| 115 | SLP | 6 38 06 195 21 0 |



SET OF SANDING SHEETS

16 sanding sheets of various grits for the universal use of coarse to fine sanding on virtually all materials. High sanding capacity, little clogging and long service life guaranteed thanks to corundum abrasive grit and full bonding with artificial resins. Content: sanding sheets, 4 each of grit 60, 80, 120, 180, 115 mm diameter, perforated, for use with and without dust extraction, hook and loop fastening. Better value than buying

| пента зерата | tety. | |
|--------------|-------|------------------|
| | | Part number |
| | | 6 37 17 227 01 0 |



SANDING SHEETS

High sanding capacity, little clogging and long service life guaranteed thanks to corundum abrasive grit and full bonding with artificial resins. For universal use on virtually all materials. 115 mm diameter, perforated, for use with and without dust extraction, hook and loop fastening.

| | No. in pack | |
|-------|-------------|------------------|
| Grain | pcs | Part number |
| 40 | 16 | 6 37 17 230 02 0 |
| 60 | 16 | 6 37 17 227 02 0 |
| 80 | 16 | 6 37 17 228 02 0 |
| 120 | 16 | 6 37 17 229 01 0 |
| 180 | 16 | 6 37 17 231 02 0 |
| 240 | 16 | 6 37 17 232 01 0 |
| | | |



SANDING SHEETS, ZIRCONIUM

Excellent sanding capacity on extremely hard surfaces such as varnish (e.g. parquet paint) or metal. The sanding sheet for all floor covering work. Extremely sturdy paper quality thanks to extremely tough full bonding with artificial resins and highquality zirconium corundum coating. 115 mm diameter, perforated, for use with and without dust extraction, hook and loop fastening.

| | No. in pack | |
|-------|-------------|------------------|
| Grain | pcs | Part number |
| 40 | 12 | 6 37 17 233 01 0 |
| 60 | 12 | 6 37 17 234 01 0 |
| 80 | 12 | 6 37 17 235 01 0 |



SANDING SHEET SET, ZIRCONIUM

12 sanding sheets with excellent sanding capacity on extremely hard surfaces such as varnish (e.g. parquet paint) or metal. The sanding sheet for all floor covering work. Extremely sturdy paper quality thanks to extremely tough full bonding with artificial resins and high-quality zirconium corundum coating. Content: sanding sheets, 4 each of grit 40, 60, 80, 115 mm diameter, perforated, for use with and without dust extraction, hook and loop fastening. Better value than buying items separately.

> Part number 6 37 17 233 02 0



BRISTLE FLEECE

Bristle fleece for cleaning boat decks or cleaning/polishing anti-slip structures.

| Edge length | No. in pack | |
|-------------|-------------|------------------|
| mm | pcs | Part number |
| 80 | 2 | 6 37 23 031 01 0 |



FELT POLISHING PAD

For polishing up metal parts, and for polishing and decorative polishing of stone and stone products. Can also be used to work with gelcoats on boats. Plastic carrier plate for preventing damage and marks on the workpiece.

Burnishing compounds for the respective material are available from specialist retailers.

| Edge length | | No. in pack | |
|-------------|-------|-------------|------------------|
| mm | Mount | pcs | Part number |
| 80 | SL | 2 | 6 38 06 140 22 0 |

9 STARLOCK ACCESSORIES



FELT POLISHING PAD

Felt polishing pad for polishing boat decks (gelcoat), chrome, stainless steel, aluminium, copper and copper alloys.

| Edge length | No. in pack | |
|-------------|-------------|------------------|
| mm | pcs | Part number |
| 80 | 5 | 6 37 23 032 01 0 |



FELT POLISHING PAD

Diameter 115 mm, with hook and loop fastening. Versatile in use, for polishing chrome, stainless steel, polycarbonate materials and gelcoat boat decks, for polishing up scratched paint and removing tempering colours on exhaust systems.

| No. in pack | | |
|-------------|--|--|
| pcs | | |



SANDING SHEETS, FOAM BACKING

for removing scratches from paintwork, gelcoat, acrylic and polycarbonate glazing, lacquers, wood with a clear lacquer, furniture etc. For the best surface quality. 115 mm diameter with foam lamination, hook and loop fastening. Perfect as stage prior to polishing with felt polishing pad and FEIN EXTRA polish.

| | No. in pack | |
|-------|-------------|------------------|
| Grain | pcs | Part number |
| 500 | 5 | 6 37 17 246 01 0 |
| 1000 | 5 | 6 37 17 247 01 0 |

CUTTING, FILING



CARBIDE SAW BLADE

For cutting out damaged tile joints. Also for cutting slots in plaster, porous concrete and similar building materials and for cleaning and reworking deck joints. Not suited to very hard epoxy resin or cement joints. The cost-effective alternative to diamond tools.

Segmented, ideal for working in corners and on edges without overcutting. Cutting width approx. 2.2 mm.

| Ø mm | Mount | No. in pack | Part number |
|---------|-------|-------------|------------------|
| 75 | SL | 1 | 6 35 02 118 21 0 |
| 75 | SL | 5 | 6 35 02 118 23 0 |



Segmented, ideal for working in corners and on edges without overcutting. Cutting width approx. 2.2 mm.

| Ø | | No. in pack | | | |
|----|-------|-------------|------------------|--|--|
| mm | Mount | pcs | Part number | | |
| 90 | SLP | 1 | 6 35 02 169 21 0 | | |
| 90 | SLP | 5 | 6 35 02 169 23 0 | | |



Extra thin version. Cutting width approx. 1.2 mm. Segmented, ideal for working in corners and on edges without overcutting.

| Ø | | No. in pack | |
|----|-------|-------------|------------------|
| mm | Mount | pcs | Part number |
| 75 | SL | 1 | 6 35 02 125 21 0 |
| 75 | SL | 5 | 6 35 02 125 23 0 |



Extra thin version. Cutting width approx. 1.2 mm. Segmented, ideal for working in corners and on edges without overcutting.

| Ø | | No. in pack | |
|----|-------|-------------|------------------|
| mm | Mount | pcs | Part number |
| 90 | SLP | 1 | 6 35 02 170 21 0 |
| 90 | SLP | 5 | 6 35 02 170 23 0 |



6 37 23 036 01 0

CARBIDE SAW BLADE

For cutting out very narrow marble, epoxy resin and trass joints. Not suited to very hard epoxy resin or cement joints. The cost-effective alternative to diamond tools. Extra thin version. Cutting width approx. 1.2 mm. Segmented, ideal for working in corners and on edges without overcutting.

| | No. in pack | | |
|-------|-------------|------------------|--|
| Mount | pcs | Part number | |
| SLM | 1 | 6 39 03 240 21 0 | |
| SLM | 5 | 6 39 03 240 23 0 | |



CARBIDE SAW BLADE

For cutting out marble, epoxy resin and trass joints. Not suited to very hard epoxy resin or cement joints. The cost-effective alternative to diamond tools.

Segmented, ideal for working in corners and on edges without overcutting. Cutting width approx. 2.2 mm.

| | No. In pack | |
|-------|-------------|------------------|
| Mount | pcs | Part number |
| SLM | 1 | 6 39 03 241 21 0 |
| SLM | 5 | 6 39 03 241 23 0 |



DIAMOND-COATED SAW BLADE

For cutting out marble, epoxy resin and trass joints. Excellent service life. Also suited to very hard epoxy resin or cement joints. The right choice for frequent use and challenging jobs. Extra thin version. Cutting width approx. 1.2 mm. Segmented, ideal for working in corners and on edges without overcutting.

| Ø | | No. in pack | | |
|----|-------|-------------|------------------|--|
| mm | Mount | pcs | Part number | |
| 75 | SL | 1 | 6 35 02 216 21 0 | |
| 75 | SL | 5 | 6 35 02 216 23 0 | |



Extra thin version. Cutting width approx. 1.2 mm. Segmented, ideal for working in corners and on edges without overcutting

| Ø | | No. in pack | |
|----|-------|-------------|------------------|
| mm | Mount | pcs | Part number |
| 90 | SLP | 1 | 6 35 02 217 21 0 |
| 90 | SLP | 5 | 6 35 02 217 23 0 |



Segmented, ideal for working in corners and on edges without overcutting. Cutting width approx. 2.2 mm.

| Ø | | No. in pack | |
|----|-------|-------------|------------------|
| mm | Mount | pcs | Part number |
| 75 | SL | 1 | 6 35 02 114 21 0 |
| 75 | SL | 5 | 6 35 02 114 23 0 |



DIAMOND-COATED SAW BLADE

For cutting out marble, epoxy resin and trass joints. Excellent service life. Also suited to very hard epoxy resin or cement joints. The right choice for frequent use and challenging jobs. Segmented, ideal for working in corners and on edges without overcutting. Cutting width approx. 2.2 mm.

| Ø | | No. in pack | |
|----|-------|-------------|------------------|
| mm | Mount | pcs | Part number |
| 90 | SL | 1 | 6 35 02 166 21 0 |
| 90 | SL | 5 | 6 35 02 166 23 0 |



Extra thin version. Cutting width approx. 1.2 mm. Segmented, ideal for working in corners and on edges without overcutting.

| | No. in pack | |
|-------|-------------|------------------|
| Mount | pcs | Part number |
| SLM | 1 | 6 39 03 242 21 0 |
| SLM | 5 | 6 39 03 242 23 0 |



Segmented, ideal for working in corners and on edges without overcutting. Cutting width approx. 2.2 mm.

| | No. in pack | |
|-------|-------------|------------------|
| Mount | pcs | Part number |
| SLM | 1 | 6 39 03 243 21 0 |
| SLM | 5 | 6 39 03 243 23 0 |



CARBIDE RASP

For rough sanding of fillers, tile adhesive, concrete, stone and wood.

Triangular shape, edge length of 80 mm, perforated, can also be used with dust extraction.

| mm | Mount | Part number |
|----|-------|------------------|
| 80 | SL | 6 37 31 001 21 0 |



CARBIDE RASP

For rough sanding of fillers, tile adhesive, concrete, stone and wood. For use in very narrow and deep places, in channels, grooves, openings and folds. Also in mould-making, on concave forms and in convex forms and for artistic work. Finger shape, coating on both sides.

| Mount | Part number |
|-------|------------------|
| SLP | 6 37 31 002 21 0 |



CARBIDE RASP

For rough sanding of fillers, tile adhesive, concrete, stone and wood. For particularly good cutting speed and efficient machining of several square metres.

Triangular shape, large version, edge length of 110 mm, perforated, can also be used with dust extraction.

| Edge length | Mount | Part number |
|-------------|-------|------------------|
| mm 110 | SI M | 6 37 31 006 21 0 |
| 110 | SLM | 6 37 31 006 21 0 |



TILE JOINT CLEANER

For quickly and cost-effectively cleaning very dirty tile joints. The alternative to a costly, complete renovation. Suitable for all widths of tile joint.

| | No. in pack | | |
|-------|-------------|------------------|--|
| Mount | pcs | Part number | |
| SLP | 2 | 6 37 19 011 22 0 | |



CLEANING BLOCK

Rhombus for cleaning the carbide tools and diamond-coated

| Part number |
|------------------|
| 6 37 19 007 01 0 |



CARBIDE FILE

For deburring and filing on CFRP, fibreglass-reinforced plastic, plastics and wood. Especially suitable for cutting out small

| Width | Length | | |
|-------|--------|-------|------------------|
| mm | mm | Mount | Part number |
| 10 | 30 | SL | 6 37 06 019 21 0 |



DIAMOND CLEANING KNIFE

For cleaning mortar flanks before filling them in again. Straight. Width 31 mm, cutting depth 60 mm.

| | No. in pack | |
|-------|-------------|------------------|
| Mount | pcs | Part number |
| SLM | 1 | 6 39 03 237 21 0 |
| SLM | 5 | 6 39 03 237 23 0 |



STARLOCK TILE WORKING COMBO

3 accessories, especially for renovation and repair jobs in sanitary facilities. When undertaking partial repairs on individual tiles, tile joints can be cut out quickly and cleanly, getting right into the corners and edges without overcutting. Suitable for all FEIN Multitools and all other common Multitools with Starlock mounting. Available as a set, offering significant savings over purchasing the items individually. Content: 1 E-Cut universal saw blade (55 x 28 mm), 1 carbide rasp (80 mm), 1 carbide segment saw blade (diameter 75 mm, 2.2 mm).

| Mount | Part number |
|-------|------------------|
| SL | 3 52 22 967 07 0 |



STARLOCKMAX HEATING/SANITARY PROFESSIONAL SET

Accessory kit containing 8 parts with extensive range of accessories, especially for key applications in sanitary repairs. Suitable for FEIN Multitools with StarlockMax mounting and all other common Multitools with StarlockMax mounting. Available as a set, offering significant savings over purchasing the items individually. Content: 2 E-Cut universal saw blades (60 x 28 mm, 60 x 44 mm), 1 cutter blade (mushroom-shaped), 1 rigid stopper knife, carbide rasp (1 each of 80 mm, 110 mm), 1 carbide segment saw blade (diameter 90 x 2.2 mm), 1 carbide saw blade (2.2 mm).

| Mount | Part number |
|-------|------------------|
| SLM | 3 52 22 967 14 0 |

CUTTING, SCRAPING



MULTI-FUNCTION KNIFE

For cutting carpet, PVC floors, cardboard, bitumen shingles and roofing fabric. With three cutting surfaces.

| | No. in pack | |
|-------|-------------|------------------|
| Mount | pcs | Part number |
| SL | 1 | 6 39 03 251 21 0 |
| SL | 5 | 6 39 03 251 23 0 |



FLEXIBLE SCRAPER BLADE

Short version. For removing silicone or acrylic joints in bathrooms and removing stickers.

| Mount | Part number |
|-------|------------------|
| SI | 6 39 03 165 21 0 |



FIXED SCRAPER BLADE

Short version. For removing stubborn old paint, adhesive residues, carpets, tile adhesives and coats of underseal.

| Mount | Part number |
|-------|------------------|
| SL | 6 39 03 226 21 0 |

9 STARLOCK ACCESSORIES



FIXED SCRAPER BLADE

Long version. For removing stubborn old paint, adhesive residues, carpets, tile adhesives and coats of underseal.

| Mount | Part number |
|-------|------------------|
| SLP | 6 39 03 234 21 0 |



CUTTING BLADE

Mushroom-shaped, for cutting silicone and soft putty material and for separating insulation glass units.

| | No. in pack | |
|-------|-------------|------------------|
| Mount | pcs | Part number |
| SL | 5 | 6 39 03 245 23 0 |



CUTTING BLADE

For cutting away panelled deck sealant materials quickly and safely. Also ideal for difficult areas such as cabins, rails, qunwales, cleats, and curves.

| Blade width mm | Mount | Part number |
|-------------------|-------|------------------|
| 3 | SLP | 6 39 03 200 21 0 |
| 4 | SLP | 6 39 03 201 21 0 |
| 5 | SLP | 6 39 03 202 21 0 |



CUTTING BLADE

Universal blade for virtually all expansion joints. Straight. Width 30 mm, cutting depth 60 mm.

| | No. in pack | |
|-------|-------------|------------------|
| Mount | pcs | Part number |
| SLM | 5 | 6 39 03 236 23 0 |



CUTTING BLADE

Straight, long shape, for deep joints.

| Cutting depth | | No. in pack | |
|---------------|-------|-------------|------------------|
| mm | Mount | pcs | Part number |
| 65 | SLM | 5 | 6 39 03 239 23 0 |



CUTTING BLADE

Straight, very long shape, for very deep joints.

| Cutting depth | | No. in pack | |
|---------------|-------|-------------|------------------|
| mm | Mount | pcs | Part number |
| 69 | SLM | 1 | 6 39 03 238 21 0 |



STARLOCKMAX GROUT RENEWAL PROFESSIONAL SET

Set of 7 blades for professional renovation of expansion joints down to a depth of 90 mm. Suitable for FEIN Multitools with StarlockMax mounting and all other common Multitools with StarlockMax mounting. Available as a set, offering significant savings over purchasing the items individually. Content: 1 cutter blade, straight (65 mm), 1 cutter blade, straight, very long shape (69 mm), 5 universal cutter blades, straight (60 x 30 mm).

| Mount | Part number |
|-------|------------------|
| SLM | 3 52 22 967 13 0 |

ACCESSORY SETS



BEST OF E-CUT STARLOCK WOOD & METAL

6 E-Cut plunge-cut saw blades for sawing in wood and metal. Suitable for all FEIN Multitools and all other common Multitools on the market. Available as a set, offering significant savings over purchasing the items individually. Content: E-Cut long-life saw blades (2 each of 50 x 35 mm, 50 x 65 mm), E-Cut universal saw blade (1 each of 55 x 28 mm, 55 x 44 mm).

| Mount | Part number |
|-------|------------------|
| SL | 3 52 22 967 01 0 |



BEST OF STARLOCK SANDING

Accessory kit containing 63 parts for sanding in corners and on edges. Suitable for all FEIN Multitools and all other common Multitools with Starlock mounting. Available as a set, offering significant savings over purchasing the items individually. Content: 2 sanding pads, unperforated (80 mm), 1 sanding finger, sanding sheets (10 each of grit 60, 80, 120) for sanding pad and sanding finger.

| Mount | Part number |
|-------|------------------|
| SL | 3 52 22 967 04 0 |



BEST OF STARLOCK METAL

6 saw blades, especially for machining hardened and nonhardened metals. Suitable for all FEIN Multitools and all other common Multitools with Starlock mounting. Available as a set, offering significant savings over purchasing the items individually. Content: 1 E-Cut CarbidePRO saw blade (40 x 32 mm), E-Cut long-life saw blades (1 each of 50 x 35 mm and 50 x 50 mm), 1 E-Cut universal saw blade (55 x 44 mm), 1 E-Cut fine saw blade (50 x 30 mm), 1 complete HSS segment saw blade (diameter 85 mm).

| Mount | Part number |
|-------|------------------|
| SL | 3 52 22 967 02 0 |



BEST OF STARLOCK RENOVATION

Accessory kit containing 26 parts for upcoming renovation work. Suitable for all FEIN Multitools and all other common Multitools with Starlock mounting. Available as a set, offering significant savings over purchasing the items individually. Content: 6 E-Cut long-life saw blades (2 each of 50×35 mm, 50×50 mm, 50×65 mm), 1 carbide rasp (80 mm), 1 carbide segment saw blade (diameter 75 mm, 2.2 mm), 1 rigid stopper knife, 1 cutter blade, (mushroom-shaped), 1 sanding pad, unperforated (80 mm), sanding sheets (5 each of grit 60, 80, 120).

| Mount | Part number |
|-------|------------------|
| SL | 3 52 22 967 06 0 |



STARLOCK TILE WORKING COMBO

3 accessories, especially for renovation and repair jobs in sanitary facilities. When undertaking partial repairs on individual tiles, tile joints can be cut out quickly and cleanly, getting right into the corners and edges without overcutting. Suitable for all FEIN Multitools and all other common Multitools with Starlock mounting. Available as a set, offering significant savings over purchasing the items individually. Content: $1\,\text{E-Cut}$ universal saw blade (55 x 28 mm), 1 carbide rasp (80 mm), 1 carbide segment saw blade (diameter 75 mm, 2.2 mm).

| Mount | Part number |
|-------|------------------|
| SL | 3 52 22 967 07 0 |



STARLOCK RENOVATION COMBO

3 accessories, especially for renovation work on flooring. Suitable for all FEIN Multitools and all other common Multitools with Starlock mounting. Available as a set, offering significant savings over purchasing the items individually. Content: 1 carbide segment saw blade (diameter 85 mm), 1 E-Cut long-life saw blade (50 x 35 mm), 1 rigid stopper knife.

| Mount | Part number |
|-------|------------------|
| SL | 3 52 22 967 11 0 |



STARLOCK MINI CUT COMBO

3 accessories, ideal for cutting smaller recesses and working in tight spots, e.g. for numerous installation jobs, switch installation, model-building and more. Suitable for all FEIN Multitools and all other common Multitools with Starlock mounting. Available as a set, offering significant savings over purchasing the items individually. Content: E-Cut long-life saw blades (2 of 30 x 10 mm, 35 x 20 mm), 1 carbide file (30 x 10 mm).

| Mount | Part number |
|-------|------------------|
| SL | 3 52 22 967 09 0 |



STARLOCK WOOD & METAL E-CUT COMBO

3 E-Cut plunge-cut saw blades for sawing in wood and metal. Suitable for all FEIN Multitools and all other common Multitools with Starlock mounting. Available as a set, offering significant savings over purchasing the items individually. Content: 2 E-Cut long-life saw blades (50 x 35 mm, 50 x 65 mm), 1 E-Cut universal saw blade (55 x 44 mm).

| Mount | Part number |
|-------|------------------|
| SL | 3 52 22 967 10 0 |



STARLOCK WOOD E-CUT COMBO

3 E-Cut plunge-cut saw blades for precise sawing in wooden materials. Suitable for all FEIN Multitools and all other common Multitools with Starlock mounting. Available as a set, offering significant savings over purchasing the items individually. Content: 1 E-Cut standard saw blade, curved (50 x 50 mm), E-Cut precision BIM saw blade (1 each of 50 x 35 mm, 50×65 mm).

| Mount | Part number |
|-------|------------------|
| SL | 3 52 22 967 08 0 |



BEST OF E-CUT STARLOCKPLUS WOOD & METAL

6 E-Cut plunge-cut saw blades for sawing in wood and metal. Suitable for all FEIN Multitools and all other common Multitools with Starlock-Plus and StarlockMax mounting. Available as a set, offering significant savings over purchasing the items individually. Content: E-Cut long-life saw blades (2 each of 50 x 35 mm, 50 x 65 mm), E-Cut universal saw blade (1 each of 60 x 28 mm, 60 x 44 mm).

| Mount | Part number |
|-------|------------------|
| SLP | 3 52 22 967 03 0 |



BEST OF E-CUT STARLOCKMAX WOOD & METAL

6 extra long E-Cut plunge-cut saw blades for large plunge depths and effective working in wood and metal. Suitable for FEIN Multitools with StarlockMax mounting and all other common Multitools with StarlockMax mounting. Available as a set, offering significant savings over purchasing the items individually. Content: E-Cut long-life saw blades (2 each of 78 x 32 mm, 78 x 42 mm), 2 E-Cut long-life saw blades (90 x 32 mm).

| Mount | Part number |
|-------|------------------|
| SLM | 3 52 22 967 05 0 |



STARLOCKMAX HEATING/SANITARY PROFESSIONAL SET

Accessory kit containing 8 parts with extensive range of accessories, especially for key applications in sanitary repairs. Suitable for FEIN Multitools with StarlockMax mounting and all other common Multitools with StarlockMax mounting. Available as a set, offering significant savings over purchasing the items individually. Content: 2 E-Cut universal saw blades (60 x 28 mm, 60 x 44 mm), 1 cutter blade (mushroom-shaped), 1 rigid stopper knife, carbide rasp (1 each of 80 mm, 110 mm), 1 carbide segment saw blade (diameter 90 x 2.2 mm), 1 carbide saw blade (2.2 mm).

| Mount | Part number |
|-------|------------------|
| SLM | 3 52 22 967 14 0 |
| | |



STARLOCKMAX INTERIOR WORK PROFESSIONAL SET

Accessory kit containing 45 parts with extensive range of saw blades for fast, precise sawing in all kinds of installation work. Suitable for FEIN Multitools with StarlockMax mounting and all other common Multitools with StarlockMax mounting. Available as a set, offering significant savings over purchasing the items individually. Content: $8\,E\text{-Cut}$ long-life saw blades (1 set of 34×20 mm, 2 each of 50×35 mm and 50×65 mm, 1 each of 78×32 mm, 78×42 mm and 90×32 mm), E-Cut precision BIM saw blade (1 each of 50×35 mm, 50×65 mm), $1\,\text{HSS}$ circular saw blade (diameter 100 mm), 1 depth stop, 1 rigid stopper knife, long, 1 extraction device, anti-static, 1 sanding pad, perforated (80 mm), sanding sheets, perforated (10 each of grit 60, 80, 120).

| Mount | Part number |
|-------|------------------|
| SLM | 3 52 22 967 12 0 |



PROFESSIONAL MARINE SET

7-part accessory set for use in the marine sector for interior work, maintenance and repairs to yachts. Suitable for all Multitools with a StarlockPlus or StarlockMax fitting. Available as a set, offering significant savings over purchasing the items individually.

| Mount | Part number |
|-------|------------------|
| SLP | 3 52 22 967 26 0 |

GENERAL ACCESSORIES



TABLE-TOP AND DRILL JIGS SUPPORT

Perfect for precision cut-outs: the power tool can be clamped to a table or workbench and the workpiece can be guided safely to the tool. It is also possible to clamp the tool in commercially available drill jigs with a 43 mm collar diameter – the tool can be delivered via the mechanism with millimetre precision. Suited to FEIN MULTIMASTER and FEIN SuperCut. Suitable for FEIN MULTIMASTER (A)MM 700 und (A)MM 500.

Part number 9 26 02 083 01 0



DUST EXTRACTION SET

For effective removal of dust combined with maximum flexibility. Permanent connection to the tool for a secure hold in all work situations. Suction hose can be rotated freely on the tool so it can be adapted perfectly to the work situation. Antistatic – in combination with FEIN Dustex dust extractors and anti-static suction hose (optional). 35 mm diameter suction hose, standard for the most common vacuum cleaner systems. Scope of supply: 1 extraction unit, 2 perforated sanding pads (edge length 80 mm), corundum sanding sheets, perforated (60, 80 and 120 grit, 5 each). Suitable for FEIN MULTIMASTER (A)MM 700 und (A)MM 500.

Part number 9 26 02 102 00 0



ADDITIONAL HANDLE

Suitable for FEIN MULTIMASTER (A)MM 700-1.7.

Part number 3 21 19 148 02 0

9 MULTIMASTER AUTOMOTIVE





AMP Share





189

Our best oscillating cordless MULTIMASTER for the automotive sector including an extensive set of accessories extensive for cutting out windows and work on the

CORDLESS MULTIMASTER AMM 700 1.7 Q AUTOGLAS AS AMM 700 1.7 Q AS MULTIMASTER MM 700 1.7 BASIC

Our best oscillating cordless MULTIMASTER for the automotive sector.

Our best oscillating MULTIMASTER for the automotive sector with extra flat gearbox head for working in tight spots.

MULTIMASTER MM 700 1.7 Q BASIC

Our best oscillating MULTIMASTER for the automotive sector.

| | C | ar body. | | | | |
|------------------------------|-------|-----------------------|-----------------------|--------------------------------------|--------------------------------------|--|
| PAGE | | 232 | 232 | 235 | 235 | |
| Input | W | | | 450 | 450 | |
| Battery voltage | V | 18 | 18 | | | |
| Battery compatibility | | Li-ion/ProCORE Li-ion | Li-ion/ProCORE Li-ion | | | |
| Battery interface | | 18 V AMPShare | 18 V AMPShare | | | |
| Oscillations | rpm | 10,000 - 19,500 | 10,000 - 19,500 | 10,000 - 19,500 | 10,000 - 19,500 | |
| Tool Holder | | 12-sided | 12-sided | 12-sided | 12-sided | |
| Tool change | | QuickIN | QuickIN | Manual with screw, hexagon socket | Manual with screw, hexagon socket | |
| Amplitude | | 2 x 1,7° | 2 x 1,7° | 2 x 1,7° | 2 x 1,7° | |
| Weight according to EPTA | kg | | | 1,45 | 1,45 | |
| Weight without storage batte | ry kg | 1,1 | 1,1 | | | |







236

MULTIMASTER MULTIMASTER MM 700 1.7 Q BUS & TRUCK MM 700 1.7 Q AUTOGLAS

Our best oscillating
MULTIMASTER including an
extensive set of accessories for
work on cars and commercial

Our best oscillating
MULTIMASTER for the
automotive sector including an
extensive set of accessories vehicles.

234

extensive for cutting out windows and work on the car

MOTLX 6-25

234

The powerful pneumatic oscillator for cargo.

| 450 | 450 | |
|-----------------|-----------------|--------|
| | | |
| | | |
| | | |
| 10 000 - 19 500 | 10 000 - 19 500 | 20,000 |

| 20,000 | 10,000 - 19,500 | 10,000 - 19,500 |
|--------------------------------------|-----------------|-----------------|
| Hexagon | 12-sided | 12-sided |
| Manual with screw, hexagon socket | QuickIN | QuicklN |
| 2 x 1,6° | 2 x 1,7° | 2 x 1,7° |
| 0,9 | 1,65 | 1,65 |
| | | |

9 MULTIMASTER AUTOMOTIVE

CORDLESS
MULTIMASTER
AMM 700 1.7 Q
AUTOGLAS AS



SUPPLIED

1 protective cover for tool changes, 1 Straight cutter blade, Z-bend, toothed (form 081), 1 each U-shaped cutter blade, reinforced design (forms 157 and 111), 1 L-shaped cutter blade, toothed (form 209), 2 L-shaped cutter blades, toothed (form 208), 2 U-shaped cutter blades, reinforced design, toothed (form 212), 3 L-shaped cutter blades, toothed (form 207), 1 Straight cutter blade, Z-bend, with adjustable roller stop (form 143), 1 sharpening stone (63719010014), 1 rapid charger GAL 1880 CV AS, 2 Li-ion battery packs (18 V / 5 Ah), 1 tool case (L-BOXX 136)

For accessories, see page 241

Our best oscillating cordless MULTIMASTER for the automotive sector including an extensive set of accessories extensive for cutting out windows and work on the car body.

| Battery voltage | V | 18 |
|--------------------------------|-----|-----------------------|
| Battery capacity | Ah | 5 |
| Battery compatibility | | Li-ion/ProCORE Li-ion |
| Battery interface | | 18 V AMPShare |
| Oscillations | rpm | 10,000 - 19,500 |
| Tool Holder | | 12-sided |
| Tool change | | QuickIN |
| Amplitude | | 2 x 1,7° |
| Weight without storage battery | kg | 1,1 |
| | | |

| Part number | 7 129 37 62 00 0 |
|-------------|------------------|
| EAN | 4014586895314 |

FEIN BENEFITS

- Designed for cutting out windows and work on the car body.
- + Anti-vibration system: continuously safe and pleasant working thanks to minimal vibrations and outstanding noise insulation.
- + QuickIN: tool changes in less than 3 seconds thanks to the patented tool-free FEIN rapid clamping system.
- the patented tool-free FEIN rapid clamping system.+ Hexagonal tool holder for optimum torque transfer.
- + 18 V FEIN PowerDrive motor: very powerful and virtually wear-free, brushless motor offering great efficiency, ability to handle extreme loads and a long service life.
- + Tacho generator: constant speeds even under load and infinitely variable electronic speed control.
- Metal gearbox: ability to withstand high loading and outstanding service life because all the gearbox parts are made from metal.
- + Electronic Cell Protection (ECP): ECP protects against overload, overheating and total discharge.
- The COOLPACK technology ensures a longer battery life and therefore makes long operating periods possible.
- + The battery charge can be read off the battery.
- Compatible with AMPShare/Bosch Professional 18 V batteries.
- Ideally equipped for every job. Mobile working with the L-BOXX system.

CORDLESS MULTIMASTER AMM 700 1.7 Q AS



SUPPLIED

1 protective cover for tool changes 1 sharpening stone (63719010014), 1 tool case (L-BOXX 136)

For accessories, see page 241

Our best oscillating cordless MULTIMASTER for the automotive sector.

| Battery voltage | V | 18 |
|--------------------------------|-----|-----------------------|
| Battery compatibility | | Li-ion/ProCORE Li-ion |
| Battery interface | | 18 V AMPShare |
| Oscillations | rpm | 10,000 - 19,500 |
| Tool Holder | | 12-sided |
| Tool change | | QuickIN |
| Amplitude | | 2 x 1,7° |
| Weight without storage battery | kg | 1,1 |

| Part number | 7 129 37 61 00 0 |
|-------------|------------------|
| EAN | 4014586895307 |

- Designed for cutting out windows and work on the car body.
- + Anti-vibration system: continuously safe and pleasant working thanks to minimal vibrations and outstanding noise insulation.
- + QuickIN: tool changes in less than 3 seconds thanks to the patented tool-free FEIN rapid clamping system.
- Hexagonal tool holder for optimum torque transfer.
- + 18 V FEIN PowerDrive motor: very powerful and virtually wear-free, brushless motor offering great efficiency, ability to handle extreme loads and a long service life.
- + Tacho generator: constant speeds even under load and infinitely variable electronic speed control.
- + Metal gearbox: ability to withstand high loading and outstanding service life because all the gearbox parts are made from metal.
- + Electronic Cell Protection (ECP): ECP protects against overload, overheating and total discharge.
- The COOLPACK technology ensures a longer battery life and therefore makes long operating periods possible.
- + The battery charge can be read off the battery.
- + Compatible with AMPShare/Bosch Professional 18 V batteries.
- + Ideally equipped for every job. Mobile working with the L-BOXX system.

VEHICLE GLAZIERS

AKP 18-600 AS SET FOR The perfect set for vehicle glaziers. Our powerful and flexible cordless sealant gun coupled with our best oscillating cordless MULTIMASTER for the automotive sector including an extensive set of accessories extensive for cutting out windows and work on the car body in a jumbo pack.



| Battery voltage | V | 18 |
|-----------------------|---|-----------------------|
| Battery compatibility | | Li-ion/ProCORE Li-ion |
| Battery interface | | 18 V AMPShare |

| Part number | 7 190 24 60 00 0 |
|-------------|------------------|
| EAN | 4014586898681 |

For technical data relating to the cordless MULTIMASTER AMM 700 1.7 Q AS, see page 232

FEIN BENEFITS

+ Unbeatable saving on set compared with buying separately

Cordless sealant gun AKP 18-600 AS:

- + With a maximum compressive force of 3500 N and a no-load feed of up to 7 mm/s, the powerful motor guarantees rapid work progress - even when working with particularly viscous materials.
- It's never been so easy to work accurately: thanks to 9 speed settings, a manual trigger and a continuously variable ejection speed, the material flow can be regulated ideally in no time at all.
- The automatic return function (no drip function) allows the pressure to drop when the trigger is released and the gear rack to retract, thereby preventing the used material from dripping or escaping.

CORDLESS MULTIMASTER AMM 700 1.7 Q AUTOGLAS AS:

- Designed for cutting out windows and work on the car body.
- + Anti-vibration system: continuously safe and pleasant working thanks to minimal vibrations and outstanding noise insulation.
- QuickIN: tool changes in less than 3 seconds thanks to the patented tool-free FEIN rapid clamping system.

1 cordless MULTIMASTER AMM 700 1.7 Q AS, 1 cordless sealant gun AKP 18-600 AS, 2 vehicle glazing accessory sets, 1 protective cover for tool changes

For accessories, see page 241

AKP 18-600 AS TOP SET The perfect set for vehicle glaziers. Our powerful and flexible cordless sealant gun coupled with our best oscillating cordless MULTIMASTER for the automotive sector including an extensive set of accessories extensive for cutting out windows and work on the car body in a jumbo pack. The batteries and charger included mean you can get started straight away.



| Battery voltage | V | 18 |
|-----------------------|----|-----------------------|
| Battery capacity | Ah | 4 |
| Battery compatibility | , | Li-ion/ProCORE Li-ion |
| Battery interface | | 18 V AMPShare |

| Part number | 7 190 25 60 00 0 |
|-------------|------------------|
| EAN | 4014586898698 |

For technical data relating to the cordless MULTIMASTER AMM 700 1.7 Q AS, see page 232

SUPPLIED

1 cordless MULTIMASTER AMM 700 1.7 Q AS, 1 cordless sealant gun AKP 18-600 AS, 2 battery pack GBA 18 V 4.0 AH AS, 1 rapid charger GAL 1880 CV AS, 2 vehicle glazing accessory sets, 1 protective cover for tool changes

For accessories, see page 241

FEIN BENEFITS

 Unbeatable saving on set compared with buying separately.

Cordless sealant gun AKP 18-600 AS:

- With a maximum compressive force of 3500 N and a no-load feed of up to 7 mm/s, the powerful motor guarantees rapid work progress - even when working with particularly viscous materials.
- It's never been so easy to work accurately: thanks to 9 speed settings, a manual trigger and a continuously variable ejection speed, the material flow can be regulated ideally in no time at all.
- The automatic return function (no drip function) allows the pressure to drop when the trigger is released and the gear rack to retract, thereby preventing the used material from dripping or escaping.

CORDLESS MULTIMASTER AMM 700 1.7 Q AUTOGLAS AS:

- + Designed for cutting out windows and work on the car body.
- + Anti-vibration system: continuously safe and pleasant working thanks to minimal vibrations and outstanding noise insulation.
- QuickIN: tool changes in less than 3 seconds thanks to the patented tool-free FEIN rapid clamping system.

9 MULTIMASTER AUTOMOTIVE

MULTIMASTER MM 700 1.7 Q AUTOGLAS



SUPPLIED

3 L-shaped cutter blades, toothed (form 207), 2 L-shaped cutter blades, toothed (form 208), 1 L-shaped cutter blade, toothed (form 209), 1 each U-shaped cutter blade, reinforced design (forms 157 and 111), 2 U-shaped cutter blades, reinforced design, toothed (form 212), 1 Straight cutter blade, Z-bend, with adjustable roller stop (form 143), 1 Straight cutter blade, Z-bend, toothed (form 081), 1 protective cover for tool changes, 1 sharpening stone (63719010014), 1 tool case (L-BOXX 136)

For accessories, see page 241

Our best oscillating MULTIMASTER for the automotive sector including an extensive set of accessories extensive for cutting out windows and work on the car body.

| Input | W | 450 |
|--------------------------|-----|-----------------|
| Output | W | 250 |
| Oscillations | rpm | 10,000 - 19,500 |
| Tool Holder | | 12-sided |
| Tool change | | QuickIN |
| Amplitude | | 2 x 1,7° |
| Cable with plug | m | 5 |
| Weight according to EPTA | kg | 1,65 |
| | | |

| Part number | 7 229 70 65 00 0 |
|-------------|------------------|
| EAN | 4014586898063 |

FEIN BENEFITS

- + Anti-vibration system: continuously safe and pleasant working thanks to minimal vibrations and outstanding noise insulation.
- + QuickIN: tool changes in less than 3 seconds thanks to the patented tool-free FEIN rapid clamping system.
- + Hexagonal tool holder for optimum torque transfer.
- 450 W FEIN high-power motor: high-power motor with a high copper content, which is suited to continuous use and overload for maximum cutting speed and the most rapid work progress.
- + Tacho generator: constant speeds even under load and infinitely variable electronic speed control.
- Metal gearbox: ability to withstand high loading and outstanding service life because all the gearbox parts are made from metal.
- + Industrial cable: large working radius thanks to finely stranded 5 metre rubber cable of industrial quality.
- + Ideally equipped for every job. Mobile working with the L-BOXX system.

MULTIMASTER MM 700 1.7 Q BUS & TRUCK



SUPPLIED

1 Hook-shaped cutter blade, toothed (form 217), 1 Spade-shaped scraper knife, with scratch-protective coating (form 105), 2 L-shaped cutter blades, toothed (form 207), 2 Straight cutter blades, toothed (form 073), 1 Straight cutter blades, curved shape, Z-bend (form 072), 1 U-shaped cutter blade, toothed (form 212), 2 straight cutter blades, Z-bend, toothed (form 081), 1 L-shaped cutter blade, toothed (form 209), 1 protective cover for tool changes, 1 traction cable with fastening, 1 sharpening stone (63719010014), 1 tool case (L-BOXX 136)

For accessories, see page 241

Our best oscillating MULTIMASTER including an extensive set of accessories for work on cars and commercial vehicles.

| Input | W | 450 |
|--------------------------|-----|-----------------|
| Output | W | 250 |
| Oscillations | rpm | 10,000 - 19,500 |
| Tool Holder | | 12-sided |
| Tool change | | QuickIN |
| Amplitude | | 2 x 1,7° |
| Cable with plug | m | 5 |
| Weight according to EPTA | kg | 1.65 |

| Part number | 7 229 70 64 00 0 |
|-------------|------------------|
| EAN | 4014586898049 |

- Anti-vibration system: continuously safe and pleasant working thanks to minimal vibrations and outstanding noise insulation.
- HolickIN: tool changes in less than 3 seconds thanks to the patented tool-free FEIN rapid clamping system.
- + Hexagonal tool holder for optimum torque transfer.
- + 450 W FEIN high-power motor: high-power motor with a high copper content, which is suited to continuous use and overload for maximum cutting speed and the most rapid work progress.
- + Tacho generator: constant speeds even under load and infinitely variable electronic speed control.
- + Metal gearbox: ability to withstand high loading and outstanding service life because all the gearbox parts are made from metal.
- Industrial cable: large working radius thanks to finely stranded 5 metre rubber cable of industrial quality.
- + Ideally equipped for every job. Mobile working with the L-BOXX system.

MULTIMASTER **MM 700 1.7 BASIC**



SUPPLIED

1 key, 1 sharpening stone (63719010014), 1 Mounting bolt (3 30 01 039 01 7), 1 protective cover for tool changes, 1 tool case (L-BOXX 136)

For accessories, see page 241

Our best oscillating MULTIMASTER for the automotive sector with extra flat gearbox head for working in tight spots.

| Input | W | 450 |
|--------------------------|-----|--------------------------------------|
| Output | W | 250 |
| Oscillations | rpm | 10,000 - 19,500 |
| Tool Holder | | 12-sided |
| Tool change | | Manual with screw, hexagon socket |
| Amplitude | | 2 x 1,7° |
| Cable with plug | m | 5 |
| Weight according to EPTA | kg | 1,45 |

| Part number | 7 229 69 62 00 0 |
|-------------|------------------|
| EAN | 4014586897967 |

FEIN BENEFITS

- + Designed for cutting out windows and work on the car
- + Anti-vibration system: continuously safe and pleasant working thanks to minimal vibrations and outstanding noise insulation.
- $\label{thm:lemma:lemma:def} \mbox{Hexagonal tool holder for optimum torque transfer.}$
- 450 W FEIN high-power motor: high-power motor with a high copper content, which is suited to continuous use and overload for maximum cutting speed and the most rapid work progress.
- Tacho generator: constant speeds even under load and infinitely variable electronic speed control.
- Metal gearbox: ability to withstand high loading and outstanding service life because all the gearbox parts are made from metal.
- Industrial cable: large working radius thanks to finely stranded 5 metre rubber cable of industrial quality.
- Ideally equipped for every job. Mobile working with the L-BOXX system.

MULTIMASTER MM 700 1.7 Q BASIC



SUPPLIED

1 protective cover for tool changes, 1 sharpening stone (63719010014), 1 tool case (L-BOXX 136)

For accessories, see page 241

Our best oscillating MULTIMASTER for the automotive sector.

| Input | W | 450 |
|--------------------------|-----|--------------------------------------|
| Output | W | 250 |
| Oscillations | rpm | 10,000 - 19,500 |
| Tool Holder | | 12-sided |
| Tool change | | Manual with screw, hexagon socket |
| Amplitude | | 2 x 1,7° |
| Cable with plug | m | 5 |
| Weight according to EPTA | kg | 1,45 |

| Part number | 7 229 69 63 00 0 |
|-------------|------------------|
| EAN | 4014586897998 |

- Designed for cutting out windows and work on the car body. Anti-vibration system: continuously safe and pleasant
- working thanks to minimal vibrations and outstanding noise insulation.
- QuickIN: tool changes in less than 3 seconds thanks to the patented tool-free FEIN rapid clamping system.
- Hexagonal tool holder for optimum torque transfer.
- 450 W FEIN high-power motor: high-power motor with a high copper content, which is suited to continuous use and overload for maximum cutting speed and the most rapid work progress.
- Tacho generator: constant speeds even under load and infinitely variable electronic speed control.
- Metal gearbox: ability to withstand high loading and outstanding service life because all the gearbox parts are made from metal.
- Industrial cable: large working radius thanks to finely stranded 5 metre rubber cable of industrial quality.
- Ideally equipped for every job. Mobile working with the L-BOXX system.

9 MULTIMASTER AUTOMOTIVE

MOTLX 6-25



SUPPLIED

2 keys, 1 plastic carrying case

For accessories, see page 241

The powerful pneumatic oscillator for cargo.

| Operating pressure | bar | 6,3 |
|--------------------------|--------|--------------------------------------|
| Air consumption | m³/min | 0,6 |
| Oscillations | rpm | 20,000 |
| Hose size Ø | mm | 8 |
| Tool Holder | | Hexagon |
| Tool change | | Manual with screw, hexagon socket |
| Amplitude | | 2 x 1,6° |
| Weight according to EPTA | kg | 0,9 |
| | | |

| Part number | 7 536 03 00 01 0 |
|-------------|------------------|
| EAN | 4014586861906 |

- + Available with a comprehensive range of accessories for professional use in many industry sectors.
 + Powerful oscillating motion with amplitude of 2 x 1.6 degrees for maximum work progress.
 + Ideal for removing bonded panes from lorries, buses and rail vehicles.
 + Small size.
 + Supplied with inlet and outlet air hose.
 + No air leaks, no oil misting in working area.
 + Hexagonal tool mounting.







MULTIMASTER
AMM 700 1.7 Q JOINT RENOVATION

MULTIMASTER
AMM 700 1.7 Q JOINT RENOVATION

MULTIMASTER MM 700 1.7 Q GROUTING RENEWAL

Our best Multitool specially for grouting renewal with durable 12-star receptacle and 7 blades for cutting out elastic joints.

Our best Multitool specially for grouting renewal with durable 12-star receptacle and 7 blades for cutting out elastic joints.

| | | | und / blade | es for cutting out etastic joints. |
|------------------------------|-------|-----------------------|-----------------------|------------------------------------|
| PAGE | | 238 | 238 | 240 |
| Input | W | | | 450 |
| Battery voltage | V | 18 | 18 | |
| Battery compatibility | | Li-ion/ProCORE Li-ion | Li-ion/ProCORE Li-ion | |
| Battery interface | | 18 V AMPShare | 18 V AMPShare | |
| Oscillations | rpm | 10,000 - 19,500 | 10,000 - 19,500 | 10,000 - 19,500 |
| Tool Holder | | 12-sided | 12-sided | 12-sided |
| Tool change | | QuickIN | QuickIN | QuickIN |
| Amplitude | | 2 x 1,7° | 2 x 1,7° | 2 x 1,7° |
| Weight according to EPTA | kg | | | 1,65 |
| Weight without storage batte | ry kg | 1,3 | 1,1 | |

MULTIMASTER JOINT RENOVATION

MULTIMASTER AMM 700 1.7 Q JOINT RENOVATION



SUPPLIED

5 Cutter blades, straight (form 117) 6 390 31 17 01 5, 1 Cutter blade, straight, long (form 116) 6 390 31 16 01 1, 1 Cutter blade, mushroom shaped 6 390 31 28 01 2, 1 handle, 1 protective cover for tool changes, 1 sharpening stone (63719010014), 1 rapid charger GAL 1880 CV AS, 2 Li-ion battery packs (18 V / 5 Ah), 1 plastic tool case (L-BOXX 238)

For accessories, see page 241

Our best Multitool specially for grouting renewal with durable 12-star receptacle and 7 blades for cutting out elastic joints.

| Battery voltage | V | 18 |
|--------------------------------|-----|-----------------------|
| Battery capacity | Ah | 5 |
| Battery compatibility | | Li-ion/ProCORE Li-ion |
| Battery interface | | 18 V AMPShare |
| Oscillations | rpm | 10,000 - 19,500 |
| Tool Holder | | 12-sided |
| Tool change | | QuickIN |
| Amplitude | | 2 x 1,7° |
| Weight without storage battery | kg | 1,3 |
| | | |

| Part number | 7 129 37 63 00 0 |
|-------------|------------------|
| EAN | 4014586898926 |

FEIN BENEFITS

- Precision Multitools get into hard-to-reach places. Thanks to vibration damping, they work quietly and
- blade lengths up to 98 mm allow even Versatility very deep joints to be cut. The diamond-coated cleaning blade cleans mortar flanks before you fill them in again.
- Safety and simplicity Multitools work precisely and safely in the joint. Blades don't break and the power tool is protected against overload and overheating. Misuse is almost impossible.
- Anti-vibration system: continuously safe and pleasant working thanks to minimal vibrations and outstanding noise insulation.
- QuickIN: tool changes in less than 3 seconds thanks to the patented tool-free FEIN rapid clamping system.
- 12-sided holder for optimum torque transfer
- 18 V FEIN PowerDrive motor: very powerful and virtually wear-free, brushless motor offering great efficiency, ability to handle extreme loads and a long service life.
- Tacho generator: constant speeds even under load and infinitely variable electronic speed control.
- Metal gearbox: ability to withstand high loading and outstanding service life because all the gearbox parts are made from metal.
- + Electronic Cell Protection (ECP): ECP protects against overload, overheating and total discharge.

 The COOLPACK technology ensures a longer battery
- life and therefore makes long operating periods possible.
- The battery charge can be read off the battery.
- Compatible with AMPShare/Bosch Professional 18 V batteries
- Ideally equipped for every job. Mobile working with the L-BOXX system.

MULTIMASTER AMM 700 1.7 Q JOINT RENOVATION



SUPPLIED

5 Cutter blades, straight (form 117) 6 390 31 17 01 5, 1 Cutter blade, straight, long (form 116) 6 390 31 16 01 1, 1 Cutter blade, mushroom shaped 6 390 31 28 01 2, 1 handle, 1 protective cover for tool changes, 1 sharpening stone (63719010014), 1 plastic tool case (L-BOXX 238)

For accessories, see page 241

Our best Multitool specially for grouting renewal with durable 12-star receptacle and 7 blades for cutting out elastic joints.

| V | 18 |
|-----|-----------------------|
| | Li-ion/ProCORE Li-ion |
| | 18 V AMPShare |
| rpm | 10,000 - 19,500 |
| | 12-sided |
| | QuickIN |
| | 2 x 1,7° |
| kg | 1,1 |
| | rpm |

| Part number | 7 129 37 64 00 0 |
|-------------|------------------|
| EAN | 4014586898933 |

- + Precision Multitools get into hard-to-reach places. Thanks to vibration damping, they work quietly and
- Versatility blade lengths up to 98 mm allow even very deep joints to be cut. The diamond-coated cleaning blade cleans mortar flanks before you fill them in again.
- Safety and simplicity Multitools work precisely and safely in the joint. Blades don't break and the power tool is protected against overload and overheating. Misuse is almost impossible.
- Anti-vibration system: continuously safe and pleasant working thanks to minimal vibrations and outstanding noise insulation.
- QuickIN: tool changes in less than 3 seconds thanks to the patented tool-free FEIN rapid clamping system.
- 12-sided holder for optimum torque transfer.
- 18 V FEIN PowerDrive motor: very powerful and virtually wear-free, brushless motor offering great efficiency, ability to handle extreme loads and a long service life.
- Tacho generator: constant speeds even under load and infinitely variable electronic speed control.
- Metal gearbox: ability to withstand high loading and outstanding service life because all the gearbox parts are made from metal.
- Electronic Cell Protection (ECP): ECP protects against overload, overheating and total discharge.
- The COOLPACK technology ensures a longer battery life and therefore makes long operating periods
- The battery charge can be read off the battery. Compatible with AMPShare/Bosch Professional 18 V batteries.
- Ideally equipped for every job. Mobile working with the L-BOXX system.

GROUTING RENEWERS

AKP 18-600 AS SET FOR The perfect set for grouting renewers. Our powerful and flexible cordless sealant gun coupled with our best oscillating cordless MULTIMASTER together with a jumbo pack of universal cutter blades for virtually all expansion joints.



| Battery voltage | V | 18 |
|-----------------------|---|-----------------------|
| Battery compatibility | | Li-ion/ProCORE Li-ion |
| Battery interface | , | 18 V AMPShare |
| | | |

| Part number | 7 190 22 60 00 0 |
|-------------|------------------|
| EAN | 4014586898636 |

For technical data relating to the cordless MULTIMASTER AMM 700 1.7 Q AS, see page 232

FEIN BENEFITS

- 50 universal cutter blades with straight shape for virtually all expansion joints
- Unbeatable saving on set compared with buying separately.

Cordless sealant gun AKP 18-600 AS:

- + With a maximum compressive force of 3500 N and a no-load feed of up to 7 mm/s, the powerful motor guarantees rapid work progress - even when working with particularly viscous materials.
- It's never been so easy to work accurately: thanks to 9 speed settings, a manual trigger and a continuously variable ejection speed, the material flow can be regulated ideally in no time at all.
- The automatic return function (no drip function) allows the pressure to drop when the trigger is released and the gear rack to retract, thereby preventing the used material from dripping or escaping.

 Cordless MULTIMASTER AMM 700 1.7 Q AS:

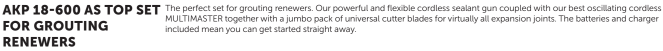
- Designed for cutting out windows and work on the car body.
- Anti-vibration system: continuously safe and pleasant working thanks to minimal vibrations and outstanding noise insulation.
- QuickIN: tool changes in less than 3 seconds thanks to the patented tool-free FEIN rapid clamping system.

SUPPLIED

1 cordless MULTIMASTER AMM 700 1.7 Q AS, 1 cordless sealant gun AKP 18-600 AS, 50 cutter blades, 1 protective cover for tool changes

For accessories, see page 241

FOR GROUTING RENEWERS





| Battery capacity Ah 4 | |
|--|------|
| Battery compatibility Li-ion/ProCORE Li-io | on . |
| Battery interface 18 V AMPShare | |

| Part number | 7 190 23 60 00 0 |
|-------------|------------------|
| EAN | 4014586898643 |

For technical data relating to the cordless MULTIMASTER AMM 700 1.7 Q AS, see page 232

SUPPLIED

1 cordless MULTIMASTER AMM 700 1.7 Q AS, 1 cordless sealant gun AKP 18-600 AS, 2 battery pack GBA 18 V 4.0 AH AS, 1 rapid charger GAL 1880 CV AS, 50 cutter blades, 1 protective cover for tool changes

For accessories, see page 241

FEIN BENEFITS

- 50 universal cutter blades with straight shape for virtually all expansion joints.
- + Unbeatable saving on set compared with buying separately.

Cordless sealant gun AKP 18-600 AS:

- With a maximum compressive force of 3500 N and $\,$ a no-load feed of up to 7 mm/s, the powerful motor quarantees rapid work progress - even when working with particularly viscous materials.
- It's never been so easy to work accurately: thanks to 9 speed settings, a manual trigger and a continuously variable ejection speed, the material flow can be regulated ideally in no time at all.
- The automatic return function (no drip function) allows the pressure to drop when the trigger is released and the gear rack to retract, thereby preventing the used material from dripping or escaping

Cordless MULTIMASTER AMM 700 1.7 Q AS:

- Designed for cutting out windows and work on the car body.
- + Anti-vibration system: continuously safe and pleasant working thanks to minimal vibrations and outstanding noise insulation.
- QuickIN: tool changes in less than 3 seconds thanks to the patented tool-free FEIN rapid clamping system.

MULTIMASTER JOINT RENOVATION

MULTIMASTER MM 700 1.7 Q **GROUTING RENEWAL**



SUPPLIED

5 Cutter blades, straight (form 117) 6 390 31 17 01 5, 1 Cutter blade, straight, long (form 116) 6 390 31 16 01 1, 1 Cutter blade, mushroom shaped 6 390 31 28 01 2, 1 handle, 1 protective cover for tool changes, 1 sharpening stone (63719010014), 1 plastic tool case (L-BOXX 238)

For accessories, see page 241

Our best Multitool specially for grouting renewal with durable 12-star receptacle and 7 blades for cutting out elastic joints.

| Input | W | 450 |
|--------------------------|-----|-----------------|
| Output | W | 250 |
| Oscillations | rpm | 10,000 - 19,500 |
| Tool Holder | | 12-sided |
| Tool change | | QuickIN |
| Amplitude | | 2 x 1,7° |
| Cable with plug | m | 5 |
| Weight according to EPTA | kg | 1,65 |

| Part number | 7 229 70 66 00 0 |
|-------------|------------------|
| EAN | 4014586898940 |

- Precision Multitools get into hard-to-reach places. Thanks to vibration damping, they work quietly and
- Versatility blade lengths up to 98 mm allow even very deep joints to be cut. The diamond-coated cleaning blade cleans mortar flanks before you fill them in again.
- Safety and simplicity Multitools work precisely and safely in the joint. Blades don't break and the power tool is protected against overload and overheating. Misuse is almost impossible.
- QuicklN: tool changes in less than 3 seconds thanks to the patented tool-free FEIN rapid clamping system. 12-sided holder for optimum torque transfer.
- 450 W FEIN high-power motor: high-power motor with a high copper content, which is suited to continuous use and overload for maximum cutting speed and the most rapid work progress.
- Tacho generator: constant speeds even under load and infinitely variable electronic speed control.
- Hetal gearbox: ability to withstand high loading and outstanding service life because all the gearbox parts are made from metal.
- Industrial cable: large working radius thanks to finely
- stranded 5 metre rubber cable of industrial quality. Ideally equipped for every form of use. Mobile working with the L-BOXX system.



9 12-SIDED FITTING ACCESSORIES

REMOVE GROUTS



CARBIDE SAW BLADE

In comparison with the diamond version, the price is lower and the service life shorter.

Extra thin version, cutting line approx. 1.2 mm, not suited to very hard epoxy resin or cement joints. Also suited to reworking deck joints.

| Ø | No. in pack | |
|----|-------------|------------------|
| mm | pcs | Part number |
| 80 | 1 | 6 35 02 155 01 0 |



Stepped, cutting line approx. 2.2 mm, standard for all marble, epoxy resin and concrete trass joints.

| Ø | No. in pack | |
|----|-------------|------------------|
| mm | pcs | Part number |
| 80 | 1 | 6 35 02 156 01 0 |



CARBIDE SEGMENT BLADE

In comparison with the diamond version, the price is lower and the service life shorter.

For corners and radii and for working without overcutting, cutting line approx. 2.2 mm for all marble and epoxy resin joints.

| No. in pack | |
|-------------|------------------|
| pcs | Part number |
| 1 | 6 39 03 225 01 0 |
| 5 | 6 39 03 225 02 0 |



DIAMOND-COATED SAW BLADE

Cutting line approx. 2.2 mm, standard design for all marble, epoxy resins and cement trass mortar.

| Ø | No. in pack | |
|----|-------------|------------------|
| mm | pcs | Part number |
| 80 | 1 | 6 35 02 115 01 1 |
| 80 | 5 | 6 35 02 115 03 0 |



Cutting line approx. 1.2 mm for extremely thin marble mortar joints. Not suitable for epoxy resin and cement trass mortar.

| Ø | No. in pack | |
|----|-------------|------------------|
| mm | pcs | Part number |
| 80 | 1 | 6 35 02 116 01 4 |
| 80 | 5 | 6 35 02 116 02 0 |



SEGMENT BLADE

Diamond-coated, also for corners and radii and for working without overcutting.

Cutting line approx. 2.2 mm, standard design for all marble,

Cutting line approx. 2.2 mm, standard design for all marble epoxy resins and cement trass mortar.

| pcs | Part number |
|-----|------------------|
| 1 | 6 39 03 162 01 7 |
| 5 | 6 39 03 162 03 0 |
| | |



Cutting line approx. 1,2 mm, for extremely narrow marble joints. Cutting depth max. 10 mm. Not suitable for epoxy resin or trass cement joints.

| No. in pack | |
|-------------|------------------|
| pcs | Part number |
| 1 | 6 39 03 196 01 3 |
| 5 | 6 39 03 196 02 0 |
| | |



XXL 98 MM BLADE, PACK OF 5

XXL cutter blade, straight. Universal bade for expansion joints. Cutting length 98 mm.

| Total length mm | Tool Holder | Cut length mm | Part number |
|--------------------|-------------|------------------|------------------|
| 105 | 12-sided | 97 | 6 39 03 270 03 0 |



XXL 73 MM BLADE, PACK OF 2

XXL cutter blade, straight. Z bend, cutting length 78 mm.

| Total length | | Cut length | | |
|--------------|-------------|------------|------------------|--|
| mm | Tool Holder | mm | Part number | |
| 134 | 12-sided | 73 | 6 39 03 271 02 0 | |



CLEANING BLOCK

Rhombus for cleaning the carbide tools and diamond-coated tools.

| | Part number |
|-------|------------------|
| 26,60 | 6 37 19 007 01 0 |



CUTTING BLADE

Straight shape. Universal blade for almost all expansion sealants. Pack of 5

| _ | | |
|---|-------|------------------|
| | | Part number |
| | 27,40 | 6 39 03 117 01 5 |
| | | |



STRAIGHT FORM

suitable for round grooves in plastics. toothed, 2-pack.

| Total length | Cut length | |
|--------------|------------|------------------|
| mm | mm | Part number |
| 56 | 35 | 6 39 03 073 01 1 |



STRAIGHT FORM

Suitable for removal of chassis attachment parts. Z-bend, toothed, 2-pack.

| Total length | Cut length | |
|--------------|------------|------------------|
| mm | mm | Part number |
| 120 | 60 | 6 39 03 081 01 3 |



CUTTING BLADE

Straight, long, for very deep joints, pack of 5

| | Part number |
|-------|------------------|
| 87,80 | 6 39 03 116 01 1 |



SEGMENT BLADE

Segment form for V-cut from outside and for cuts in corners, 2-pack

| Total length | Cut length | |
|--------------|------------|------------------|
| mm | mm | Part number |
| 73 | 30 | 6 39 03 132 01 0 |

CUTTING



CUTTING BLADE

Mushroom-shaped, pack of 5, For cutting elastic silicon or acrylic connecting joints.

| | | Part number |
|-----|----|------------------|
| 19, | 80 | 6 39 03 128 01 2 |

12-SIDED FITTING ACCESSORIES 9

SCRAPING



SCRAPER BLADE

for removing floor covering remains, underseal and residual bonding material, etc., pack of 2

| Length | No. in pack | |
|--------|-------------|------------------|
| mm | pcs | Part number |
| 64 | 2 | 6 39 03 206 01 8 |
| 72 | 2 | 6 39 03 227 01 0 |

AUTOMOTIVE WORKSHOP ACCESSORIES



STRAIGHT FORM

curved, Z-bend, as subsequent order for removal device 9 06 07 001 01 6, 2-pack.

Part number 101,53 6 39 03 197 01 7



SAW BLADES

HSS, with fine teeth for precise cutting. Universal use on sheet metal of up to approx. 1 mm, can be doubled in plastics.

| Ø | No. in pack | |
|----|-------------|------------------|
| mm | pcs | Part number |
| 63 | 2 | 6 35 02 102 01 6 |
| 63 | 5 | 6 35 02 102 07 0 |
| 80 | 2 | 6 35 02 103 01 0 |
| 80 | 5 | 6 35 02 103 05 0 |



E-CUT UNIVERSAL SAW BLADES

Bi-metal teeth, cranked, also suitable for radii, high speed cut, sheet metal (400 N/mm²) up to about 2 mm and plastics, aluminium profiles, copper pipes, wood, plasterboard, and almost all plastics. Length 60 mm, form 147

| Width | No. in pack | |
|-------|-------------|------------------|
| mm | pcs | Part number |
| 28 | 1 | 6 35 02 147 01 5 |
| 28 | 5 | 6 35 02 147 02 1 |



Length 60 mm, form 148

| Width | No. in pack | |
|-------|-------------|------------------|
| mm | pcs | Part number |
| 44 | 1 | 6 35 02 148 01 3 |
| 44 | 5 | 6 35 02 148 02 9 |



STRAIGHT FORM

suitable for round grooves in plastics. toothed, 2-pack.

| Total length | Cut length | |
|--------------|------------|------------------|
| mm | mm | Part number |
| 56 | 35 | 6 39 03 073 01 1 |
| | | |



STRAIGHT FORM

Suitable for removal of chassis attachment parts. Z-bend, toothed, 2-pack.

| Total length | Cut length | |
|--------------|------------|------------------|
| mm | mm | Part number |
| 120 | 60 | 6 39 03 081 01 3 |



SCRAPER BLADE

for removing floor covering remains, underseal and residual bonding material, etc., pack of 2

| Length | No. in pack | |
|--------|-------------|------------------|
| mm | pcs | Part number |
| 64 | 2 | 6 39 03 206 01 8 |
| 72 | 2 | 6 39 03 227 01 0 |



CUTTING BLADE

Mushroom-shaped, pack of 5, For cutting elastic silicon or acrylic connecting joints.

Part number 19,80 6 39 03 128 01 2

FEIN ACCESSORIES FOR REMOVING RESIDUAL **BONDING BEADS**



SCRAPER KNIFE

Spade-shaped, with scratch-protective coating, 2-pack.

| Total length | Cut length | |
|--------------|------------|------------------|
| mm | mm | Part number |
| 64 | 12 | 6 39 03 129 05 0 |
| 65 | 18 | 6 39 03 146 01 8 |
| 64 | 25 | 6 39 03 105 01 9 |



SCRAPER KNIFE

with cross cutter and scratch protective coating on front limit stop, 2-pack.



Cutting width

| mm | Part number |
|----|------------------|
| 13 | 6 39 03 113 01 6 |
| 25 | 6 39 03 131 01 7 |



SCRAPER KNIFE

with cross cutter, 2-pack.





13

SCRAPER KNIFE SET

consisting of: 1 each of spade-shaped scraper knife, with scratch-protective coating (forms 129/105).



Part number

Part number 6 39 03 144 01 1

81,40 6 39 03 129 01 6



SCRAPER KNIFE SET

consisting of: 1 each of scraper knife with cross cutter and scratch protective coating on front limit stop (form 113/131).

| | Part number |
|-------|------------------|
| 81,40 | 6 39 03 113 02 2 |

9 12-SIDED FITTING ACCESSORIES

VEHICLE GLAZING ACCESSORIES



U-SHAPED

Ideal for removing glass from under the bonnet. short side, 2-pack

| Cut length | |
|------------|------------------|
| mm | Part number |
| 16 | 6 39 03 095 01 1 |
| 16 | 6 39 03 108 01 4 |
| 18 | 6 39 03 087 01 9 |
| 19,5 | 6 39 03 118 01 3 |
| 22 | 6 39 03 115 01 8 |
| 24 | 6 39 03 076 01 6 |
| 28 | 6 39 03 163 01 1 |
| 32 | 6 39 03 147 01 2 |
| 36 | 6 39 03 079 01 2 |
| 40 | 6 39 03 110 01 0 |
| 60 | 6 39 03 101 01 0 |
| 70 | 6 39 03 155 01 4 |
| | |



Ideal for removing glass from under the bonnet. long side, 2-pack

| Cut length | |
|------------|------------------|
| mm | Part number |
| 32 | 6 39 03 114 01 4 |
| 32 | 6 39 03 191 01 1 |
| 45 | 6 39 03 154 01 0 |
| 52 | 6 39 03 153 01 2 |
| 60 | 6 39 03 107 01 6 |



U-SHAPED

Ideal for removing glass from under the bonnet. reinforced design, 2-pack

| Cut length | |
|------------|------------------|
| mm | Part number |
| 60 | 6 39 03 157 01 1 |
| 95 | 6 39 03 111 01 9 |



Ideal for removing glass from under the bonnet. reinforced design, toothed, 2-pack.



Cut length

| mm | Part number |
|------|------------------|
| 19 | 6 39 03 210 01 6 |
| 22,5 | 6 39 03 211 01 5 |
| 38 | 6 39 03 212 01 8 |



L-SHAPED

toothed, 2-pack.

| Cut length | |
|------------|------------------|
| mm | Part number |
| 19 | 6 39 03 208 01 0 |
| 25,4 | 6 39 03 207 01 2 |
| 38 | 6 39 03 209 01 4 |



STRAIGHT FORM



| Total length | Cut length | |
|--------------|------------|------------------|
| mm | mm | Part number |
| 56 | 26 | 6 39 03 121 01 8 |
| 90 | 40 | 6 39 03 176 01 5 |
| 145 | 35 | 6 39 03 194 01 6 |



STRAIGHT FORM

Z-bend, 2-pack.

| Total length | Cut length | |
|--------------|------------|------------------|
| mm | mm | Part number |
| 68 | 19 | 6 39 03 122 01 1 |
| 84 | 18 | 6 39 03 181 01 2 |
| 65 | 23 | 6 39 03 173 01 0 |
| 65 | 25 | 6 39 03 124 01 3 |
| 85 | 27 | 6 39 03 174 01 8 |
| 110 | 32 | 6 39 03 123 01 5 |
| 120 | 70 | 6 39 03 171 01 3 |
| | | |



STRAIGHT FORM

curved, 2-pack

| Total length | Cut length | |
|--------------|------------|------------------|
| mm | mm | Part number |
| 65 | 14 | 6 39 03 120 01 9 |
| 75 | 16 | 6 39 03 104 01 5 |
| 75 | 35 | 6 39 03 103 01 7 |
| 75 | 35 | 6 39 03 109 01 8 |
| 75 | 35 | 6 39 03 172 01 6 |



STRAIGHT FORM

curved, Z-bend, 2-pack

| Total length mm | Cut length mm | Part number |
|--------------------|------------------|------------------|
| 120 | 45 | 6 39 03 168 01 8 |
| 120 | 70 | 6 39 03 125 01 7 |



STRAIGHT FORM

Z-bend, with rigid depth stop, 2-pack.

| Total length | Cut length | |
|--------------|------------|------------------|
| mm | mm | Part number |
| 120 | 16 | 6 39 03 099 01 0 |
| 125 | 58 | 6 39 03 097 01 8 |



STRAIGHT FORMZ-bend, with adjustable depth stop, 2-pack



| Total length | Cut length | |
|--------------|------------|------------------|
| mm | mm | Part number |
| 100 | 16-43 | 6 39 03 143 01 3 |
| 100 | 18-39 | 6 39 03 170 01 4 |
| 100 | 20-35 | 6 39 03 198 01 5 |
| 100 | 60-76 | 6 39 03 169 01 2 |



STRAIGHT FORM

flat, with adjustable depth stop, 2-pack.

| Total length | Cut length | |
|--------------|------------|------------------|
| mm | mm | Part number |
| 145 | 42-60 | 6 39 03 182 01 5 |

12-SIDED FITTING ACCESSORIES 9



STRAIGHT FORM

Z-bend, bent with rigid depth stop, 2-pack.

| Total length | Cut length | |
|--------------|------------|------------------|
| mm | mm | Part number |
| 120 | 54 | 6 39 03 160 01 5 |



CURVED FORM

Z-bend, with rigid depth stop, 2-pack.

| Total length | Cut length | |
|--------------|------------|------------------|
| mm | mm | Part number |
| 80 | 14 | 6 39 03 082 01 6 |
| 80 | 16 | 6 39 03 133 01 4 |
| 85 | 39 | 6 39 03 152 01 8 |



CURVED FORM

Z-bend, with adjustable depth stop, 2-pack

| Total length | Cut length | |
|--------------|------------|------------------|
| mm | mm | Part number |
| 110 | 32-46 | 6 39 03 195 01 0 |

CARGO ACCESSORIES



L-SHAPED

toothed, 2-pack.

| Part number |
|------------------|
| 6 39 03 207 01 2 |
| 6 39 03 209 01 4 |
| |



STRAIGHT FORM

suitable for round grooves in plastics. toothed, 2-pack.

Total length Cut length mm Part number mm 35 6 39 03 073 01 1



STRAIGHT FORM

Suitable for removal of chassis attachment parts. Z-bend, toothed, 2-pack.

| Total length | Cut length | |
|--------------|------------|------------------|
| mm | mm | Part number |
| 120 | 60 | 6 39 03 081 01 3 |



STRAIGHT FORM

Z-bend, 2-pack.

| Total length | Cut length | |
|--------------|------------|------------------|
| mm | mm | Part number |
| 120 | 60 | 6 39 03 216 01 7 |



STRAIGHT FORM

Angle cutter, 2-pack.

| Total length | Cut length | |
|--------------|------------|------------------|
| mm | mm | Part number |
| 85 | 65/8 | 6 39 03 177 01 9 |
| 83 | 35/20 | 6 39 03 203 01 3 |



CURVED FORM

Z-bend, 2-pack.

| Total length mm | Cut length mm | Part number |
|--------------------|------------------|------------------|
| 80 | 45 | 6 39 03 072 01 7 |



U-SHAPED

with elongated traverse, 2-pack.

Cut length

| mm | Part number |
|----|------------------|
| 40 | 6 39 03 156 01 7 |



HOOK-SHAPED

toothed, 2-pack.

| Cut length | |
|------------|------------------|
| mm | Part number |
| 38 | 6 39 03 217 01 1 |



SEGMENT BLADE

Segment form for V-cut from outside and for cuts in corners, 2-pack

| Total length | Cut length | |
|--------------|------------|------------------|
| mm | mm | Part number |
| 73 | 30 | 6 39 03 132 01 0 |

SAWING



SAW BLADES

HSS, with fine teeth for precise cutting. Universal use on sheet metal of up to approx. $1\,\text{mm}$, can be doubled in plastics.

| Ø | No. in pack | |
|----|-------------|------------------|
| mm | pcs | Part number |
| 63 | 2 | 6 35 02 102 01 6 |
| 63 | 5 | 6 35 02 102 07 0 |
| 80 | 2 | 6 35 02 103 01 0 |
| 80 | 5 | 6 35 02 103 05 0 |



SAW BLADES

HSS, cranked, countersunk clamping screw for flush working.

| Ø | No. in pack | |
|-----|-------------|------------------|
| mm | pcs | Part number |
| 85 | 1 | 6 35 02 177 01 0 |
| 85 | 5 | 6 35 02 177 05 0 |
| 100 | 1 | 6 35 02 178 01 0 |
| 100 | 5 | 6 35 02 178 05 0 |



SEGMENT SAW BLADE

HSS, cranked, countersunk clamping screw for flush working.

| Ø | No. in pack | |
|-----|-------------|------------------|
| mm | pcs | Part number |
| 100 | 1 | 6 35 02 196 01 0 |
| 100 | 5 | 6 35 02 196 05 0 |
| | | |



BEST OF E-CUT ACCESSORY SET

Includes 6 different E-Cut saw blades. Content: E-Cut Universal (1x 28 mm and 1x 44 mm wide), 2x E-Cut Long-Life $35\ \mathrm{mm}$ wide, $2x\ \mathrm{E-Cut}$ Long-Life $65\ \mathrm{mm}$ wide, in practical plastic storage box.

| Part number |
|------------------|
| 6 35 02 147 12 0 |

12-SIDED FITTING ACCESSORIES



E-CUT LONG-LIFE SAW BLADES

Bi-metallic teeth, stepped, high cutting speed. Extremely durable and robust. For hardwood, softwood and all other wooden materials - including those with nails. Also perfectly suited to plastics and plasterboard.

Length 78 mm, form 162

| Width | No. in pack | |
|-------|-------------|------------------|
| mm | pcs | Part number |
| 32 | 1 | 6 35 02 162 01 0 |
| 32 | 5 | 6 35 02 162 02 0 |
| 32 | 25 | 6 35 02 162 03 0 |



Length 78 mm, form 163

| Width | No. in pack | |
|-------|-------------|------------------|
| mm | pcs | Part number |
| 42 | 1 | 6 35 02 163 01 0 |
| 42 | 5 | 6 35 02 163 02 0 |
| 42 | 25 | 6 35 02 163 03 0 |



Length 50 mm, form 164

| Width | No. in pack | | |
|-------|-------------|------------------|--|
| mm | pcs | Part number | |
| 35 | 1 | 6 35 02 164 01 0 | |
| 35 | 5 | 6 35 02 164 02 0 | |
| 35 | 25 | 6 35 02 164 03 0 | |



Length 50 mm, form 165

| Width | No. in pack | |
|-------|-------------|------------------|
| mm | pcs | Part number |
| 65 | 1 | 6 35 02 165 01 0 |
| 65 | 5 | 6 35 02 165 02 0 |
| 65 | 25 | 6 35 02 165 03 0 |



E-CUT STANDARD SAW BLADES

Crossed toothing for all wood, plasterboard, and plastics jobs. Length 78 mm, form 123

| Width | No. in pack | | |
|-------|-------------|------------------|--|
| mm | pcs | Part number | |
| 32 | 1 | 6 35 02 123 01 8 | |
| 32 | 5 | 6 35 02 123 04 6 | |
| 32 | 25 | 6 35 02 123 03 0 | |



Length 78 mm, form 124

| Width | No. in pack | | |
|-------|-------------|------------------|--|
| mm | pcs | Part number | |
| 42 | 1 | 6 35 02 124 01 6 | |
| 42 | 5 | 6 35 02 124 04 4 | |
| 42 | 25 | 6 35 02 124 03 8 | |



Length 50 mm, form 135

| Width | No. in pack | | |
|-------|-------------|------------------|--|
| mm | pcs | Part number | |
| 35 | 1 | 6 35 02 135 01 9 | |
| 35 | 5 | 6 35 02 135 03 1 | |
| 35 | 25 | 6 35 02 135 02 5 | |



Length 50 mm, form 136

| Width | No. in pack | |
|-------|-------------|------------------|
| mm | pcs | Part number |
| 65 | 1 | 6 35 02 136 01 2 |
| 65 | 5 | 6 35 02 136 03 4 |
| 65 | 25 | 6 35 02 136 02 8 |



E-CUT PRECISION SAW BLADES

Double-row original Japan toothing, for top-precision cuts, and clean cutting edges even freely by hand Length 50 mm, form 119

| Width mm | No. in pack | | |
|-------------|-------------|------------------|--|
| | pcs | Part number | |
| 35 | 1 | 6 35 02 119 01 0 | |
| 35 | 5 | 6 35 02 119 04 8 | |
| 35 | 25 | 6 35 02 119 03 2 | |



E-CUT PRECISION SAW BLADE

Double-row original Japan toothing, for top-precision cuts, and clean cutting edges even freely by hand Length 50 mm, form 235

| Width | No. in pack | |
|-------|-------------|------------------|
| mm | pcs | Part number |
| 50 | 1 | 6 35 02 235 01 0 |
| 50 | 5 | 6 35 02 235 02 0 |
| 50 | 25 | 6 35 02 235 03 0 |



Length 50 mm, form 122

| Width mm | No. in pack | | |
|-------------|-------------|------------------|--|
| | pcs | Part number | |
| 65 | 1 | 6 35 02 122 01 4 | |
| 65 | 5 | 6 35 02 122 04 2 | |
| 65 | 25 | 6 35 02 122 03 6 | |



E-CUT PRECISION BIM SAW BLADE

Bimetal with double-row Japan teeth for all wooden materials, plasterboard and soft plastics. Improved tool life and robustness. The fastest cutting speed and maximum precision. Length 50 mm, form 209

| Width | No. in pack | | |
|-------|-------------|------------------|--|
| mm | pcs | Part number | |
| 35 | 1 | 6 35 02 209 01 0 | |
| 35 | 5 | 6 35 02 209 02 0 | |
| 35 | 25 | 6 35 02 209 03 0 | |



Length 50 mm, form 210

| Width | No. in pack | |
|-------|-------------|------------------|
| mm | pcs | Part number |
| 50 | 1 | 6 35 02 234 01 0 |
| 50 | 5 | 6 35 02 234 02 0 |
| 50 | 25 | 6 35 02 234 03 0 |



Length 50 mm, form 212

| Width | No. in pack | |
|-------|-------------|------------------|
| mm | pcs | Part number |
| 65 | 1 | 6 35 02 212 01 0 |
| 65 | 5 | 6 35 02 212 02 0 |
| 65 | 25 | 6 35 02 212 03 0 |



E-CUT UNIVERSAL SAW BLADES

Bi-metal teeth, cranked, also suitable for radii, high speed cut, sheet metal (400 N/mm²) up to about 2 mm and plastics, aluminium profiles, copper pipes, wood, plasterboard, and almost all plastics. Length 60 mm, form 147

| | 3 | |
|-------|-------------|------------------|
| Width | No. in pack | |
| mm | pcs | Part number |
| 28 | 1 | 6 35 02 147 01 5 |
| 28 | 5 | 6 35 02 147 02 1 |
| 28 | 25 | 6 35 02 147 03 7 |



Length 60 mm, form 148

| Width | No. in pack | |
|-------|-------------|------------------|
| mm | pcs | Part number |
| 44 | 1 | 6 35 02 148 01 3 |
| 44 | 5 | 6 35 02 148 02 9 |
| 44 | 25 | 6 35 02 148 03 5 |



HSS SAW BLADE WOOD

Ideal for long, straight cuts and for cutting out laid parquet or laminate flooring. Without depth stop

| Width | No. in pack | |
|-------|-------------|------------------|
| mm | pcs | Part number |
| 100 | 1 | 6 35 02 179 01 0 |



HSS SAW BLADE WOOD

Ideal for long, straight cuts and for cutting out laid parquet or laminate flooring. With depth stop

| Width | No. in pack | |
|-------|-------------|------------------|
| mm | pcs | Part number |
| 100 | 1 | 6 35 02 179 02 0 |



DEPTH STOP

Depth stop for all saw blades. For accurate working at depth. Effective protection for blade and workpiece. Contents: 1 adapter for attachment to the machine. 1 depth stop, 1 depth-adjustable guide block. Can only be used with (A)MM 500 / 700.

> Part number 3 21 27 069 01 0



CARBIDE SAW BLADE WITH OPEN TEETH

For perfect, clean cut edges in carbon fibre-reinforced plastic/ fibreglass-reinforced plastic materials without delamination. Distortion-free, long, straight cuts at high cutting speed. Can also be used with depth stop.

| Ø | Cutting width | |
|-----|---------------|------------------|
| mm | mm | Part number |
| 105 | 1.2 | 6 35 02 189 01 0 |



DIAMOND SEGMENT SAW BLADE WITH OPEN TEETH

For perfect, clean cut edges in carbon fibre-reinforced plastic/ fibreglass-reinforced plastic materials without delamination. Distortion-free, long, straight cuts at very high cutting speed. Diamond coating for outstanding service life. Can also be used with depth stop.

| Ø | Cutting width | |
|-----|---------------|------------------|
| mm | mm | Part number |
| 105 | 1,2 | 6 35 02 190 01 0 |



Gentle sawing with perfect, clean cut edges in carbon fibrereinforced plastic/fibreglass-reinforced plastic materials without delamination. Particularly well suited to precise cut-outs and short cuts. Diamond coating for outstanding service life. Precise working into the corners and on edges Can also be used with depth stop.

| Width | Length | |
|-------|--------|------------------|
| mm | mm | Part number |
| 42 | 60 | 6 35 02 195 01 0 |



SEGMENT SAW BLADE

depressed, for removing panes of insulating glass installed on a putty bed, pack of 2

| Part number |
|------------------|
| 6 39 03 166 01 6 |

ACCESSORY SETS



ACCESSORY SET FOR CARGO

Subsequent order to Professional set Cargo consisting of: 2 straight cutter blades, toothed (form 073), 1 straight cutter blade, Z-bend, toothed (form 081), 1 hook-shaped cutter blade, toothed (form 217), 1 curved cutter blade, Z-bend, (form 072), 1 each of L-shaped cutter blade, toothed (forms 207 and 209), 1 spade-shaped scraper knife, with scratch-protective coating (form 105), 1 traction cable, 1 depth stop

> Part number 6 39 03 167 32 0



AUTOMOBILE WORKSHOP ACCESSORIES SET

Consisting of: 2 U-shaped cutter blades, short side (form 076), 2 U-shaped cutter blades, short side (1x form 079 and 1x form 101), 2 L-shaped cutter blades, toothed (form 207), 1 L-shaped cutter blade, toothed (form 208), 1 U-shaped cutter blade, reinforced (form 157), 1 straight cutter blade, Z-bend, with adjustable stop roller (form 143), 1 shovel-shaped scraper blade, with scrape protection coating (form 129), 1 stopper knife, 1 HSS saw blade (Ø 80 mm).

> Part number 6 39 03 167 25 7

AUTOMOBILE GLAZIER ACCESSORY SET

Consisting of: 3 L-shaped cutter blades, toothed (form 207), 2 L-shaped cutter blades, toothed (form 208), 1 L-shaped cutter blade, toothed (form 209), 1 each of U-shaped cutter blade, reinforced version (form 157 and 111), 2 U-shaped cutter blades, reinforced version, toothed (form 212), 1 straight cutter blade. 7-bend with adjustable stop roller (form 143), 1 straight cutter blade, Z-bend, toothed (form 081).

> Part number 6 39 03 167 38 3



ACCESSORY SET FOR INTERIOR CONSTRUCTION WORK WITH WOOD

Additional purchase for professional set for interior construction work with wood, consisting of: 1 HSS saw blade for wood (form 153), 4 E-Cut long-life saw blades (form 162, 163 and 164, 165), 4 E-Cut precision saw blades (form 119, 120 and 121, 122), 2 E-Cut universal saw blades (form 147, 148), 1 depth stop, 1 sanding pad, 5 each of sanding sheets, grain 80, 120, 180, 1 adapter and 2 tensioning elements

Part number 6 39 03 167 66 0



ACCESSORY SET FOR REPAIRING/REPLACING WINDOWS

Additional purchase for professional set for repairing/replacing windows, consisting of: 1 HSS saw blade, stepped (form 137), 1 HSS saw blade for wood (form 153), 1 E-Cut long-life saw blade (form 163), 2 E-Cut universal saw blades (form 147, 148), 1 segment saw blade (form 166), 1 cutter blade, mushroom-shaped (form 128), 1 depth stop, 1 sanding pad, 5 each of sanding sheets, grain 80, 120, 180, 1 adapter and 2 tensioning elements

> Part number 6 39 03 167 67 0

GENERAL ACCESSORIES



SHARPENING STONE

For sharpening blades before use to produce an optimum cut.

Part number 6 37 19 010 01 4



PROTECTIVE COVER

For safe tool changes for SuperCut with QuickIN when opening and closing the clamping lever.

> Part number 3 21 74 011 00 0



GRIT GHB HAND-GUIDED **BELT GRINDER**

The belt grinding system for various applications, can be used for mobile and stationary jobs.



250

GRIT GX 253 **BASIC BELT GRINDER** FOR MANUAL TRADES

Stationary belt grinders for use in trade and small-scale volume production.



255 **GRIT GX** ADD-ON MODULES **FOR MANUAL TRADES**



256 **GRIT GI BASIC BELT GRINDER FOR INDUSTRY**

Stationary belt grinders for use in industry and volume production.



GRIT GI ADD-ON MODULES **FOR INDUSTRY**

259

GRIT GKS COMPACT 263 BELT GRINDER

The space-saving and economical solution for the workshop.





10 GRIT GHB HAND-GUIDED BELT GRINDER

GRIT GHB 15-50



SUPPLIED

1 grinding belt 50 x 1,000 mm (K 36)

For accessories, see page 252

Powerful handheld belt grinder for flexible on-site use.

| Input | kW | 1,5 |
|--------------------------|-----|------------|
| Current/Voltages | | 1 x 230 V |
| Speed, no load | rpm | 8,500 |
| Belt size | mm | 50 x 1,000 |
| Cable with plug | m | 4 |
| Weight according to EPTA | kg | 6 |
| | | |

| Part number | 7 245 01 60 00 0 |
|-------------|------------------|
| EAN | 4014586894331 |

FEIN BENEFITS

- Hand-guided alternative for angle grinders.
- Stationary use possible with table holder.
- POWERtronic for enormous power, power reserve and exceptional speed stability under load.
- Patented tool-free belt clamping system.
- anti-vibration handle.
- + Very short tooling time for stationary belt grinding.+ Height-adjustable table for flat grinding.

GRIT GHB 15-50 INOX

Universal handheld belt grinder for on-site problem-solving, ideal for stainless steel processing.

560 x 240 x 230



SUPPLIED

1 grinding belt 50 x 1,000 mm (K 36)

For accessories, see page 252

| Input | kW | 1,5 |
|--------------------------|-----|---------------|
| Current/Voltages | | 1 x 230 V |
| Speed, no load | rpm | 2,500 - 7,900 |
| Belt size | mm | 50 x 1,000 |
| Cable with plug | m | 4 |
| Weight according to EPTA | kg | 6 |

| Part number | 7 245 02 60 00 0 |
|-------------|------------------|
| EAN | 4014586894362 |

FEIN BENEFITS

- + Hand-guided alternative for angle grinders.
- Stationary use possible with table holder.
- POWERtronic for enormous power, power reserve and exceptional speed stability under load.
- Patented tool-free belt clamping system.
- anti-vibration handle.

 Very short tooling time for stationary belt grinding.
- Height-adjustable table for flat grinding.

GRIT GHBD



SUPPLIED

1 GHBD module

For accessories, see page 252

Module for stationary belt grinding

Dimensions LxWxH

| Belt size | mm | 50 x 1,000 |
|-------------|----|------------------|
| Weight | kg | 5,8 |
| | | |
| Part number | | 9 90 01 012 00 0 |
| EAN | | 4014586880488 |

mm

- Transforms hand-guided GHB into a stationary belt
- Perfect chamfering thanks to adjustable grinding table.
- Process profiles & pipes on the grinding table.
- Designed for heavy-duty use.

GRIT GHB HAND-GUIDED BELT GRINDER 10

GRIT GHBR



Module for stationary pipe notching.

| Pipes up to Ø | mm | 16 - 42.4 |
|------------------|----|-----------------|
| Dimensions LxWxH | mm | 700 x 240 x 207 |
| Belt size | mm | 50 x 1,150 |
| Weight | kg | 13 |
| | , | |

| Part number | 9 90 01 012 02 0 |
|-------------|------------------|
| EAN | 4014586887005 |

FEIN BENEFITS

- + Can also be used on site.
 + Easily process pipes with different diameters.
 + Exact radii in one work step.
 + For accurately grinding out radii (with a diameter of 16 to 42,40 mm) on pipes and profiles.

 + Contact rollers for different pipe diameters.

 + Use only with GHB15-50 INOX.

SUPPLIED

Supplied without contact roller or grinding belt

For accessories, see page 252

GRIT GHBM



For accessories, see page 252

Module for mobile surface processing.

| Dimensions LxWxH | mm | 430 x 252 x 166 |
|------------------|----|-----------------|
| Belt size | mm | 50 x 1,000 |
| Weight | kg | 5 |
| | | |

| Part number | 9 90 01 012 01 0 |
|-------------|------------------|
| EAN | 4014586886992 |

- + Minimal effort required when grinding long welded seams thanks to roller guide.

 + Convert to a different application in under 45 seconds.
- + Homogeneous surfaces in one work step.
- + Low-fatigue machining of large areas.

10 GRIT GHB HAND-GUIDED BELT GRINDER

GRINDING BELTS

3M™ CUBITRON™ II

Precision grinding belt with ceramic grain guarantees maximum performance and service life. The evenly shaped ceramic grains produce a uniquely accurate feel during machining. The result is cool grinding without tarnishing and better surface quality. 50 x 1,000 mm

| Grain | No. in pack pcs | Part number |
|-------|--------------------|------------------|
| 36 | 10 | 6 99 03 126 00 0 |
| 60 | 10 | 6 99 03 127 00 0 |
| 80 | 10 | 6 99 03 128 00 0 |

3M™ CUBITRON™ II

Precision grinding belt with ceramic grain guarantees maximum performance and service life. The evenly shaped ceramic grains produce a uniquely accurate feel during machining. The result is cool grinding without tarnishing and better surface quality.

50 x 1150 mm, for pipe notching with GRIT GHBR module.

| | No. in pack | |
|-------|-------------|------------------|
| Grain | pcs | Part number |
| 36 | 10 | 6 99 03 157 00 0 |

GRINDING MATERIAL Z

It's the all-rounder for grinding and deburring steel and non-ferrous metals which also satisfies the most stringent requirements. Developed in collaboration with professional users, this grinding material features an impressively long service life and high performance and is cost-effective to use Heavy polyester fabric, fully bonded with artificial resins, with zirconium corundum.

50 x 1,000 mm

| | No. in pack | |
|-------|-------------|------------------|
| Grain | pcs | Part number |
| 36 | 10 | 6 99 03 130 00 0 |
| 60 | 10 | 6 99 03 131 00 0 |
| 80 | 10 | 6 99 03 132 00 0 |
| 120 | 10 | 6 99 03 133 00 0 |

GRINDING MATERIAL Z

It's the all-rounder for grinding and deburring steel and non-ferrous metals which also satisfies the most stringent requirements. Developed in collaboration with professional users, this grinding material features an impressively long service life and high performance and is cost-effective to use. Heavy polyester fabric, fully bonded with artificial resins, with zirconium corundum.

50 x 1150 mm, for pipe notching with GRIT GHBR module.

| | No. in pack | |
|-------|-------------|------------------|
| Grain | pcs | Part number |
| 36 | 10 | 6 99 03 159 00 0 |

GRINDING MATERIAL A

Grinding belts with fine grit for fine grinding of metals to final finish. For the best surface results. Heavy cotton fabric, fully bonded with artificial resins, with corundum. 50 x 1,000 mm

| | No. in pack | | |
|-------|-------------|------------------|--|
| Grain | pcs | Part number | |
| 220 | 10 | 6 99 03 134 00 0 | |
| 320 | 10 | 6 99 03 135 00 0 | |
| 420 | 10 | 6 99 03 136 00 0 | |

GRINDING MATERIAL R

It's the top grinding belt on the market, featuring superior service life and performance for considerably shorter working times. Especially recommended for machining stainless and high-alloy steel. Extra heavy polyester fabric, fully bonded with artificial resins, with zirconium corundum. Additional top layer for cooling during grinding. 50 x 1.000 mm

| Grain | No. in pack pcs | Part number |
|-------|--------------------|------------------|
| 36 | 10 | 6 99 03 137 00 0 |
| 60 | 10 | 6 99 03 138 00 0 |
| 80 | 10 | 6 99 03 139 00 0 |
| 120 | 10 | 6 99 03 140 00 0 |



GRINDING MATERIAL R

It's the top grinding belt on the market, featuring superior service life and performance for considerably shorter working times. Especially recommended for machining stainless and high-alloy steel. Extra heavy polyester fabric, fully bonded with artificial resins, with zirconium corundum. Additional top layer for cooling during grinding. 50 x 1150 mm, for pipe notching with GRIT GHBR module.

| | No. in pack | |
|-------|-------------|------------------|
| Grain | pcs | Part number |
| 36 | 10 | 6 99 03 158 00 0 |

FLEECE STRIPS



FLEECE BELT

Reliable for everything from covering up minor mistakes to a perfect finish. Long service lives make for cost-effective 50 x 1,000 mm

| | No. in pack | |
|--------|-------------|------------------|
| Model | pcs | Part number |
| medium | 3 | 6 99 03 143 00 0 |

ACCESSORIES FOR GHBR



CONTACT ROLLER

Long service lives, low roll resistance thanks to high-quality ball bearings, easy to interchange

| Ø | Width | |
|------|-------|------------------|
| mm | mm | Part number |
| 16 | 50 | 6 99 02 000 40 9 |
| 18 | 50 | 6 99 02 000 41 0 |
| 19 | 50 | 6 99 02 000 41 1 |
| 20 | 50 | 6 99 02 000 41 2 |
| 21 | 50 | 6 99 02 000 41 3 |
| 21,3 | 50 | 6 99 02 000 41 4 |
| 22 | 50 | 6 99 02 000 41 5 |
| 25 | 50 | 6 99 02 000 41 6 |
| 25,4 | 50 | 6 99 02 000 41 7 |
| 26 | 50 | 6 99 02 000 41 8 |
| 26,9 | 50 | 6 99 02 000 41 9 |
| 27 | 50 | 6 99 02 000 42 0 |
| 28 | 50 | 6 99 02 000 42 1 |
| 28,8 | 50 | 6 99 02 000 42 2 |
| 30 | 50 | 6 99 02 000 42 3 |
| 31,7 | 50 | 6 99 02 000 42 4 |
| 33 | 50 | 6 99 02 000 42 6 |
| 33,7 | 50 | 6 99 02 000 42 7 |
| 34 | 50 | 6 99 02 000 42 8 |
| 35 | 50 | 6 99 02 000 42 9 |
| 38 | 50 | 6 99 02 000 43 0 |
| 38,1 | 50 | 6 99 02 000 43 1 |
| 38,3 | 50 | 6 99 02 000 43 2 |
| 40 | 50 | 6 99 02 000 43 3 |
| 42 | 50 | 6 99 02 000 43 4 |
| 12,4 | 50 | 6 99 02 000 43 5 |

OTHER ACCESSORIES FOR GRIT GHB

STAINLESS STEEL SANDING SUPPORT

GRIT GHB 15-50 Inox

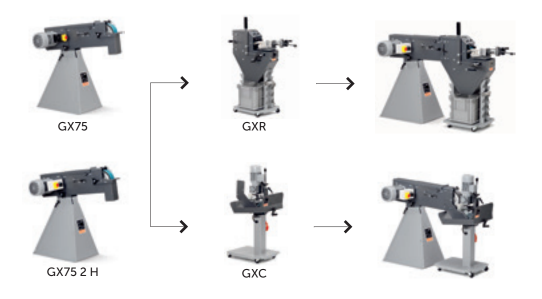
| Part number |
|------------------|
| 3 90 00 008 10 6 |

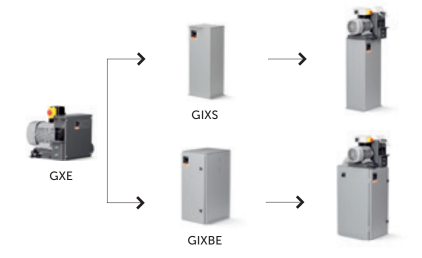
GRIT GX BASIC BELT GRINDER FOR MANUAL TRADES 10

GRIT GX basic belt grinder for manual trades

GRIT GX is based on the modular principle. In other words, you start with a high-value belt grinder - and additional modules can be added if necessary to extend the range of performance. This saves times, money and space.

This flexible design makes the GX range ideally suited to frequent use in manual trades. The GRIT GX range also provides impressive levels of maximum performance, reliability and excellent cost-effectiveness.





10 GRIT GX BASIC BELT GRINDER FOR MANUAL TRADES

GRIT GX 75



Powerful belt grinder, modular expandable, for manual trades and for small series.

| Input | kW | 3 |
|------------------|-----|--------------------------|
| Current/Voltages | | 3 x 400/440 V 50/60Hz |
| Speed, no load | rpm | 3,000 |
| Belt size | mm | 75 x 2,000 |
| Weight | kg | 75 |
| | | |

| Part number | 7 901 31 00 40 3 |
|-------------|------------------|
| EAN | 4014586872018 |

FEIN BENEFITS

- Expandable because of additional modules.

 Speeds optimal for metal working at 3 000 rpm.
- Height-adjustable plane grinding table for linear plane grinding.
 - Detachable swarf collector.
- Connection for extraction option available.
 Work level is individually adjustable.
 Patented belt-tensioning system.
 Robust three-phase AC motor.

- Low vibrations.

SUPPLIED

1 CEE plug (16 A), 1 grinding belt 75 x 2 000 mm (K 36 R)

For accessories, see page 266

GRIT GX 75 2H

Powerful belt grinder, modular expandable, for manual trades and for small series, ideal for machining stainless steel



| Input | kW | 1.5 / 2 | |
|------------------|-----|--------------------------|--|
| Current/Voltages | | 3 x 400/440 V 50/60Hz | |
| Speed, no load | rpm | 1,500 / 3,000 | |
| Belt size | mm | 75 x 2,000 | |
| Weight | kg | 75 | |

7 901 32 00 40 3 Part number EAN 4014586872063

FEIN BENEFITS

- Expandable because of additional modules.
 Speeds optimal for metal and stainless steel working at 1500/3 000 rpm.
- Height-adjustable plane grinding table for linear plane grinding.
- Detachable swarf collector.
- Connection for extraction option available. Work level is individually adjustable. Patented belt-tensioning system.

- Robust three-phase AC motor.
- Low vibrations.

SUPPLIED

1 grinding belt 75 x 2 000 mm (K 36 R), 1 CEE plug (16 A)

For accessories, see page 266

GRIT GXE



SUPPLIED

1 CEE plug (16 A), Supplied without steel brush

For accessories, see page 266

Highly effective deburring machine for manual trades and for small series.

| Input | kW | 2,2 |
|--------------------------------|-----|--------------------------|
| Current/Voltages | | 3 x 400/440 V 50/60Hz |
| Speed, no load | rpm | 1,500 |
| Tool dimensions max. Ø x width | mm | 250 x 60 |
| Weight | kg | 32 |

| Part number | 7 901 05 00 40 3 |
|-------------|------------------|
| EAN | 4014586857879 |

FEIN BENEFITS

- + Modular extendable with sturdy machine base also with integrated extraction.
- + Robust AC motor provides deburring with steady speed.
- For deburring of metal pipes, profiles, and flat materials up to a workpiece width of 75 mm.
- + Connection for extraction option available.
 + Broad range of wire brushes available.
- Effective deburring.
- + Motor protection switch.

GRIT GXC



SUPPLIED

1 guide rail, nylon, 1 guide rail, brass, 1 CEE plug (16 A)

For accessories, see page 266

Cylindrical grinding module for perfect surfaces of metal and stainless steel pipes and shafts.

| Input | kW | 0,18 |
|------------------|----|--------------------------|
| Current/Voltages | | 3 x 400/440 V 50/60Hz |
| Pipes up to Ø | mm | 10 - 100 |
| Belt size | mm | 75 x 2,000 |
| Weight | kg | 48 |
| | | |

| Part number | 7 901 23 00 44 3 |
|-------------|------------------|
| EAN | 4014586871936 |

FEIN BENEFITS

- + Automatic feed is individually adjustable.
- High process speed at highest surface quality.
- For grinding of pipes and shafts of diameters ranging from Ø 10 - 100 mm.
- Combination possibilities with belt grinders GX 75 (2H).
- Wet grinding in possible combination with GXW.

GRIT GXW



SUPPLIED

1 litre cooling lubricant emulsion

For accessories, see page 266

Cooling lubricant module for a professional wet grinding.

| Input | kW | 0,12 |
|------------------|----|--------------------------|
| Current/Voltages | | 3 x 400/440 V 50/60Hz |
| Weight | kg | 8,6 |
| | | |
| Part number | | 7 901 24 00 44 3 |
| EAN | | 1011506077115 |

FEIN BENEFITS

- Perfect surface results due to effective cooling lubricant supply
- Reduces the temperature of the workpiece.
- Binds the swarf.
- Closed circuit.
- Combination possibilities with belt grinders GX 75 (2H) and GI 75 (2H) and GI 150 (2H).
- + Increases service life of the grinding belts.

GRIT GXR



Radii-grinding module for precision fitting of pipes, profiles, and flat materials.

| Pipes up to Ø | mm | 16 - 75 |
|---|----|------------|
| Belt size | mm | 75 x 2,250 |
| Dimension profiles / flat material max. | mm | 75 x 75 |
| Weight | kg | 54 |
| | | |

| Part number | 9 90 01 001 00 1 |
|-------------|------------------|
| EAN | 4014586871974 |

FEIN BENEFITS

- + For accurately grinding out radii (with a diameter of 16 to 90 mm) on pipes and profiles.
- Contact rollers are optionally available in standard dimensions.
- Optional length stop for series application. Integrated depth stop.
- Combination possibilities with belt grinders GX 75 (2H).
- Angle setting, individually possible up to 90°.

SUPPLIED

1 contact roller Ø 42.4 mm, 1 contact roller Ø 48,3 mm, 1 grinding belt 75 x 2 250 (K 36 R)

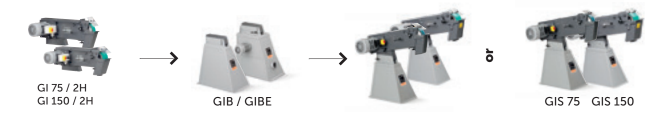
For accessories, see page 266

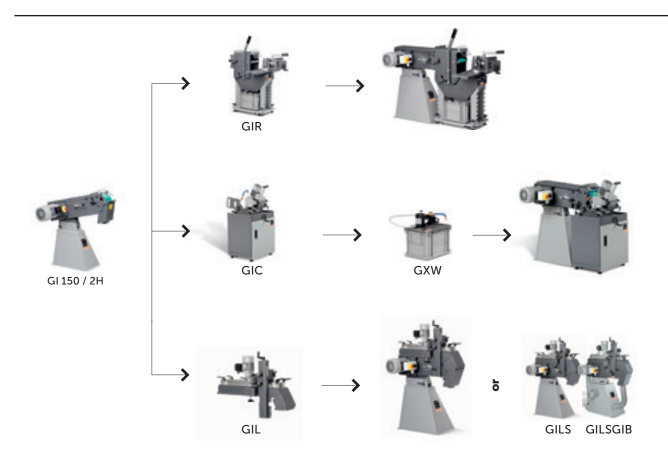
10 GRIT GI BASIC BELT GRINDER FOR INDUSTRY

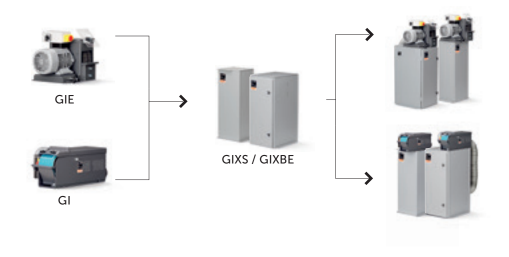
GRIT GI basic belt grinder for industry

The GRIT GI range is perfectly coordinated to all grinding applications, materials and formats in the metal industry. Thanks to the modular system, you can assemble the machine to suit your requirements – even for steps that have already been partly automated. The high quality,

robustness and outstanding power of the tools guarantee maximum efficiency and mean that the tools pay for themselves quickly, as they offer complete reliability, even in continuous use.







GRIT GI 75



SUPPLIED

1 CEE plug (16 A), 1 grinding belt 75 x 2 000 mm (K 36 R)

For accessories, see page 266

High-performance belt grinder, modular expandable, for industrial and series applications.

| Input | kW | 4 |
|------------------|-----|--------------------------|
| Current/Voltages | | 3 x 400/440 V 50/60Hz |
| Speed, no load | rpm | 3,000 |
| Belt size | mm | 75 x 2,000 |
| Weight | kg | 65 |
| | | |

| Part number | 7 902 01 00 40 3 |
|-------------|------------------|
| EAN | 4014586858913 |

FEIN BENEFITS

- + Quite robust AC motor provides grinding with steady speed.
- Speeds optimal for metal working at 3 000 rpm.
- Detachable swarf collector.
- Connection for extraction option available.
- + Drive disk with polyurethane coating
- Work level is individually adjustable.
- Patented belt-tensioning system.
- Robust three-phase AC motor.
- + Low vibrations.

GRIT GI 75 2H

High-performance belt grinder, modular expandable, for industrial and series applications, ideal for machining stainless steel.



SUPPLIED

1 CEE plug (16 A), 1 grinding belt 75 x 2 000 mm (K 36 R)

For accessories, see page 266

| kW | 2.6 / 3.1 |
|-----|--------------------------|
| | 3 x 400/440 V 50/60Hz |
| rpm | 1,500 / 3,000 |
| mm | 75 x 2,000 |
| kg | 65 |
| | rpm |

| Part number | 7 902 02 00 40 3 |
|-------------|------------------|
| EAN | 4014586858944 |

FEIN BENEFITS

- + Quite robust AC motor provides grinding with steady speed.
- Speeds optimal for metal and stainless steel working at 1500/3 000 rpm.
- Detachable swarf collector.
- + Connection for extraction option available.
- + Drive disk with polyurethane coating
- Work level is individually adjustable.
- Exceedingly robust three-phase AC motor
- Patented belt-tensioning system.
- Low vibrations.

GRIT GI 100 EF

Powerful belt grinder in small format: for universal application on small workpieces



SUPPLIED

1 grinding belt 100 x 1 000 (K 60 Z)

For accessories, see page 266

| Input | kW | 1,1 |
|------------------|-----|-------------|
| Current/Voltages | | 1 x 230 V |
| Speed, no load | rpm | 3,000 |
| Belt size | mm | 100 x 1,000 |
| Weight | kg | 29,8 |
| | | |

| Part number | 7 902 23 00 23 2 |
|-------------|------------------|
| EAN | 4014586887043 |

FEIN BENEFITS

- + Universally applicable belt grinder for smaller workpieces
- Modular extendable with sturdy machine base also with integrated extraction.
- + Can be used as a table machine
- Single-phase, alternating current version 230 V / 50Hz
- Suited also for mobile employment in workshop or assembly vehicles
- Patented belt-tensioning system.

GRIT GI 100



SUPPLIED

1 grinding belt 100 x 1 000 (K 60 Z)

For accessories, see page 266

Powerful belt grinder in small format: for universal application on small workpieces

| kW | 1,5 |
|-----|--------------------------|
| | 3 x 400/440 V 50/60Hz |
| rpm | 3,000 |
| mm | 100 x 1,000 |
| kg | 28,8 |
| | rpm |

| Part number | 7 902 23 00 40 3 |
|-------------|------------------|
| EAN | 4014586887067 |

- + Universally applicable belt grinder for smaller workpieces
- Modular extendable with sturdy machine base also with integrated extraction.
- + Can be used as a table machine
- Three-phase AC motor 1 500 W.
- Suited also for mobile employment in workshop or assembly vehicles
- Patented belt-tensioning system.

10 GRIT GI BASIC BELT GRINDER FOR INDUSTRY

GRIT GI 150



SUPPLIED

1 CEE plug (16 A), 1 grinding belt 150 x 2,000 mm (K 36 R)

For accessories, see page 266

High-performance belt grinder, modular expandable, for industrial and series applications.

| Input | kW | 4 |
|------------------|-----|--------------------------|
| Current/Voltages | | 3 x 400/440 V 50/60Hz |
| Speed, no load | rpm | 3,000 |
| Belt size | mm | 150 x 2,000 |
| Weight | kg | 82 |
| | | |
| Part number | | 7 902 04 00 40 3 |
| EAN | | 4014586858999 |

FEIN BENEFITS

- Expandable because of additional modules.
- Quite robust AC motor provides grinding with steady
- Speeds optimal for metal working at 3 000 rpm.
- Detachable swarf collector.
- Connection for extraction option available.
- Drive disk with polyurethane coating Work level is individually adjustable.
- Patented belt-tensioning system.
- Robust three-phase AC motor.
- Low vibrations.

GRIT GI 150 2H

High-performance belt grinder, modular expandable, for industrial and series applications, ideal for machining stainless steel.



SUPPLIED

1 CEE plug (16 A), 1 grinding belt 150 x 2,000 mm (K 36 R)

For accessories, see page 266

| Input | kW | 2.6 / 3.1 |
|------------------|-----|--------------------------|
| Current/Voltages | | 3 x 400/440 V 50/60Hz |
| Speed, no load | rpm | 1,500 / 3,000 |
| Belt size | mm | 150 x 2,000 |
| Weight | kg | 82 |
| | | |
| Part number | | 7 902 05 00 40 3 |
| EAN | | 4014586859019 |

FEIN BENEFITS

- Expandable because of additional modules.
- Quite robust AC motor provides grinding with steady
- Speeds optimal for metal and stainless steel working at 1500/3 000 rpm.
- Detachable swarf collector.
- Connection for extraction option available.
- Drive disk with polyurethane coating
- Work level is individually adjustable.
- Patented belt-tensioning system.
- Low vibrations.

GRIT GIS 75

High-performance grinder for standard grinding tasks.



EAN

| iriput | KVV | 4 |
|---------------------|-----|--------------------------|
| Current/Voltages | | 3 x 400/440 V 50/60Hz |
| Speed, no load | rpm | 3,000 |
| Idle speed at 50 Hz | rpm | 3,000 |
| Idle speed at 60 Hz | rpm | 3,450 |
| Belt size | mm | 75 x 2,000 |
| Weight | kg | 74 |
| | | |
| Part number | | 7 902 29 50 44 3 |

FEIN BENEFITS

- High-performance belt grinder with sturdy machine
- Constant speed at high grinding performance thanks to robust 4-kW motor
- + Very good price-performance ratio+ Detachable swarf collector.
- Patented belt-tensioning system.
- Low-vibration thanks to robust design

SUPPLIED

1 CEE plug (16 A), 1 grinding belt 75 x 2 000 mm (K 36 R)

For accessories, see page 266

GRIT GIS 150



SUPPLIED

1 CEE plug (16 A), 1 grinding belt 150 x 2,000 mm (K 36 R)

For accessories, see page 266

High-performance grinder for standard grinding applications for extra-wide workpieces.

4014586878126

| Input | kW | 4 |
|---------------------|-----|--------------------------|
| Current/Voltages | | 3 x 400/440 V 50/60Hz |
| Speed, no load | rpm | 3,000 |
| Idle speed at 50 Hz | rpm | 3,000 |
| Idle speed at 60 Hz | rpm | 3,450 |
| Belt size | mm | 150 x 2,000 |
| Weight | kg | 93 |

| Part number | 7 902 30 50 44 3 |
|-------------|------------------|
| EAN | 4014586878225 |

- High-performance belt grinder with sturdy machine
- Constant speed at high grinding performance thanks to robust 4-kW motor
- Very good price-performance ratio
- Detachable swarf collector.
- Patented belt-tensioning system.
- Low-vibration thanks to robust design

GRIT GI ADD-ON MODULES FOR INDUSTRY 10

GRIT GIE



SUPPLIED

1 CEE plug (16 A), Supplied without steel brush

For accessories, see page 266

Highly effective deburring machine for industrial deburring in series.

| Input | kW | 1.5 / 2.0 |
|--------------------------------|-----|--------------------------|
| Current/Voltages | | 3 x 400/440 V 50/60Hz |
| Speed, no load | rpm | 1,500 / 3,000 |
| Tool dimensions max. Ø x width | mm | 250 x 60/120 |
| Weight | kg | 34 |
| | | |

| Part number | 7 902 07 00 40 3 |
|-------------|------------------|
| EAN | 4014586859057 |

FEIN BENEFITS

- + Speeds optimal for metal and stainless steel working at 1500/3 000 rpm.
- Modular extendable with sturdy machine base also with integrated extraction.
- Robust AC motor provides deburring with steady speed.
- + Connection for extraction option available.+ Broad range of wire brushes available.
- Effective deburring.
- Motor protection switch.

GRIT GIC



SUPPLIED

- 1 guide rail, nylon, 1 guide rail, brass,
- 1 CEE plug (16 A)

For accessories, see page 266

Centreless grinding module for industrial centreless grinding in volume production

| Input | kW | 0,18 |
|------------------|-------|--------------------------|
| Current/Voltages | | 3 x 400/440 V 50/60Hz |
| Pipes up to Ø | mm | 10 - 130 |
| Belt size | mm | 75/150 x 2,000 |
| Variable Feed | m/min | 0 - 2 |
| Weight | kg | 65 |
| | | |
| Part number | | 7 902 12 00 44 3 |
| EAN | | 4014586867656 |

FEIN BENEFITS

- + For industrial centreless grinding of pipes up to 6 m long with optional pipe guide.
- Flexible when machining pipe diameters of between 10 and 130 mm.
- + Cool surfaces and a long grinding belt service life thanks to wet grinding in conjunction with the cooling lubricant module GXW.
- Combination possibility with belt grinder GI 150 (2H)
- Quick fastener for simple retooling without the need for tools.
- + Infinitely variable feed speed from 0 to 2 m/min.

GRIT GIMS 75



For accessories, see page 266

Mobile carriage for effective grinding "on site" at the floor.

| Input | kW | 4 |
|------------------|-----|--------------------------|
| Current/Voltages | | 3 x 400/440 V 50/60Hz |
| Speed, no load | rpm | 3,000 |
| Belt size | mm | 75 x 2,000 |
| Weight | kg | 100 |
| | | |

| Part number | 7 902 13 00 40 3 |
|-------------|------------------|
| EAN | 4014586872599 |

FEIN BENEFITS

- + Comfortable work handling thanks to standing work
- Highly effective grinding and polishing of weld seams on the floor
- Grinding over and descaling of steel parts
- Towing bar position can be adjusted infinitely variable
- Minimum wall clearance
- + Depth stop

GRIT GIMS 150



For accessories, see page 266

Mobile carriage for effective grinding "on site" at the floor.

| Input | kW | 4 |
|------------------|-----|--------------------------|
| Current/Voltages | | 3 x 400/440 V 50/60Hz |
| Speed, no load | rpm | 3,000 |
| Belt size | mm | 150 x 2,000 |
| Weight | kg | 110 |
| | | |

| Part number | 7 902 14 00 40 3 |
|-------------|------------------|
| EAN | 4014586872643 |

- + Comfortable work handling thanks to standing work position
- Highly effective grinding and polishing of weld seams on the floor
- + Grinding over and descaling of steel parts
- Towing bar position can be adjusted infinitely variable
- Minimum wall clearance
- + Depth stop

10 GRIT GI ADD-ON MODULES FOR INDUSTRY

GIMS 75 2H

Mobile carriage for effective grinding "on site" at the floor.



For accessories, see page 266

| Input | kW | 2.6 / 3.1 |
|------------------|-----|--------------------------|
| Current/Voltages | | 3 x 400/440 V 50/60Hz |
| Speed, no load | rpm | 1,500 / 3,000 |
| Belt size | mm | 75 x 2,000 |
| Weight | kg | 103 |
| | | |
| Part number | | 7 902 16 00 40 3 |
| EAN | | 4014586878614 |

FEIN BENEFITS

- + Comfortable work handling thanks to standing work position
- Highly effective grinding and polishing of weld seams on the floor
- Grinding over and descaling of steel parts
- Speeds optimal for metal and stainless steel working at 1500/3 000 rpm.
- Towing bar position can be adjusted infinitely variable
- Minimum wall clearance
- Depth stop

GIMS 150 2H

Mobile carriage for effective grinding "on site" at the floor.



For accessories, see page 266

| Input | kW | 2.6 / 3.1 |
|------------------|-----|--------------------------|
| Current/Voltages | | 3 x 400/440 V 50/60Hz |
| Speed, no load | rpm | 1,500 / 3,000 |
| Belt size | mm | 150 x 2,000 |
| Weight | kg | 114 |
| | | |

| Part number | 7 902 17 00 40 3 |
|-------------|------------------|
| EAN | 4014586878621 |

FEIN BENEFITS

- + Comfortable work handling thanks to standing work
- Highly effective grinding and polishing of weld seams on the floor
- Grinding over and descaling of steel parts
- Speeds optimal for metal and stainless steel working at 1500/3 000 rpm.
- Towing bar position can be adjusted infinitely variable
- Minimum wall clearance
- Depth stop

GIMS 75-6

Mobile carriage for effective grinding "on site" at the floor.



For accessories, see page 266

| Input | kW | 6 |
|------------------|-----|--------------------------|
| Current/Voltages | | 3 x 400/440 V 50/60Hz |
| Speed, no load | rpm | 3,000 |
| Belt size | mm | 75 x 2,000 |
| Weight | kg | 121 |

| Part number | 7 902 18 00 40 3 |
|-------------|------------------|
| EAN | 4014586878645 |

FEIN BENEFITS

- + Highly effective grinding and polishing of weld seams on the floor
- Grinding over and descaling of steel parts
- Comfortable work handling thanks to standing work position Minimum wall clearance
- Towing bar position can be adjusted infinitely variable
- Depth stop

GIMS 150-6



For accessories, see page 266

Mobile carriage for effective grinding "on site" at the floor.

| Input | kW | 6 |
|------------------|-----|--------------------------|
| Current/Voltages | | 3 x 400/440 V 50/60Hz |
| Speed, no load | rpm | 3,000 |
| Belt size | mm | 150 x 2,000 |
| Weight | kg | 131 |
| | | |

| Part number | 7 902 19 00 40 3 |
|-------------|------------------|
| EAN | 4014586878683 |

- + Highly effective grinding and polishing of weld seams on the floor
- Grinding over and descaling of steel parts
- Comfortable work handling thanks to standing work position Minimum wall clearance
- Towing bar position can be adjusted infinitely variable
- Depth stop

GRIT GILSGIB



SUPPLIED

1 CEE plug (16 A), 1 grinding belt 150 x 2,000 mm (K 120 R)

For accessories, see page 266

Surface grinder for perfect longitudinal grinding of square pipes, profiles and flat materials in automatic processes.

| Input | kW | 2.6 / 3.1 |
|---|-----|--------------------------|
| Current/Voltages | | 3 x 400/440 V 50/60Hz |
| Speed, no load | rpm | 1,500 / 3,000 |
| Belt size | mm | 150 x 2,000 |
| Dimension profiles / flat material max. | mm | 100 x 100 |
| Weight | kg | 189 |
| | | |

| Part number | 7 902 35 00 40 3 |
|-------------|------------------|
| EAN | 4014586880921 |

without dust extraction

FEIN BENEFITS

- + High operating speed because of automatic feed+ Perfect finishing results up to the finish
- Flat material can also be ground "upright".
- Consistent belt dimensions 150 x 2 000 mm. Belt grinder can be used for contact grinding even though module is mounted.
- + For angled workpieces
 + Space-saving employment because of optional swivel plate possible.

GRIT GIL



For accessories, see page 266

Plane grinding module for perfect longitudinal grinding of square pipes, profiles and flat materials.

| Input | kW | 0,18 |
|---|----|--------------------------|
| Current/Voltages | | 3 x 400/440 V 50/60Hz |
| Belt size | mm | 150 x 2,000 |
| Dimension profiles / flat material max. | mm | 100 x 100 |
| Weight | kg | 64 |
| | | |

| Part number | 7 902 48 00 40 3 |
|-------------|------------------|
| EAN | 4014586880945 |

FEIN BENEFITS

- + High operating speed because of automatic feed+ Perfect finishing results up to the finish
- Flat material can also be ground "upright".
- Consistent belt dimensions 150 x 2 000 mm.
- Belt grinder can be used for contact grinding even though module is mounted.
- + For angled workpieces
- Combination possibility with belt grinder GI 150 (2H)
- Space-saving employment because of optional swivel plate possible.

GRIT GILS



SUPPLIED

1 grinding belt 150 x 2,000 mm (K 120 R), 1 CEE plug (16 A)

For accessories, see page 266

Surface grinder for perfect longitudinal grinding of square pipes, profiles and flat materials in automatic processes.

| Input | kW | 2.6 / 3.1 |
|---|-----|--------------------------|
| Current/Voltages | | 3 x 400/440 V 50/60Hz |
| Speed, no load | rpm | 1,500 / 3,000 |
| Belt size | mm | 150 x 2,000 |
| Dimension profiles / flat material max. | mm | 100 x 100 |
| Weight | kg | 206 |

| Part number | 7 902 51 00 40 3 |
|-------------|------------------|
| EAN | 4014586880976 |

with dust extraction

FEIN BENEFITS

- High operating speed because of automatic feed
- Perfect finishing results up to the finish
- + Flat material can also be ground "upright".
- + Consistent belt dimensions 150 x 2 000 mm.
- + Belt grinder can be used for contact grinding even though module is mounted.
- For angled workpieces
- Space-saving employment because of optional swivel plate possible.

GRIT GIB



For accessories, see page 266

Exceedingly sturdy machine base

| Weight | kg | 17 |
|-------------|----|------------------|
| | | |
| Part number | | 9 90 01 003 00 0 |
| EAN | | 4014586859064 |

- Work height can be adjusted conveniently by gas compression spring without effort
- Low-vibration thanks to robust design
- Combination possibilities with belt grinder GI 75 (2H) and GI 150 (2H)
- Powder coating
- + Robust welded construction

10 GRIT GI ADD-ON MODULES FOR INDUSTRY

GRIT GIBE



SUPPLIED

2 hoses, 4 tensioning belts

For accessories, see page 266

Exceedingly sturdy machine base with integrated double extraction.

| Input | kW | 0,35 |
|------------------|-------|------------------------|
| Current/Voltages | | 220/230 & 400/440 V |
| Air flow | l/min | 13,300 |
| Max. vacuum | hPa | 4 |
| Weight | kg | 55 |
| | | |

| Part number | 9 90 01 004 00 0 |
|-------------|------------------|
| EAN | 4014586859071 |

FEIN BENEFITS

- Integrated metal swarf collector, resistant against hot
- Robust welded construction
- Flexible, heat-resistant steel hoses
- Cassette filter for effective filtering
- Combination possibilities with belt grinder GI 75 (2H) and GI 150 (2H)
- Powder coating

GRIT GIR



SUPPLIED

1 contact roller Ø 42.4 mm, 1 grinding belt 150 x 2,250 mm (K 36 R), 1 dust container

For accessories, see page 266

Radii-grinding module for precision fitting of pipes, profiles and flat materials in series application.

| mm | 20 - 150 |
|----|-------------|
| mm | 150 x 2,250 |
| mm | 120 x 150 |
| kg | 109 |
| | mm mm |

| Part number | 9 90 01 007 00 1 |
|-------------|------------------|
| EAN | 4014586878263 |

- For accurately grinding out radii (with a diameter of 20 to 193.7 mm) on pipes and profiles.
- Contact rollers are optionally available in standard dimensions.
- Integrated depth stop for the series application
- Combination possibility with belt grinder GI 150 (2H)
- Angle setting, individually possible up to 90°.

GRIT GIXBE



SUPPLIED

1 hose, 1 tensioning belt, 1 CEE plug (16 A)

For accessories, see page 266

Integrated motor for effective suction.

| Input | kW | 0,37 |
|------------------|-------|--------------------------|
| Current/Voltages | | 3 x 400/440 V 50/60Hz |
| Air flow | l/min | 8,170 |
| Speed, no load | rpm | 1,500 / 3,000 |
| Max. vacuum | hPa | 2,65 |
| Dimensions LxWxH | mm | 305 x 575 x 700 |
| Weight | kg | 58 |
| | | |

| Part number | 9 90 01 009 00 0 |
|-------------|------------------|
| EAN | 4014586859125 |

FEIN BENEFITS

- Great steadiness because of bolting to the floor
- Connection to integrated extraction possible.
- Combination possibility with belt grinder GI 100 (EF) and deburring machines GXE, GIE Powder coating

GRIT GIXS



For accessories, see page 266

Sturdy machine base made of powder coated steel plate.

| Dimensions LxWxH | mm | 304 x 356 x 769 |
|------------------|----|------------------|
| Weight | kg | 18 |
| | | |
| Part number | | 9 90 01 002 00 0 |
| EAN | | 4014586858340 |

- Great steadiness because of bolting to the floor
- Combination possibility with belt grinder GI 100 (EF) and deburring machines GXE, GIE
- Powder coating
- Steel plate model











| | | GRIT GKS 75 | GRIT GKS 75 | GRIT GKS 75 | GRIT GKS 75 | GRIT GKS 75 2H |
|------------------|----|--------------------------|-------------------------|-----------------------------|-----------------------|-----------------------|
| | | Compact belt grinder for | metalwork. The economic | cal solution for the worksh | ор. | |
| PAGE | | 264 | 264 | 264 | 265 | 265 |
| Input | kW | 4 | 1,1 | 1,5 | 3 | 1.5 / 2 |
| Current/Voltages | | 3 x 400/440 V 50/60Hz | 1 x 230 V | 3 x 400/440 V 50/60Hz | 3 x 400/440 V 50/60Hz | 3 x 400/440 V 50/60Hz |
| Belt size | mm | 75 x 2,000 | 75 x 2,000 | 75 x 2,000 | 75 x 2,000 | 75 x 2,000 |

10 GRIT GKS COMPACT BELT GRINDER

EAN

GRIT GKS 75



SUPPLIED

1 grinding belt 75 x 2 000 mm (K 36 R)

For accessories, see page 266

Compact belt grinder for metalwork. The economical solution for the workshop.

| Input | kW | 4 |
|------------------|-----|--------------------------|
| Current/Voltages | | 3 x 400/440 V 50/60Hz |
| Speed, no load | rpm | 3,000 |
| Belt size | mm | 75 x 2,000 |
| Weight | kg | 50 |
| | | |
| Doubles week an | | 7,005,01,00,40,7 |

Part number 7 905 01 00 40 3 EAN 4014586888255

FEIN BENEFITS

- Very economical to buy as it offers optimum value for money.
- + Takes up 2/3 less space than standard tools thanks to its minimalistic design concept.
- + Can be used straight away. No assembly or installation work needed.
- + Short setup times grinding belts can be rapidly exchanged.
- Controlled sparking ensures maximum work safety.
- Powerful motor for high sanding capacity.

GRIT GKS 75



SUPPLIED

1 grinding belt 75 x 2 000 mm (K 36 R)

For accessories, see page 266

Compact belt grinder for metalwork. The economical solution for the workshop.

4014586888262

| Input | kW | 1,1 |
|------------------|-----|------------------|
| Current/Voltages | | 1 x 230 V |
| Speed, no load | rpm | 3,000 |
| Belt size | mm | 75 x 2,000 |
| Weight | kg | 45 |
| | | |
| Part number | | 7 905 02 00 23 2 |

FEIN BENEFITS

- + Very economical to buy as it offers optimum value for money.
- + Takes up 2/3 less space than standard tools thanks to its minimalistic design concept.
- + Can be used straight away. No assembly or installation work needed.
- + Short setup times grinding belts can be rapidly exchanged.
- + Controlled sparking ensures maximum work safety.

GRIT GKS 75



SUPPLIED

1 grinding belt 75 x 2 000 mm (K 36 R)

For accessories, see page 266

 $Compact \ belt \ grinder \ for \ metalwork. \ The \ economical \ solution \ for \ the \ workshop.$

| Input | kW | 1,5 |
|------------------|-----|--------------------------|
| Current/Voltages | | 3 x 400/440 V 50/60Hz |
| Speed, no load | rpm | 3,000 |
| Belt size | mm | 75 x 2,000 |
| Weight | kg | 45 |
| | | |
| Part number | | 7 905 02 00 40 3 |
| EAN | | 4014586888279 |

- Very economical to buy as it offers optimum value for money.
- + Takes up 2/3 less space than standard tools thanks to its minimalistic design concept.
- Can be used straight away. No assembly or installation work needed.
- + Short setup times grinding belts can be rapidly exchanged.
- + Controlled sparking ensures maximum work safety.

GRIT GKS 75



SUPPLIED

1 grinding belt 75 x 2 000 mm (K 36 R)

EAN

For accessories, see page 266

Compact belt grinder for metalwork. The economical solution for the workshop.

4014586888293

| Input | kW | 3 |
|------------------|-----|--------------------------|
| Current/Voltages | | 3 x 400/440 V 50/60Hz |
| Speed, no load | rpm | 3,000 |
| Belt size | mm | 75 x 2,000 |
| Weight | kg | 50 |
| | | |
| Part number | | 7 905 03 00 40 3 |

- + Very economical to buy as it offers optimum value for
- money. + Takes up 2/3 less space than standard tools thanks to its minimalistic design concept.
- Can be used straight away. No assembly or installation work needed.
- Short setup times grinding belts can be rapidly
- exchanged.

 + Controlled sparking ensures maximum work safety.

 + Powerful motor for high sanding capacity.

GRIT GKS 75 2H



SUPPLIED

1 grinding belt 75 x 2 000 mm (K 36 R)

For accessories, see page 266

Compact belt grinder for metalwork. The economical solution for the workshop.

| Input | kW | 1.5 / 2 |
|------------------|-----|--------------------------|
| Current/Voltages | | 3 x 400/440 V 50/60Hz |
| Speed, no load | rpm | 1,500 / 3,000 |
| Belt size | mm | 75 x 2,000 |
| Weight | kg | 45 |
| | | |

| Part number | 7 905 04 00 40 3 |
|-------------|------------------|
| EAN | 4014586888309 |

- + Very economical to buy as it offers optimum value for
- Takes up 2/3 less space than standard tools thanks to its minimalistic design concept.

 + Can be used straight away. No assembly or installation
- work needed.
- + Two speed settings deliver optimum speeds for metalworking and stainless steel processing.
- + Short setup times grinding belts can be rapidly exchanged.

 + Controlled sparking ensures maximum work safety.

 + Powerful motor for high sanding capacity.

10 BELT GRINDERS

GRINDING BELTS

3M™ CUBITRON™ II

Precision grinding belt with ceramic grain guarantees maximum performance and service life. The evenly shaped ceramic grains produce a uniquely accurate feel during machining. The result is cool grinding without tarnishing and better surface quality.

150 x 2,000 mm

| Grain | No. in pack pcs | Part number |
|-------|--------------------|------------------|
| 60 | 10 | 6 99 03 149 00 0 |
| 80 | 10 | 6 99 03 150 00 0 |



Precision grinding belt with ceramic grain guarantees maximum performance and service life. The evenly shaped ceramic grains produce a uniquely accurate feel during machining. The result is cool grinding without tarnishing and better surface quality.

150 x 2250 mm, for pipe notching with GRIT GIR module.

| | No. in pack | |
|-------|-------------|------------------|
| Grain | pcs | Part number |
| 36 | 10 | 6 99 03 154 00 0 |
| 60 | 10 | 6 99 03 155 00 0 |



GRINDING MATERIAL R

It's the top grinding belt on the market, featuring superior service life and performance for considerably shorter working times. Especially recommended for machining stainless and high-alloy steel. Extra heavy polyester fabric, fully bonded with artificial resins, with zirconium corundum. Additional top layer for cooling during grinding.

75 x 2,000 mm

| Grain | No. in pack pcs | Part number |
|-------|--------------------|------------------|
| 24 | 10 | 6 99 03 000 00 0 |
| 36 | 10 | 6 99 03 002 00 0 |
| 40 | 10 | 6 99 03 004 00 0 |
| 60 | 10 | 6 99 03 007 00 0 |
| 80 | 10 | 6 99 03 009 00 0 |
| 120 | 10 | 6 99 03 013 00 0 |
| 120 | 10 | 6 99 03 01 |



GRINDING MATERIAL R

It's the top grinding belt on the market, featuring superior service life and performance for considerably shorter working times. Especially recommended for machining stainless and high-alloy steel. Extra heavy polyester fabric, fully bonded with artificial resins, with zirconium corundum. Additional top layer for cooling during grinding.

75 x 2250 mm, for pipe notching with GRIT GXR module

| Grain | pcs | Part number |
|-------|-----|------------------|
| 36 | 10 | 6 99 03 020 00 0 |



GRINDING MATERIAL R

It's the top grinding belt on the market, featuring superior service life and performance for considerably shorter working times. Especially recommended for machining stainless and high-alloy steel. Extra heavy polyester fabric, fully bonded with artificial resins, with zirconium corundum. Additional top layer for cooling during grinding. 75 x 2300 mm, for pipe notching with GRIT GXR module for

contact rollers with diameter > 80 mm.

| | No. in pack | |
|-------|-------------|------------------|
| Grain | pcs | Part number |
| 36 | 10 | 6 99 03 122 00 0 |



It's the top grinding belt on the market, featuring superior service life and performance for considerably shorter working times. Especially recommended for machining stainless and high-alloy steel. Extra heavy polyester fabric, fully bonded with artificial resins, with zirconium corundum. Additional top layer for cooling during grinding.

150 x 2,000 mm

| | No. in pack | |
|-------|-------------|------------------|
| Grain | pcs | Part number |
| 24 | 10 | 6 99 03 039 00 0 |
| 36 | 10 | 6 99 03 040 00 0 |
| 40 | 10 | 6 99 03 042 00 0 |
| 60 | 10 | 6 99 03 044 00 0 |
| 80 | 10 | 6 99 03 046 00 0 |
| 120 | 10 | 6 99 03 048 00 0 |

GRINDING MATERIAL R

It's the top grinding belt on the market, featuring superior service life and performance for considerably shorter working times. Especially recommended for machining stainless and high-alloy steel. Extra heavy polyester fabric, fully bonded with artificial resins, with zirconium corundum. Additional top layer for cooling during grinding.

150 x 2250 mm, for pipe notching with GRIT GIR module.

| | No. in pack | |
|-------|-------------|------------------|
| Grain | pcs | Part number |
| 36 | 10 | 6 99 03 053 00 0 |

GRINDING MATERIAL R

It's the top grinding belt on the market, featuring superior service life and performance for considerably shorter working times. Especially recommended for machining stainless and high-alloy steel. Extra heavy polyester fabric, fully bonded with artificial resins, with zirconium corundum. Additional top layer for cooling during grinding.

150 x 2400 mm, for pipe notching with GRIT GIR module for contact rollers with diameter > 170 mm.

| | No. in pack | |
|-------|-------------|------------------|
| Grain | pcs | Part number |
| 36 | 10 | 6 99 03 111 00 0 |

GRINDING MATERIAL Z

It's the all-rounder for grinding and deburring steel and non-ferrous metals which also satisfies the most stringent requirements. Developed in collaboration with professional users, this grinding material features an impressively long service life and high performance and is cost-effective to use. Heavy polyester fabric, fully bonded with artificial resins, with zirconium corundum.

75 x 2,000 mm

| No. in pack | |
|-------------|-----------------------------|
| pcs | Part number |
| 10 | 6 99 03 003 00 0 |
| 10 | 6 99 03 005 00 0 |
| 10 | 6 99 03 008 00 0 |
| 10 | 6 99 03 010 00 0 |
| 10 | 6 99 03 014 00 0 |
| | pcs 10 10 10 10 |

GRINDING MATERIAL Z

It's the all-rounder for grinding and deburring steel and non-ferrous metals which also satisfies the most stringent requirements. Developed in collaboration with professional users, this grinding material features an impressively long service life and high performance and is cost-effective to use Heavy polyester fabric, fully bonded with artificial resins, with zirconium corundum.

75 x 2250 mm, for pipe notching with GRIT GXR module.

| Grain | No. in pack | | |
|-------|-------------|------------------|--|
| | pcs | Part number | |
| 36 | 10 | 6 99 03 021 00 0 | |



GRINDING MATERIAL Z

It's the all-rounder for grinding and deburring steel and non-ferrous metals which also satisfies the most stringent requirements. Developed in collaboration with professional users, this grinding material features an impressively long service life and high performance and is cost-effective to use. Heavy polyester fabric, fully bonded with artificial resins, with zirconium corundum.

100 x 1,000 mm

| | No. in pack | |
|-------|-------------|------------------|
| Grain | pcs | Part number |
| 36 | 10 | 6 99 03 034 00 0 |
| 40 | 10 | 6 99 03 035 00 0 |
| 60 | 10 | 6 99 03 036 00 0 |
| 80 | 10 | 6 99 03 037 00 0 |
| 120 | 10 | 6 99 03 038 00 0 |



GRINDING MATERIAL Z

It's the all-rounder for grinding and deburring steel and non-ferrous metals which also satisfies the most stringent requirements. Developed in collaboration with professional users, this grinding material features an impressively long service life and high performance and is cost-effective to use. Heavy polyester fabric, fully bonded with artificial resins, with zirconium corundum.

150 x 2,000 mm

| | No. in pack | |
|-------|-------------|------------------|
| Grain | pcs | Part number |
| 36 | 10 | 6 99 03 041 00 0 |
| 40 | 10 | 6 99 03 043 00 0 |
| 60 | 10 | 6 99 03 045 00 0 |
| 80 | 10 | 6 99 03 047 00 0 |
| 120 | 10 | 6 99 03 049 00 0 |
| | | |



GRINDING MATERIAL Z

It's the all-rounder for grinding and deburring steel and non-ferrous metals which also satisfies the most stringent requirements. Developed in collaboration with professional users, this grinding material features an impressively long service life and high performance and is cost-effective to use. Heavy polyester fabric, fully bonded with artificial resins, with zirconium corundum.

 150×2250 mm, for pipe notching with GRIT GIR module.

| | No. in pack | |
|-------|-------------|------------------|
| Grain | pcs | Part number |
| 36 | 10 | 6 99 03 054 00 0 |



GRINDING MATERIAL Z

It's the all-rounder for grinding and deburring steel and non-ferrous metals which also satisfies the most stringent requirements. Developed in collaboration with professional users, this grinding material features an impressively long service life and high performance and is cost-effective to use. Heavy polyester fabric, fully bonded with artificial resins, with zirconium corundum.

150~x~2400~mm, for pipe notching with GRIT GIR module for contact rollers with diameter >170~mm.

| Grain | pcs | Part number |
|-------|-----|------------------|
| 36 | 10 | 6 99 03 112 00 0 |



GRINDING MATERIAL A

Grinding belts with fine grit for fine grinding of metals to final finish. For the best surface results. Heavy cotton fabric, fully bonded with artificial resins, with corundum. $75 \times 2,000 \text{ mm}$

| | No. in pack | |
|-------|-------------|------------------|
| Grain | pcs | Part number |
| 220 | 10 | 6 99 03 017 00 0 |
| 320 | 10 | 6 99 03 018 00 0 |
| 400 | 10 | 6 99 03 019 00 0 |



GRINDING MATERIAL A

Grinding belts with fine grit for fine grinding of metals to final finish. For the best surface results. Heavy cotton fabric, fully bonded with artificial resins, with corundum. $150 \times 2,000 \text{ mm}$

| | No. in pack | |
|-------|-------------|------------------|
| Grain | pcs | Part number |
| 220 | 10 | 6 99 03 050 00 0 |
| 320 | 10 | 6 99 03 051 00 0 |
| 400 | 10 | 6 99 03 052 00 0 |

FLEECE STRIPS



FLEECE BELT

Reliable for everything from covering up minor mistakes to a perfect finish. Long service lives make for cost-effective working.

75 x 2.000 mm

| | No. in pack | |
|-----------|-------------|------------------|
| Model | pcs | Part number |
| very fine | 3 | 6 99 03 121 01 0 |
| medium | 3 | 6 99 03 119 01 0 |
| coarse | 3 | 6 99 03 117 01 0 |



FLEECE BELT

Reliable for everything from covering up minor mistakes to a perfect finish. Long service lives make for cost-effective working. 150 x 2,000 mm

| | No. in pack | |
|-----------|-------------|------------------|
| Model | pcs | Part number |
| very fine | 3 | 6 99 03 120 01 0 |
| medium | 3 | 6 99 03 118 01 0 |
| coarse | 3 | 6 99 03 116 01 0 |

ACCESSORIES FOR GRIT GX 75 / GX 75 2H



STAINLESS STEEL SANDING SUPPORT

GX 75

Part number 167,80 6 99 02 338 00 0



GRAPHITE PAD

As sliding base for surface grinding

No. in pack

 pact
 Part number

 5
 3 90 00 000 00 1



EYE PROTECTION

Acrylic screen for protection against sparks

No. in pack pcs

| ocs | Part number |
|-----|------------------|
| 3 | 3 90 00 000 00 4 |
| | |



SPARK BOX

with interfaces to extraction unit.

Part number 109,50 6 99 02 343 00 0

10 BELT GRINDERS

ACCESSORIES GRIT GXR

STAINLESS STEEL JAWS

Interchangeable, for vice when machining stainless steel.

6 99 02 004 00 0



LENGTH STOP

 $1000\ \mathrm{mm}$ long, continuously variable, easy to fit

Part number 6 99 02 001 00 0



CONTACT ROLLER

Long service lives, low roll resistance thanks to high-quality ball bearings, easy to interchange

| 0 | 147: 111 | |
|---------|-------------|------------------|
| Ø mm | Width mm | Part number |
| 15 | 75 | 6 99 02 304 00 0 |
| 16 | 75 | 6 99 02 020 00 0 |
| 17 | 75 | 6 99 02 021 00 0 |
| 17,2 | 75 | 6 99 02 022 00 0 |
| 18 | 75 | 6 99 02 023 00 0 |
| 19 | 75 | 6 99 02 024 00 0 |
| 20 | 75 | 6 99 02 025 00 0 |
| 21 | 75 | 6 99 02 026 00 0 |
| 21,3 | 75 | 6 99 02 027 00 0 |
| 22 | 75 | 6 99 02 028 00 0 |
| 22,2 | 75 | 6 99 02 029 00 0 |
| 22,5 | 75 | 6 99 02 030 00 0 |
| 23 | 75 | 6 99 02 031 00 0 |
| 23,1 | 75 | 6 99 02 032 00 0 |
| 24 | 75 | 6 99 02 033 00 0 |
| 24,5 | 75 | 6 99 02 034 00 0 |
| 25 | 75 | 6 99 02 035 00 0 |
| 25,4 | 75 | 6 99 02 036 00 0 |
| 25,9 | 75 | 6 99 02 037 00 0 |
| 26 | 75 | 6 99 02 038 00 0 |
| 26,4 | 75 | 6 99 02 039 00 0 |
| 26,9 | 75 | 6 99 02 040 00 0 |
| 27 | 75 | 6 99 02 041 00 0 |
| 28 | 75 | 6 99 02 042 00 0 |
| 28,6 | 75 | 6 99 02 043 00 0 |
| 28,8 | 75 | 6 99 02 044 00 0 |
| 29 | 75 | 6 99 02 045 00 0 |
| 30 | 75 | 6 99 02 046 00 0 |
| 31 | 75 | 6 99 02 323 00 0 |
| 31,7 | 75 | 6 99 02 047 00 0 |
| 32 | 75 | 6 99 02 048 00 0 |
| 33 | 75 | 6 99 02 049 00 0 |
| 33,7 | 75 | 6 99 02 050 00 0 |
| 34 | 75 | 6 99 02 051 00 0 |
| 35 | 75 | 6 99 02 052 00 0 |
| 36 | 75 | 6 99 02 053 00 0 |
| 37,5 | 75 | 6 99 02 054 00 0 |
| 38 | 75 | 6 99 02 055 00 0 |
| 38,1 | 75 | 6 99 02 056 00 0 |
| 38,3 | 75 | 6 99 02 057 00 0 |
| 40 | 75 | 6 99 02 058 00 0 |
| 41 | 75 | 6 99 02 059 00 0 |
| 41,2 | 75 | 6 99 02 060 00 0 |
| 42 | 75 | 6 99 02 061 00 0 |
| 42,4 | 75 | 6 99 02 062 00 0 |
| 42,6 | 75 | 6 99 02 063 00 0 |
| 43 | 75 | 6 99 02 064 00 0 |
| 43,3 | 75 | 6 99 02 065 00 0 |
| | | |

| Ø | Width | |
|------|-------|------------------|
| mm | mm | Part number |
| 44 | 75 | 6 99 02 066 00 0 |
| 44,5 | 75 | 6 99 02 067 00 0 |
| 45 | 75 | 6 99 02 068 00 0 |
| 46 | 75 | 6 99 02 069 00 0 |
| 48 | 75 | 6 99 02 070 00 0 |
| 48,3 | 75 | 6 99 02 071 00 0 |
| 49 | 75 | 6 99 02 072 00 0 |
| 50 | 75 | 6 99 02 073 00 0 |
| 50,8 | 75 | 6 99 02 074 00 0 |
| 51 | 75 | 6 99 02 075 00 0 |
| 53 | 75 | 6 99 02 076 00 0 |
| 53,7 | 75 | 6 99 02 077 00 0 |
| 54 | 75 | 6 99 02 078 00 0 |
| 55 | 75 | 6 99 02 079 00 0 |
| 57 | 75 | 6 99 02 080 00 0 |
| 57,5 | 75 | 6 99 02 324 00 0 |
| 58 | 75 | 6 99 02 081 00 0 |
| 59 | 75 | 6 99 02 082 00 0 |
| 60 | 75 | 6 99 02 083 00 0 |
| 60,3 | 75 | 6 99 02 084 00 0 |
| 63 | 75 | 6 99 02 085 00 0 |
| 63,5 | 75 | 6 99 02 086 00 0 |
| 65 | 75 | 6 99 02 087 00 0 |
| 67 | 75 | 6 99 02 088 00 0 |
| 68 | 75 | 6 99 02 326 00 0 |
| 69 | 75 | 6 99 02 089 00 0 |
| 70 | 75 | 6 99 02 090 00 0 |
| 73 | 75 | 6 99 02 091 00 0 |
| 75 | 75 | 6 99 02 092 00 0 |
| 76 | 75 | 6 99 02 093 00 0 |
| 76,1 | 75 | 6 99 02 094 00 0 |
| 76,2 | 75 | 6 99 02 095 00 0 |
| 80 | 75 | 6 99 02 096 00 0 |
| 82,5 | 75 | 6 99 02 097 00 0 |
| 84 | 75 | 6 99 02 327 00 0 |
| 88,9 | 75 | 6 99 02 098 00 0 |
| 90 | 75 | 6 99 02 099 00 0 |
| | | |



EYE PROTECTION GU75/GR/GXR (3 PIECES)

Part number 3 90 00 000 00 7



DUST CONTAINER

Plastic, to douse sparks, with handles on the sides, capacity about 15 l

Part number 3 90 00 000 38 5

ACCESSORIES FOR MACHINES GXC



Part number 6 99 02 179 60 0



PIPE SUPPORT

Ø 10-160 mm Can be combined with one another depending on the pipe length desired.

| max. | pipe | length |
|------|------|--------|
|------|------|--------|

| mm | Part number |
|-------|------------------|
| 1,000 | 6 99 02 180 60 0 |



PIPE SUPPORT

 \emptyset 10-160 mm Can be combined with one another depending on the pipe length desired.

max. pipe length

| mm | Part number |
|-------|------------------|
| 1,500 | 6 99 02 181 60 0 |



GUIDE RAIL, BRASS

For dry grinding and course material surfaces

Part number 3 90 00 000 49 6



NYLON GLIDE SUPPORT

For high surface quality

| Part number |
|------------------|
| 3 90 00 000 49 7 |

ACCESSORIES GRIT GXE



STAINLESS STEEL SANDING SUPPORT

GXE

| Part number |
|------------------|
| 6 99 02 344 00 0 |



STEEL WIRE BRUSH

Ø 250 mm x 60 mm, with very high wire drawing strength for highly efficient use, mounting hole Ø 51 mm. 0.2 mm thick wire for thin-walled pipes and profiles. 0.35 mm-thick wire for universal use. 0.5 mm thick wire for thick-walled pipes and profiles and great deburring results. Steel version

Wire thickness

| mm | Part number |
|------|------------------|
| 0,2 | 6 99 02 006 00 0 |
| 0,35 | 6 99 02 007 00 0 |
| 0.5 | 6 99 02 008 00 0 |



STEEL WIRE BRUSH

 \emptyset 250 mm x 60 mm, with very high wire drawing strength for highly efficient use, mounting hole \emptyset 51 mm. 0.2 mm thick wire for thin-walled pipes and profiles. 0.35 mm-thick wire for universal use. 0.5 mm thick wire for thick-walled pipes and profiles and great deburring results. Stainless steel version

Wire thickness

| mm | Part number |
|------|------------------|
| 0,2 | 6 99 02 009 00 0 |
| 0,35 | 6 99 02 010 00 0 |



EYE PROTECTION

Acrylic screen for protection against sparks

No. in pack

| pcs | Part number |
|-----|------------------|
| 3 | 3 90 00 000 00 4 |

ACCESSORIES GRIT GXW



GRINDING/COOLING EMULSION

Concentrate, 10 l, mixing ratio 1:30, yields 300 l of ready-to-use cooling lubricant.

Part number 6 99 02 100 00 0

OTHER GRIT GX ACCESSORIES



HOSE

Flexible, for swarf extraction, 90 mm in diameter, 1 m long, steel, high level of heat resistance.

Part number 3 90 00 000 00 2



TUBE CLAMPS

For securing the flexible hose.

Part number 3 90 00 000 00 3



DUST CONTAINER

For extinguishing sparks, metal lid for hose connection, plastic, handles on the sides, capacity approx. 20 l.

Part number 6 99 02 000 00 0

10 BELT GRINDERS

ACCESSORIES FOR GRIT GI 75 / GI 75 2H



GRAPHITE PAD

As sliding base for surface grinding.

No. in pack

| pcs | Part number |
|-----|------------------|
| 5 | 3 90 00 000 00 1 |



EYE PROTECTION GU75/GR/GXR (3 PIECES)

Part number 3 90 00 000 00 7



MITRE JOINT UNIT FOR PREPARATION OF WELDED SEAMS

Fixture for chamfering workpieces to prepare welded seams. GI/GIS 75

Part number 6 99 02 000 15 0



STAINLESS STEEL SANDING SUPPORT GI/GIS 75

Part number 6 99 02 000 14 8

ACCESSORIES FOR GRIT GI 150 / GI 150 2H



GRAPHITE COATING

 No. in pack
 Part number

 3
 3 90 00 000 05 6



MITRE JOINT UNIT FOR PREPARATION OF WELDED

SEAMS

Fixture for chamfering workpieces to prepare welded seams. GI/GIS 150

> Part number 6 99 02 000 15 1



STAINLESS STEEL SANDING SUPPORT

GI/GIS 150

Part number 6 99 02 000 14 9



EYE PROTECTION

 No. in pack
 Part number

 3
 3 90 00 000 18 4

ACCESSORIES FOR GRIT GIR



CONTACT ROLLER

Long service lives, low roll resistance thanks to high-quality ball bearings, easy to interchange

| Ø | Width | |
|------------|-------|------------------|
| mm | mm | Part number |
| 16 | 150 | 6 99 02 188 00 0 |
| 18 | 150 | 6 99 02 189 00 0 |
| 19 | 150 | 6 99 02 190 00 0 |
| 19,1 | 150 | 6 99 02 191 00 0 |
| 20 | 150 | 6 99 02 101 00 0 |
| 21 | 150 | 6 99 02 192 00 0 |
| 21,3 | 150 | 6 99 02 193 00 0 |
| 22 | 150 | 6 99 02 102 00 0 |
| 22,3 | 150 | 6 99 02 194 00 0 |
| 23 | 150 | 6 99 02 195 00 0 |
| 23,2 | 150 | 6 99 02 196 00 0 |
| 24,3 | 150 | 6 99 02 197 00 0 |
| 25 | 150 | 6 99 02 103 00 0 |
| 25,4 | 150 | 6 99 02 104 00 0 |
| 26,1 | 150 | 6 99 02 198 00 0 |
| 26,7 | 150 | 6 99 02 199 00 0 |
| 26,9 | 150 | 6 99 02 105 00 0 |
| 27 | 150 | 6 99 02 200 00 0 |
| 28 | 150 | 6 99 02 106 00 0 |
| 28,3 | 150 | 6 99 02 201 00 0 |
| - | 150 | 6 99 02 202 00 0 |
| 28,6 | 150 | 6 99 02 202 00 0 |
| 29,2 30 | 150 | 6 99 02 203 00 0 |
| | | |
| 31,1 | 150 | 6 99 02 204 00 0 |
| 31,5 | 150 | 6 99 02 205 00 0 |
| 31,8 | 150 | 6 99 02 206 00 0 |
| 32 | 150 | 6 99 02 108 00 0 |
| 33 | 150 | 6 99 02 207 00 0 |
| 33,4 | 150 | 6 99 02 208 00 0 |
| 33,7 | 150 | 6 99 02 109 00 0 |
| 34 | 150 | 6 99 02 209 00 0 |
| 35 | 150 | 6 99 02 110 00 0 |
| 37,4 | 150 | 6 99 02 210 00 0 |
| 38 | 150 | 6 99 02 111 00 0 |
| 38,1 | 150 | 6 99 02 112 00 0 |
| 38,3 | 150 | 6 99 02 113 00 0 |
| 39,8 | 150 | 6 99 02 211 00 0 |
| 40 | 150 | 6 99 02 114 00 0 |
| 40,1 | 150 | 6 99 02 212 00 0 |
| 41,3 | 150 | 6 99 02 213 00 0 |
| 42 | 150 | 6 99 02 214 00 0 |
| 42,1 | 150 | 6 99 02 215 00 0 |
| 42,2 | 150 | 6 99 02 216 00 0 |
| 42,4 | 150 | 6 99 02 115 00 0 |
| 43 | 150 | 6 99 02 217 00 0 |
| 44,5 | 150 | 6 99 02 116 00 0 |
| 45 | 150 | 6 99 02 218 00 0 |
| 45,7 | 150 | 6 99 02 219 00 0 |
| 47,4 | 150 | 6 99 02 221 00 0 |
| 48 | 150 | 6 99 02 222 00 0 |
| 48,3 | 150 | 6 99 02 117 00 0 |
| 49 | 150 | 6 99 02 223 00 0 |
| 50 | 150 | 6 99 02 118 00 0 |
| 50,1 | 150 | 6 99 02 224 00 0 |
| 50,8 | 150 | 6 99 02 119 00 0 |
| 51 | 150 | 6 99 02 225 00 0 |
| | | 0 33 02 223 00 0 |

| Ø | Width | |
|-------|-------|------------------|
| mm | mm | Part number |
| 53 | 150 | 6 99 02 226 00 0 |
| 54 | 150 | 6 99 02 229 00 0 |
| 55 | 150 | 6 99 02 230 00 0 |
| 57 | 150 | 6 99 02 231 00 0 |
| 57,8 | 150 | 6 99 02 232 00 0 |
| 58 | 150 | 6 99 02 233 00 0 |
| 59,5 | 150 | 6 99 02 234 00 0 |
| 60 | 150 | 6 99 02 120 00 0 |
| 60,3 | 150 | 6 99 02 121 00 0 |
| 62 | 150 | 6 99 02 235 00 0 |
| 63 | 150 | 6 99 02 236 00 0 |
| 63,5 | 150 | 6 99 02 122 00 0 |
| 64,2 | 150 | 6 99 02 237 00 0 |
| 65 | 150 | 6 99 02 238 00 0 |
| 66 | 150 | 6 99 02 239 00 0 |
| 66,3 | 150 | 6 99 02 240 00 0 |
| 66,7 | 150 | 6 99 02 241 00 0 |
| 67,1 | 150 | 6 99 02 242 00 0 |
| 68,9 | 150 | 6 99 02 332 00 0 |
| 69 | 150 | 6 99 02 123 00 0 |
| 69,9 | 150 | 6 99 02 243 00 0 |
| 70 | 150 | 6 99 02 244 00 0 |
| 73 | 150 | 6 99 02 245 00 0 |
| 73,8 | 150 | 6 99 02 246 00 0 |
| 75 | 150 | 6 99 02 247 00 0 |
| 75,1 | 150 | 6 99 02 248 00 0 |
| 76 | 150 | 6 99 02 249 00 0 |
| 76,2 | 150 | 6 99 02 125 00 0 |
| 78 | 150 | 6 99 02 250 00 0 |
| 79,4 | 150 | 6 99 02 251 00 0 |
| 79,8 | 150 | 6 99 02 252 00 0 |
| 80 | 150 | 6 99 02 253 00 0 |
| 81 | 150 | 6 99 02 255 00 0 |
| 82 | 150 | 6 99 02 256 00 0 |
| 82,1 | 150 | 6 99 02 257 00 0 |
| 82,5 | 150 | 6 99 02 258 00 0 |
| 83 | 150 | 6 99 02 259 00 0 |
| 84 | 150 | 6 99 02 126 00 0 |
| 84,1 | 150 | 6 99 02 260 00 0 |
| 85 | 150 | 6 99 02 261 00 0 |
| 86,7 | 150 | 6 99 02 262 00 0 |
| 87 | 150 | 6 99 02 263 00 0 |
| 88 | 150 | 6 99 02 264 00 0 |
| 88,9 | 150 | 6 99 02 127 00 0 |
| 89 | 150 | 6 99 02 265 00 0 |
| 89,3 | 150 | 6 99 02 266 00 0 |
| 89,9 | 150 | 6 99 02 267 00 0 |
| 90 | 150 | 6 99 02 268 00 0 |
| 92 | 150 | 6 99 02 269 00 0 |
| 93,2 | 150 | 6 99 02 227 00 0 |
| 100 | 150 | 6 99 02 271 00 0 |
| 100,5 | 150 | 6 99 02 272 00 0 |
| 101 | 150 | 6 99 02 273 00 0 |
| 101,3 | 150 | 6 99 02 274 00 0 |
| 101,6 | 150 | 6 99 02 128 00 0 |
| 102 | 150 | 6 99 02 275 00 0 |
| 102,5 | 150 | 6 99 02 276 00 0 |
| 102,5 | 150 | 6 99 02 277 00 0 |
| - | | |
| 104 | 150 | 6 99 02 129 00 0 |
| 105 | 150 | 6 99 02 278 00 0 |
| 106,7 | 150 | 6 99 02 279 00 0 |
| 107 | 150 | 6 99 02 228 00 0 |
| | | |

| Ø | Width | |
|-------|-------|------------------|
| mm | mm | Part number |
| 108 | 150 | 6 99 02 130 00 0 |
| 114 | 150 | 6 99 02 282 00 0 |
| 114,3 | 150 | 6 99 02 131 00 0 |
| 115 | 150 | 6 99 02 283 00 0 |
| 117 | 150 | 6 99 02 284 00 0 |
| 118 | 150 | 6 99 02 285 00 0 |
| 118,2 | 150 | 6 99 02 286 00 0 |
| 120 | 150 | 6 99 02 287 00 0 |
| 121 | 150 | 6 99 02 288 00 0 |
| 122 | 150 | 6 99 02 289 00 0 |
| 124 | 150 | 6 99 02 290 00 0 |
| 125 | 150 | 6 99 02 291 00 0 |
| 127 | 150 | 6 99 02 292 00 0 |
| 127,5 | 150 | 6 99 02 293 00 0 |
| 128 | 150 | 6 99 02 294 00 0 |
| 129 | 150 | 6 99 02 295 00 0 |
| 130 | 150 | 6 99 02 296 00 0 |
| 133 | 150 | 6 99 02 132 00 0 |
| 135 | 150 | 6 99 02 297 00 0 |
| 138 | 150 | 6 99 02 298 00 0 |
| 139 | 150 | 6 99 02 299 00 0 |
| 139,7 | 150 | 6 99 02 133 00 0 |
| 140 | 150 | 6 99 02 300 00 0 |
| 141,3 | 150 | 6 99 02 301 00 0 |
| 141,9 | 150 | 6 99 02 302 00 0 |
| 144,2 | 150 | 6 99 02 303 00 0 |
| 150 | 150 | 6 99 02 305 00 0 |
| 152 | 150 | 6 99 02 306 00 0 |
| 152,4 | 150 | 6 99 02 155 00 0 |
| 154 | 150 | 6 99 02 308 00 0 |
| 159 | 150 | 6 99 02 309 00 0 |
| 160 | 150 | 6 99 02 310 00 0 |
| 165 | 150 | 6 99 02 312 00 0 |
| 165,1 | 150 | 6 99 02 313 00 0 |
| 168 | 150 | 6 99 02 314 00 0 |
| 168,3 | 150 | 6 99 02 134 00 0 |
| 193,7 | 150 | 6 99 02 000 18 7 |
| | | |

EYE PROTECTION



No. in pack pcs Part number 3 90 00 000 18 4



ADAPTORFor optimum extraction, for connection to the machine base GRIT GIBE with double extraction.

Part number 6 99 02 182 00 0

10 BELT GRINDERS

ACCESSORIES FOR GRIT GIE



STEEL WIRE BRUSH

 \emptyset 250 mm x 60 mm, with very high wire drawing strength for highly efficient use, mounting hole \emptyset 51 mm. 0.2 mm thick wire for thin-walled pipes and profiles. 0.35 mm-thick wire for universal use. 0.5 mm thick wire for thick-walled pipes and profiles and great deburring results. Steel version

| Wire | thic | kness |
|------|------|-------|
| | | |

| mm | Part number |
|------|------------------|
| 0,2 | 6 99 02 006 00 0 |
| 0,35 | 6 99 02 007 00 0 |
| 0,5 | 6 99 02 008 00 0 |



STEEL WIRE BRUSH

Ø 250 mm x 60 mm, with very high wire drawing strength for highly efficient use, mounting hole Ø 51 mm. 0.2 mm thick wire for thin-walled pipes and profiles. 0.35 mm-thick wire for universal use. 0.5 mm thick wire for thick-walled pipes and profiles and great deburring results. Stainless steel version

| Wire | thic | kness |
|-------|-------|--------|
| VVIIC | CITIC | KIICSS |

| 111111 | T di Cildilibei |
|--------|------------------|
| 0,2 | 6 99 02 009 00 0 |
| 0,35 | 6 99 02 010 00 0 |



EYE PROTECTION GU75/GR/GXR (3 PIECES)

Part number 3 90 00 000 00 7



CASSETTE FILTER

Suitable for GRIT GIBE.

Part number 3 90 00 000 97 6



METAL FILTER

Suitable for GRIT GIBE.

Part number 3 90 00 000 10 0



STAINLESS STEEL SANDING SUPPORT

GIE

Part number 3 90 00 009 92 3

GRIT GIC ACCESSORIES



PIPE SUPPORT

Ø 10-160 mm

Can be combined with one another depending on the pipe length desired.

max. pipe length

 mm
 Part number

 1,000
 6 99 02 180 60 0



PIPE SUPPORT

Ø 10-160 mm

Can be combined with one another depending on the pipe length desired.

| -49 | 1 | |
|------|------|--------|
| max. | pipe | lenath |

Part number 6 99 02 181 60 0

1,500

mm

PIPE CLEANING UNIT

For a clean and dry working environment. The coolant is wiped off the pipe surface without the pipe being scratched. For pipes with a diameter of between 10 and 130 mm. Easy to fit on GIC.

Part number

6 99 02 000 14 6



GUIDE RAIL, BRASS

For dry grinding and course material surfaces

Part number 3 90 00 000 49 6



NYLON GLIDE SUPPORT

For high surface quality

Part number 3 90 00 000 49 7



GRINDING/COOLING EMULSION

Concentrate, 10 l, mixing ratio 1:30, yields 300 l of ready-to-use cooling lubricant.

Part number 6 99 02 100 00 0

GRIT GIL ACCESSORIES



GRAPHITE PAD

As sliding base for surface grinding.

No. in pack

pcs Part number 4 3 90 00 004 76 0

OTHER ACCESSORIES GRIT GI



Flexible, for swarf extraction, 90 mm in diameter, 1 m long, steel, high level of heat resistance.

Part number

3 90 00 000 00 2



TUBE CLAMPSFor securing the flexible hose.

3 90 00 000 00 3



DUST CONTAINER

Plastic, to douse sparks, with handles on the sides, capacity about 15 l

Part number

3 90 00 000 38 5



DUST CONTAINER

For extinguishing sparks, metal lid for hose connection, plastic, handles on the sides, capacity approx. 20 l.

Part number

6 99 02 000 00 0

DRIVE WHEEL PULLER

Part number

6 99 02 410 00 0



SWIVEL JOINT GIT

For adapting working area to tight spaces, continuously variable swivel range of up to 90°.

Part number

6 99 02 176 00 0



PLUGBOX 2 X 7 POLES

Part number

6 99 02 183 00 0

GRIT GI 100 ACCESSORIES



GRAPHITE COATING

Part number 3 90 00 000 18 3



EYE PROTECTION

Acrylic screen for protection against sparks

No. in pack

Part number pcs 3 90 00 000 19 0









11 AMPShare BATTERIES



ProCORE 18 V 4.0 AH AS BATTERY PACK

ProCORE Li-Ion battery with high-power cells, charge status indicator and "Electronic Cell Protection" (ECP). ECP protects against overload, overheating and total discharge. The COOLPACK 2.0 technology ensures a 135 % longer battery life compared with batteries without COOLPACK technology and therefore makes long operating periods possible. Compatible with all 18 V cordless devices with AMPShare or Bosch Professional 18 V battery interface.

| Current/Voltages | Capacity | Weight | |
|------------------|----------|--------|------------------|
| V | Ah | kg | Part number |
| 18 | 4 | 0,52 | 9 26 04 341 02 0 |



ProCORE 18 V 8.0 AH AS BATTERY PACK

ProCORE Li-Ion battery with high-power cells, charge status indicator and "Electronic Cell Protection" (ECP). ECP protects against overload, overheating and total discharge. The COOLPACK 2.0 technology ensures a 135 % longer battery life compared with batteries without COOLPACK technology and therefore makes long operating periods possible. Compatible with all 18 V cordless devices with AMPShare or Bosch Professional 18 V battery interface.

| Current/Voltages | Capacity | Weight | |
|------------------|----------|--------|------------------|
| V | Ah | kg | Part number |
| 18 | 8 | 0,95 | 9 26 04 342 02 0 |



ProCORE 18 V 12.0 AH AS BATTERY PACK

ProCORE Li-lon battery with high-power cells, charge status indicator and "Electronic Cell Protection" (ECP). ECP protects against overload, overheating and total discharge. The COOLPACK 2.0 technology ensures a 135 % longer battery life compared with batteries without COOLPACK technology and therefore makes long operating periods possible. Compatible with all 18 V cordless devices with AMPShare or Bosch Professional 18 V battery interface.

| Current/Voltages | Capacity | Weight | |
|------------------|----------|--------|------------------|
| V | Ah | kg | Part number |
| 18 | 12 | 1,35 | 9 26 04 343 02 0 |



GBA 18 V 2.0 AH AS BATTERY PACK

Li-lon battery with charge status indicator and "Electronic Cell Protection" (ECP). ECP protects against overload, overheating and total discharge. The COOLPACK 1.0 technology ensures a longer battery life compared with batteries without COOLPACK technology and therefore makes long operating periods possible. Compatible with all 18 V cordless devices with AMPShare or Bosch Professional 18 V battery interface.

| Current/Voltages | Capacity | Weight | |
|------------------|----------|--------|------------------|
| V | Ah | kg | Part number |
| 18 | 2 | 0,35 | 9 26 04 344 02 0 |



GBA 18 V 4.0 AH AS BATTERY PACK

Li-lon battery with charge status indicator and "Electronic Cell Protection" (ECP). ECP protects against overload, overheating and total discharge. The COOLPACK 1.0 technology ensures a longer battery life compared with batteries without COOLPACK technology and therefore makes long operating periods possible. Compatible with all 18 V cordless devices with AMPShare or Bosch Professional 18 V battery interface.

| Current/Voltages | Capacity | Weight | |
|------------------|----------|--------|------------------|
| V | Ah | kg | Part number |
| 18 | 4 | 0,6 | 9 26 04 345 02 0 |



GBA 18 V 5.0 AH AS BATTERY PACK

Li-Ion battery with charge status indicator and "Electronic Cell Protection" (ECP). ECP protects against overload, overheating and total discharge. The COOLPACK 1.0 technology ensures a longer battery life compared with batteries without COOLPACK technology and therefore makes long operating periods possible. Compatible with all 18 V cordless devices with AMPShare or Bosch Professional 18 V battery interface.

| Current/Voltages | Capacity | Weight | Part number |
|------------------|----------|--------|------------------|
| V | Ah | kg | |
| 18 | 5 | 0,62 | 9 26 04 346 02 0 |



GBA 18 V 2.0 AH AS BATTERY STARTER SET

2 x Li-Ion batteries with GAL 1880 CV rapid charger. Short charge times thanks to the high charge current of 8 A, active air cooling and process-controlled charge management. User-friendly and space-saving thanks to fixture for coiling the mains cable. For all battery packs with AMPShare or Bosch Professional 18 V battery interface. Charge times (80 % of max. capacity): GBA 18 V 2.0 Ah: 15 min., GBA 18 V 4.0 Ah: 25 min., ProCORE 18 V 4.0 Ah: 32 min., ProCORE 18 V 8.0 Ah: 68 min., ProCORE 18 V 12.0 Ah: 113 min.

| Current/Voltages | Capacity | |
|------------------|----------|------------------|
| V | Ah | Part number |
| 18 | 2 | 9 26 04 244 01 0 |



GBA 18 V 5.0 AH AS BATTERY STARTER SET

2 x Li-Ion batteries with GAL 1880 CV rapid charger. Short charge times thanks to the high charge current of 8 A, active air cooling and process-controlled charge management. User-friendly and space-saving thanks to fixture for coiling the mains cable. For all battery packs with AMPShare or Bosch Professional 18 V battery interface. Charge times (80 % of max. capacity): GBA 18 V 2.0 Ah: 15 min., GBA 18 V 4.0 Ah: 25 min., ProCORE 18 V 4.0 Ah: 32 min., ProCORE 18 V 8.0 Ah: 68 min., ProCORE 18 V 12.0 Ah: 113 min.

| Current/Voltages | Capacity | 5 |
|------------------|----------|------------------|
| V | An | Part number |
| 18 | 5 | 9 26 04 246 01 0 |



ProCORE 18 V 4.0 AH AS BATTERY STARTER SET

2 x ProCORE Li-Ion batteries with high-power cells with GAL 1880 CV rapid charger. Short charge times thanks to the high charge current of 8 A, active air cooling and process-controlled charge management. User-friendly and space-saving thanks to fixture for coiling the mains cable. For all battery packs with AMPShare or Bosch Professional 18 V battery interface. Charge times (80 % of max. capacity): GBA 18 V 2.0 Ah: 15 min., GBA 18 V 4.0 Ah: 25 min., GBA 18 V 5.0 Ah: 35 min., ProCORE 18 V 4.0 Ah: 32 min., ProCORE 18 V 12.0 Ah: 113 min.

| Current/Voltages | Capacity | |
|------------------|----------|------------------|
| V | Ah | Part number |
| 18 | 4 | 9 26 04 228 01 0 |



Procore 18 V 8.0 AH AS BATTERY STARTER SET

2 x ProCORE Li-Ion batteries with high-power cells with GAL 18 V-160 rapid charger. Short charge times thanks to the high charge current of 16 A, Power Boost charge mode, active air cooling and process-controlled charge management. With charge status indicator and fixture for mounting on wall. For all battery packs with AMPShare or Bosch Professional 18 V battery interface. Charge times (80 % of max. capacity): GBA 18 V 2.0 Ah: 15 min., GBA 18 V 4.0 Ah: 16 min., GBA 18 V 5.0 Ah: 20 min., ProCORE 18 V 4.0 Ah: 32 min., ProCORE 18 V 12.0 Ah: 36 min.

| Current/Voltages | Capacity | |
|------------------|----------|------------------|
| V | Ah | Part number |
| 18 | 8 | 9 26 04 229 01 0 |



ProCORE 18 V 12.0 AH AS BATTERY STARTER SET

2 x ProCORE Li-Ion batteries with high-power cells with GAL 18 V-160 rapid charger. Short charge times thanks to the high charge current of 16 A, Power Boost charge mode, active air cooling and process-controlled charge management. With charge status indicator and fixture for mounting on wall. For all battery packs with AMPShare or Bosch Professional 18 V battery interface. Charge times (80 % of max. capacity): GBA 18 V 2.0 Ah: 15 min., GBA 18 V 4.0 Ah: 16 min., GBA 18 V 5.0 Ah: 20 min., ProCORE 18 V 4.0 Ah: 32 min., ProCORE 18 V 12.0 Ah: 36 min.

| Current/Voltages | Capacity | |
|------------------|----------|------------------|
| V | Ah | Part number |
| 18 | 12 | 9 26 04 241 01 0 |



GAL 18 V-160 AS RAPID CHARGER

Short charge times thanks to the high charge current of 16 A, Power Boost charge mode, active air cooling and process-controlled charge management. With charge status indicator and fixture for mounting on wall. For all battery packs with AMPShare or Bosch Professional 18 V battery interface. Charge times (80 % of max. capacity): GBA 18 V 2.0 Ah: 15 min., GBA 18 V 4.0 Ah: 16 min., GBA 18 V 5.0 Ah: 20 min., ProCORE 18 V 4.0 Ah: 32 min., ProCORE 18 V 12.0 Ah: 36 min.

Part number

9 26 04 339 01 0



GAL 1880 CV AS RAPID CHARGER

Short charge times thanks to the high charge current of 8 A, active air cooling and process-controlled charge management. User-friendly and space-saving thanks to fixture for coiling the mains cable. For all battery packs with AMPShare or Bosch Professional 18 V battery interface. Charge times (80 % of max. capacity): GBA 18 V 2.0 Ah: 15 min., GBA 18 V 4.0 Ah: 25 min., GBA 18 V 5.0 Ah: 35 min., ProCORE 18 V 4.0 Ah: 32 min., ProCORE 18 V 8.0 Ah: 113 min.

Part number

9 26 04 335 01 0





280

Ideally equipped for every form of use. Mobile working with the L-BOXX system.



L-BOXX®

L-BOXX

BALANCERS

282

Balancers increase operating comfort and safety. For loads of 0.5 kg - 60 kg.



285

OTHER PRODUCTS



L-BOXX 136 FEIN L-BOXX 238 FEIN XL-BOXX FEIN i-BOXX 72 FEIN









The tool case with a modular concept. One system – countless possibilities.

| Width | mm | 445 | 445 | 607 | 367 |
|-------------|----|-----|------|-----|-----|
| Depth | mm | 358 | 358 | 395 | 316 |
| Height | mm | 152 | 254 | 179 | 64 |
| Tank volume | l | 13 | 25,5 | 30 | 5,9 |
| Weight | kg | 2,2 | 2,8 | 3,2 | 0,9 |

FEIN BENEFITS

- Store tool and accessories tidily.
 Safe transport of tool and accessories.
 Patented click connection.
 Integration into the in-vehicle equipment systems of well-known manufacturers.

| Part number | 3 39 01 680 00 0 | 3 39 01 690 00 0 | 3 39 01 740 00 0 | 3 39 01 789 00 0 |
|-------------|------------------|------------------|------------------|------------------|
| EAN | 4014586464022 | 4014586464039 | 4014586466934 | 4014586473024 |

For accessories, see page 281

ACCESSORIES L-BOXX



FEIN i-BOXX RACK LID

Mobile shelving system. Compatible with the L-BOXX system.

| Width | Depth | Height | Weight | |
|-------|-------|--------|--------|------------------|
| mm | mm | mm | kg | Part number |
| 442 | 342 | 50 | 1 | 3 39 01 791 00 0 |



FEIN i-BOXX RACK, SINGLE

The rack is an individual shelf-like fitting for an i-BOXX or a drawer, which can be combined and extended in virtually any way imaginable.

| Width | Depth | Height | Weight | |
|-------|-------|--------|--------|------------------|
| mm | mm | mm | kg | Part number |
| 442 | 342 | 101 | 1,1 | 3 39 01 790 00 0 |



FEIN L-BOXX LID INSERT

Lid insert made from EPP rigid foam for FEIN L-BOXX 136,

238 etc.
Protects the content of the inset boxes or trays for small parts from being mixed up during transport.

| Width | Depth | Height | Weight | |
|-------|-------|--------|--------|------------------|
| mm | mm | mm | kg | Part number |
| 405 | 321 | 21 | 0,07 | 3 39 06 420 00 0 |



FEIN XL-BOXX LID INSERT

Lid insert made from EPP rigid foam for FEIN XL-BOXX Protects the content of the trays for small parts from being mixed up during transport.

| Width | Depth | Height | Weight | |
|-------|-------|--------|--------|------------------|
| mm | mm | mm | kg | Part number |
| 596 | 361 | 17 | 0,14 | 3 39 06 428 00 0 |



FEIN L-BOXX ROLLER

Mobile platform with 4 guide wheels, 2 of which can be locked using the integrated brake. All L-BOXXs in the system can be easily stacked with the roller.

| Width | Depth | Height | Weight | |
|-------|-------|--------|--------|------------------|
| mm | mm | mm | kg | Part number |
| 646 | 492 | 184 | 3,8 | 3 39 10 136 00 0 |

12 BALANCERS

BALANCER UP TO 1.5 KG



BALANCER UP TO 2.5 KG



Safe suspension of device and power line in "weightless" state.

| Variable load | kg | 0.5 - 1.5 | 1.5 - 2.5 |
|-----------------|----|--------------------|--------------------|
| Factory setting | kg | 1 | 2 |
| max. stroke | m | 0,9 | 0,9 |
| Model | | Stable nylon cable | Stable nylon cable |
| Weight | kg | 0,35 | 0,35 |

FEIN BENEFITS

- + Small size.

- + Small size.
 + Constant traction.
 + Easily adjustable.
 + Stable nylon cable.
 + Spiral cordset available as accessory

| Part number | 9 08 01 012 00 8 | 9 08 01 023 00 1 |
|-------------|------------------|------------------|
| EAN | 4014586835075 | 4014586835099 |

For accessories, see page 284

BALANCER UP TO 1.5 KG



BALANCER UP TO 2.5 KG



Safe suspension of device and power line in "weightless" state.

| Variable load | kg | 0.5 - 1.5 | 1.5 - 2.5 |
|-----------------|----|------------|------------|
| Factory setting | kg | 1 | 2 |
| max. stroke | m | 0,9 | 0,9 |
| Model | | Wire cable | Wire cable |
| Weight | kg | 0,35 | 0,35 |

FEIN BENEFITS

- + Constant traction.
- + Tear-resistant steel cable.
 + Spiral cordset available as accessory

| Part number | 9 08 01 052 00 4 | 9 08 01 037 00 9 |
|-------------|------------------|------------------|
| EAN | 4014586854052 | 4014586835228 |

For accessories, see page 284

BALANCER UP TO 3 KG BALANCER UP TO 5 KG BALANCER UP TO 6.5 KG



Safe suspension of device and power line in "weightless" state.

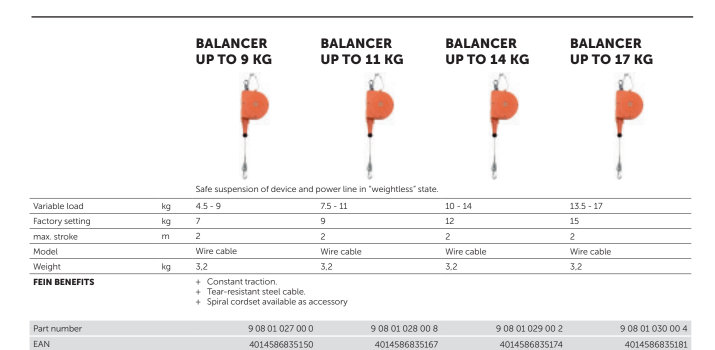
| Variable load | kg | 1 - 3 | 2.5 - 5 | 3.5 - 6.5 | |
|-----------------|----|------------|------------|------------|--|
| Factory setting | kg | 2 | 3,5 | 5 | |
| max. stroke | m | 2 | 2 | 2 | |
| Model | | Wire cable | Wire cable | Wire cable | |
| Weight | kg | 3,2 | 3,2 | 3,2 | |

FEIN BENEFITS

- + Constant traction.
- + Tear-resistant steel cable.
- + Spiral cordset available as accessory

| Part number | 9 08 01 024 00 9 | 9 08 01 025 00 3 | 9 08 01 026 00 6 |
|-------------|------------------|------------------|------------------|
| EAN | 4014586835105 | 4014586835136 | 4014586835143 |

For accessories, see page 284



For accessories, see page 284

12 BALANCERS

BALANCER UP TO 25 KG



BALANCER UP TO 45 KG



BALANCER UP TO 60 KG



Safe suspension of device and power line in "weightless" state.

| | | · | | | | |
|-----------------|----|------------|------------|------------|------------|--|
| Variable load | kg | 13 - 25 | 22 - 32 | 30 - 45 | 45 - 60 | |
| Factory setting | kg | 15 | 25 | 40 | 50 | |
| max. stroke | m | 1,9 | 1,9 | 1,9 | 1,9 | |
| Model | | Wire cable | Wire cable | Wire cable | Wire cable | |
| Weight | kg | 11,2 | 11,5 | 12 | 12,4 | |

BALANCER

FEIN BENEFITS

- + Constant traction. + Tear-resistant steel cable.
- + Spiral cordset available as accessory

| Part number | 9 08 01 055 00 0 | 9 08 01 056 00 0 | 9 08 01 057 00 0 | 9 08 01 058 00 0 |
|-------------|------------------|------------------|------------------|------------------|
| EAN | 4014586880693 | 4014586880709 | 4014586880716 | 4014586880723 |

For accessories, see page 284

GENERAL ACCESSORIES



SPIRAL CORDSET

for electric tools with mains connection cables of quality HO 5 RN-F 2 \times 1.

Part number 3 07 07 157 03 5

BALANCER UP TO 60 KG



LOCKING DEVICE for locking the extended cable. eases the exchange of the hooked on tool.

Part number 3 02 40 239 01 4



SWIVEL HOOK

to hook on the rope eye. Prevents the rope from twisting.

Part number

3 02 32 044 01 0

AKP 18-600 AS

AMP Share



Powerful and flexible cordless sealant gun for rapid and precise application of sealing materials and adhesives of various viscosities and for filling gaps.

| Battery voltage | V | 18 |
|--------------------------------|--------|-----------------------|
| Battery compatibility | | Li-ion/ProCORE Li-ion |
| Battery interface | | 18 V AMPShare |
| Maximum compressive force | N | 3 500 |
| Capacity, cartridge | ml | 310, 400 |
| Capacity, foil pouch | ml | 300, 400, 600 |
| Feed speed | mm/sek | 7 |
| Width | mm | 255 |
| Length | mm | 635 |
| Height | mm | 80 |
| Weight without storage battery | kg | 2,2 |

| Part number | 7 146 01 61 00 0 |
|-------------|------------------|
| EAN | 4014586897271 |

FEIN BENEFITS

- + With a maximum compressive force of 3500 N and a no-load feed of up to 7 mm/s, the powerful motor guarantees rapid work progress - even when working with particularly viscous materials.
- + It's never been so easy to work accurately: thanks to 9 speed settings, a manual trigger and a continuously variable ejection speed, the material flow can be regulated ideally in no time at all.
- The automatic return function (no drip function) allows the pressure to drop when the trigger is released and the gear rack to retract, thereby preventing the used material from dripping or escaping. Quick, tool-free switch between cartridges and plastic
- bags.
- Optimum utilisation of material as it is virtually all pressed out.
- Constant flow of sealant and reduced bubble formation.
- + Electronic Cell Protection (ECP): ECP protects against overload, overheating and total discharge.
- The COOLPACK technology ensures a longer battery life and therefore makes long operating periods
- The battery charge can be read off the battery.
- Compatible with AMPShare/Bosch Professional 18 V batteries.

GROUTING RENEWERS

AKP 18-600 AS SET FOR The perfect set for grouting renewers. Our powerful and flexible cordless sealant gun coupled with our best oscillating cordless MULTIMASTER together with a jumbo pack of universal cutter blades for virtually all expansion joints.



| Battery voltage | V | 18 |
|-----------------------|-----------------------|---------------|
| Battery compatibility | Li-ion/ProCORE Li-ion | |
| Battery interface | | 18 V AMPShare |
| | | |

| Part number | 7 190 22 60 00 0 |
|-------------|------------------|
| FAN | 4014586898636 |

For technical data relating to the cordless MULTIMASTER AMM 700 1.7 Q AS, see page 232

FEIN BENEFITS

- + 50 universal cutter blades with straight shape for virtually all expansion joints.
- Unbeatable saving on set compared with buying separately.

Cordless sealant gun AKP 18-600 AS:

- With a maximum compressive force of 3500 N and a no-load feed of up to 7 mm/s, the powerful motor guarantees rapid work progress - even when working with particularly viscous materials.
- It's never been so easy to work accurately: thanks to 9 speed settings, a manual trigger and a continuously variable ejection speed, the material flow can be regulated ideally in no time at all.
- The automatic return function (no drip function) allows the pressure to drop when the trigger is released and the gear rack to retract, thereby preventing the used material from dripping or escaping.

Cordless MULTIMASTER AMM 700 1.7 Q AS:

- Designed for cutting out windows and work on the car body.
- + Anti-vibration system: continuously safe and pleasant working thanks to minimal vibrations and outstanding noise insulation.
- QuickIN: tool changes in less than 3 seconds thanks to the patented tool-free FEIN rapid clamping system.

SUPPLIED

1 cordless MULTIMASTER AMM 700 1.7 Q AS, 1 cordless sealant gun AKP 18-600 AS, 50 cutter blades, 1 protective cover for tool changes

12 CORDLESS SEALANT GUN

AKP 18-600 AS TOP SET The perfect set for grouting renewers. Our powerful and flexible cordless sealant gun coupled with our best oscillating cordless **FOR GROUTING RENEWERS**

AMP Share

Battery voltage 18 Ah Battery capacity Li-ion/ProCORE Li-ion Battery compatibility Battery interface 18 V AMPShare

| Part number | 7 190 23 60 00 0 |
|-------------|------------------|
| EAN | 4014586898643 |

For technical data relating to the cordless MULTIMASTER AMM 700 1.7 Q AS, see page 232

included mean you can get started straight away.

FEIN BENEFITS

MULTIMASTER together with a jumbo pack of universal cutter blades for virtually all expansion joints. The batteries and charger

- 50 universal cutter blades with straight shape for virtually all expansion joints.
- Unbeatable saving on set compared with buying separately

Cordless sealant gun AKP 18-600 AS:

- With a maximum compressive force of 3500 N and a no-load feed of up to 7 mm/s, the powerful motor guarantees rapid work progress – even when working with particularly viscous materials.
- It's never been so easy to work accurately: thanks to 9 speed settings, a manual trigger and a continuously variable ejection speed, the material flow can be regulated ideally in no time at all.
- The automatic return function (no drip function) allows the pressure to drop when the trigger is released and the gear rack to retract, thereby preventing the used material from dripping or escaping.

 Cordless MULTIMASTER AMM 700 1.7 Q AS:

- Designed for cutting out windows and work on the car body.
- Anti-vibration system: continuously safe and pleasant working thanks to minimal vibrations and outstanding noise insulation.
- QuickIN: tool changes in less than 3 seconds thanks to the patented tool-free FEIN rapid clamping system.

SUPPLIED

1 cordless MULTIMASTER AMM 700 1.7 Q AS, 1 cordless sealant gun AKP 18-600 AS, 2 battery pack GBA 18 V 4.0 AH AS, 1 rapid charger GAL 1880 CV AS, 50 cutter blades, 1 protective cover for tool changes

VEHICLE GLAZIERS

AKP 18-600 AS SET FOR The perfect set for vehicle glaziers. Our powerful and flexible cordless sealant gun coupled with our best oscillating cordless MULTIMASTER for the automotive sector including an extensive set of accessories extensive for cutting out windows and work on the car body in a jumbo pack.



| Battery voltage | V | 18 |
|-----------------------|---|-----------------------|
| Battery compatibility | | Li-ion/ProCORE Li-ion |
| Battery interface | | 18 V AMPShare |

| Part number | 7 190 24 60 00 0 |
|-------------|------------------|
| EAN | 4014586898681 |

For technical data relating to the cordless MULTIMASTER AMM 700 1.7 Q AS, see page 232

Cordless sealant gun AKP 18-600 AS:

FEIN BENEFITS

With a maximum compressive force of 3500 N and a no-load feed of up to 7 mm/s, the powerful motor guarantees rapid work progress - even when working with particularly viscous materials.

Unbeatable saving on set compared with buying

- It's never been so easy to work accurately: thanks to 9 speed settings, a manual trigger and a continuously variable ejection speed, the material flow can be regulated ideally in no time at all.
- The automatic return function (no drip function) allows the pressure to drop when the trigger is released and the gear rack to retract, thereby preventing the used material from dripping or escaping.

CORDLESS MULTIMASTER AMM 700 1.7 Q AUTOGLAS AS:

- Designed for cutting out windows and work on the car body.
- Anti-vibration system: continuously safe and pleasant working thanks to minimal vibrations and outstanding noise insulation.
- QuickIN: tool changes in less than 3 seconds thanks to the patented tool-free FEIN rapid clamping system.

SUPPLIED

1 cordless MULTIMASTER AMM 700 1.7 Q AS, 1 cordless sealant gun AKP 18-600 AS, 2 vehicle glazing accessory sets, 1 protective cover for tool changes

AKP 18-600 AS TOP SET The perfect set for vehicle glaziers. Our powerful and flexible cordless sealant gun coupled with our best oscillating cordless FOR VEHICLE GLAZIERS MULTIMASTER for the automotive sector including an extensive set of accessories extensive for cutting out windows and work on the car body in a jumbo pack. The batteries and charger included mean you can get started straight away.



| Battery voltage | V | 18 |
|-----------------------|----|-----------------------|
| Battery capacity | Ah | 4 |
| Battery compatibility | | Li-ion/ProCORE Li-ion |
| Battery interface | | 18 V AMPShare |

| Part number | 7 190 25 60 00 0 |
|-------------|------------------|
| EAN | 4014586898698 |

For technical data relating to the cordless MULTIMASTER AMM 700 1.7 Q AS, see page 232

FEIN BENEFITS

+ Unbeatable saving on set compared with buying separately.

Cordless sealant gun AKP 18-600 AS:

- + With a maximum compressive force of 3500 N and a no-load feed of up to 7 mm/s, the powerful motor guarantees rapid work progress - even when working with particularly viscous materials.
- + It's never been so easy to work accurately: thanks to 9 speed settings, a manual trigger and a continuously variable ejection speed, the material flow can be regulated ideally in no time at all.
- + The automatic return function (no drip function) allows the pressure to drop when the trigger is released and the gear rack to retract, thereby preventing the used material from dripping or escaping.

CORDLESS MULTIMASTER AMM 700 1.7 Q AUTOGLAS AS:

- + Designed for cutting out windows and work on the car body.
- + Anti-vibration system: continuously safe and pleasant working thanks to minimal vibrations and outstanding noise insulation.
- + QuickIN: tool changes in less than 3 seconds thanks to the patented tool-free FEIN rapid clamping system.

SUPPLIED

1 cordless MULTIMASTER AMM 700 1.7 Q AS, 1 cordless sealant gun AKP 18-600 AS, 2 battery pack GBA 18 V 4.0 AH AS, 1 rapid charger GAL 1880 CV AS, 2 vehicle glazing accessory sets, 1 protective cover for tool changes

12 CORDLESS RADIO

ARAD 18 BC AS



SUPPLIED

1 power supply unit, 1 aux cable, 1 3 V CR2032 lithium button cell battery Robust and mobile digital construction site radio with clear, unique sound and extreme flexibility to make work more enjoyable even in rough conditions.

| No. of preset FM stations | | 8 |
|--------------------------------|----|-----------------------|
| No. of preset DAB+ stations | | 8 |
| Battery voltage | V | 18 |
| Battery compatibility | | Li-ion/ProCORE Li-ion |
| Battery interface | | 18 V AMPShare |
| Weight without storage battery | kg | 2,5 |
| | | |

| Part number | 9 26 04 204 01 0 |
|-------------|------------------|
| EAN | 4014586897288 |

FEIN BENEFITS

- + Two 15 W loudspeakers with extra passive radiators ensure a clear, unique sound and an optimum listening experience.
- + Sounds good no matter where you are: four sources (DAB+, Bluetooth®, FM and AUX), operated using a battery or the mains power supply as well as fixtures for vertical and horizontal positioning ensure universal potential uses and allow for a good sound quality in every work location.
- Thanks to the robust and compact housing with IP 54 protection, impact, dirt, dust and moisture aren't an issue – and you are perfectly set up for use in extreme conditions, such as on the building site.
- Handle and hook for vertical and horizontal positioning.
- USB charging option.
- A smartphone can be used to connect two radios for stereo sound.
- + ProCORE Li-lon battery with high-power cells, charge status indicator and "Electronic Cell Protection" (ECP). ECP protects against overload, overheating and total discharge. The COOLPACK 2.0 technology ensures a 135 % longer battery life compared with batteries without COOLPACK technology and therefore makes long operating periods possible. Compatible with all 18 V cordless devices with AMPShare or Bosch Professional 18 V battery interface.



BATTERY COVER

for protecting the work piece surface from mechanical damages for Li-lon battery 18 V 3 Ah

| urrent/Voltages | Capacity | |
|-----------------|----------|------------------|
| | Ah | Part number |
| 0 | z | 3 21 74 020 01 0 |



BATTERY COVER

for protecting the work piece surface from mechanical damages

for Li-Ion battery 18 V 6 Ah

| Current/Voltages V | Capacity Ah | Part number |
|-----------------------|----------------|------------------|
| 18 | 6 | 3 21 74 019 01 0 |



PLASTIC BOX

Box insert with lockable lid for small parts and accessories, suitable for tool box 3 39 01 118 01 0, max 5 items/box.

Part number

3 39 01 119 00 0



CUTTING PASTE

Lubricating agents for working on sheet metals.

| Part number |
|------------------|
| 3 21 32 046 00 0 |



MAGBRUSH

Practical tool with high magnetic force for quick and easy collection of magnetic metal swarf.

| Part number |
|----------------|
| 6 42 01 005 01 |



WORK GLOVES

Vibration-attenuating, certified according to EN 388/420, EN ISO 10819, EEC No. 0200, No. in pack 1 pair.

| Size | Part number |
|--------|------------------|
| 9 L | 3 21 73 003 00 3 |
| 10 XL | 3 21 73 004 00 1 |
| 11 XXL | 3 21 73 005 00 5 |

18 V BATTERY



HIGHPOWER BATTERY PACK

HighPower Li-ion battery with cells capable of handling high currents, charge status indicator and FEIN SafetyCell technology. Continually high power output with 75 % higher current rating than a Li-ion battery. Recommended for FEIN cordless magnetic core drills and cordless angle grinders. Can be used with all FEIN 18 V cordless tools.

| Current/Voltages | Capacity | Weight | |
|------------------|----------|--------|------------------|
| / | Ah | kg | Part number |
| 18 | 5,2 | 0,75 | 9 26 04 179 02 0 |



BATTERY PACK

Li-ion battery with charge status indicator and FEIN SafetyCell technology. Protects the battery and tool from overload, overheating and total discharge. Can be used with all FEIN 18 V cordless tools.

| Current/ Voltages V | Capacity Ah | No. in pack | Weight kg | Part number |
|---------------------------|----------------|-------------|--------------|------------------|
| 18 | 3 | 12 | 0,45 | 9 26 04 182 03 0 |
| 18 | 3 | 1 | 0,45 | 9 26 04 182 02 0 |
| 18 | 6 | 1 | 0,7 | 9 26 04 175 02 0 |



BATTERY STARTER SET

 $2\,x$ Li-ion batteries with ALG 80 rapid charger. The high charge current of 8 amps and process-controlled charge management make for short charge times. Large LED with charge state indicator and USB port for the mobile charging of small electronic devices, such as smartphones or tablets. Charge times (80 % of max. capacity): 12 and 18 V / 3 Ah: 31 min., 12 and 18 V / 6 Ah: 38 min.

| Current/Voltages | Capacity | |
|------------------|----------|------------------|
| V | Ah | Part number |
| 18 | 6 | 9 26 04 314 01 0 |
| 18 | 3 | 9 26 04 315 01 0 |



QUICK CHARGER ALG 80

The high charge current of 8 amps and process-controlled charge management make for short charge times. Large LED with charge state indicator and USB port for the mobile charging of small electronic devices, such as smartphones or tablets. For all FEIN Li-ion batteries. Charge times (80 % of max. capacity): 12 and 18 V / 3 Ah: 31 min., 12 and 18 V / 6 Ah: 38 min., 18 V / 5.2 Ah: 33 min., 18 V / 5.2 Ah: 33 min.

| No. | in | pack |
|-----|----|------|

0

| pcs | Part number |
|-----|------------------|
| 1 | 9 26 04 180 01 0 |
| 25 | 9 26 04 180 02 0 |

NUMERICAL PART

ACCESSORIES IN **297 NUMERICAL ORDER**

VIBRATION AND NOISE EMISSION VALUES

346

| Part number | EAN | Description | PC | Page |
|------------------|---------------|---|----|------|
| 3 21 72 050 02 0 | 4014586461311 | FEIN VersaMAG | 01 | 190 |
| 3 39 01 680 00 0 | 4014586464022 | L-BOXX 136 FEIN | 02 | 280 |
| 3 39 01 680 01 0 | 4014586460956 | L-BOXX 136 FEIN | 02 | |
| 3 39 01 690 00 0 | 4014586464039 | L-BOXX 238 FEIN | 02 | 280 |
| 3 39 01 789 00 0 | 4014586473024 | i-BOXX 72 FEIN | 02 | 280 |
| 7 112 62 60 00 0 | 4014586883830 | ASW 18-30 PC | 05 | 95 |
| 7 112 63 60 00 0 | 4014586883847 | ASW 18-45 PC | 05 | 95 |
| 7 112 64 60 00 0 | 4014586883854 | ASW 18-60 PC | 05 | 95 |
| 7 112 66 60 00 0 | 4014586887920 | ASW 18-6 PC | 05 | 94 |
| 7 112 68 60 00 0 | 4014586887968 | ASW 18-12 PC | 05 | 94 |
| 7 112 70 60 00 0 | 4014586888002 | ASW 18-18 PC | 05 | 94 |
| 7 112 77 60 00 0 | 4014586891422 | ASM 18-3 PC | 05 | 93 |
| 7 112 78 60 00 0 | 4014586891446 | ASM 18-8 PC | 05 | 93 |
| 7 112 79 60 00 0 | 4014586891460 | ASM 18-12 PC | 05 | 93 |
| 7 113 11 63 00 0 | 4014586881461 | ASCS 6.3 Select | 01 | 97 |
| 7 113 22 64 00 0 | 4014586887203 | ABS 18 Q Select | 18 | 86 |
| 7 113 23 64 00 0 | 4014586887265 | ASB 18 Q Select | 18 | 86 |
| 7 115 06 64 00 0 | 4014586887425 | ASCD 18-300 W2 Select | 18 | 91 |
| 7 115 07 64 00 0 | 4014586887449 | ASCD 18-200 W4 Select | 18 | 91 |
| 7 115 08 64 00 0 | 4014586891651 | ASCD 18-1000 W34 Select | 18 | 91 |
| 7 116 11 64 00 0 | 4014586887340 | ASCM 18 QM Select | 18 | 85 |
| 7 116 12 64 00 0 | 4014586889900 | ASCM 18 QSW Select | 18 | 85 |
| 7 122 01 61 00 0 | 4014586898155 | CCG 18-115-10 AS | 01 | 114 |
| 7 122 02 61 00 0 | 4014586898162 | CCG 18-125-10 AS | 01 | 115 |
| 7 122 03 61 00 0 | 4014586898179 | CCG 18-115-10 PD AS | 01 | 114 |
| 7 122 04 61 00 0 | 4014586898186 | CCG 18-125-10 PD AS | 01 | 115 |
| 7 122 05 61 00 0 | 4014586896991 | CCG 18-125-10 PD-SEC AS | 01 | 113 |
| 7 122 05 62 00 0 | 4014586897011 | CCG 18-125-10 PD-SEC Set 8 Ah ProCORE AS | 01 | 113 |
| 7 122 06 61 00 0 | 4014586897059 | CCG 18-115-10 PD-SEC AS | 01 | 112 |
| 7 122 06 62 00 0 | 4014586897073 | CCG 18-115-10 PD-SEC Set 8 Ah ProCORE AS | 01 | 112 |
| 7 122 07 61 00 0 | 4014586897202 | CCG 18-125-7 AS | 01 | 106 |
| 7 122 09 61 00 0 | 4014586897226 | CCG 18-125-15 AS | 01 | 106 |
| 7 123 04 61 00 0 | 4014586897158 | AGSZ 18-280 BL AS | 01 | 122 |
| 7 123 05 61 00 0 | 4014586897165 | AGSZ 18-280 LBL AS | 01 | 122 |
| 7 123 06 61 00 0 | 4014586897172 | AGSZ 18-90 LBL AS | 01 | 122 |
| 7 129 36 61 00 0 | 4014586895277 | Cordless MULTIMASTER AMM 700 Max Top 4.0 Ah AS | 03 | 212 |
| 7 129 36 62 00 0 | 4014586895284 | Cordless MULTIMASTER AMM 700 Max AS | 03 | 213 |
| 7 129 36 63 00 0 | 4014586895291 | Cordless MULTIMASTER AMM 700 Max Top AS | 03 | 212 |
| 7 129 37 61 00 0 | 4014586895307 | Cordless MULTIMASTER AMM 700 1.7 Q AS | 03 | 232 |
| 7 129 37 62 00 0 | 4014586895314 | Cordless MULTIMASTER AMM 700 1.7 Q Autoglas AS | 03 | 232 |
| 7 129 37 63 00 0 | 4014586898926 | MULTIMASTER AMM 700 1.7 Q Joint Renovation | 03 | 238 |
| 7 129 37 64 00 0 | 4014586898933 | MULTIMASTER AMM 700 1.7 Q Joint Renovation | 03 | 238 |
| 7 129 38 61 00 0 | 4014586895321 | Cordless MULTIMASTER AMM 500 Plus Top 4.0 Ah AS | 03 | 213 |
| 7 129 38 62 00 0 | 4014586895338 | Cordless MULTIMASTER AMM 500 Plus AS | 03 | 214 |
| 7 129 38 63 00 0 | 4014586895345 | Cordless MULTIMASTER AMM 500 Plus Top AS | 03 | 214 |
| 7 130 05 61 00 0 | 4014586898599 | ABSS 18 1.6 E AS | 01 | 165 |
| 7 130 05 62 00 0 | 4014586899169 | ABSS 18 1.6 E AS Set | 01 | 165 |
| 7 130 05 63 00 0 | 4014586899176 | ABSS 18 1.6 E AS Set 1x 5 Ah | 01 | 165 |
| 7 130 05 64 00 0 | 4014586899183 | ABSS 18 1.6 E AS Set 2x 5 Ah | 01 | 165 |
| 7 130 06 61 00 0 | 4014586898605 | ABLS 18 1.6 E AS | 01 | 161 |
| 7 130 06 62 00 0 | 4014586899190 | ABLS 18 1.6 E AS | 01 | 161 |
| 7 130 06 63 00 0 | 4014586899206 | ABLS 18 1.6 E AS Set 1x 5 Ah | 01 | 161 |
| 7 130 06 64 00 0 | 4014586899213 | ABLS 18 1.6 E AS Set 2x 5 Ah | 01 | 161 |
| 7 132 10 61 00 0 | 4014586898612 | ABLK 18 1.3 CSE AS | 01 | 150 |
| 7 132 10 62 00 0 | 4014586899220 | ABLK 18 1.3 CSE AS Set | 01 | 150 |
| 7 132 10 63 00 0 | 4014586899237 | ABLK 18 1.3 CSE AS Set 1x 5 Ah | 01 | 150 |
| 7 132 10 64 00 0 | 4014586899244 | ABLK 18 1.3 CSE AS Set 2x 5 Ah | 01 | 150 |
| 7 132 11 61 00 0 | 4014586898568 | ABLK 18 1.6 E AS | 01 | 151 |
| 7 132 11 62 00 0 | 4014586899251 | ABLK 18 1.6 E AS Set | 01 | 151 |
| 7 132 11 63 00 0 | 4014586899268 | ABLK 18 1.6 E AS Set 1x 5 Ah | 01 | 151 |
| 7 132 11 64 00 0 | 4014586899275 | ABLK 18 1.6 E AS Set 2x 5 Ah | 01 | 151 |
| | | | | |

| Part number | EAN | Description | PC | Page |
|------------------|--------------------------------|---|----------|------|
| 7 138 02 62 00 0 | 4014586898209 | AKFH 18-5 AS | 01 | 178 |
| 7 138 05 61 00 0 | 4014586898247 | AKFH 18-5 AS basic chamfer set | 01 | 178 |
| 7 138 05 62 00 0 | 4014586898254 | AKFH 18-5 AS basic chamfer set with 1x 8 Ah ProCORE battery | 01 | 178 |
| 7 138 05 63 00 0 | 4014586898261 | AKFH 18-5 AS basic chamfer set with 2x 8 Ah ProCORE battery | 01 | 178 |
| 7 140 01 64 00 0 | 4014586889214 | ABH 18 | 01 | 74 |
| 7 146 01 61 00 0 | 4014586897271 | AKP 18-600 AS | 01 | 285 |
| 7 170 03 61 00 0 | 4014586898285 | AKBU 35 PMQ AS | 01 | 36 |
| 7 170 04 61 00 0 | 4014586898292 | AKBU 35 PMQW AS | 01 | 36 |
| 7 170 04 62 00 0 | 4014586899596 | AKBU 35 PMQW AS CONSTRUCTION SITE set 3/4" Weldon / HSS NOVA 50 | 01 | 38 |
| 7 170 04 62 00 0 | 4014586899596 | AKBU 35 PMQW AS CONSTRUCTION SITE set 3/4" Weldon / HSS NOVA 50 | 01 | 38 |
| 7 170 04 63 00 0 | 4014586899602 | AKBU 35 PMQW 18 V AS SET 1x 12 Ah | 01 | 37 |
| 7 170 04 64 00 0 | 4014586899633 | AKBU 35 PMQW 18 V AS set 2x 8 Ah | 01 | 37 |
| 7 170 04 65 00 0 | 4014586899688 | AKBU 35 PMQW 18 V AS CONSTRUCTION SITE 1x 12 Ah set 3/4" Weldon / HSS NOVA 50 | 01 | 38 |
| 7 170 04 66 00 0 | 4014586899718 | AKBU 35 PMQW 18 V AS CONSTRUCTION SITE 2x 8 Ah set 3/4" Weldon / HSS NOVA 50 | 01 | 39 |
| 7 190 22 60 00 0 | 4014586898636 4014586898643 | AKP 18-600 AS set for grouting renewers | 01 | 239 |
| 7 190 23 60 00 0 | 4014586898681 | AKP 18-600 AS TOP set for grouting renewers AKP 18-600 AS set for vehicle glaziers | 01 | 233 |
| 7 190 24 60 00 0 | 4014586898698 | AKP 18-600 AS TOP set for vehicle glaziers | 01 | 233 |
| 7 202 51 60 00 0 | 4014586889849 | BOZ 32-4 M | 01 | 72 |
| 7 205 47 60 00 0 | 4014586874463 | BOS 16 | 01 | 72 |
| 7 205 49 60 00 0 | 4014586876443 | BOS 16-2 | 01 | 71 |
| 7 205 51 60 00 0 | 4014586878843 | WBP 10 | 01 | 75 |
| 7 205 52 60 00 0 | 4014586882413 | BOP 6 | 01 | 67 |
| 7 205 52 61 00 0 | 4014586881973 | BOP 6 set | 01 | 67 |
| 7 205 53 60 00 0 | 4014586882468 | BOP 10 | 01 | 68 |
| 7 205 53 61 00 0 | 4014586881980 | BOP 10 set | 01 | 68 |
| 7 205 54 60 00 0 | 4014586882512 | BOP 10-2 | 01 | 69 |
| 7 205 54 61 00 0 | 4014586881997 | BOP 10-2 set | 01 | 69 |
| 7 205 55 60 00 0 | 4014586882567 | BOP 13-2 | 01 | 70 |
| 7 205 55 61 00 0 | 4014586882017 | BOP 13-2 set | 01 | 70 |
| 7 209 38 60 00 0 | 4014586881256 | GWP 10 | 01 | 76 |
| 7 221 48 00 23 0 | 4014586862699 | WPO 14-15 E | 01 | 139 |
| 7 221 48 50 01 0 | 4014586862712 | WPO 14-15 E marine polishing set | 01 | 140 |
| 7 221 48 51 01 0 | 4014586867069 | WPO 14-15 E Set | 01 | 139 |
| 7 221 48 60 00 0 | 4014586872216 | WPO 14-15 E marine polishing set | 01 | 139 |
| 7 221 49 00 23 0 | 4014586862729 | WPO 14-25 E | 01 | 128 |
| 7 221 49 50 01 0 | 4014586862743 | WPO 14-25 E - Stainless steel start set | 01 | 128 |
| 7 221 49 51 01 0 | 4014586867113 | WPO 14-25 E | 01 | 140 |
| 7 221 63 00 23 0 | 4014586866055 | WPO 10-25 E | 01 | 141 |
| 7 221 63 51 01 0 | 4014586867199 | WPO 10-25 E Set | 01 | 141 |
| 7 221 67 60 00 0 | 4014586868936 | KS 10-38 E set | 01 | 129 |
| 7 221 98 60 00 0 | 4014586885506 | WSG 7-115 | 19 | 107 |
| 7 222 65 60 00 0 | 4014586891477 | WSG 7-125 | 19 | 107 |
| 7 222 67 60 00 0 | 4014586895802 | CG 15-125 BL | 19 | 116 |
| 7 222 67 62 00 0 | 4014586898308 | CG 15-125 BL Set Heavy Duty | 19 | 118 |
| 7 222 75 60 00 0 | 4014586895864 | RS 17-70 E | 01 | 128 |
| 7 222 75 61 00 0 | 4014586895871 | RS 17-70 E set | 01 | 129 |
| 7 222 76 60 00 0 | 4014586895895 | CG 15-125 BLP | 19 | 117 |
| 7 222 77 60 00 0 | 4014586895956 | CG 15-150 BLP | 19 | 116 |
| 7 222 78 60 00 0 | 4014586896014 | CG 15-150 BL | 19 | 117 |
| 7 222 79 60 00 0 | 4014586894980 | CG 10-125 | 19 | 107 |
| 7 222 80 60 00 0 | 4014586895000 4014586895017 | CG 13-125 V CG 17-125 | 19 19 | 108 |
| 7 222 81 60 00 0 | 4014586895017 | CG 17-125 | 19 | 108 |
| 7 222 83 60 00 0 | 4014586895024 | CG 17-123 IIIOX | 19 | 109 |
| 7 222 85 60 00 0 | 4014586895031 | CG 17-130 CG 15-125 BLP Inox | 19 | 117 |
| 7 222 86 60 00 0 | 4014586896137 | CG 15-125 BL Inox | 19 | 116 |
| 7 223 16 60 00 0 | 4014586879505 | GSZ 8-280 P | 01 | 124 |
| 7 223 17 60 00 0 | 4014586879437 | GSZ 8-280 PE | 01 | 124 |
| 7 223 19 60 00 0 | 4014586879444 | GSZ 8-280 PEL | 01 | 125 |
| 7 223 20 60 00 0 | 4014586879451 | GSZ 8-90 PEL | 01 | 125 |
| | | | | |

| Part number | EAN | Description | PC | Page |
|--------------------------------------|--------------------------------|---|----|-------|
| | | | | |
| 7 223 22 60 00 0 | 4014586880501 | GSZ 11-320 PERL | 01 | 126 |
| 7 223 23 60 00 0 | 4014586880525 | GSZ 11-90 PERL | 01 | 126 |
| 7 223 24 60 00 0 | 4014586880594 | GSZ 4-280 EL | 01 | 123 |
| 7 223 25 60 00 0 | 4014586880648 | GSZ 4-90 EL | 01 | 123 |
| 7 228 05 50 00 0 | 4014586867250 | BF 10-280 E | | 129 |
| 7 228 05 51 00 0 | 4014586867267 | BF 10-280 E Start-Set | 01 | 130 |
| 7 229 67 69 00 0 | 4014586897769 4014586897813 | MULTIMASTER MM 500 Plus | 03 | 216 |
| 7 229 67 70 00 0 | 4014586897813 | MULTIMASTER MM 500 Plus Top MULTIMASTER MM 700 Max | 03 | 216 |
| 7 229 68 64 00 0 | 4014586897912 | MULTIMASTER MM 700 Max Top | 03 | 215 |
| 7 229 69 62 00 0 | 4014586897967 | MULTIMASTER MM 700 1.7 Basic | 03 | 235 |
| 7 229 69 63 00 0 | 4014586897998 | MULTIMASTER MM 700 1.7 Q Basic | 03 | 235 |
| 7 229 70 64 00 0 | 4014586898049 | MULTIMASTER MM 700 1.7 Q Bus & Truck | 03 | 234 |
| 7 229 70 65 00 0 | 4014586898063 | MULTIMASTER MM 700 1.7 Q Autoglas | 03 | 234 |
| 7 229 70 66 00 0 | 4014586898940 | MULTIMASTER MM 700 1.7 Q Grouting Renewal | 03 | 240 |
| 7 229 72 64 00 0 | 4014586898094 | MULTIMASTER MM 300 Plus Start | 03 | 216 |
| 7 230 31 61 00 0 | 4014586874661 | BSS 1.6 E | 01 | 166 |
| 7 230 31 62 00 0 | 4014586899992 | BSS 1.6 E Set | 01 | 166 |
| 7 230 32 61 00 0 | 4014586874739 | BSS 1.6 CE | 01 | 167 |
| 7 230 32 62 00 0 | 4014586900001 | BSS 1.6 CE Set | 01 | 167 |
| 7 230 33 61 00 0 | 4014586874807 | BSS 2.0 E | 01 | 168 |
| 7 230 33 62 00 0 | 4014586900018 | BSS 2.0 E set | 01 | 168 |
| 7 230 34 61 00 0 | 4014586874876 | BLS 1.6 E | 01 | 162 |
| 7 230 34 62 00 0 | 4014586900025 | BLS 1.6 E set | 01 | 162 |
| 7 230 35 61 00 0 | 4014586874944 | BLS 2.5 E | 01 | 163 |
| 7 230 35 62 00 0 | 4014586900032 | BLS 2.5 E set | 01 | 163 |
| 7 232 38 60 00 0 | 4014586869858 | BLK 1.6 E | 01 | 154 |
| 7 232 38 61 00 0 | 4014586900049 | BLK 1.6 E Set | 01 | 154 |
| 7 232 39 60 00 0 | 4014586869926 | BLK 1.6 LE | 01 | 155 |
| 7 232 40 60 00 0 | 4014586869995 | BLK 2.0 E | 01 | 156 |
| 7 232 40 61 00 0 | 4014586900056 | BLK 2.0 E Set | 01 | 156 |
| 7 232 41 60 00 0 | 4014586870069 | BLK 1.3 TE | 01 | 153 |
| 7 232 41 61 00 0 | 4014586900063 | BLK 1.3 TE Set | 01 | 153 |
| 7 232 42 60 00 0 | 4014586870137 | BLK 1.3 CSE | 01 | 152 |
| 7 232 42 61 00 0 | 4014586900070 | BLK 1.3 CSE Set | 01 | 152 |
| 7 232 46 61 00 0 | 4014586897677 | BLK 3.5 E | 01 | 157 |
| 7 232 47 61 00 0 | 4014586897714 | BLK 5.0 E | 01 | 157 |
| 7 234 23 00 23 0 | 4014586858500 | AStxe 649-1 | 01 | 174 |
| 7 236 54 60 00 0 | 4014586894447 | MKAS 355 | 01 | 172 |
| 7 238 16 61 00 0 | 4014586892696 | KFH 17-8 R | 01 | 179 |
| 7 238 18 61 00 0 | 4014586892733 | KFH 17-15 R | 01 | 179 |
| 7 245 01 60 00 0 | 4014586894331 | GRIT GHB 15-50 | 01 | 250 |
| 7 245 02 60 00 0 | 4014586894362 | GRIT GHB 15-50 Inox | 01 | 250 |
| 7 270 40 61 00 0 | 4014586872995 | KBM 50 U | 01 | 46 |
| 7 270 41 61 00 0 | 4014586872834 | KBM 50 Q | 01 | 45 |
| 7 270 42 61 00 0 | 4014586874272 | KBM 50 auto | 01 | 50 |
| 7 270 43 61 00 0 | 4014586872902 | KBM 65 U | 01 | 47 |
| 7 270 51 60 00 0 | 4014586881645 | KBE 50-2 | 01 | 24 |
| 7 270 53 61 00 0 | 4014586886039 | KBU 35 Q | 01 | 40 |
| 7 270 54 61 00 0 7 270 54 63 00 0 | 4014586886763 4014586897295 | KBU 35 QW KBU 35 QW Structural Steel-Set 3/4" Weldon | 01 | 40 |
| | | | | |
| 7 270 54 64 00 0 7 270 55 61 00 0 | 4014586897325 4014586886053 | KBU 35 QW Fabricator M12 Tapping-Set 3/4" Weldon KBU 35 MQ | 01 | 41 43 |
| 7 270 56 61 00 0 | 4014586886055 | KBU 35 MQW | 01 | 43 |
| 7 270 57 61 00 0 | 4014586886077 | KBU 35-2 Q | 01 | 44 |
| 7 270 58 61 00 0 | 4014586886787 | KBU 35-2 QW | 01 | 44 |
| 7 270 60 61 00 0 | 4014586889740 | KBU 110-4 M | 01 | 48 |
| 7 270 71 61 00 0 | 4014586890524 | KBU 35 PQ | 01 | 42 |
| 7 270 72 61 00 0 | 4014586890548 | KBU 35 PQW | 01 | 42 |
| 7 270 94 61 00 0 | 4014586894539 | KBE 32 | 01 | 23 |
| 7 270 95 61 00 0 | 4014586894614 | KBE 32 QW | 01 | 23 |
| | | | | |

| Part number | EAN | Description | PC | Page |
|------------------|---------------|--|----|------|
| 7 273 23 62 00 0 | 4014586897356 | KBC 36 MAGFORCE (230 V) | 01 | 26 |
| 7 273 23 63 00 0 | 4014586897424 | KBC 36 MAGFORCE Machinery-Set 3/4" Weldon (230 V) | 01 | 27 |
| 7 273 23 64 00 0 | 4014586897462 | KBC 36 MAGFORCE Structural Steel-Set 3/4" Weldon / HSS NOVA 25 | 01 | 26 |
| 7 273 23 65 00 0 | 4014586897509 | KBC 36 MAGFORCE Truckframe-Set 3/4" Weldon / HSS SPECIAL 25 | 01 | 27 |
| 7 273 24 61 00 0 | 4014586898551 | KBE 36 MAGSPEED | 01 | 23 |
| 7 273 25 61 00 0 | 4014586897608 | KBM 50 UQW | 01 | 46 |
| 7 273 26 61 00 0 | 4014586897622 | KBM 65 UQW | 01 | 47 |
| 7 273 27 61 00 0 | 4014586897646 | KBM 50 auto QW | 01 | 50 |
| 7 273 28 61 00 0 | 4014586899794 | KBE 36 QW MAGSPEED | 01 | 24 |
| 7 273 28 62 00 0 | 4014586899664 | KBE 36 QW MAGSPEED Fabrication Set | 01 | 24 |
| 7 534 08 00 00 0 | 4014586855639 | STS 325 R | 01 | 174 |
| 7 536 03 00 01 0 | 4014586861906 | MOtlx 6-25 | 03 | 236 |
| 7 901 05 00 40 3 | 4014586857879 | GRIT GXE | 13 | 255 |
| 7 901 23 00 44 3 | 4014586871936 | GRIT GXC | 13 | 255 |
| 7 901 24 00 44 3 | 4014586873145 | GRIT GXW | 13 | 255 |
| 7 901 31 00 40 3 | 4014586872018 | GRIT GX 75 | 13 | 254 |
| 7 901 32 00 40 3 | 4014586872063 | GRIT GX 75 2H | 13 | 254 |
| 7 902 01 00 40 3 | 4014586858913 | GRIT GI 75 | 13 | 257 |
| 7 902 02 00 40 3 | 4014586858944 | GRIT GI 75 2H | 13 | 257 |
| 7 902 04 00 40 3 | 4014586858999 | GRIT GI 150 | 13 | 258 |
| 7 902 05 00 40 3 | 4014586859019 | GRIT GI 150 2H | 13 | 258 |
| 7 902 07 00 40 3 | 4014586859057 | GRIT GIE | 13 | 259 |
| 7 902 12 00 44 3 | 4014586867656 | GRIT GIC | 13 | 259 |
| 7 902 13 00 40 3 | 4014586872599 | GRIT GIMS 75 | 13 | 259 |
| 7 902 14 00 40 3 | 4014586872643 | GRIT GIMS 150 | 13 | 259 |
| 7 902 16 00 40 3 | 4014586878614 | GIMS 75 2H | 13 | 260 |
| 7 902 17 00 40 3 | 4014586878621 | GIMS 150 2H | 13 | 260 |
| 7 902 18 00 40 3 | 4014586878645 | GIMS 75-6 | 13 | 260 |
| 7 902 19 00 40 3 | 4014586878683 | GIMS 150-6 | 13 | 260 |
| 7 902 23 00 23 2 | 4014586887043 | GRIT GI 100 EF | 13 | 257 |
| 7 902 23 00 40 3 | 4014586887067 | GRIT GI 100 | 13 | 257 |
| 7 902 29 50 44 3 | 4014586878126 | GRIT GIS 75 | 13 | 258 |
| 7 902 30 50 44 3 | 4014586878225 | GRIT GIS 150 | 13 | 258 |
| 7 902 35 00 40 3 | 4014586880921 | GRIT GILSGIB | 13 | 261 |
| 7 902 48 00 40 3 | 4014586880945 | GRIT GIL | 13 | 261 |
| 7 902 51 00 40 3 | 4014586880976 | GRIT GILS | 13 | 261 |
| 7 905 01 00 40 3 | 4014586888255 | GRIT GKS 75 | 13 | 264 |
| 7 905 02 00 23 2 | 4014586888262 | GRIT GKS 75 | 13 | 264 |
| 7 905 02 00 40 3 | 4014586888279 | GRIT GKS 75 | 13 | 264 |
| 7 905 03 00 40 3 | 4014586888293 | GRIT GKS 75 | 13 | 265 |
| 7 905 04 00 40 3 | 4014586888309 | GRIT GKS 75 2H | 13 | 265 |
| 9 03 16 223 00 8 | 4014586847924 | MBS 32 F | 01 | 80 |
| 9 03 20 223 00 0 | 4014586878515 | IBS 16 | 01 | 79 |
| 9 03 21 223 00 0 | 4014586895475 | MBS 16 X | 01 | 79 |
| 9 03 22 223 00 0 | 4014586895482 | MBS 25 F | 01 | 80 |
| 9 07 01 003 02 0 | 4014586896564 | FEIN VersaMAG vise set | 01 | 190 |
| 9 07 01 007 00 0 | 4014586899749 | FEIN VersaMAG core drilling SET MK3 | 01 | 190 |
| 9 08 01 012 00 8 | 4014586835075 | Balancer up to 1.5 kg | 01 | 282 |
| 9 08 01 023 00 1 | 4014586835099 | Balancer up to 2,5 kg | 01 | 282 |
| 9 08 01 024 00 9 | 4014586835105 | Balancer up to 3 kg | 01 | 283 |
| 9 08 01 025 00 3 | 4014586835136 | Balancer up to 5 kg | 01 | 283 |
| 9 08 01 026 00 6 | 4014586835143 | Balancer up to 6,5 kg | 01 | 283 |
| 9 08 01 027 00 0 | 4014586835150 | Balancer up to 9 kg | 01 | 283 |
| 9 08 01 028 00 8 | 4014586835167 | Balancer up to 11 kg | 01 | 283 |
| 9 08 01 029 00 2 | 4014586835107 | Balancer up to 11 kg | 01 | 283 |
| 9 08 01 030 00 4 | 4014586835174 | Balancer up to 17 kg | 01 | 283 |
| 9 08 01 037 00 9 | 4014586835181 | Balancer up to 2,5 kg | 01 | 282 |
| | 4014586853228 | | 01 | 282 |
| 9 08 01 052 00 4 | | Balancer up to 1.5 kg | 01 | |
| 9 08 01 055 00 0 | 4014586880693 | Balancer up to 25 kg | | 284 |
| 9 08 01 056 00 0 | 4014586880709 | Balancer up to 32 kg | 01 | |
| 9 08 01 057 00 0 | 4014586880716 | Balancer up to 45 kg | 01 | 284 |

| Part number | EAN | Description | PC | Page |
|------------------|---------------|----------------------|----|------|
| 9 08 01 058 00 0 | 4014586880723 | Balancer up to 60 kg | 01 | 284 |
| 9 20 29 060 00 0 | 4014586882956 | FEIN Dustex 35 LX | 01 | 199 |
| 9 20 30 060 00 0 | 4014586882994 | FEIN Dustex 35 LX AC | 01 | 199 |
| 9 20 31 060 00 0 | 4014586883052 | FEIN Dustex 35 MX | 01 | 198 |
| 9 20 32 060 00 0 | 4014586883069 | FEIN Dustex 35 MX AC | 01 | 198 |
| 9 20 35 060 00 0 | 4014586891828 | FEIN Dustex 25 L set | 01 | 201 |
| 9 20 35 223 00 0 | 4014586891866 | FEIN Dustex 25 L | 01 | 201 |
| 9 20 36 060 00 0 | 4014586891903 | FEIN Dustex 35 L set | 01 | 200 |
| 9 20 36 223 00 0 | 4014586891941 | FEIN Dustex 35 L | 01 | 200 |
| 9 26 04 203 01 0 | 4014586895734 | ASBS 18-10 AS | 01 | 194 |
| 9 26 04 204 01 0 | 4014586897288 | ARAD 18 BC AS | 01 | 288 |
| 9 90 01 001 00 1 | 4014586871974 | GRIT GXR | 13 | 255 |
| 9 90 01 002 00 0 | 4014586858340 | GRIT GIXS | 13 | 262 |
| 9 90 01 003 00 0 | 4014586859064 | GRIT GIB | 13 | 261 |
| 9 90 01 004 00 0 | 4014586859071 | GRIT GIBE | 13 | 262 |
| 9 90 01 007 00 1 | 4014586878263 | GRIT GIR | 13 | 262 |
| 9 90 01 009 00 0 | 4014586859125 | GRIT GIXBE | 13 | 262 |
| 9 90 01 012 00 0 | 4014586880488 | GRIT GHBD | 01 | 250 |
| 9 90 01 012 01 0 | 4014586886992 | GRIT GHBM | 01 | 251 |
| 9 90 01 012 02 0 | 4014586887005 | GRIT GHBR | 01 | 251 |

| Part number | EAN | Description | PC | Page |
|--|---|---|----------------------|-----------------------|
| 3 01 09 128 01 8 | 4014586198071 | adapter | 04 | - |
| 3 01 09 141 00 3 | 4014586224060 | Die, No. in pack 1 pcs | 02 | 158 |
| 3 01 09 141 02 0 | 4014586318134 | Die, No. in pack 2 pcs | 02 | 158 |
| 3 01 09 141 03 0 | 4014586318141 | Die, No. in pack 5 pcs | 02 | 158 |
| 3 01 09 154 00 7 | 4014586246598 | Die holder | 02 | 158 |
| 3 01 09 169 00 9 | 4014586265056 | Die, No. in pack 1 pcs | 02 | 158 |
| 3 01 09 169 03 0 | 4014586275024 | Punches and dies in a set | 02 | 158 |
| 3 01 09 169 04 0 | 4014586318158 | Die, No. in pack 2 pcs | 02 | 158 |
| 3 01 09 170 00 1 | 4014586265063 | Die, No. in pack 1 pcs | 02 | 158 |
| 3 01 09 170 03 0 | 4014586275031 | Punches and dies in a set | 02 | 158 |
| 3 01 09 170 04 0 | 4014586318165 | Die, No. in pack 2 pcs | 02 | 158 |
| 3 01 09 203 00 0 | 4014586351230 | Adapter wedge | 02 | - |
| 3 02 16 130 00 4 | 4014586010427 | Bolts | 02 | - |
| 3 02 17 337 00 2 | 4014586245225 | Centering pin, L 125 mm | 02 | - |
| 3 02 17 338 00 0 | 4014586251271 | Centering pin, L 85 mm | 02 | - |
| 3 02 17 359 00 0 | 4014586341958 | Centering pin, L 80 mm, Ø 6.35 mm | 02 | - |
| 3 02 17 362 01 0 | 4014586425184 | Centering pin, L 184 mm, Ø 7.98 mm | 02 | 58 |
| 3 02 17 366 01 0 | 4014586471266 | Centering pin, L 158 mm, Ø 6.35 mm | 02 | 58 |
| 3 02 29 216 00 5 | 4014586012155 | Safety guard | 02 | 137 |
| 3 02 29 347 01 0 | 4014586354330 | Metal skewers | 02 | - |
| 3 02 31 003 00 3 | 4014586012414 | Chain clamps | 02 | - |
| 3 02 31 008 00 0 | 4014586012421 | Chain clamps | 02 | - |
| 3 02 31 013 02 7 | 4014586012483 | ROLLER CHAIN | 08 | _ |
| 3 02 31 029 00 2 | 4014586224183 | ROLLER CHAIN | 08 | - |
| 3 02 31 034 01 0 | 4014586422145 | Chain piece | 08 | - |
| 3 02 31 035 01 0 | 4014586422169 | Chain piece | 08 | _ |
| 3 02 31 036 01 0 | 4014586422176 | Chain piece | 08 | - |
| 3 02 32 044 01 0 | 4014586232591 | Swivel hook | 02 | 284 |
| 3 02 32 046 00 8 | 4014586259604 | Suspension Device | 06 | 73 |
| 3 02 34 022 00 9 | 4014586012865 | Clamping collar | 08 | _ |
| 3 02 40 239 01 4 | 4014586232584 | Locking device | 02 | 284 |
| 3 02 40 247 00 2 | 4014586253510 | Bottle holder | 02 | - |
| 3 02 40 308 01 0 | 4014586353111 | Vacuum ring set | 02 | _ |
| 3 02 40 395 00 0 | 4014586444321 | Securing pin | 02 | 92 |
| 3 02 40 396 00 0 | 4014586444338 | Circlip | 02 | 92 |
| 3 02 40 396 01 0 | 4014586444345 | Locking set | 02 | 92 |
| 3 05 01 242 00 1 | 4014586014272 | Spacer sleeve | 02 | _ |
| 3 05 01 345 01 0 | 4014586272993 | Coding sleeves, Colour black, No. in pack 10 pcs | 06 | _ |
| 3 05 01 345 02 0 | 4014586273006 | Coding sleeves, Colour Colour mix, No. in pack 7 pcs | 06 | _ |
| 3 05 01 346 01 0 | 4014586273013 | Coding sleeves, Colour grey, No. in pack 10 pcs | 06 | _ |
| 3 05 01 347 01 0 | 4014586273020 | Coding sleeves, Colour green, No. in pack 10 pcs | 06 | _ |
| 3 05 01 348 01 0 | 4014586273037 | Coding sleeves, Colour blue, No. in pack 10 pcs | 06 | _ |
| 3 05 01 349 01 0 | 4014586273044 | Coding sleeves, Colour red, No. in pack 10 pcs | 06 | _ |
| 3 05 01 350 01 0 | 4014586273051 | Coding sleeves, Colour orange, No. in pack 10 pcs | 06 | _ |
| 3 05 01 351 01 0 | 4014586274898 | Coding sleeves, Colour yellow, No. in pack 10 pcs | 06 | _ |
| 3 05 01 352 01 0 | 4014586317106 | Coding sleeves, Colour black, No. in pack 10 pcs | 06 | 95 |
| 3 05 01 352 02 0 | 4014586317113 | Coding sleeves, Colour Colour mix, No. in pack 20 pcs | 06 | 95 |
| 3 05 01 353 01 0 | 4014586317120 | Coding sleeves, Colour grey, No. in pack 10 pcs | 06 | 95 |
| 3 05 01 354 01 0 | 4014586317137 | Coding sleeves, Colour green, No. in pack 10 pcs | 06 | 95 |
| 3 05 01 355 01 0 | 4014586317144 | Coding sleeves, Colour green, No. in pack 10 pcs Coding sleeves, Colour blue, No. in pack 10 pcs | 06 | 95 |
| - | | | 06 | 95 |
| 3 05 01 356 01 0 | 4014586317151 | Coding sleeves, Colour red, No. in pack 10 pcs Coding sleeves, Colour orange, No. in pack 10 pcs | 06 | 95 |
| 4 ()5 ()1 45 / ()1 () | 4014586317168 | | 06 | |
| 3 05 01 357 01 0 | | Coding sleeves, Colour yellow, No. in pack 10 pcs | 00 | 95 |
| 3 05 01 358 01 0 | 4014586317175 | Ston closure | 02 | |
| 3 05 01 358 01 0 3 05 05 066 01 5 | 4014586235271 | Stop sleeve | 02 | |
| 3 05 01 358 01 0 3 05 05 066 01 5 3 05 05 068 01 7 | 4014586235271 4014586248769 | Stop sleeve | 02 | - |
| 3 05 01 358 01 0 3 05 05 066 01 5 3 05 05 068 01 7 3 05 05 069 01 1 | 4014586235271 4014586248769 4014586258928 | Stop sleeve Stop sleeve | 02 02 | - - |
| 3 05 01 358 01 0 3 05 05 066 01 5 3 05 05 068 01 7 3 05 05 069 01 1 3 05 17 028 00 7 | 4014586235271 4014586248769 4014586258928 4014586016931 | Stop sleeve Stop sleeve Hose sleeve, Ø 32 mm | 02 02 02 | - - - |
| 3 05 01 358 01 0 3 05 05 066 01 5 3 05 05 068 01 7 3 05 05 069 01 1 3 05 17 028 00 7 3 05 17 029 00 1 | 4014586235271 4014586248769 4014586258928 4014586016931 4014586016948 | Stop sleeve Stop sleeve Hose sleeve, Ø 32 mm Hose sleeve, Ø 27 mm | 02 02 02 02 | - - - - |
| 3 05 01 358 01 0 3 05 05 066 01 5 3 05 05 068 01 7 3 05 05 069 01 1 3 05 17 028 00 7 | 4014586235271 4014586248769 4014586258928 4014586016931 | Stop sleeve Stop sleeve Hose sleeve, Ø 32 mm | 02 02 02 | - - - - - |

| Part number | EAN | Description | PC | Page |
|------------------|---------------|---|----|------|
| 3 07 06 268 00 6 | 4014586022260 | Spiral cordset | 02 | _ |
| 3 07 07 157 03 5 | 4014586321035 | Spiral cordset Spiral cordset | 06 | 284 |
| 3 07 28 123 00 7 | 4014586030104 | Male connector | 02 | |
| 3 07 28 124 00 5 | 4014586030111 | Male connector | 02 | |
| 3 07 28 130 00 0 | 4014586030173 | Sleeve plug | 02 | |
| 3 07 28 131 00 9 | 4014586030180 | Sleeve plug | 02 | |
| 3 07 28 137 00 5 | 4014586030241 | Wall socket | 02 | |
| 3 07 28 138 00 3 | 4014586030258 | Wall socket | 02 | |
| 3 07 28 141 00 8 | 4014586030289 | Assembly socket | 02 | |
| 3 07 28 432 00 0 | 4014586410388 | EU-GB plug adapter | 02 | |
| 3 07 28 452 00 0 | 4014586424507 | EU-GB plug adapter | 02 | |
| 3 07 49 065 00 9 | 4014586031927 | Device combination | 10 | |
| 3 07 49 067 00 6 | 4014586031941 | Device combination | 10 | |
| 3 07 49 068 00 4 | 4014586031965 | Device combination | 10 | |
| 3 07 49 069 00 8 | 4014586031972 | Device combination | 10 | |
| 3 07 49 070 00 0 | 4014586031989 | Device combination | 10 | |
| 3 07 49 073 00 6 | 4014586032016 | Device combination | 10 | |
| 3 07 49 086 00 0 | 4014586032108 | Device combination | 10 | |
| 3 07 49 099 00 5 | 4014586032221 | Device combination | 10 | |
| 3 07 49 100 00 6 | 4014586326375 | Device combination | 10 | |
| 3 07 51 144 00 3 | 4014586032993 | Motor protection switch | 02 | |
| 3 07 56 017 00 6 | 4014586033358 | Motor protection plug | 02 | |
| 3 07 56 084 00 8 | 4014586264189 | Motor protection plug | 02 | |
| 3 07 56 085 00 2 | 4014586264196 | Motor protection plug, Model 16 A | 02 | |
| 3 07 56 086 00 5 | 4014586264202 | Motor protection plug | 02 | |
| 3 07 56 087 00 9 | 4014586264219 | Motor protection plug, Model 16 A | 02 | |
| 3 07 56 088 00 7 | 4014586264226 | Motor protection plug, Model 16 A | 02 | |
| 3 07 56 089 00 1 | 4014586264233 | Motor protection plug, Model 16 A | 02 | |
| 3 07 56 090 00 3 | 4014586264240 | Motor protection plug, Model 16 A | 02 | _ |
| 3 07 56 093 00 9 | 4014586264271 | Motor protection plug, Model 32 A | 02 | _ |
| 3 07 56 094 00 7 | 4014586264288 | Motor protection plug | 02 | _ |
| 3 07 56 095 00 1 | 4014586264295 | Motor protection plug, Model 32 A | 02 | - |
| 3 07 56 096 00 4 | 4014586264301 | Motor protection plug, Model 32 A | 02 | _ |
| 3 07 56 097 00 8 | 4014586264318 | Motor protection plug, Model 32 A | 02 | _ |
| 3 07 56 098 00 6 | 4014586264325 | Motor protection plug, Model 32 A | 02 | _ |
| 3 07 98 592 77 0 | 4014586622040 | Cable | 02 | _ |
| 3 12 07 103 01 3 | 4014586044910 | Eccentric head | 06 | 134 |
| 3 13 08 072 00 0 | 4014586048123 | Plunger blade and fixed blade, Plate thickness 1 mm | 02 | 163 |
| 3 13 08 092 00 8 | 4014586210803 | Fixed blade | 02 | _ |
| 3 13 08 096 00 7 | 4014586210810 | Plunger blade, Plate thickness 4.2 mm | 02 | _ |
| 3 13 08 098 00 9 | 4014586213477 | Plunger blade, Plate thickness 2 mm | 02 | _ |
| 3 13 08 111 00 2 | 4014586229829 | Blade pin | 02 | 169 |
| 3 13 08 113 00 9 | 4014586229836 | Cutting bars | 02 | 169 |
| 3 13 08 123 00 8 | 4014586229867 | Cutting blade, Plate thickness 1.3 mm | 02 | 169 |
| 3 13 08 136 00 2 | 4014586229805 | Fixed blade, Plate thickness 3.5 mm | 02 | |
| 3 13 08 143 00 6 | 4014586230092 | Fixed blade, Plate thickness 2 mm | 02 | |
| 3 13 08 146 00 1 | 4014586232911 | Plunger blade, Plate thickness 3.5 mm | 02 | |
| 3 13 08 147 00 5 | 4014586232928 | Plunger blade, Plate thickness 2 mm | 02 | |
| 3 13 08 150 00 9 | 4014586239583 | Cutting blade, Plate thickness 1.6 mm | 02 | 169 |
| 3 13 08 151 00 8 | 4014586239590 | Blade for curves, Plate thickness 1 mm | 02 | 169 |
| 3 13 08 152 00 1 | 4014586239606 | Cutting blade, Plate thickness 0.8 mm | 02 | 169 |
| 3 13 08 153 01 4 | 4014586239613 | Cutting bars | 02 | 169 |
| 3 13 08 153 02 0 | 4014586239620 | Cutting bars | 02 | 169 |
| 3 13 09 039 00 0 | 4014586048543 | Supporting pin | 02 | |
| 3 13 09 040 00 2 | 4014586048550 | Die | 02 | 159 |
| 3 13 09 093 00 3 | 4014586199931 | Die | 02 | 159 |
| 3 13 09 094 00 1 | 4014586199948 | Die | 02 | 159 |
| 3 13 09 097 00 2 | 4014586199955 | Punch | 02 | 159 |
| 3 13 09 098 00 0 | 4014586199962 | Punch | 02 | 159 |
| 3 13 09 100 01 4 | 4014586199986 | Spacer sleeve | 02 | 159 |
| | | | | |

| Part number | EAN | Description | PC | Page |
|------------------|---------------|---|----|------|
| 3 13 09 107 00 0 | 4014586210742 | Die | 02 | 159 |
| 3 13 09 108 00 8 | 4014586210759 | Die | 02 | 159 |
| 3 13 09 109 00 2 | 4014586210766 | Die | 02 | 159 |
| 3 13 09 114 00 8 | 4014586210780 | Chips bag | 02 | |
| 3 13 09 121 00 2 | 4014586209876 | Wearing plate | 02 | 159 |
| 3 13 09 122 00 5 | 4014586209883 | Die, No. in pack 1 pcs | 02 | 159 |
| 3 13 09 122 02 0 | 4014586318172 | Die, No. in pack 2 pcs | 02 | 159 |
| 3 13 09 122 03 0 | 4014586318189 | Die, No. in pack 5 pcs | 02 | 159 |
| 3 13 09 141 00 0 | 4014586465548 | Punch | 02 | 159 |
| 3 13 09 141 01 0 | 4014586465555 | Punches and dies in a set | 02 | 159 |
| 3 13 09 142 00 0 | 4014586465562 | Punch | 02 | 159 |
| 3 13 09 142 01 0 | 4014586465579 | Punches and dies in a set | 02 | 159 |
| 3 13 22 169 00 5 | 4014586053202 | Hose sleeve | 02 | |
| 3 13 22 757 01 6 | 4014586261386 | Filter bag, Model Dustex II, 25 | 02 | |
| | | - | 02 | |
| 3 13 22 765 00 9 | 4014586261454 | Filter cartridge | | |
| 3 13 22 767 01 5 | 4014586261478 | Suction hose | 02 | |
| 3 13 22 771 00 9 | 4014586261492 | Connecting piece | 02 | 134 |
| 3 13 22 772 00 2 | 4014586261508 | Stepped collar | 02 | |
| 3 13 22 810 01 0 | 4014586307718 | Filter bag, Model Dustex 40 | 02 | |
| 3 13 22 811 01 0 | 4014586307725 | Filter bag, Model Dustex 40 | 02 | |
| 3 13 24 000 10 1 | 4014586457550 | Wheel guard, Ø 125 mm | 06 | 119 |
| 3 13 24 000 10 2 | 4014586457567 | Wheel guard, Ø 150 mm | 06 | 119 |
| 3 13 24 000 11 1 | 4014586457635 | anti-vibration handle | 06 | 119 |
| 3 13 24 000 14 2 | 4014586457864 | Safety hood for cutting work, Ø 125 mm | 02 | 119 |
| 3 13 24 000 14 3 | 4014586457871 | Safety hood for cutting work, Ø 150 mm | 02 | 119 |
| 3 13 24 000 14 4 | 4014586457888 | Dust protection filter | 02 | 119 |
| 3 13 24 000 18 7 | 4014586463452 | Tool adapter | 02 | 195 |
| 3 13 24 000 18 8 | 4014586463469 | Suction hose | 02 | 195 |
| 3 13 24 000 18 9 | 4014586463476 | Elbow | 02 | 195 |
| 3 13 24 000 19 0 | 4014586463483 | Suction tube | 02 | 195 |
| 3 13 24 000 19 1 | 4014586463490 | Crevice nozzle | 02 | 195 |
| 3 13 24 000 19 2 | 4014586463506 | Fluted filter | 02 | 195 |
| 3 13 24 000 19 3 | 4014586463513 | Floor nozzle | 02 | 195 |
| 3 13 24 000 19 4 | 4014586463520 | Set of rollers | 02 | 195 |
| 3 13 27 064 00 8 | 4014586199580 | Protective steel jaws | 02 | 176 |
| 3 13 27 068 00 7 | 4014586199627 | STRAINING SCREW | 02 | |
| 3 13 33 090 00 0 | 4014586368375 | Drill chuck | 02 | |
| 3 13 33 118 00 0 | 4014586368382 | Drill chuck | 02 | |
| 3 13 35 017 01 1 | 4014586262390 | Rotating roller | 02 | 130 |
| 3 13 45 012 01 0 | 4014586366197 | Flat-fold filter | 02 | 202 |
| 3 13 45 059 01 0 | 4014586366210 | Flat-fold filter | 02 | 202 |
| 3 13 45 060 01 0 | 4014586366227 | Flat-fold filter | 02 | 202 |
| 3 13 45 061 01 0 | 4014586366234 | Fleece filter bag, Model Dustex 25 L, No. in pack 5 pcs | 02 | 203 |
| | | | | |
| 3 13 45 062 01 0 | 4014586366241 | Fleece filter bag, Model Dustex 35 L, No. in pack 5 pcs | 02 | 203 |
| 3 13 45 063 01 0 | 4014586366258 | Disposal bag, No. in pack 5 pcs | 02 | 203 |
| 3 13 45 064 01 0 | 4014586366265 | Permanent filter | 02 | 203 |
| 3 13 45 065 01 0 | 4014586366272 | Suction hose, Ø 27 mm, L 4 m | 02 | 202 |
| 3 13 45 066 01 0 | 4014586366289 | Suction hose, Ø 35 mm, L 4 m | 02 | 202 |
| 3 13 45 067 01 0 | 4014586366296 | Extension hose, Ø 27 mm, L 2.5 m | 02 | 202 |
| 3 13 45 068 01 0 | 4014586366302 | Extension hose, Ø 35 mm, L 2.5 m | 02 | 202 |
| 3 13 45 069 01 0 | 4014586366319 | Repair set | 02 | 202 |
| 3 13 45 070 01 0 | 4014586366326 | Elbow | 02 | 202 |
| 3 13 45 071 01 0 | 4014586366333 | Suction tube | 02 | 202 |
| 3 13 45 071 02 0 | 4014586368528 | Accessory set | 02 | 203 |
| 3 13 45 072 01 0 | 4014586366340 | Floor nozzle | 02 | 202 |
| 3 13 45 073 01 0 | 4014586366357 | Combination nozzle | 02 | 202 |
| 3 13 45 074 01 0 | 4014586366364 | Crevice nozzle | 02 | 202 |
| 3 13 45 075 01 0 | 4014586366371 | Upholstery nozzle | 02 | 202 |
| 3 13 45 076 01 0 | 4014586366388 | Suction brush | 02 | 202 |
| 3 13 45 077 01 0 | 4014586366395 | Intake brush | 02 | 202 |
| | | | | |

| Part number | EAN | Description | PC | Page |
|------------------|--------------------------------|---|----|------------|
| 3 13 45 079 01 0 | 4014586366418 | Stepped collar | 02 | 202 |
| 3 13 45 119 01 0 | 4014586370187 | Cable holder, No. in pack 5 pcs | 02 | 203 |
| 3 13 45 120 01 0 | 4014586386119 | Antistatic suction hose, Ø 35 mm, L 4 m | 02 | 202 |
| 3 13 45 121 01 0 | 4014586392059 | Antistatic suction hose, Ø 27 mm, L 4 m | 02 | 202 |
| 3 13 45 123 01 0 | 4014586378596 | Antistatic tool collar | 02 | 202 |
| 3 13 45 130 01 0 | 4014586379449 | HEPA filter bag, No. in pack 3 pcs | 02 | 203 |
| 3 13 45 133 02 0 | 4014586386126 | Accessory set, Ø 40 mm | 02 | 203 |
| 3 13 45 138 01 0 | 4014586387819 | Brush strips | 02 | |
| 3 13 45 251 01 0 | 4014586392691 | Premium fleece filter bag, Model Dustex 35 L, No. in pack 5 pcs | 02 | 203 |
| 3 13 45 263 01 0 | 4014586394459 | Elbow, Ø 35 mm | 02 | 202 |
| 3 13 45 267 01 0 | 4014586400013 | Brush strips | 02 | |
| 3 13 45 268 01 0 | 4014586400020 | Rubber lip | 02 | |
| 3 13 45 270 01 0 | 4014586400037 | Brush strips | 02 | |
| 3 13 45 271 01 0 | 4014586400044 | Rubber lip | 02 | |
| 3 13 45 273 01 0 | 4014586409955 | Premium fleece filter bag, Model Dustex 25 L, No. in pack 5 pcs | 02 | 203 |
| 3 13 45 300 01 0 | 4014586439341 | Antistatic tool collar | 02 | 202 |
| 3 13 48 073 01 0 | 4014586385839 | Wheel guard, Ø 115 mm | 06 | 119 |
| 3 13 48 134 01 0 | 4014586436029 | Wheel guard, Ø 125 mm | 06 | 119 |
| 3 13 48 135 01 0 | 4014586436180 4014586441320 | Safety hood for cutting work, Ø 125 mm | 02 | 119 183 |
| 3 13 50 075 00 0 | 4014586441337 | KX clamping screw, No. in pack 10 pcs | 02 | 182 |
| 3 14 14 004 00 3 | 4014586060026 | SX clamping screw, No. in pack 10 pcs Hose | 02 | |
| 3 14 14 054 00 8 | 4014586208916 | Replacement hose | 00 | 33 |
| 3 14 14 055 00 2 | 4014586227290 | Hose | 02 | |
| 3 14 14 055 01 1 | 4014586252421 | Hose | 08 | |
| 3 14 14 070 01 0 | 4014586356433 | Flex-jointed hose, L 340 mm | 02 | 62 |
| 3 14 14 078 01 0 | 4014586428901 | Flex-jointed hose, L 500 mm | 02 | 62 |
| 3 14 15 020 00 8 | 4014586060392 | Anti vibration mounts | 02 | |
| 3 14 15 081 00 1 | 4014586207865 | Anti vibration mounts | 02 | |
| 3 14 20 120 01 0 | 4014586376677 | Protection for AccuTec ASM, Model ASM 14 | 02 | |
| 3 14 26 030 00 5 | 4014586061641 | Hook and loop fastener, Ø 150 mm | 02 | 134 |
| 3 14 26 067 01 6 | 4014586236797 | Anti-slip mat | 02 | |
| 3 14 28 102 01 6 | 4014586195957 | Anti-chipping protector, No. in pack 5 pcs | 02 | |
| 3 14 28 156 00 0 | 4014586272047 | Plastic cover | 02 | |
| 3 18 01 010 01 2 | 4014586069210 | Support | 02 | |
| 3 18 10 071 01 5 | 4014586069739 | Wheel guard | 02 | |
| 3 18 10 171 00 5 | 4014586070124 | Protective suction hood | 02 | |
| 3 18 10 240 01 4 | 4014586228945 | Protect.suction hood | 06 | 134 |
| 3 18 10 247 01 9 | 4014586241906 | Contact and swarf protection | 02 | |
| 3 18 10 264 01 0 | 4014586307343 | Protect.suction hood | 02 | 134 |
| 3 18 10 277 00 0 | 4014586326238 | Wheel guard | 02 | - |
| 3 18 10 299 00 0 | 4014586394107 | Wheel guard, Ø 115 mm | 06 | 119 |
| 3 18 10 300 00 0 | 4014586394114 | Wheel guard, Ø 125 mm | 06 | 119 |
| 3 18 10 301 00 0 | 4014586394121 | Wheel guard, Ø 150 mm | 06 | 119 |
| 3 18 10 305 00 0 | 4014586407852 | Wheel guard | 02 | |
| 3 18 10 319 00 0 | 4014586452326 | Safety hood for cutting work, Ø 125 mm | 02 | 119 |
| 3 21 09 061 01 6 | 4014586074542 | Clamping unit | 02 | |
| 3 21 19 032 00 2 | 4014586074689 | Side handle | 02 | |
| 3 21 19 047 00 4 | 4014586074801 | Handle | 02 | |
| 3 21 19 078 02 4 | 4014586074962 | Handle | 02 | |
| 3 21 19 107 01 6 | 4014586222882 | Handle | 02 | |
| 3 21 19 113 01 6 | 4014586235264 | Handle | 02 | |
| 3 21 19 117 01 5 | 4014586268125 | anti-vibration handle | 02 | |
| 3 21 19 118 01 3 | 4014586268132 | anti-vibration handle | 02 | |
| 3 21 19 119 01 7 | 4014586268149 | anti-vibration handle | 02 | |
| 3 21 19 124 01 0 | 4014586334783 | anti-vibration handle | 02 | 118 |
| 3 21 19 127 03 0 | 4014586351971 | Starter awl | 02 | |
| 3 21 19 148 02 0 | 4014586404790 | Additional handle | 04 | 229 |
| 3 21 19 150 01 0 | 4014586404523 | Handle Extension for tube handle | 02 | 96 |
| 3 21 20 025 00 6 | 4014586075105 | Extension for tube handle | 02 | |

| Part number | EAN | Description | PC | Page |
|------------------|---------------|---|----|------|
| 3 21 22 007 01 7 | 4014586075198 | Crank | 08 | - |
| 3 21 23 002 00 6 | 4014586270906 | Adjustment spanner - torque | 02 | 95 |
| 3 21 25 043 00 4 | 4014586075341 | Bow | 02 | - |
| 3 21 25 050 00 7 | 4014586075396 | Suspension Device | 02 | 73 |
| 3 21 26 012 01 0 | 4014586410210 | Tool holder | 02 | 95 |
| 3 21 27 003 03 5 | 4014586075594 | Depth stop | 02 | - |
| 3 21 27 005 00 6 | 4014586075600 | Depth stop | 02 | 73 |
| 3 21 27 021 03 6 | 4014586075761 | Stop sleeve | 02 | - |
| 3 21 27 021 06 1 | 4014586075792 | Stop sleeve | 02 | - |
| 3 21 27 021 11 3 | 4014586250724 | Stop sleeve | 02 | - |
| 3 21 27 021 12 9 | 4014586258669 | Stop sleeve | 02 | - |
| 3 21 27 021 13 5 | 4014586262406 | Stop sleeve | 02 | - |
| 3 21 27 021 14 1 | 4014586270531 | Depth stop | 02 | - |
| 3 21 27 043 00 0 | 4014586075983 | Stop sleeve | 02 | - |
| 3 21 27 057 00 8 | 4014586208831 | Stop sleeve | 02 | - |
| 3 21 27 065 01 9 | 4014586266077 | Depth stop | 02 | - |
| 3 21 27 069 01 0 | 4014586351674 | Depth stop | 04 | 218 |
| 3 21 31 038 02 0 | 4014586451794 | Coolant tank | 02 | 33 |
| 3 21 32 022 00 7 | 4014586076713 | Pump | 02 | 33 |
| 3 21 32 039 00 0 | 4014586418087 | BIOCUT 3000 lubricant, Contents 1 l | 08 | - |
| 3 21 32 040 00 0 | 4014586418094 | BIOCUT 3000 lubricant, Contents 5 l | 08 | - |
| 3 21 32 042 00 0 | 4014586422879 | Lubricant with resistance to the cold, Contents 1 l | 08 | - |
| 3 21 32 043 00 0 | 4014586422886 | Lubricant with resistance to the cold, Contents 5 l | 08 | _ |
| 3 21 32 046 00 0 | 4014586470924 | Cutting paste | 02 | 158 |
| 3 21 33 021 01 0 | 4014586404745 | Device for dust extract | 04 | - |
| 3 21 33 035 00 0 | 4014586465920 | 1/2" ratchet | 02 | - |
| 3 21 33 036 00 0 | 4014586465937 | Extension | 02 | _ |
| 3 21 73 003 00 3 | 4014586265568 | Work gloves, Size 9 L | 04 | 289 |
| 3 21 73 004 00 1 | 4014586265575 | Work gloves, Size 10 XL | 04 | 289 |
| 3 21 73 005 00 5 | 4014586265582 | Work gloves, Size 11 XXL | 04 | 289 |
| 3 21 74 003 00 0 | 4014586077215 | Protective cage | 02 | - |
| 3 21 74 006 00 5 | 4014586199641 | Ratchet buckle w/ strap | 02 | - |
| 3 21 74 007 00 9 | 4014586214740 | Ratchet buckle w/ strap | 02 | - |
| 3 21 74 008 00 7 | 4014586241890 | STRAP, SAFETY | 02 | _ |
| 3 21 74 009 00 1 | 4014586321813 | Wrist strap | 08 | - |
| 3 21 74 010 00 3 | 4014586321820 | Wrist strap | 08 | - |
| 3 21 74 011 00 0 | 4014586319056 | Protective cover | 04 | 247 |
| 3 21 74 013 01 0 | 4014586335773 | Swarf cup | 02 | _ |
| 3 21 74 014 01 0 | 4014586376691 | AccuTec ASW protective cover, Model ASW 14 | 02 | _ |
| 3 21 74 015 01 0 | 4014586376707 | Battery cover, Current/Voltages 14.4 V, Capacity 2.5 Ah | 02 | _ |
| 3 21 74 016 01 0 | 4014586376714 | Battery cover, Current/Voltages 14.4 V, Capacity 5 Ah | 02 | _ |
| 3 21 74 019 01 0 | 4014586404905 | Battery cover, Current/Voltages 18 V, Capacity 6 Ah | 02 | 289 |
| 3 21 74 020 01 0 | 4014586404912 | Battery cover, Current/Voltages 18 V, Capacity 3 Ah | 02 | 289 |
| 3 21 74 021 01 0 | 4014586404929 | Plastic cover, Model <60 Nm | 02 | 96 |
| 3 21 74 022 01 0 | 4014586404936 | Plastic cover, Model <45 Nm | 02 | 96 |
| 3 21 74 023 01 0 | 4014586414003 | Plastic cover, Model <14 Nm | 02 | 96 |
| 3 21 74 024 01 0 | 4014586404943 | AccuTec ASW protective cover, Model ASW 18 | 02 | 95 |
| 3 21 74 025 01 0 | 4014586415499 | Battery cover, Current/Voltages 12 V, Capacity 3 Ah | 02 | |
| 3 21 74 028 01 0 | 4014586434018 | Protection for AccuTec ASM, Model ASM 18 | 02 | 95 |
| 3 21 74 029 01 0 | 4014586435268 | Battery cover, Current/Voltages 12 V | 02 | |
| 3 24 22 346 01 0 | 4014586431093 | Spacer | 08 | |
| 3 24 22 420 01 0 | 4014586461335 | 60 mm oversize jaws (VersaMAG) | 02 | 191 |
| 3 24 33 027 01 7 | 4014586210469 | Plate | 08 | |
| 3 26 23 009 00 6 | 4014586200699 | Reducing rings, Ø 53 / 43 mm | 02 | 81 |
| 3 26 23 010 00 8 | 4014586200422 | Reducing rings, Ø 53 / 45 mm | 02 | 81 |
| 3 26 23 012 01 9 | 4014586248776 | Reducing rings, Ø 43 / 33 mm | 02 | 81 |
| 3 26 23 013 00 4 | 4014586248783 | Reducing rings, Ø 43 / 38 mm | 02 | 81 |
| 3 26 23 013 00 4 | 4014586369853 | Reducing rings, Ø 43 / 36 mm | 02 | 81 |
| 3 27 14 037 01 3 | 4014586369853 | Bow | 02 | - 01 |
| 3 27 14 071 01 3 | 4014586092201 | Clamping jaw | 02 | |
| 22/140/1013 | 4014200035501 | -ситтрину јам | UZ | |

| Part number | EAN | Description | PC | Page |
|-----------------------|----------------|--|----|------|
| 3 27 14 088 00 7 | 4014586200750 | Chipping protector | 02 | |
| 3 34 01 116 02 0 | 4014586472331 | 3/4" Weldon mounting shaft, Taper MT 2, Cutting depth 75 mm, Bore Ø 12 - 35 mm | 02 | 60 |
| 3 34 01 117 02 0 | 4014586472348 | 3/4" Weldon mounting shaft, Taper MK 3, Cutting depth 75 mm, Bore Ø 12 - 65 mm | 02 | 60 |
| 3 34 01 118 02 0 | 4014586472355 | 3/4" Weldon mounting shaft, Taper MK 3, Cutting depth 75 mm, Bore Ø 12 - 35 mm | 02 | 60 |
| 3 34 01 119 02 0 | 4014586472362 | 3/4" Weldon mounting shaft, Taper MK 3, Cutting depth 50 mm, Bore Ø 12 - 35 mm | 02 | 60 |
| 3 34 01 120 02 0 | 4014586472379 | 3/4" Weldon mounting shaft, Taper MT 2, Cutting depth 75 mm, Bore Ø 12 - 35 mm | 02 | 60 |
| 3 34 01 121 02 0 | 4014586472386 | 3/4" Weldon mounting shaft, Taper MT 2, Cutting depth 50 mm, Bore Ø 12 - 35 mm | 02 | 60 |
| 3 39 01 031 00 1 | 4014586110233 | Tool case | 08 | |
| 3 39 01 096 01 6 | 4014586242095 | Tool case | 02 | |
| 3 39 01 114 00 7 | 4014586266732 | Transport box | 80 | _ |
| 3 39 01 118 01 0 | 4014586285474 | Tool case | 02 | _ |
| 3 39 01 118 20 0 | 4014586302775 | Tool case | 04 | |
| 3 39 01 118 48 0 | 4014586317618 | Tool case | 02 | _ |
| 3 39 01 119 00 0 | 4014586285498 | Plastic box | 02 | 289 |
| 3 39 01 122 01 0 | 4014586308791 | Tool case | 02 | 142 |
| 3 39 01 122 06 0 | 4014586321165 | Tool case | 02 | _ |
| 3 39 01 122 12 0 | 4014586336732 | Tool case | 02 | _ |
| 3 39 01 122 19 0 | 4014586405759 | Tool case | 02 | _ |
| 3 39 01 126 02 0 | 4014586332406 | Tool box ass. | 02 | _ |
| 3 39 01 127 02 0 | 4014586325859 | Tool box ass. | 02 | _ |
| 3 39 01 130 05 0 | 4014586333250 | Tool case | 02 | _ |
| 3 39 01 131 03 0 | 4014586348957 | Tool case | 02 | _ |
| 3 39 01 131 08 0 | 4014586348650 | Tool case | 02 | _ |
| 3 39 01 131 92 0 | 4014586376325 | Plastic tool cases | 02 | _ |
| 3 39 01 131 94 0 | 4014586379630 | Tool case | 02 | _ |
| 3 39 01 131 98 0 | 4014586376332 | Carrying case unfilled | 04 | _ |
| 3 39 01 132 03 0 | 4014586340449 | Tool box ass. | 02 | _ |
| 3 39 01 133 05 0 | 4014586351247 | Tool case | 02 | _ |
| 3 39 01 134 04 0 | 4014586340456 | Tool box ass. | 02 | _ |
| 3 39 01 140 99 0 | 4014586356310 | Tool case | 02 | _ |
| 3 39 01 141 01 0 | 4014586365244 | Plastic tool cases | 02 | _ |
| 3 39 01 142 14 0 | 4014586356921 | Case | 02 | _ |
| 3 39 01 143 06 0 | 4014586356938 | Case | 02 | _ |
| 3 39 01 146 00 0 | 4014586380025 | Systainer Sys 1 | 02 | _ |
| 3 39 01 146 19 0 | 4014586430836 | Tool case | 02 | _ |
| 3 39 01 146 22 0 | 4014586416946 | Systainer Starlock Plus | 04 | _ |
| 3 39 01 147 00 0 | 4014586380032 | Systainer Sys 2 | 02 | _ |
| 3 39 01 152 00 0 | 4014586398396 | Plastic tool cases | 02 | _ |
| 3 39 01 152 05 0 | 4014586407654 | Plastic tool cases | 04 | _ |
| 3 39 01 152 39 0 | 4014586420080 | Plastic tool cases | 02 | _ |
| 3 39 01 152 88 0 | 4014586465609 | Case | 02 | _ |
| 3 39 01 154 03 0 | 4014586411903 | Plastic tool cases | 04 | _ |
| 3 39 01 154 05 0 | 4014586403786 | Plastic tool cases | 04 | _ |
| 3 39 01 155 02 0 | 4014586379647 | Tool box ass. | 02 | _ |
| 3 39 01 157 32 0 | 4014586410593 | Tool case | 02 | _ |
| 3 39 01 174 06 0 | 4014586403809 | Tool box ass. | 02 | _ |
| 3 39 01 175 04 0 | 4014586403816 | Tool box ass. | 02 | |
| 3 39 01 182 02 0 | 4014586420097 | Plastic tool cases | 02 | |
| 3 39 01 189 10 0 | 4014586441672 | Tool case | 02 | |
| 3 39 01 190 01 0 | 4014586457772 | Case | 02 | |
| 3 39 01 191 01 0 | 4014586457857 | Case | 02 | |
| 3 39 01 604 02 0 | 4014586422893 | Case | 02 | |
| 3 39 01 605 02 0 | 4014586425849 | Case | 02 | |
| 3 39 01 680 39 0 | 4014586465432 | Structural Steel-Set 3/4" Weldon / HSS NOVA 50 | 02 | 63 |
| 3 39 01 680 40 0 | 4014586465449 | Fabricator M12 Tapping-Set 3/4" Weldon | 02 | 63 |
| 3 39 01 680 41 0 | 4014586465456 | Machinery-Set 3/4" Weldon | 02 | 33 |
| 3 39 01 680 42 0 | 4014586465463 | Structural Steel-Set 3/4" Weldon / HSS NOVA 25 | 02 | 33 |
| 3 39 01 680 42 0 | 4014586465470 | KBC 36 MAGFORCE Truckframe-Set 3/4" Weldon / HSS SPECIAL 25 | 02 | 33 |
| 3 39 01 680 52 0 | 4014586472249 | Construction Site Set 3/4" Weldon / HSS NOVA 50 | 02 | 63 |
| 3 39 01 740 00 0 | 4014586466934 | XL-BOXX FEIN | 02 | 280 |
| 3 3 3 3 1 7 7 3 0 0 0 | 101 1000700504 | AL DOM: LIN | | |

| Part number | EAN | Description | PC | Page |
|------------------|---------------|---|----|------|
| 3 39 01 790 00 0 | 4014586473031 | FEIN i-BOXX Rack, single, Depth 342 mm, Width 442 mm, Height 101 mm | 02 | 281 |
| 3 39 01 791 00 0 | 4014586473048 | FEIN i-BOXX Rack lid, Depth 342 mm, Width 442 mm, Height 50 mm | 02 | 281 |
| 3 39 06 420 00 0 | 4014586464480 | FEIN L-BOXX lid insert, Depth 321 mm, Width 405 mm, Height 21 mm | 02 | 281 |
| 3 39 06 428 00 0 | 4014586466910 | FEIN XL-BOXX lid insert, Depth 361 mm, Width 596 mm, Height 17 mm | 02 | 281 |
| 3 39 10 136 00 0 | 4014586473086 | FEIN L-BOXX roller, Depth 492 mm, Width 646 mm, Height 184 mm | 02 | 281 |
| 3 39 98 140 02 2 | 4014586622231 | Plastic tool cases | 02 | _ |
| 3 39 98 140 08 2 | 4014586662039 | Case | 02 | _ |
| 3 43 00 000 00 1 | 4014586402796 | Contact guard | 04 | 218 |
| 3 52 22 927 05 0 | 4014586392455 | Adapter for FEIN oscillator (up to 2004) | 04 | _ |
| 3 52 22 946 06 0 | 4014586397498 | Composite set of accessories, Mount SLM | 04 | _ |
| 3 52 22 952 01 0 | 4014586392516 | HSS saw blade set, Ø 100 mm, Mount SLP | 04 | 218 |
| 3 52 22 952 03 0 | 4014586392530 | E-Cut-Combo, Mount SLP | 04 | _ |
| 3 52 22 952 10 0 | 4014586404721 | Set of sanding sheets, Edge length 130 mm | 04 | 225 |
| 3 52 22 952 11 0 | 4014586404479 | Sanding sheet set, zirconium, Edge length 130 mm | 04 | _ |
| 3 52 22 952 30 0 | 4014586415635 | Best of E-Cut accessory set, Mount SL | 04 | _ |
| 3 52 22 967 01 0 | 4014586440378 | Best of E-Cut Starlock WOOD & METAL, Mount SL | 04 | 218 |
| 3 52 22 967 02 0 | 4014586440385 | Best of Starlock METAL, Mount SL | 04 | 222 |
| 3 52 22 967 03 0 | 4014586440392 | Best of E-Cut StarlockPlus WOOD & METAL, Mount SLP | 04 | 218 |
| 3 52 22 967 04 0 | 4014586440408 | Best of Starlock SANDING, Mount SL | 04 | 223 |
| 3 52 22 967 05 0 | 4014586440415 | Best of E-Cut StarlockMax WOOD & METAL, Mount SLM | 04 | 218 |
| 3 52 22 967 06 0 | 4014586440507 | Best of Starlock RENOVATION, Mount SL | 04 | 222 |
| 3 52 22 967 07 0 | 4014586440422 | Starlock TILE WORKING combo, Mount SL | 04 | 227 |
| 3 52 22 967 08 0 | 4014586440439 | Starlock WOOD E-Cut combo, Mount SL | 04 | 219 |
| 3 52 22 967 09 0 | 4014586440446 | Starlock MINI CUT combo, Mount SL | 04 | 219 |
| 3 52 22 967 10 0 | 4014586440453 | Starlock WOOD & METAL E-Cut combo, Mount SL | 04 | 219 |
| 3 52 22 967 11 0 | 4014586440460 | Starlock RENOVATION combo, Mount SL | 04 | 222 |
| 3 52 22 967 12 0 | 4014586440477 | StarlockMax INTERIOR WORK professional set, Mount SLM | 04 | 222 |
| 3 52 22 967 13 0 | 4014586440484 | StarlockMax GROUT RENEWAL professional set, Mount SLM | 04 | 228 |
| 3 52 22 967 14 0 | 4014586440491 | StarlockMax HEATING/SANITARY professional set, Mount SLM | 04 | 227 |
| 3 52 22 967 26 0 | 4014586444253 | Professional marine set, Mount SLP | 04 | 222 |
| 3 90 00 000 00 1 | 4014586280028 | Graphite pad, No. in pack 5 pcs | 06 | 267 |
| 3 90 00 000 00 2 | 4014586280035 | Hose | 06 | 269 |
| 3 90 00 000 00 3 | 4014586280042 | Tube clamps | 06 | 269 |
| 3 90 00 000 00 4 | 4014586280059 | Eye protection, No. in pack 3 pcs | 06 | 267 |
| 3 90 00 000 00 7 | 4014586280080 | Eye protection GU75/GR/GXR (3 pieces) | 06 | 268 |
| 3 90 00 000 05 6 | 4014586283517 | Graphite coating, No. in pack 3 pcs | 06 | 270 |
| 3 90 00 000 10 0 | 4014586294162 | Metal filter | 06 | 272 |
| 3 90 00 000 18 3 | 4014586283500 | Graphite coating | 06 | 273 |
| 3 90 00 000 18 4 | 4014586283494 | Eye protection, No. in pack 3 pcs | 06 | 270 |
| 3 90 00 000 19 0 | 4014586283487 | Eye protection, No. in pack 3 pcs | 06 | 273 |
| 3 90 00 000 49 6 | 4014586280325 | Guide rail, brass | 06 | 269 |
| 3 90 00 000 49 7 | 4014586280332 | Nylon glide support | 06 | 269 |
| 3 90 00 000 97 6 | 4014586286303 | Cassette filter | 06 | 272 |
| 3 90 00 001 00 2 | 4014586353739 | Brake wheel | 06 | _ |
| 3 90 00 004 76 0 | 4014586380933 | Graphite pad, No. in pack 4 pcs | 06 | 272 |
| 3 90 00 008 10 6 | 4014586389837 | Stainless steel sanding support | 02 | 252 |
| 3 90 00 009 92 3 | 4014586434919 | Stainless steel sanding support | 13 | 272 |
| 4 06 11 009 01 9 | 4014586126760 | Set of sealing rings | 02 | _ |
| 4 11 14 001 00 8 | 4014586128030 | Nipple | 08 | _ |
| 4 11 35 007 00 2 | 4014586128177 | Clutch part | 08 | _ |
| 4 11 36 005 00 0 | 4014586128269 | Coupling sleeve | 08 | _ |
| 4 11 36 005 01 9 | 4014586128276 | Coupling sleeve | 08 | _ |
| 4 11 36 006 00 3 | 4014586128283 | Coupling sleeve | 08 | _ |
| 4 11 40 004 00 7 | 4014586128399 | Hose coupling | 02 | 176 |
| 4 30 33 087 06 5 | 4014586225173 | Set of clamping screws | 04 | |
| 6 01 10 008 01 7 | 4014586165790 | Tool holder Ø 7 mm with external flat | 02 | _ |
| 6 05 03 306 00 8 | 4014586262772 | Bit, 1/4" hexagon head | 02 | _ |
| 6 05 05 015 00 1 | 4014586258713 | Bits 1/4" for hexagon socket screws | 02 | _ |
| 6 05 10 011 00 9 | 4014586235141 | Tool holder 1/4" external hexagon, Ø 15 mm, L 51 mm | 02 | 97 |
| 6 05 10 215 00 3 | 4014586258812 | Tool holder 1/4" external hexagon, Ø 10.6 mm, L 45 mm | 02 | 97 |
| | | | | |

| Part number | EAN | Description | PC | Page |
|------------------|--------------------------------|---|----|------|
| 6 05 10 222 01 0 | 4014586404820 | Bit holder, Accessory interface QuickIN | 02 | 87 |
| 6 20 05 019 01 0 | 4014586420141 | Impact socket with protective cover, Tool Holder 1/4" Outer square, wrench size 7 mm | 02 | |
| 6 20 05 020 01 0 | 4014586420158 | Impact socket with protective cover, Tool Holder 1/4" Outer square, wrench size 8 mm | 02 | |
| 6 20 05 021 01 0 | 4014586420165 | Impact socket with protective cover, Tool Holder 1/4" Outer square, wrench size 10 mm | 02 | |
| 6 20 05 023 01 0 | 4014586420172 | Impact socket with protective cover, Tool Holder 1/4" Outer square, wrench size 13 mm | 02 | |
| 6 20 05 024 01 0 | 4014586420189 | Impact socket with protective cover, Tool Holder 1/4" Outer square, wrench size 16 mm | 02 | |
| 6 21 05 017 01 0 | 4014586420196 | Impact socket with protective cover, Tool Holder 3/8" Outer square, wrench size 8 mm | 02 | |
| 6 21 05 018 01 0 | 4014586420202 | Impact socket with protective cover, Tool Holder 3/8" Outer square, wrench size 10 mm | 02 | |
| 6 21 05 019 01 0 | 4014586420219 | Impact socket with protective cover, Tool Holder 3/8" Outer square, wrench size 13 mm | 02 | |
| 6 21 05 020 01 0 | 4014586420226 | Impact socket with protective cover, Tool Holder 3/8" Outer square, wrench size 16 mm | 02 | |
| 6 22 05 023 01 0 | 4014586420233 | Impact socket with protective cover, Tool Holder 1/2" Outer square, wrench size 16 mm | 02 | |
| 6 22 05 024 01 0 | 4014586420240 | Impact socket with protective cover, Tool Holder 1/2" Outer square, wrench size 18 mm | 02 | |
| 6 22 05 025 01 0 | 4014586420257 | Impact socket with protective cover, Tool Holder 1/2" Outer square, wrench size 21 mm | 02 | |
| 6 22 05 026 01 0 | 4014586420264 | Impact socket with protective cover, Tool Holder 1/2" Outer square, wrench size 24 mm | 02 | |
| 6 22 19 002 07 9 | 4014586168012 | Socket for stay bolts | 02 | |
| 6 22 19 002 09 1 | 4014586168036 | Socket for stay bolts | 02 | |
| 6 22 19 002 10 6 | 4014586168043 | Socket for stay bolts | 02 | |
| 6 22 19 002 14 3 | 4014586168074 | Socket for stay bolts | 02 | |
| 6 24 05 323 01 0 | 4014586442006 | Impact socket, wrench size 24 mm | 02 | 92 |
| 6 24 05 323 02 0 | 4014586442075 | Set of impact sockets | 02 | 92 |
| 6 24 05 324 01 0 | 4014586442013 | Impact socket, wrench size 27 mm | 02 | 92 |
| 6 24 05 325 01 0 | 4014586442020 | Impact socket, wrench size 30 mm | 02 | 92 |
| 6 24 05 326 01 0 | 4014586442037 | Impact socket, wrench size 32 mm | 02 | 92 |
| 6 24 05 327 01 0 | 4014586442044 | Impact socket, wrench size 34 mm | 02 | 92 |
| 6 24 05 328 01 0 | 4014586442051 | Impact socket, wrench size 36 mm | 02 | 92 |
| 6 24 05 329 01 0 | 4014586442068 | Impact socket, wrench size 41 mm | 02 | 92 |
| 6 24 15 002 01 0 | 4014586440118 | Reduction adapter | 02 | 92 |
| 6 27 12 109 03 4 | 4014586169637 | Bit, 1/4" hexagon head, Size 2, L 25 mm | 02 | |
| 6 29 01 002 00 4 | 4014586172071 | Jaw spanner SW8 | 02 | |
| 6 29 01 003 00 8 | 4014586172088 | Jaw spanner SW9 | 02 | |
| 6 29 01 004 00 6 | 4014586172095 | Single head wrench | 02 | |
| 6 29 01 007 00 7 | 4014586172125 | Jaw spanner SW13 | 02 | |
| 6 29 03 002 00 9 | 4014586172255 | Jaw spanner SW17 | 02 | 73 |
| 6 29 03 010 00 6 | 4014586172309 | Single head wrench | 08 | |
| 6 29 03 011 00 5 | 4014586172316 | Jaw spanner SW17 | 02 | |
| 6 29 04 003 00 0 | 4014586172347 | Jaw spanner SW19 | 02 | |
| 6 29 06 009 00 7 | 4014586172415 | Socket spanner SW 8 | 02 | |
| 6 29 06 014 00 0 | 4014586419534 | Pipe socket wrench | 08 | |
| 6 29 07 004 00 5 | 4014586172446 | Allen key SW6 | 02 | |
| 6 29 07 006 00 2 | 4014586172453 | Allen key SW8 | 02 | |
| 6 29 07 010 00 0 | 4014586172477 4014586172484 | Allen key SW4 | 02 | |
| 6 29 07 013 00 6 | | Allen key SW3 Allen key SW3 | 02 | |
| 6 29 07 015 00 8 | 4014586172491 4014586172514 | Allen key SW2.5 | 02 | |
| 6 29 07 017 00 5 | 4014586172521 | Allen key, WAF 4.5 | 02 | |
| 6 29 07 023 00 5 | 4014586172545 | Allen key SW4 | 02 | |
| 6 29 07 029 00 6 | 4014586172590 | Allen key SW2 | 02 | |
| 6 29 07 030 00 8 | 4014586172606 | Allen key SW8 | 02 | |
| 6 29 07 037 00 3 | 4014586249728 | Allen key | 02 | |
| 6 29 08 013 00 3 | 4014586172675 | Sickle spanner | 02 | |
| 6 29 08 015 00 0 | 4014586419541 | Sickle spanner | 02 | |
| 6 29 10 022 00 2 | 4014586172736 | Bidirectional nut spanner | 02 | |
| 6 29 10 023 00 6 | 4014586172743 | Bi-directional nut spanner | 02 | |
| 6 29 10 031 00 8 | 4014586172811 | Bi-directional nut spanner | 04 | |
| 6 29 11 010 00 0 | 4014586220772 | Ring spanner 17 x 19 | 08 | |
| 6 29 12 001 00 4 | 4014586266107 | Screwdriver | 02 | |
| 6 29 12 002 01 0 | 4014586441375 | Socket head wrench, WAF 4 | 02 | |
| 6 29 12 003 01 0 | 4014586441382 | Socket head wrench, WAF 5 | 02 | |
| 6 29 12 004 01 0 | 4014586441399 | T15 torx wrench | 02 | |
| 6 29 12 005 00 0 | 4014586458540 | Allen key | 02 | |
| | | • | | |

| Part number | EAN | Description | PC | Page |
|-------------------|---------------|---|----|--------|
| 6 29 13 004 00 0 | 4014586172859 | Retaining pin | 02 | _ |
| 6 29 13 020 00 4 | 4014586172927 | Retaining pin | 02 | _ |
| 6 29 14 002 00 5 | 4014586172941 | Chuck key | 02 | _ |
| 6 29 14 004 00 7 | 4014586172958 | Chuck key | 02 | _ |
| 6 29 14 005 00 1 | 4014586172965 | Chuck key | 02 | _ |
| 6 29 14 011 00 1 | 4014586173016 | Chuck key | 02 | _ |
| 6 31 06 016 01 0 | 4014586271767 | Extension | 02 | 59 |
| 6 31 06 017 01 0 | 4014586335063 | Extension | 02 | _ |
| 6 31 06 022 98 0 | 4014586720180 | Extension | 02 | 59 |
| 6 31 10 019 01 0 | 4014586415680 | Tapping drill for through holes, Thread M 6, Ø 6 mm, Square 4.9 mm | 02 | 32 |
| 6 31 10 019 02 0 | 4014586416069 | Tapping drill set for through holes, Thread M 6 | 02 | 32 |
| 6 31 10 019 03 0 | 4014586416076 | Tapping drill for through holes with adapter with 3/4" Weldon fitting, Thread M 6 | 02 | 32 |
| 6 31 10 020 01 0 | 4014586415697 | Tapping drill for through holes, Thread M 8, Ø 6 mm, Square 4.9 mm | 02 | 32 |
| 6 31 10 020 02 0 | 4014586416083 | Tapping drill set for through holes, Thread M 8 | 02 | 32 |
| 6 31 10 020 03 0 | 4014586416090 | Tapping drill for through holes with adapter with 3/4" Weldon fitting, Thread M 8 | 02 | 32 |
| 6 31 10 021 01 0 | 4014586415703 | Tapping drill for through holes, Thread M 10, \oslash 7 mm, Square 5.5 mm | 02 | 32 |
| 6 31 10 021 02 0 | 4014586416106 | Tapping drill set for through holes, Thread M 10 | 02 | 32 |
| 6 31 10 021 03 0 | 4014586416113 | Tapping drill for through holes with adapter with 3/4" Weldon fitting, Thread M 10 | 02 | 32 |
| 6 31 10 022 01 0 | 4014586415710 | Tapping drill for through holes, Thread M 12, Ø 9 mm, Square 7 mm | 02 | 32 |
| 6 31 10 022 02 0 | 4014586416120 | Tapping drill set for through holes, Thread M 12 | 02 | 32 |
| 6 31 10 022 03 0 | 4014586416137 | Tapping drill for through holes with adapter with 3/4" Weldon fitting, Thread M 12 | 02 | 32 |
| 6 31 10 023 01 0 | 4014586465487 | Tapping drill for through holes, Thread M 8, Ø 8 mm, Square 6.2 mm | 02 | 61 |
| 6 31 10 023 02 0 | 4014586465494 | Tappers for blind holes, Thread M 8, Ø 8 mm, Square 7 mm | 02 | 61 |
| 6 31 10 024 01 0 | 4014586465500 | Tapping drill for through holes, Thread M 10, Ø 10 mm, Square 8 mm | 02 | 61 |
| 6 31 10 024 02 0 | 4014586465517 | Tappers for blind holes, Thread M 10, Ø 10 mm, Square 8 mm | 02 | 61 |
| 6 31 10 025 01 0 | 4014586465524 | Tapping drill for through holes, Thread M 12, Ø 9 mm, Square 7 mm | 02 | 61 |
| 6 31 10 025 02 0 | 4014586465531 | Tappers for blind holes, Thread M 12, Ø 9 mm, Square 6.2 mm | 02 | 61 |
| 6 31 11 009 01 0 | 4014586326597 | HSS spiral drill with QuickIN fitting, Bore Ø 10 mm | 02 | 59 |
| 6 31 11 010 01 0 | 4014586326603 | HSS spiral drill with QuickIN fitting, Bore Ø 10.2 mm | 02 | 59 |
| 6 31 11 011 01 0 | 4014586326610 | HSS spiral drill with QuickIN fitting, Bore Ø 11 mm | 02 | 59 |
| 6 31 11 012 01 0 | 4014586326627 | HSS spiral drill with QuickIN fitting, Bore Ø 12 mm | 02 | 59 |
| 6 31 11 013 01 0 | 4014586326634 | HSS spiral drill with QuickIN fitting, Bore Ø 13 mm | 02 | 59 |
| 6 31 11 014 01 0 | 4014586326641 | HSS spiral drill with QuickIN fitting, Bore Ø 14 mm | 02 | 59 |
| 6 31 11 015 01 0 | 4014586326658 | HSS spiral drill with QuickIN fitting, Bore Ø 15 mm | 02 | 59 |
| 6 31 11 016 01 0 | 4014586326665 | HSS spiral drill with QuickIN fitting, Bore Ø 15.5 mm | 02 | 59 |
| 6 31 11 018 01 0 | 4014586409085 | HSS twist drill with 3/4" Weldon fitting, Bore Ø 6 mm | 02 | 31 |
| 6 31 11 018 02 0 | 4014586416144 | HSS twist drill set with 3/4" Weldon fitting | 02 | 31 |
| 6 31 11 019 01 0 | 4014586409092 | HSS twist drill with 3/4" Weldon fitting, Bore Ø 7 mm | 02 | 31 |
| 6 31 11 020 01 0 | 4014586409108 | HSS twist drill with 3/4" Weldon fitting, Bore Ø 8 mm | 02 | 31 |
| 6 31 11 021 01 0 | 4014586409115 | HSS twist drill with 3/4" Weldon fitting, Bore Ø 9 mm | 02 | 31 |
| 6 31 11 022 01 0 | 4014586409122 | HSS twist drill with 3/4" Weldon fitting, Bore Ø 10 mm | 02 | 31 |
| 6 31 11 023 01 0 | 4014586409139 | HSS twist drill with 3/4" Weldon fitting, Bore Ø 11 mm | 02 | 31 |
| 6 31 11 024 01 0 | 4014586409146 | HSS twist drill with 3/4" Weldon fitting, Bore Ø 12 mm | 02 | 31 |
| 6 31 11 025 01 0 | 4014586409153 | HSS twist drill with 3/4" Weldon fitting, Bore Ø 13 mm | 02 | 31 |
| 6 31 11 026 01 0 | 4014586409160 | HSS twist drill with 3/4" Weldon fitting, Bore Ø 14 mm | 02 | 31 |
| 6 31 11 027 01 0 | 4014586409177 | HSS twist drill with 3/4" Weldon fitting, Bore Ø 15 mm | 02 | 31 |
| 6 31 11 028 01 0 | 4014586409184 | HSS twist drill with 3/4" Weldon fitting, Bore Ø 16 mm | 02 | 31 |
| 6 31 11 034 01 0 | 4014586409658 | HSS twist drill with 3/4" Weldon fitting, Bore Ø 6.8 mm | 02 | 31 |
| 6 31 11 03 7 01 0 | 4014586409665 | HSS twist drill with 3/4" Weldon fitting, Bore Ø 8.5 mm | 02 | 31 |
| 6 31 11 036 01 0 | 4014586415109 | HSS twist drill with 3/4" Weldon fitting, Bore Ø 5 mm | 02 | 31 |
| 6 31 11 037 01 0 | 4014586415116 | HSS twist drill with 3/4" Weldon fitting, Bore Ø 10.2 mm | 02 | 31 |
| | 4014586415727 | | 02 | 32 |
| 6 31 11 038 01 0 | | HSS 90° countersink bit, Ø 16.5 mm | 02 | |
| 6 31 11 038 02 0 | 4014586416168 | HSS 90° countersink bit with adapter with 3/4" Weldon fitting, Ø 16.5 mm | | 32 |
| 6 31 14 038 01 0 | 4014586331027 | Centring drill bit, No. in pack 1 pcs | 02 | 89 |
| 6 31 14 038 02 0 | 4014586332796 | Centring drill bit, No. in pack 5 pcs TCT Littra 50 core bit with EEIN thread M 19 v 6 D1 5 Pove (3 19 mm. Cutting don'th 50 mm. | 02 | 89 |
| 6 31 27 001 01 5 | 4014586176130 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 18 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 002 01 8 | 4014586176147 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 20 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 003 01 2 | 4014586176154 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 22 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 004 01 0 | 4014586176161 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 25 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 005 01 4 | 4014586176178 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 26 mm, Cutting depth 50 mm | 20 | 53 |

| Part number | EAN | Description | РС | Page |
|------------------|---|--|----|------|
| 6 31 27 006 01 7 | 4014586176185 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 28 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 007 01 1 | 4014586176192 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 30 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 008 01 9 | 4014586176208 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 32 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 009 01 3 | 4014586176215 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 34 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 010 01 5 | 4014586176222 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 35 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 011 01 4 | 4014586176239 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 38 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 012 01 7 | 4014586176246 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 40 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 013 01 1 | 4014586176253 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 42 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 014 01 9 | 4014586176260 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 43 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 015 01 3 | 4014586176277 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 45 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 016 01 6 | 4014586176284 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 48 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 017 01 0 | 4014586176291 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 50 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 018 01 8 | 4014586176307 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 52 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 019 01 2 | 4014586176314 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 19 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 020 01 4 | 4014586176321 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 21 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 021 01 3 | 4014586176338 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 23 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 022 01 6 | 4014586176345 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 24 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 023 01 0 | 4014586176352 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 27 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 024 01 8 | 4014586176369 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 29 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 025 01 2 | 4014586176376 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 31 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 026 01 5 | 4014586176383 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 33 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 027 01 9 | 4014586176390 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 36 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 028 01 7 | 4014586176406 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 37 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 029 01 1 | 4014586176413 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 39 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 030 01 3 | 4014586176420 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 41 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 031 01 2 | 4014586176437 4014586176444 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 44 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 032 01 5 | 4014586176444 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 46 mm, Cutting depth 50 mm TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 47 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 034 01 7 | 4014586176468 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 47 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 034 01 7 | 4014586176475 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 51 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 036 01 4 | 4014586192369 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 53 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 037 01 8 | 4014586192376 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 54 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 038 01 6 | 4014586192383 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 55 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 039 01 0 | 4014586192390 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 56 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 040 01 2 | 4014586192406 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 57 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 041 01 1 | 4014586192413 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 58 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 042 01 4 | 4014586200941 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 12 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 043 01 8 | 4014586200958 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 13 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 044 01 6 | 4014586200965 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 14 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 045 01 0 | 4014586200972 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 15 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 046 01 3 | 4014586200989 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 16 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 047 01 7 | 4014586200996 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 17 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 049 01 9 | 4014586223179 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 59 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 050 01 1 | 4014586223186 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 60 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 051 01 0 | 4014586223193 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 61 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 052 01 3 | 4014586223209 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 62 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 053 01 7 | 4014586223216 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 63 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 054 01 5 | 4014586223223 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 64 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 055 01 9 | 4014586223230 | TCT Ultra 50 core bit with FEIN thread M 18 x 6 P 1.5, Bore Ø 65 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 086 01 9 | 4014586239996 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 12 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 086 04 0 | 4014586375533 | Best of core bits QuickIN | 20 | 51 |
| 6 31 27 087 01 3 | 4014586240008 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 13 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 088 01 1 | 4014586240015 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 14 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 089 01 5 | 4014586240022 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 15 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 090 01 7 | 4014586240039 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 16 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 091 01 6 | 4014586240046 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 17 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 092 01 9 | 4014586240053 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 18 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 093 01 3 | 404 45060 40060 | TCT I litra 75 care bit with QuickIN holder Para Ø 10 mm. Cutting donth 75 mm. | 20 | 51 |
| 6 71 27 004 01 1 | 4014586240060 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 19 mm, Cutting depth 35 mm | | |
| 6 31 27 094 01 1 | 4014586240060 4014586240077 4014586240084 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 20 mm, Cutting depth 35 mm TCT Ultra 35 core bit with QuickIN holder, Bore Ø 20 mm, Cutting depth 35 mm TCT Ultra 35 core bit with QuickIN holder, Bore Ø 21 mm, Cutting depth 35 mm | 20 | 51 |

| Part number | EAN | Description | PC | Page |
|------------------|---------------|--|----|----------|
| 6 31 27 096 01 8 | 4014586240091 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 22 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 097 01 2 | 4014586240107 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 23 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 098 01 0 | 4014586240114 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 24 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 099 01 4 | 4014586240121 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 25 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 100 01 5 | 4014586240138 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 26 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 101 01 4 | 4014586240145 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 27 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 102 01 7 | 4014586240152 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 28 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 103 01 1 | 4014586240169 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 29 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 104 01 9 | 4014586240176 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 30 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 105 01 3 | 4014586240183 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 31 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 106 01 6 | 4014586240190 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 32 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 107 01 0 | 4014586240206 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 33 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 108 01 8 | 4014586240213 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 34 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 109 01 2 | 4014586240220 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 35 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 110 01 4 | 4014586240237 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 36 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 111 01 3 | 4014586240244 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 37 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 112 01 6 | 4014586240251 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 38 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 113 01 0 | 4014586240268 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 39 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 114 01 8 | 4014586240275 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 40 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 115 01 2 | 4014586240282 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 41 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 116 01 5 | 4014586240299 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 42 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 117 01 9 | 4014586240305 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 43 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 118 01 7 | 4014586240312 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 44 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 119 01 1 | 4014586240329 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 45 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 120 01 3 | 4014586240336 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 46 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 121 01 2 | 4014586240343 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 47 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 122 01 5 | 4014586240350 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 48 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 123 01 9 | 4014586240367 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 49 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 124 01 7 | 4014586240374 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 50 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 125 01 1 | 4014586240381 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 51 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 126 01 4 | 4014586240398 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 52 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 127 01 8 | 4014586240404 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 53 mm, Cutting depth 35 mm | 20 | 51 51 |
| 6 31 27 128 01 6 | 4014586240411 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 54 mm, Cutting depth 35 mm TCT Ultra 35 core bit with QuickIN holder, Bore Ø 55 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 129 01 0 | 4014586240428 | TCT Ultra 35 core bit with Quickin holder, Bore Ø 55 mm, Cutting depth 35 mm TCT Ultra 35 core bit with QuickiN holder, Bore Ø 56 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 130 01 2 | 4014586240442 | TCT Ultra 35 core bit with Quickin Holder, Bore Ø 57 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 132 01 4 | 4014586240459 | TCT Ultra 35 core bit with QuickIN Holder, Bore Ø 58 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 132 01 4 | 4014586240466 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 59 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 134 01 6 | 4014586240473 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 60 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 135 01 0 | 4014586240480 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 61 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 136 01 3 | 4014586240497 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 62 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 137 01 7 | 4014586240503 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 63 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 138 01 5 | 4014586240510 | TCT Ultra 35 core bit with QuickIN holder, Bore Ø 64 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 139 01 9 | 4014586240527 | TCT Ultra 35 core bit with QuicklN holder, Bore Ø 65 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 238 01 1 | 4014586252469 | TCT Ultra 35 core bit with QuicklN holder, Bore Ø 15.5 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 239 01 5 | 4014586252476 | TCT Ultra 35 core bit with QuicklN holder, Bore Ø 17.5 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 240 01 7 | 4014586252483 | TCT Ultra 35 core bit with QuicklN holder, Bore Ø 19.5 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 241 01 6 | 4014586252490 | TCT Ultra 35 core bit with QuicklN holder, Bore Ø 26.5 mm, Cutting depth 35 mm | 20 | 51 |
| 6 31 27 276 01 0 | 4014586272122 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 12 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 276 02 0 | 4014586375540 | Best of core bits 3/4" Weldon | 20 | 28 |
| 6 31 27 277 01 0 | 4014586272139 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 13 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 278 01 0 | 4014586272146 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 14 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 279 01 0 | 4014586272153 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 15 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 280 01 0 | 4014586272160 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 16 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 281 01 0 | 4014586272177 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 17 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 282 01 0 | 4014586272184 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 18 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 283 01 0 | 4014586272191 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 19 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 284 01 0 | 4014586272207 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 20 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 285 01 0 | 4014586272214 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 21 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 286 01 0 | 4014586272221 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 22 mm, Cutting depth 50 mm | 20 | 28 |
| | | | | |

| Part number | EAN | Description | PC | Page |
|------------------|--------------------------------|--|----|----------|
| 6 31 27 287 01 0 | 4014586272238 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 23 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 288 01 0 | 4014586272245 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 24 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 289 01 0 | 4014586272252 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 25 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 290 01 0 | 4014586272269 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 26 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 291 01 0 | 4014586272276 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 27 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 292 01 0 | 4014586272283 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 28 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 293 01 0 | 4014586272290 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 29 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 294 01 0 | 4014586272306 4014586272313 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 30 mm, Cutting depth 50 mm TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 31 mm, Cutting depth 50 mm | 20 | 28 28 |
| 6 31 27 296 01 0 | 4014586272313 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 32 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 297 01 0 | 4014586272337 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 32 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 298 01 0 | 4014586272344 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 34 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 299 01 0 | 4014586272351 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 35 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 300 01 0 | 4014586272368 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 36 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 301 01 0 | 4014586272375 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 37 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 302 01 0 | 4014586272382 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 38 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 303 01 0 | 4014586272399 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 39 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 304 01 0 | 4014586272405 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 40 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 305 01 0 | 4014586272412 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 41 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 306 01 0 | 4014586272429 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 42 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 307 01 0 | 4014586272436 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 43 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 308 01 0 | 4014586272443 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 44 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 309 01 0 | 4014586272450 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 45 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 310 01 0 | 4014586272467 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 46 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 311 01 0 | 4014586272474 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 47 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 312 01 0 | 4014586272481 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 48 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 313 01 0 | 4014586272498 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 49 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 314 01 0 | 4014586272504 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 50 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 315 01 0 | 4014586272511 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 51 mm, Cutting depth 50 mm | 20 | 52 |
| 6 31 27 316 01 0 | 4014586272528 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 52 mm, Cutting depth 50 mm | 20 | 52 |
| 6 31 27 317 01 0 | 4014586272535 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 53 mm, Cutting depth 50 mm | 20 | 52 |
| 6 31 27 318 01 0 | 4014586272542 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 54 mm, Cutting depth 50 mm | 20 | 52 |
| 6 31 27 319 01 0 | 4014586272559 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 55 mm, Cutting depth 50 mm | 20 | 52 |
| 6 31 27 320 01 0 | 4014586272566 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 56 mm, Cutting depth 50 mm | 20 | 52 |
| 6 31 27 321 01 0 | 4014586272573 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 57 mm, Cutting depth 50 mm | 20 | 52 |
| 6 31 27 322 01 0 | 4014586272580 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 58 mm, Cutting depth 50 mm | 20 | 52 |
| 6 31 27 323 01 0 | 4014586272597 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 59 mm, Cutting depth 50 mm | 20 | 52 |
| 6 31 27 324 01 0 | 4014586272603 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 60 mm, Cutting depth 50 mm | 20 | 52 |
| 6 31 27 325 01 0 | 4014586272610 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 61 mm, Cutting depth 50 mm | 20 | 52 |
| 6 31 27 326 01 0 | 4014586272627 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 62 mm, Cutting depth 50 mm | 20 | 52 |
| 6 31 27 327 01 0 | 4014586272634 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 63 mm, Cutting depth 50 mm | 20 | 52 |
| 6 31 27 328 01 0 | 4014586272641 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 64 mm, Cutting depth 50 mm | 20 | 52 |
| 6 31 27 329 01 0 | 4014586272658 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 65 mm, Cutting depth 50 mm | 20 | 52 |
| 6 31 27 330 01 0 | 4014586279732 4014586279749 | HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 50 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 331 01 0 | 4014586279756 | HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 51 mm, Cutting depth 50 mm HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 52 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 333 01 0 | 4014586279763 | HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 53 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 334 01 0 | 4014586279770 | HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 54 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 335 01 0 | 4014586279787 | HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 55 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 336 01 0 | 4014586279794 | HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 56 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 337 01 0 | 4014586279800 | HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 57 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 338 01 0 | 4014586279817 | HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 58 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 339 01 0 | 4014586279824 | HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 59 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 340 01 0 | 4014586279831 | HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 60 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 341 01 0 | 4014586279848 | HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 61 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 342 01 0 | 4014586279855 | HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 62 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 343 01 0 | 4014586279862 | HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 63 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 344 01 0 | 4014586279879 | HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 64 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 345 01 0 | 4014586279886 | HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 65 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 346 01 0 | 4014586279893 | HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 66 mm, Cutting depth 50 mm | 20 | 53 |
| | | | | |

| Part number | EAN | Description | PC | Page |
|------------------|--------------------------------|--|----|----------|
| 6 31 27 347 01 0 | 4014586279909 | HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 67 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 348 01 0 | 4014586279916 | HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 68 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 349 01 0 | 4014586279923 | HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 69 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 350 01 0 | 4014586279930 | HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 70 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 351 01 0 | 4014586279947 | HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 71 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 352 01 0 | 4014586279954 | HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 72 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 353 01 0 | 4014586279961 | HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 73 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 354 01 0 | 4014586279978 | HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 74 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 355 01 0 | 4014586279985 | HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 75 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 456 01 0 | 4014586304083 | HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 76 mm, Cutting depth 50 mm | 20 | 53 53 |
| 6 31 27 457 01 0 | 4014586304090 4014586304106 | HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 77 mm, Cutting depth 50 mm HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 78 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 459 01 0 | 4014586304113 | HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 79 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 460 01 0 | 4014586304120 | HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 80 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 714 01 0 | 4014586346632 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 12 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 714 02 0 | 4014586375557 | Best of core bits 3/4" Weldon | 20 | 28 |
| 6 31 27 715 01 0 | 4014586346649 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 13 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 716 01 0 | 4014586346656 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 14 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 717 01 0 | 4014586346663 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 15 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 718 01 0 | 4014586346670 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 16 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 719 01 0 | 4014586346687 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 17 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 720 01 0 | 4014586346694 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 18 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 721 01 0 | 4014586346700 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 19 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 722 01 0 | 4014586346717 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 20 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 723 01 0 | 4014586346724 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 21 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 724 01 0 | 4014586346731 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 22 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 725 01 0 | 4014586346748 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 23 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 726 01 0 | 4014586346755 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 24 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 727 01 0 | 4014586346762 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 25 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 728 01 0 | 4014586346779 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 26 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 729 01 0 | 4014586346786 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 27 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 730 01 0 | 4014586346793 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 28 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 731 01 0 | 4014586346809 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 29 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 732 01 0 | 4014586346816 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 30 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 733 01 0 | 4014586346823 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 31 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 734 01 0 | 4014586346830 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 32 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 735 01 0 | 4014586346847 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 33 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 736 01 0 | 4014586346854 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 34 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 737 01 0 | 4014586346861 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 35 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 738 01 0 | 4014586346878 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 36 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 739 01 0 | 4014586346885 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 37 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 740 01 0 | 4014586346892 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 38 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 741 01 0 | 4014586346908 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 39 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 742 01 0 | 4014586346915 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 40 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 743 01 0 | 4014586346922 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 41 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 744 01 0 | 4014586346939 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 42 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 745 01 0 | 4014586346946 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 43 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 746 01 0 | 4014586346953 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 44 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 747 01 0 | 4014586346960 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 45 mm, Cutting depth 35 mm | 20 | 28 28 |
| 6 31 27 748 01 0 | 4014586346977 4014586346984 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 46 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 750 01 0 | 4014586346991 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 47 mm, Cutting depth 35 mm TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 48 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 751 01 0 | 4014586347004 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 49 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 752 01 0 | 4014586347004 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 50 mm, Cutting depth 35 mm | 20 | 28 |
| 6 31 27 753 01 0 | 4014586347028 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 51 mm, Cutting depth 35 mm | 20 | 52 |
| 6 31 27 754 01 0 | 4014586347035 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 52 mm, Cutting depth 35 mm | 20 | 52 |
| 6 31 27 755 01 0 | 4014586347042 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 53 mm, Cutting depth 35 mm | 20 | 52 |
| 6 31 27 756 01 0 | 4014586347059 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 54 mm, Cutting depth 35 mm | 20 | 52 |
| 6 31 27 757 01 0 | 4014586347066 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 55 mm, Cutting depth 35 mm | 20 | 52 |
| 6 31 27 758 01 0 | 4014586347073 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 56 mm, Cutting depth 35 mm | 20 | 52 |
| | | | | |

| Part number | EAN | Description | PC | Page |
|------------------|--------------------------------|---|----|----------|
| 6 31 27 759 01 0 | 4014586347080 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore \varnothing 57 mm, Cutting depth 35 mm | 20 | 52 |
| 6 31 27 760 01 0 | 4014586347097 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 58 mm, Cutting depth 35 mm | 20 | 52 |
| 6 31 27 761 01 0 | 4014586347103 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 59 mm, Cutting depth 35 mm | 20 | 52 |
| 6 31 27 762 01 0 | 4014586347110 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 60 mm, Cutting depth 35 mm | 20 | 52 |
| 6 31 27 763 01 0 | 4014586353265 | TCT Ultra 75 core bit with QuickIN holder, Bore Ø 18 mm, Cutting depth 75 mm | 20 | 51 |
| 6 31 27 764 01 0 | 4014586353272 | TCT Ultra 75 core bit with QuickIN holder, Bore Ø 19 mm, Cutting depth 75 mm | 20 | 51 |
| 6 31 27 765 01 0 | 4014586353289 | TCT Ultra 75 core bit with QuickIN holder, Bore Ø 20 mm, Cutting depth 75 mm | 20 | 51 |
| 6 31 27 766 01 0 | 4014586353296 | TCT Ultra 75 core bit with QuickIN holder, Bore Ø 21 mm, Cutting depth 75 mm | 20 | 51 |
| 6 31 27 767 01 0 | 4014586353302 4014586353319 | TCT Ultra 75 core bit with QuickIN holder, Bore Ø 22 mm, Cutting depth 75 mm | 20 | 51 51 |
| 6 31 27 769 01 0 | 40145863533319 | TCT Ultra 75 core bit with QuickIN holder, Bore Ø 23 mm, Cutting depth 75 mm TCT Ultra 75 core bit with QuickIN holder, Bore Ø 24 mm, Cutting depth 75 mm | 20 | 51 |
| 6 31 27 770 01 0 | 4014586353333 | TCT Ultra 75 core bit with QuickIN Holder, Bore Ø 25 mm, Cutting depth 75 mm | 20 | 51 |
| 6 31 27 771 01 0 | 40145863533340 | TCT Ultra 75 core bit with QuickIN holder, Bore Ø 26 mm, Cutting depth 75 mm | 20 | 51 |
| 6 31 27 772 01 0 | 4014586353357 | TCT Ultra 75 core bit with QuickIN holder, Bore Ø 27 mm, Cutting depth 75 mm | 20 | 51 |
| 6 31 27 773 01 0 | 40145863533364 | TCT Ultra 75 core bit with QuickIN holder, Bore Ø 28 mm, Cutting depth 75 mm | 20 | 51 |
| 6 31 27 774 01 0 | 4014586353371 | TCT Ultra 75 core bit with QuickIN holder, Bore Ø 29 mm, Cutting depth 75 mm | 20 | 51 |
| 6 31 27 775 01 0 | 4014586353388 | TCT Ultra 75 core bit with QuickIN holder, Bore Ø 30 mm, Cutting depth 75 mm | 20 | 51 |
| 6 31 27 776 01 0 | 4014586353395 | TCT Ultra 75 core bit with QuickIN holder, Bore Ø 32 mm, Cutting depth 75 mm | 20 | 51 |
| 6 31 27 777 01 0 | 4014586353401 | TCT Ultra 75 core bit with QuickIN holder, Bore Ø 35 mm, Cutting depth 75 mm | 20 | 51 |
| 6 31 27 778 01 0 | 4014586353418 | TCT Ultra 75 core bit with QuicklN holder, Bore Ø 36 mm, Cutting depth 75 mm | 20 | 51 |
| 6 31 27 779 01 0 | 4014586353425 | TCT Ultra 75 core bit with QuickIN holder, Bore Ø 40 mm, Cutting depth 75 mm | 20 | 51 |
| 6 31 27 780 01 0 | 4014586353432 | TCT Ultra 75 core bit with QuickIN holder, Bore Ø 45 mm, Cutting depth 75 mm | 20 | 51 |
| 6 31 27 781 01 0 | 4014586353449 | TCT Ultra 75 core bit with QuickIN holder, Bore Ø 50 mm, Cutting depth 75 mm | 20 | 51 |
| 6 31 27 782 01 0 | 4014586353456 | TCT Ultra 75 core bit with QuickIN holder, Bore Ø 55 mm, Cutting depth 75 mm | 20 | 51 |
| 6 31 27 783 01 0 | 4014586353463 | TCT Ultra 75 core bit with QuickIN holder, Bore Ø 60 mm, Cutting depth 75 mm | 20 | 51 |
| 6 31 27 784 01 0 | 4014586353470 | TCT Ultra 75 core bit with QuickIN holder, Bore Ø 65 mm, Cutting depth 75 mm | 20 | 51 |
| 6 31 27 785 01 0 | 4014586353487 | TCT Ultra 75 core bit with 3/4" Weldon holder, Bore Ø 18 mm, Cutting depth 75 mm | 20 | 53 |
| 6 31 27 786 01 0 | 4014586353494 | TCT Ultra 75 core bit with 3/4" Weldon holder, Bore Ø 19 mm, Cutting depth 75 mm | 20 | 53 |
| 6 31 27 787 01 0 | 4014586353500 | TCT Ultra 75 core bit with 3/4" Weldon holder, Bore Ø 20 mm, Cutting depth 75 mm | 20 | 53 |
| 6 31 27 788 01 0 | 4014586353517 | TCT Ultra 75 core bit with 3/4" Weldon holder, Bore Ø 21 mm, Cutting depth 75 mm | 20 | 53 |
| 6 31 27 789 01 0 | 4014586353524 | TCT Ultra 75 core bit with 3/4" Weldon holder, Bore Ø 22 mm, Cutting depth 75 mm | 20 | 53 |
| 6 31 27 790 01 0 | 4014586353531 | TCT Ultra 75 core bit with 3/4" Weldon holder, Bore \varnothing 23 mm, Cutting depth 75 mm | 20 | 53 |
| 6 31 27 791 01 0 | 4014586353548 | TCT Ultra 75 core bit with 3/4" Weldon holder, Bore Ø 24 mm, Cutting depth 75 mm | 20 | 53 |
| 6 31 27 792 01 0 | 4014586353555 | TCT Ultra 75 core bit with 3/4" Weldon holder, Bore Ø 25 mm, Cutting depth 75 mm | 20 | 53 |
| 6 31 27 793 01 0 | 4014586353562 | TCT Ultra 75 core bit with 3/4" Weldon holder, Bore Ø 26 mm, Cutting depth 75 mm | 20 | 53 |
| 6 31 27 794 01 0 | 4014586353579 | TCT Ultra 75 core bit with 3/4" Weldon holder, Bore Ø 27 mm, Cutting depth 75 mm | 20 | 53 |
| 6 31 27 795 01 0 | 4014586353586 | TCT Ultra 75 core bit with 3/4" Weldon holder, Bore Ø 28 mm, Cutting depth 75 mm | 20 | 53 |
| 6 31 27 796 01 0 | 4014586353593 | TCT Ultra 75 core bit with 3/4" Weldon holder, Bore Ø 29 mm, Cutting depth 75 mm | 20 | 53 |
| 6 31 27 797 01 0 | 4014586353609 | TCT Ultra 75 core bit with 3/4" Weldon holder, Bore Ø 30 mm, Cutting depth 75 mm | 20 | 53 |
| 6 31 27 798 01 0 | 4014586353616 | TCT Ultra 75 core bit with 3/4" Weldon holder, Bore Ø 32 mm, Cutting depth 75 mm | 20 | 53 |
| 6 31 27 799 01 0 | 4014586353623 | TCT Ultra 75 core bit with 3/4" Weldon holder, Bore Ø 35 mm, Cutting depth 75 mm | 20 | 53 |
| 6 31 27 800 01 0 | 4014586353630 | TCT Ultra 75 core bit with 3/4" Weldon holder, Bore Ø 36 mm, Cutting depth 75 mm | 20 | 53 |
| 6 31 27 801 01 0 | 4014586353647 | TCT Ultra 75 core bit with 3/4" Weldon holder, Bore Ø 40 mm, Cutting depth 75 mm | 20 | 53 |
| 6 31 27 802 01 0 | 4014586353654 | TCT Ultra 75 core bit with 3/4" Weldon holder, Bore Ø 45 mm, Cutting depth 75 mm | 20 | 53 |
| 6 31 27 803 01 0 | 4014586353661 | TCT Ultra 75 core bit with 3/4" Weldon holder, Bore Ø 50 mm, Cutting depth 75 mm | 20 | 53 |
| 6 31 27 804 01 0 | 4014586353678 | TCT Ultra 75 core bit with 3/4" Weldon holder, Bore Ø 55 mm, Cutting depth 75 mm | 20 | 53 |
| 6 31 27 805 01 0 | 4014586353685 | TCT Ultra 75 core bit with 3/4" Weldon holder, Bore Ø 60 mm, Cutting depth 75 mm | 20 | 53 |
| 6 31 27 806 01 0 | 4014586353692 | TCT Ultra 75 core bit with 3/4" Weldon holder, Bore Ø 65 mm, Cutting depth 75 mm | 20 | 53 |
| 6 31 27 807 01 0 | 4014586424972 | HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 85 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 808 01 0 | 4014586424989 4014586424996 | HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 90 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 810 01 0 | 4014586424996 | HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 95 mm, Cutting depth 50 mm HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 100 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 810 01 0 | 4014586425009 | HM Ultra 100 core drill bit with Weldon 32 fitting, Bore Ø 50 mm, Cutting depth 100 mm | 20 | 53 54 |
| 6 31 27 812 01 0 | 4014586425016 | HM Ultra 100 core drill bit with Weldon 32 fitting, Bore Ø 55 mm, Cutting depth 100 mm | 20 | 54 |
| 6 31 27 813 01 0 | 4014586425030 | HM Ultra 100 core drill bit with Weldon 32 fitting, Bore Ø 60 mm, Cutting depth 100 mm | 20 | 54 |
| 6 31 27 814 01 0 | 4014586425047 | HM Ultra 100 core drill bit with Weldon 32 fitting, Bore Ø 65 mm, Cutting depth 100 mm | 20 | 54 |
| 6 31 27 815 01 0 | 4014586425054 | HM Ultra 100 core drill bit with Weldon 32 fitting, Bore Ø 70 mm, Cutting depth 100 mm | 20 | 54 |
| 6 31 27 816 01 0 | 4014586425061 | HM Ultra 100 core drill bit with Weldon 32 fitting, Bore Ø 75 mm, Cutting depth 100 mm | 20 | 54 |
| 6 31 27 817 01 0 | 4014586425078 | HM Ultra 100 core drill bit with Weldon 32 fitting, Bore Ø 80 mm, Cutting depth 100 mm | 20 | 54 |
| 6 31 27 818 01 0 | 4014586425085 | HM Ultra 100 core drill bit with Weldon 32 fitting, Bore Ø 85 mm, Cutting depth 100 mm | 20 | 54 |
| | | | | |

| Part number | EAN | Description | РС | Page |
|------------------|--------------------------------|--|----|----------|
| 6 31 27 819 01 0 | 4014586425092 | HM Ultra 100 core drill bit with Weldon 32 fitting, Bore Ø 90 mm, Cutting depth 100 mm | 20 | 54 |
| 6 31 27 820 01 0 | 4014586425108 | HM Ultra 100 core drill bit with Weldon 32 fitting, Bore Ø 95 mm, Cutting depth 100 mm | 20 | 54 |
| 6 31 27 821 01 0 | 4014586425115 | HM Ultra 100 core drill bit with Weldon 32 fitting, Bore Ø 100 mm, Cutting depth 100 mm | 20 | 54 |
| 6 31 27 822 01 0 | 4014586425962 | HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 105 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 823 01 0 | 4014586425979 | HM Ultra 50 core drill bit with QuickIN MAX/Weldon 32 fitting, Bore Ø 110 mm, Cutting depth 50 mm | 20 | 53 |
| 6 31 27 824 01 0 | 4014586425771 | HM Ultra 100 core drill bit with Weldon 32 fitting, Bore Ø 105 mm, Cutting depth 100 mm | 20 | 54 |
| 6 31 27 825 01 0 | 4014586425788 | HM Ultra 100 core drill bit with Weldon 32 fitting, Bore Ø 110 mm, Cutting depth 100 mm | 20 | 54 |
| 6 31 27 826 01 0 | 4014586437811 | HM Ultra 100 core drill bit with Weldon 32 fitting, Bore Ø 74 mm, Cutting depth 100 mm | 20 | 54 |
| 6 31 27 827 01 0 | 4014586437828 | HM Ultra 100 core drill bit with Weldon 32 fitting, Bore Ø 82 mm, Cutting depth 100 mm | 20 | 54 |
| 6 31 27 828 01 0 | 4014586445137 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 15.5 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 829 01 0 | 4014586445144 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 17.5 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 830 01 0 | 4014586445151 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 19.5 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 831 01 0 | 4014586445168 | TCT Ultra 50 core bit with 3/4" Weldon holder, Bore Ø 26.5 mm, Cutting depth 50 mm | 20 | 28 |
| 6 31 27 838 00 3 | 4014586469034 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 14 mm, Cutting depth 35 mm | 20 | 29 29 |
| 6 31 27 838 00 4 | 4014586469041 4014586469058 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 16 mm, Cutting depth 35 mm | 20 | 29 29 |
| 6 31 27 838 00 5 | 4014586469065 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 17.5 mm, Cutting depth 35 mm TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 18 mm, Cutting depth 35 mm | 20 | 29 |
| 6 31 27 838 00 6 | 4014586469065 | | 20 | 29 |
| | | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 20 mm, Cutting depth 35 mm | 20 | 29 |
| 6 31 27 838 00 8 | 4014586469089 4014586469096 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 21 mm, Cutting depth 35 mm | 20 | 29 |
| 6 31 27 838 00 9 | | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 22 mm, Cutting depth 35 mm | | 29 |
| 6 31 27 838 01 1 | 4014586469102 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 24 mm, Cutting depth 35 mm | 20 | |
| 6 31 27 838 01 2 | 4014586469119 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 25 mm, Cutting depth 35 mm | 20 | 29 29 |
| 6 31 27 838 01 3 | 4014586469126 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 26 mm, Cutting depth 35 mm | 20 | 29 29 |
| 6 31 27 838 01 4 | 4014586469133 4014586469140 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 26.5 mm, Cutting depth 35 mm | 20 | 29 |
| 6 31 27 838 01 6 | 4014586469157 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 28 mm, Cutting depth 35 mm | 20 | 29 |
| 6 31 27 838 01 0 | 4014586469164 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 30 mm, Cutting depth 35 mm TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 32 mm, Cutting depth 35 mm | 20 | 29 |
| 6 31 27 838 01 7 | 4014586469171 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 33 mm, Cutting depth 35 mm | 20 | 29 |
| 6 31 27 838 01 8 | 4014586469188 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 34 mm, Cutting depth 35 mm | 20 | 29 |
| 6 31 27 838 02 0 | 4014586469195 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 35 mm, Cutting depth 35 mm | 20 | 29 |
| 6 31 27 838 02 1 | 4014586469201 | TCT Ultra 35 core bit with 3/4" Weldon holder, Bore Ø 36 mm, Cutting depth 35 mm | 20 | 29 |
| 6 31 27 838 11 0 | 4014586470689 | Accessory set for best of core drilling carbide coated 3/4" Weldon | 20 | 28 |
| 6 31 30 014 01 0 | 4014586331034 | Carbide core drill bit with QuickIN PLUS holder, Bore Ø 14 mm, Cutting depth 20 mm | 20 | 89 |
| 6 31 30 015 01 0 | 4014586331041 | Carbide core drill bit with QuickIN PLUS holder, Bore Ø 15 mm, Cutting depth 20 mm | 20 | 89 |
| 6 31 30 016 01 0 | 4014586331058 | Carbide core drill bit with QuickIN PLUS holder, Bore Ø 16 mm, Cutting depth 20 mm | 20 | 89 |
| 6 31 30 017 01 0 | 4014586331065 | Carbide core drill bit with QuickIN PLUS holder, Bore Ø 17 mm, Cutting depth 20 mm | 20 | 89 |
| 6 31 30 018 01 0 | 4014586331072 | Carbide core drill bit with QuickIN PLUS holder, Bore Ø 18 mm, Cutting depth 20 mm | 20 | 89 |
| 6 31 30 019 01 0 | 4014586331089 | Carbide core drill bit with QuickIN PLUS holder, Bore Ø 19 mm, Cutting depth 20 mm | 20 | 89 |
| 6 31 30 020 01 0 | 4014586331096 | Carbide core drill bit with QuickIN PLUS holder, Bore Ø 20 mm, Cutting depth 20 mm | 20 | 89 |
| 6 31 30 021 01 0 | 4014586331102 | Carbide core drill bit with QuickIN PLUS holder, Bore Ø 21 mm, Cutting depth 20 mm | 20 | 89 |
| 6 31 30 022 01 0 | 4014586331119 | Carbide core drill bit with QuickIN PLUS holder, Bore Ø 22 mm, Cutting depth 20 mm | 20 | 89 |
| 6 31 30 023 01 0 | 4014586331126 | Carbide core drill bit with QuickIN PLUS holder, Bore Ø 23 mm, Cutting depth 20 mm | 20 | 89 |
| 6 31 30 024 01 0 | 4014586331133 | Carbide core drill bit with QuickIN PLUS holder, Bore Ø 24 mm, Cutting depth 20 mm | 20 | 89 |
| 6 31 30 025 01 0 | 4014586331140 | Carbide core drill bit with QuickIN PLUS holder, Bore Ø 25 mm, Cutting depth 20 mm | 20 | 89 |
| 6 31 30 026 01 0 | 4014586331157 | Carbide core drill bit with QuickIN PLUS holder, Bore Ø 26 mm, Cutting depth 20 mm | 20 | 89 |
| 6 31 30 027 01 0 | 4014586331164 | Carbide core drill bit with QuickIN PLUS holder, Bore Ø 27 mm, Cutting depth 20 mm | 20 | 89 |
| 6 31 30 028 01 0 | 4014586331171 | Carbide core drill bit with QuickIN PLUS holder, Bore Ø 28 mm, Cutting depth 20 mm | 20 | 89 |
| 6 31 30 029 01 0 | 4014586331188 | Carbide core drill bit with QuickIN PLUS holder, Bore Ø 29 mm, Cutting depth 20 mm | 20 | 89 |
| 6 31 30 030 01 0 | 4014586331195 | Carbide core drill bit with QuickIN PLUS holder, Bore Ø 30 mm, Cutting depth 20 mm | 20 | 89 |
| 6 31 30 115 51 0 | 4014586368986 | Carbide core drill bit with TiAIN coating and QuickIN PLUS holder, Bore \varnothing 15.5 mm, Cutting depth 20 mm | 20 | - |
| 6 31 30 117 51 0 | 4014586368993 | Carbide core drill bit with TiAIN coating and QuickIN PLUS holder, Bore \varnothing 17.5 mm, Cutting depth 20 mm | 20 | - |
| 6 31 30 119 51 0 | 4014586369006 | Carbide core drill bit with TiAIN coating and QuickIN PLUS holder, Bore \emptyset 19.5 mm, Cutting depth 20 mm | 20 | _ |
| 6 31 31 014 01 0 | 4014586333274 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 14 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 015 01 0 | 4014586333281 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 15 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 016 01 0 | 4014586333298 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 16 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 017 01 0 | 4014586333304 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 17 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 018 01 0 | 4014586333311 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 18 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 019 01 0 | 4014586333328 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 19 mm, Cutting depth 4 mm | 20 | 88 |
| 6 71 71 020 01 0 | 4014586333335 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 20 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 020 01 0 | 4014300333333 | curside note saw with quicking 200 notati, both & 20 min, cutting depart min | | |

| Part number | EAN | Description | PC | Page |
|------------------|---------------|---|----|------|
| 6 31 31 022 01 0 | 4014586333342 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 22 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 023 01 0 | 4014586333939 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 23 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 024 01 0 | 4014586333359 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 24 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 025 01 0 | 4014586333366 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 25 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 026 01 0 | 4014586333373 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 26 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 027 01 0 | 4014586333380 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 27 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 028 01 0 | 4014586333946 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 28 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 029 01 0 | 4014586333397 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 29 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 030 01 0 | 4014586333403 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 30 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 031 01 0 | 4014586333953 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 31 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 032 01 0 | 4014586333410 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 32 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 033 01 0 | 4014586333427 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 33 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 034 01 0 | 4014586333960 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 34 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 035 01 0 | 4014586333434 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 35 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 036 01 0 | 4014586333977 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 36 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 037 01 0 | 4014586333441 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 37 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 038 01 0 | 4014586333458 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 38 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 039 01 0 | 4014586333984 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 39 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 040 01 0 | 4014586333465 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 40 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 041 01 0 | 4014586333991 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 41 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 042 01 0 | 4014586333472 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 42 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 043 01 0 | 4014586334004 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 43 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 044 01 0 | 4014586333489 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 44 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 045 01 0 | 4014586334011 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 45 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 046 01 0 | 4014586334028 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 46 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 047 01 0 | 4014586334035 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 47 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 048 01 0 | 4014586334042 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 48 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 049 01 0 | 4014586334059 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 49 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 050 01 0 | 4014586333496 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 50 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 051 01 0 | 4014586333502 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 51 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 052 01 0 | 4014586334066 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 52 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 053 01 0 | 4014586334073 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 53 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 054 01 0 | 4014586333519 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 54 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 055 01 0 | 4014586366470 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 55 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 056 01 0 | 4014586366487 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 56 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 057 01 0 | 4014586366494 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 57 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 058 01 0 | 4014586366500 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 58 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 059 01 0 | 4014586366517 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 59 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 060 01 0 | 4014586366524 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 60 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 065 01 0 | 4014586366531 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 65 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 068 01 0 | 4014586366548 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 68 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 070 01 0 | 4014586366555 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 70 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 075 01 0 | 4014586366562 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 75 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 080 01 0 | 4014586366579 | Carbide hole saw with QuickIN PLUS holder, Bore Ø 80 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 421 01 0 | 4014586333526 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 21 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 422 01 0 | 4014586334349 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 22 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 423 01 0 | 4014586334356 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 23 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 424 01 0 | 4014586334363 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 24 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 425 01 0 | 4014586333533 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 25 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 426 01 0 | 4014586334370 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 26 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 427 01 0 | 4014586333540 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 27 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 428 01 0 | 4014586333557 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 28 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 429 01 0 | 4014586334387 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 29 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 430 01 0 | 4014586333564 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 30 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 431 01 0 | 4014586334394 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 31 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 432 01 0 | 4014586334400 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 32 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 433 01 0 | 4014586333571 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore \varnothing 33 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 434 01 0 | 4014586334417 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 34 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 435 01 0 | 4014586333588 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore \varnothing 35 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 436 01 0 | 4014586334424 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 36 mm, Cutting depth 4 mm | 20 | 88 |

| Part number | EAN | Description | PC | Page |
|--------------------------------------|--------------------------------|--|----|----------------------|
| 6 31 31 437 01 0 | 4014586334431 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 37 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 438 01 0 | 4014586334448 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore \varnothing 38 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 439 01 0 | 4014586334455 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 39 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 440 01 0 | 4014586333595 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 40 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 441 01 0 | 4014586334462 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 41 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 442 01 0 | 4014586333601 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 42 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 443 01 0 | 4014586334479 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 43 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 444 01 0 | 4014586334486 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 44 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 445 01 0 | 4014586334493 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 45 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 446 01 0 | 4014586334509 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 46 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 447 01 0 | 4014586334516 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 47 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 448 01 0 | 4014586333618 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 48 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 449 01 0 | 4014586334523 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 49 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 450 01 0 | 4014586333625 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 50 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 451 01 0 | 4014586333632 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 51 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 452 01 0 | 4014586334530 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 52 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 453 01 0 | 4014586334547 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 53 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 454 01 0 | 4014586333649 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 54 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 455 01 0 | 4014586366678 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 55 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 456 01 0 | 4014586366685 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 56 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 457 01 0 | 4014586366692 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 57 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 458 01 0 | 4014586366708 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 58 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 459 01 0 | 4014586366715 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 59 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 460 01 0 | 4014586366722 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 60 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 465 01 0 | 4014586366739 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 65 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 31 468 01 0 | 4014586366746 | Carbide hole saw for pipes with QuickIN PLUS holder, Bore Ø 68 mm, Cutting depth 4 mm | 20 | 88 |
| 6 31 33 119 05 1 | 4014586611471 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 12 mm, Cutting depth 25 mm | 20 | 54 |
| 6 31 33 119 05 2 | 4014586611501 | HSS Nova 50 core bit with QuickIN holder, Bore Ø 12 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 120 06 7 | 4014586615578 | HSS Dura 25 core bit with QuickIN holder, Bore Ø 12 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 33 120 06 8 | 4014586615639 | HSS Dura 50 core bit with QuickIN holder, Bore Ø 12 mm, Cutting depth 50 mm | 20 | 57 |
| 6 31 33 129 05 1 | 4014586611815 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 13 mm, Cutting depth 25 mm | 20 | 54 |
| 6 31 33 129 05 2 | 4014586611853 | HSS Nova 50 core bit with QuickIN holder, Bore Ø 13 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 130 06 7 | 4014586611822 | HSS Dura 25 core bit with QuickIN holder, Bore Ø 13 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 33 130 06 8 | 4014586611860 | HSS Dura 50 core bit with QuickIN holder, Bore Ø 13 mm, Cutting depth 50 mm | 20 | 57 |
| 6 31 33 140 05 1 | 4014586611891 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 14 mm, Cutting depth 25 mm | 20 | 54 |
| 6 31 33 140 05 2 | 4014586611938 | HSS Nova 50 core bit with QuickIN holder, Bore Ø 14 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 140 06 7 | 4014586611907 | HSS Dura 25 core bit with QuickIN holder, Bore Ø 14 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 33 140 06 8 | 4014586611945 | HSS Dura 50 core bit with QuickIN holder, Bore Ø 14 mm, Cutting depth 50 mm | 20 | 57 |
| 6 31 33 150 05 1 | 4014586612188 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 15 mm, Cutting depth 25 mm | 20 | 54 |
| 6 31 33 150 05 2 | 4014586612225 | HSS Nova 50 core bit with QuickIN holder, Bore Ø 15 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 150 06 7 | 4014586612195 | HSS Dura 25 core bit with QuickIN holder, Bore Ø 15 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 33 150 06 8 | 4014586612232 | HSS Dura 50 core bit with QuickIN holder, Bore Ø 15 mm, Cutting depth 50 mm | 20 | 57 |
| 6 31 33 159 05 1 | 4014586612263 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 16 mm, Cutting depth 25 mm | 20 | 54 |
| 6 31 33 159 05 2 | 4014586612300 | HSS Nova 50 core bit with QuickIN holder, Bore Ø 16 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 160 06 7 | 4014586612270 | HSS Dura 25 core bit with QuickIN holder, Bore Ø 16 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 33 160 06 8 | 4014586612317 | HSS Dura 50 core bit with QuickIN holder, Bore Ø 16 mm, Cutting depth 50 mm | 20 | 57 |
| 6 31 33 170 05 1 | 4014586612485 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 17 mm, Cutting depth 25 mm | 20 | 54 |
| 6 31 33 170 05 2 | 4014586612522 | HSS Nova 50 core bit with QuickIN holder, Bore Ø 17 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 170 06 7 | 4014586612492 | HSS Dura 25 core bit with QuickIN holder, Bore Ø 17 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 33 170 06 8 | 4014586612539 | HSS Dura 50 core bit with QuickIN holder, Bore Ø 17 mm, Cutting depth 50 mm | 20 | 57 |
| 6 31 33 180 05 1 | 4014586612560 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 18 mm, Cutting depth 25 mm | 20 | 54 |
| 6 31 33 180 05 2 | 4014586612607 | HSS Nova 50 core bit with QuickIN holder, Bore Ø 18 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 180 06 7 | 4014586612577 | HSS Dura 25 core bit with QuickIN holder, Bore Ø 18 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 33 180 06 8 | 4014586612614 | HSS Dura 50 core bit with QuickIN holder, Bore Ø 18 mm, Cutting depth 50 mm | 20 | 57 |
| | | | 20 | 54 |
| 6 31 33 189 05 1 | 4014586612713 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 19 mm, Cutting depth 25 mm | | |
| 6 31 33 189 05 1 6 31 33 189 05 2 | 4014586612713 4014586612751 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 19 mm, Cutting depth 25 mm HSS Nova 50 core bit with QuickIN holder, Bore Ø 19 mm, Cutting depth 50 mm | 20 | 55 |
| | | | | |
| 6 31 33 189 05 2 | 4014586612751 | HSS Nova 50 core bit with QuickIN holder, Bore Ø 19 mm, Cutting depth 50 mm | 20 | |
| 6 31 33 189 05 2 6 31 33 190 06 7 | 4014586612751 4014586612720 | HSS Nova 50 core bit with QuickIN holder, Bore Ø 19 mm, Cutting depth 50 mm HSS Dura 25 core bit with QuickIN holder, Bore Ø 19 mm, Cutting depth 25 mm | 20 | 55 57 57 55 |

| Part number | EAN | Description | PC | Page |
|------------------|--------------------------------|--|----|----------|
| 6 31 33 200 06 7 | 4014586612867 | HSS Dura 25 core bit with QuickIN holder, Bore Ø 20 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 33 200 06 8 | 4014586612911 | HSS Dura 50 core bit with QuickIN holder, Bore Ø 20 mm, Cutting depth 50 mm | 20 | 57 |
| 6 31 33 210 05 1 | 4014586613123 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 21 mm, Cutting depth 25 mm | 20 | 54 |
| 6 31 33 210 05 2 | 4014586613161 | HSS Nova 50 core bit with QuickIN holder, Bore Ø 21 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 210 06 7 | 4014586613130 | HSS Dura 25 core bit with QuickIN holder, Bore Ø 21 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 33 210 06 8 | 4014586613178 | HSS Dura 50 core bit with QuickIN holder, Bore Ø 21 mm, Cutting depth 50 mm | 20 | 57 |
| 6 31 33 219 05 1 | 4014586613215 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 22 mm, Cutting depth 25 mm | 20 | 54 |
| 6 31 33 219 05 2 | 4014586613253 4014586613222 | HSS Nova 50 core bit with QuickIN holder, Bore Ø 22 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 220 06 7 | 4014586613260 | HSS Dura 25 core bit with QuickIN holder, Bore Ø 22 mm, Cutting depth 25 mm HSS Dura 50 core bit with QuickIN holder, Bore Ø 22 mm, Cutting depth 50 mm | 20 | 57 57 |
| 6 31 33 220 06 8 | 4014586613406 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 23 mm, Cutting depth 35 mm | 20 | 54 |
| 6 31 33 229 05 2 | 4014586613444 | HSS Nova 50 core bit with QuickIN holder, Bore Ø 23 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 230 06 7 | 4014586613413 | HSS Dura 25 core bit with QuickIN holder, Bore Ø 23 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 33 230 06 8 | 4014586613451 | HSS Dura 50 core bit with QuickIN holder, Bore Ø 23 mm, Cutting depth 50 mm | 20 | 57 |
| 6 31 33 240 05 1 | 4014586613499 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 24 mm, Cutting depth 25 mm | 20 | 54 |
| 6 31 33 240 05 2 | 4014586613536 | HSS Nova 50 core bit with QuickIN holder, Bore Ø 24 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 240 06 7 | 4014586613505 | HSS Dura 25 core bit with QuickIN holder, Bore Ø 24 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 33 240 06 8 | 4014586613543 | HSS Dura 50 core bit with QuickIN holder, Bore Ø 24 mm, Cutting depth 50 mm | 20 | 57 |
| 6 31 33 250 05 1 | 4014586613635 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 25 mm, Cutting depth 25 mm | 20 | 54 |
| 6 31 33 250 05 2 | 4014586613673 | HSS Nova 50 core bit with QuickIN holder, Bore Ø 25 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 250 06 7 | 4014586613642 | HSS Dura 25 core bit with QuickIN holder, Bore Ø 25 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 33 250 06 8 | 4014586613680 | HSS Dura 50 core bit with QuickIN holder, Bore Ø 25 mm, Cutting depth 50 mm | 20 | 57 |
| 6 31 33 259 05 1 | 4014586613727 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 26 mm, Cutting depth 25 mm | 20 | 54 |
| 6 31 33 259 05 2 | 4014586613765 | HSS Nova 50 core bit with QuickIN holder, Bore Ø 26 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 260 06 7 | 4014586613734 | HSS Dura 25 core bit with QuickIN holder, Bore Ø 26 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 33 260 06 8 | 4014586613772 | HSS Dura 50 core bit with QuickIN holder, Bore Ø 26 mm, Cutting depth 50 mm | 20 | 57 |
| 6 31 33 270 05 1 | 4014586613819 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 27 mm, Cutting depth 25 mm | 20 | 54 |
| 6 31 33 270 05 2 | 4014586613857 | HSS Nova 50 core bit with QuickIN holder, Bore Ø 27 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 270 06 7 | 4014586613826 | HSS Dura 25 core bit with QuickIN holder, Bore Ø 27 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 33 270 06 8 | 4014586613864 | HSS Dura 50 core bit with QuickIN holder, Bore \varnothing 27 mm, Cutting depth 50 mm | 20 | 57 |
| 6 31 33 279 05 1 | 4014586613901 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 28 mm, Cutting depth 25 mm | 20 | 54 |
| 6 31 33 279 05 2 | 4014586613949 | HSS Nova 50 core bit with QuickIN holder, Bore Ø 28 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 280 06 7 | 4014586613918 | HSS Dura 25 core bit with QuickIN holder, Bore Ø 28 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 33 280 06 8 | 4014586613956 | HSS Dura 50 core bit with QuickIN holder, Bore Ø 28 mm, Cutting depth 50 mm | 20 | 57 |
| 6 31 33 289 05 1 | 4014586613994 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 29 mm, Cutting depth 25 mm | 20 | 54 |
| 6 31 33 289 05 2 | 4014586614038 | HSS Nova 50 core bit with QuickIN holder, Bore Ø 29 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 290 06 7 | 4014586614007 | HSS Dura 25 core bit with QuickIN holder, Bore Ø 29 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 33 290 06 8 | 4014586614045 | HSS Dura 50 core bit with QuickIN holder, Bore Ø 29 mm, Cutting depth 50 mm | 20 | 57 |
| 6 31 33 299 05 1 | 4014586614229 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 30 mm, Cutting depth 25 mm | 20 | 54 |
| 6 31 33 299 05 2 | 4014586614267 | HSS Nova 50 core bit with QuickIN holder, Bore Ø 30 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 300 06 7 | 4014586614236 | HSS Dura 25 core bit with QuickIN holder, Bore Ø 30 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 33 300 06 8 | 4014586614274 | HSS Dura 50 core bit with QuickIN holder, Bore Ø 30 mm, Cutting depth 50 mm | 20 | 57 54 |
| 6 31 33 309 05 1 | 4014586614311 4014586614359 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 31 mm, Cutting depth 25 mm HSS Nova 50 core bit with QuickIN holder, Bore Ø 31 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 310 06 7 | 4014586614328 | HSS Dura 25 core bit with QuickIN holder, Bore Ø 31 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 33 310 06 8 | 4014586614366 | HSS Dura 50 core bit with QuickIN holder, Bore Ø 31 mm, Cutting depth 50 mm | 20 | 57 |
| 6 31 33 319 05 1 | 4014586614397 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 32 mm, Cutting depth 25 mm | 20 | 54 |
| 6 31 33 319 05 2 | 4014586614434 | HSS Nova 50 core bit with QuickIN holder, Bore Ø 32 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 320 06 7 | 4014586614403 | HSS Dura 25 core bit with QuickIN holder, Bore Ø 32 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 33 320 06 8 | 4014586614441 | HSS Dura 50 core bit with QuickIN holder, Bore Ø 32 mm, Cutting depth 50 mm | 20 | 57 |
| 6 31 33 329 05 1 | 4014586614489 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 33 mm, Cutting depth 25 mm | 20 | 54 |
| 6 31 33 329 05 2 | 4014586614526 | HSS Nova 50 core bit with QuicklN holder, Bore Ø 33 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 330 06 8 | 4014586614533 | HSS Dura 50 core bit with QuickIN holder, Bore Ø 33 mm, Cutting depth 50 mm | 20 | 57 |
| 6 31 33 339 05 1 | 4014586614564 | HSS Nova 25 core bit with QuicklN holder, Bore Ø 34 mm, Cutting depth 25 mm | 20 | 54 |
| 6 31 33 339 05 2 | 4014586614601 | HSS Nova 50 core bit with QuicklN holder, Bore Ø 34 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 340 06 7 | 4014586614571 | HSS Dura 25 core bit with QuickIN holder, Bore Ø 34 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 33 340 06 8 | 4014586614618 | HSS Dura 50 core bit with QuickIN holder, Bore Ø 34 mm, Cutting depth 50 mm | 20 | 57 |
| 6 31 33 350 05 1 | 4014586614649 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 35 mm, Cutting depth 25 mm | 20 | 54 |
| 6 31 33 350 05 2 | 4014586614687 | HSS Nova 50 core bit with QuickIN holder, Bore Ø 35 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 350 06 8 | 4014586614694 | HSS Dura 50 core bit with QuickIN holder, Bore Ø 35 mm, Cutting depth 50 mm | 20 | 57 |
| | | | _ | _ |

| Part number | EAN | Description | PC | Page |
|------------------|---------------|---|----|------|
| 6 31 33 359 05 1 | 4014586614731 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 36 mm, Cutting depth 25 mm | 20 | 54 |
| 6 31 33 359 05 2 | 4014586614779 | HSS Nova 50 core bit with QuickIN holder, Bore Ø 36 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 360 06 8 | 4014586614786 | HSS Dura 50 core bit with QuickIN holder, Bore Ø 36 mm, Cutting depth 50 mm | 20 | 57 |
| 6 31 33 369 05 1 | 4014586614823 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 37 mm, Cutting depth 25 mm | 20 | 54 |
| 6 31 33 369 05 2 | 4014586614861 | HSS Nova 50 core bit with QuickIN holder, Bore Ø 37 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 370 06 7 | 4014586614830 | HSS Dura 25 core bit with QuickIN holder, Bore Ø 37 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 33 370 06 8 | 4014586614878 | HSS Dura 50 core bit with QuickIN holder, Bore Ø 37 mm, Cutting depth 50 mm | 20 | 57 |
| 6 31 33 379 05 1 | 4014586614908 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 38 mm, Cutting depth 25 mm | 20 | 54 |
| 6 31 33 379 05 2 | 4014586614946 | HSS Nova 50 core bit with QuickIN holder, Bore Ø 38 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 380 06 8 | 4014586614953 | HSS Dura 50 core bit with QuickIN holder, Bore Ø 38 mm, Cutting depth 50 mm | 20 | 57 |
| 6 31 33 389 05 1 | 4014586614984 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 39 mm, Cutting depth 25 mm | 20 | 54 |
| 6 31 33 389 05 2 | 4014586615028 | HSS Nova 50 core bit with QuickIN holder, Bore Ø 39 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 390 06 8 | 4014586615035 | HSS Dura 50 core bit with QuickIN holder, Bore Ø 39 mm, Cutting depth 50 mm | 20 | 57 |
| 6 31 33 399 05 1 | 4014586615066 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 40 mm, Cutting depth 25 mm | 20 | 54 |
| 6 31 33 399 05 2 | | <u> </u> | | |
| | 4014586615103 | HSS Nova 50 core bit with QuickIN holder, Bore Ø 40 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 400 06 8 | 4014586615110 | HSS Dura 50 core bit with QuickIN holder, Bore Ø 40 mm, Cutting depth 50 mm | 20 | 57 |
| 6 31 33 409 05 1 | 4014586615158 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 41 mm, Cutting depth 25 mm | 20 | 54 |
| 6 31 33 409 05 2 | 4014586615196 | HSS Nova 50 core bit with QuickIN holder, Bore Ø 41 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 410 06 8 | 4014586615202 | HSS Dura 50 core bit with QuickIN holder, Bore Ø 41 mm, Cutting depth 50 mm | 20 | 57 |
| 6 31 33 420 05 1 | 4014586615233 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 42 mm, Cutting depth 25 mm | 20 | 54 |
| 6 31 33 420 05 2 | 4014586615271 | HSS Nova 50 core bit with QuickIN holder, Bore Ø 42 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 420 06 8 | 4014586615288 | HSS Dura 50 core bit with QuickIN holder, Bore Ø 42 mm, Cutting depth 50 mm | 20 | 57 |
| 6 31 33 429 05 1 | 4014586615318 | HSS Nova 25 core bit with QuickIN holder, Bore \varnothing 43 mm, Cutting depth 25 mm | 20 | 54 |
| 6 31 33 429 05 2 | 4014586615356 | HSS Nova 50 core bit with QuickIN holder, Bore Ø 43 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 430 06 7 | 4014586615325 | HSS Dura 25 core bit with QuickIN holder, Bore Ø 43 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 33 430 06 8 | 4014586615363 | HSS Dura 50 core bit with QuickIN holder, Bore Ø 43 mm, Cutting depth 50 mm | 20 | 57 |
| 6 31 33 439 05 1 | 4014586615394 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 44 mm, Cutting depth 25 mm | 20 | 54 |
| 6 31 33 439 05 2 | 4014586615431 | HSS Nova 50 core bit with QuickIN holder, Bore Ø 44 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 440 06 7 | 4014586615400 | HSS Dura 25 core bit with QuickIN holder, Bore Ø 44 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 33 440 06 8 | 4014586615448 | HSS Dura 50 core bit with QuickIN holder, Bore Ø 44 mm, Cutting depth 50 mm | 20 | 57 |
| 6 31 33 449 05 1 | 4014586615479 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 45 mm, Cutting depth 25 mm | 20 | 54 |
| 6 31 33 449 05 2 | 4014586615516 | HSS Nova 50 core bit with QuickIN holder, Bore Ø 45 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 450 06 7 | 4014586615486 | HSS Dura 25 core bit with QuickIN holder, Bore Ø 45 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 33 450 06 8 | 4014586615523 | | 20 | 57 |
| | | HSS Dura 50 core bit with QuickIN holder, Bore Ø 45 mm, Cutting depth 50 mm | | 54 |
| 6 31 33 459 05 1 | 4014586615561 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 46 mm, Cutting depth 25 mm | 20 | |
| 6 31 33 459 05 2 | 4014586615622 | HSS Nova 50 core bit with QuickIN holder, Bore Ø 46 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 460 06 7 | 4014586615585 | HSS Dura 25 core bit with QuickIN holder, Bore Ø 46 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 33 460 06 8 | 4014586615646 | HSS Dura 50 core bit with QuickIN holder, Bore Ø 46 mm, Cutting depth 50 mm | 20 | 57 |
| 6 31 33 469 05 1 | 4014586615684 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 47 mm, Cutting depth 25 mm | 20 | 54 |
| 6 31 33 469 05 2 | 4014586615721 | HSS Nova 50 core bit with QuickIN holder, Bore Ø 47 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 470 06 7 | 4014586615691 | HSS Dura 25 core bit with QuickIN holder, Bore Ø 47 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 33 470 06 8 | 4014586615738 | HSS Dura 50 core bit with QuickIN holder, Bore Ø 47 mm, Cutting depth 50 mm | 20 | 57 |
| 6 31 33 479 05 1 | 4014586615769 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 48 mm, Cutting depth 25 mm | 20 | 54 |
| 6 31 33 479 05 2 | 4014586615806 | HSS Nova 50 core bit with QuickIN holder, Bore Ø 48 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 480 06 7 | 4014586615776 | HSS Dura 25 core bit with QuickIN holder, Bore Ø 48 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 33 480 06 8 | 4014586615813 | HSS Dura 50 core bit with QuickIN holder, Bore Ø 48 mm, Cutting depth 50 mm | 20 | 57 |
| 6 31 33 489 05 1 | 4014586615844 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 49 mm, Cutting depth 25 mm | 20 | 54 |
| 6 31 33 489 05 2 | 4014586615882 | HSS Nova 50 core bit with QuickIN holder, Bore Ø 49 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 490 06 7 | 4014586615851 | HSS Dura 25 core bit with QuickIN holder, Bore Ø 49 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 33 490 06 8 | 4014586615899 | HSS Dura 50 core bit with QuickIN holder, Bore Ø 49 mm, Cutting depth 50 mm | 20 | 57 |
| 6 31 33 499 05 1 | 4014586615981 | HSS Nova 25 core bit with QuickIN holder, Bore Ø 50 mm, Cutting depth 25 mm | 20 | 54 |
| 6 31 33 499 05 2 | 4014586616018 | HSS Nova 50 core bit with QuickIN holder, Bore Ø 50 mm, Cutting depth 50 mm | 20 | 55 |
| 6 31 33 500 06 7 | 4014586615592 | HSS Dura 25 core bit with QuickIN holder, Bore Ø 50 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 33 500 06 7 | 4014586615653 | HSS Dura 50 core bit with QuickIN holder, Bore Ø 50 mm, Cutting depth 50 mm | 20 | 57 |
| | | | | |
| 6 31 33 999 01 0 | 4014586375571 | Best of core bits QuickIN | 20 | 54 |
| 6 31 34 120 05 1 | 4014586611457 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 12 mm, Cutting depth 25 mm | 20 | 29 |
| 6 31 34 120 05 2 | 4014586611488 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 12 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 120 07 5 | 4014586611464 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 12 mm, Cutting depth 25 mm | 20 | 31 |
| 6 31 34 120 07 6 | 4014586611495 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 12 mm, Cutting depth 50 mm | 20 | 31 |
| 6 31 34 120 30 1 | 4014586635064 | HSS SPECIAL 25 core bit with 3/4" Weldon fitting, Bore Ø 12 mm, Cutting depth 25 mm | 20 | 30 |

| Part number | EAN | Description | PC | Page |
|--|---------------|---|----|----------------|
| 6 31 34 120 30 2 | 4014586470825 | HSS SPECIAL 50 core drill bit with 3/4" Weldon fitting, Bore Ø 12 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 130 05 1 | 4014586611792 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 13 mm, Cutting depth 25 mm | 20 | 29 |
| 6 31 34 130 05 2 | 4014586611839 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 13 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 130 07 5 | 4014586611808 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 13 mm, Cutting depth 25 mm | 20 | 31 |
| 6 31 34 130 07 6 | 4014586611846 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 13 mm, Cutting depth 50 mm | 20 | 31 |
| 6 31 34 130 30 1 | 4014586635071 | HSS SPECIAL 25 core bit with 3/4" Weldon fitting, Bore Ø 13 mm, Cutting depth 25 mm | 20 | 30 |
| 6 31 34 130 30 2 | 4014586469522 | HSS SPECIAL 50 core drill bit with 3/4" Weldon fitting, Bore Ø 13 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 140 05 1 | 4014586611877 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 14 mm, Cutting depth 25 mm | 20 | 29 |
| 6 31 34 140 05 2 | 4014586611914 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 14 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 140 07 5 | 4014586611884 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 14 mm, Cutting depth 25 mm | 20 | 31 |
| 6 31 34 140 07 6 | 4014586611921 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 14 mm, Cutting depth 50 mm | 20 | 31 |
| 6 31 34 140 30 1 | 4014586635088 | HSS SPECIAL 25 core bit with 3/4" Weldon fitting, Bore Ø 14 mm, Cutting depth 25 mm | 20 | 30 |
| 6 31 34 140 30 2 | 4014586469539 | HSS SPECIAL 50 core drill bit with 3/4" Weldon fitting, Bore Ø 14 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 143 30 1 | 4014586635354 | HSS SPECIAL 25 core bit with 3/4" Weldon fitting, Bore Ø 14.3 mm, Cutting depth 25 mm | 20 | 30 |
| 6 31 34 150 05 1 | 4014586612164 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 15 mm, Cutting depth 25 mm | 20 | 29 |
| 6 31 34 150 05 2 | 4014586612201 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 15 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 150 07 5 | 4014586612171 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 15 mm, Cutting depth 25 mm | 20 | 31 |
| 6 31 34 150 07 6 | 4014586612218 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 15 mm, Cutting depth 50 mm | 20 | 31 |
| 6 31 34 150 30 1 | 4014586635095 | HSS SPECIAL 25 core bit with 3/4" Weldon fitting, Bore Ø 15 mm, Cutting depth 25 mm | 20 | 30 |
| 6 31 34 150 30 2 | 4014586469546 | HSS SPECIAL 50 core drill bit with 3/4" Weldon fitting, Bore Ø 15 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 160 05 1 | 4014586612249 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 16 mm, Cutting depth 25 mm | 20 | 29 |
| 6 31 34 160 05 2 | 4014586612287 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 16 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 160 07 5 | 4014586612256 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 16 mm, Cutting depth 25 mm | 20 | 31 |
| 6 31 34 160 07 6 | 4014586612294 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 16 mm, Cutting depth 50 mm | 20 | 31 |
| 6 31 34 160 30 1 | 4014586635101 | HSS SPECIAL 25 core bit with 3/4" Weldon fitting, Bore Ø 16 mm, Cutting depth 25 mm | 20 | 30 |
| 6 31 34 160 30 2 | 4014586469553 | HSS SPECIAL 50 core drill bit with 3/4" Weldon fitting, Bore Ø 16 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 170 05 1 | 4014586612461 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 17 mm, Cutting depth 25 mm | 20 | 29 |
| 6 31 34 170 05 2 | 4014586612508 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 17 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 170 07 5 | 4014586612478 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 17 mm, Cutting depth 25 mm | 20 | 31 |
| 6 31 34 170 07 6 | 4014586612515 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 17 mm, Cutting depth 50 mm | 20 | 31 |
| 6 31 34 170 30 1 | 4014586635118 | HSS SPECIAL 25 core bit with 3/4" Weldon fitting, Bore Ø 17 mm, Cutting depth 25 mm | 20 | 30 |
| 6 31 34 170 30 2 | 4014586469560 | HSS SPECIAL 50 core drill bit with 3/4" Weldon fitting, Bore Ø 17 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 180 05 1 | 4014586612546 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 18 mm, Cutting depth 25 mm | 20 | 29 |
| 6 31 34 180 05 2 | 4014586612584 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 18 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 180 07 5 | 4014586612553 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 18 mm, Cutting depth 25 mm | 20 | 31 |
| 6 31 34 180 07 6 | 4014586612591 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 18 mm, Cutting depth 50 mm | 20 | 31 |
| 6 31 34 180 30 1 | 4014586635125 | HSS SPECIAL 25 core bit with 3/4" Weldon fitting, Bore Ø 18 mm, Cutting depth 25 mm | 20 | 30 |
| 6 31 34 180 30 2 | 4014586469577 | HSS SPECIAL 50 core drill bit with 3/4" Weldon fitting, Bore Ø 18 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 190 05 1 | 4014586612690 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 19 mm, Cutting depth 25 mm | 20 | 29 |
| 6 31 34 190 05 2 | 4014586612737 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 19 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 190 05 3 | 4014586612775 | HSS Nova 75 core bit with 3/4" Weldon holder, Bore Ø 19 mm, Cutting depth 75 mm | 20 | 56 |
| 6 31 34 190 07 5 | 4014586612706 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 19 mm, Cutting depth 25 mm | 20 | 31 |
| 6 31 34 190 07 6 | 4014586612744 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 19 mm, Cutting depth 50 mm | 20 | 31 |
| 6 31 34 200 05 1 | 4014586612843 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 20 mm, Cutting depth 25 mm | 20 | 29 |
| 6 31 34 200 05 2 | 4014586612881 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 20 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 200 05 3 | 4014586612928 | HSS Nova 75 core bit with 3/4" Weldon holder, Bore Ø 20 mm, Cutting depth 75 mm | 20 | 56 |
| 6 31 34 200 07 5 | 4014586612850 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 20 mm, Cutting depth 25 mm | 20 | 31 |
| 6 31 34 200 07 6 | 4014586612898 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 20 mm, Cutting depth 50 mm | 20 | 31 |
| 6 31 34 200 30 1 | 4014586635132 | HSS SPECIAL 25 core bit with 3/4" Weldon fitting, Bore Ø 20 mm, Cutting depth 25 mm | 20 | 30 |
| 6 31 34 200 30 2 | 4014586469584 | HSS SPECIAL 50 core drill bit with 3/4" Weldon fitting, Bore Ø 20 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 210 05 1 | 4014586613109 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 21 mm, Cutting depth 25 mm | 20 | 29 |
| 6 31 34 210 05 2 | 4014586613147 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 21 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 210 05 3 | 4014586613185 | HSS Nova 75 core bit with 3/4" Weldon holder, Bore Ø 21 mm, Cutting depth 75 mm | 20 | 56 |
| 6 31 34 210 05 4 | 4014586470832 | HSS NOVA 100 core drill bit with 3/4" Weldon fitting, Bore Ø 21 mm, Cutting depth 100 mm | 20 | 56 |
| 6 31 34 210 07 5 | 4014586613116 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 21 mm, Cutting depth 25 mm | 20 | 31 |
| 6 31 34 210 07 6 | 4014586613154 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 21 mm, Cutting depth 50 mm | 20 | 31 |
| 6 31 34 220 05 1 | | HSS Nova 25 care bit with 7/4" Wolden holder Para (22) mm. Cutting depth 25 mm | 20 | 29 |
| | 4014586613192 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 22 mm, Cutting depth 25 mm | | |
| 6 31 34 220 05 2 | 4014586613239 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 22 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 220 05 2 6 31 34 220 05 3 6 31 34 220 05 4 | | | | 30 56 56 |

| Part number | EAN | Description | PC | Page |
|--|---|---|--|--|
| 6 31 34 220 07 5 | 4014586613208 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 22 mm, Cutting depth 25 mm | 20 | 31 |
| 6 31 34 220 07 6 | 4014586613246 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 22 mm, Cutting depth 50 mm | 20 | 31 |
| 6 31 34 220 30 1 | 4014586635149 | HSS SPECIAL 25 core bit with 3/4" Weldon fitting, Bore Ø 22 mm, Cutting depth 25 mm | 20 | 30 |
| 6 31 34 220 30 2 | 4014586469607 | HSS SPECIAL 50 core drill bit with 3/4" Weldon fitting, Bore Ø 22 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 230 05 1 | 4014586613383 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 23 mm, Cutting depth 25 mm | 20 | 29 |
| 6 31 34 230 05 2 | 4014586613420 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 23 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 230 05 3 | 4014586613468 | HSS Nova 75 core bit with 3/4" Weldon holder, Bore Ø 23 mm, Cutting depth 75 mm | 20 | 56 |
| 6 31 34 230 05 4 | 4014586469614 | HSS NOVA 100 core drill bit with 3/4" Weldon fitting, Bore Ø 23 mm, Cutting depth 100 mm | 20 | 56 |
| 6 31 34 230 07 5 | 4014586613390 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 23 mm, Cutting depth 25 mm | 20 | 31 |
| 6 31 34 230 07 6 | 4014586613437 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 23 mm, Cutting depth 50 mm | 20 | 31 |
| 6 31 34 240 05 1 | 4014586613475 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 24 mm, Cutting depth 25 mm | 20 | 29 |
| 6 31 34 240 05 2 | 4014586613512 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 24 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 240 05 3 | 4014586613550 | HSS Nova 75 core bit with 3/4" Weldon holder, Bore Ø 24 mm, Cutting depth 75 mm | 20 | 56 |
| 6 31 34 240 05 4 | 4014586469621 | HSS NOVA 100 core drill bit with 3/4" Weldon fitting, Bore Ø 24 mm, Cutting depth 100 mm | 20 | 56 |
| 6 31 34 240 07 5 | 4014586613482 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 24 mm, Cutting depth 25 mm | 20 | 31 |
| 6 31 34 240 07 6 | 4014586613529 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 24 mm, Cutting depth 50 mm | 20 | 31 |
| 6 31 34 240 30 1 | 4014586635156 | HSS SPECIAL 25 core bit with 3/4" Weldon fitting, Bore Ø 24 mm, Cutting depth 25 mm | 20 | 30 |
| 6 31 34 240 30 2 | 4014586469638 | HSS SPECIAL 50 core drill bit with 3/4" Weldon fitting, Bore Ø 24 mm, Cutting depth 50 mm | 02 | 30 |
| 6 31 34 250 05 1 | 4014586613611 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 25 mm, Cutting depth 25 mm | 20 | 29 |
| 6 31 34 250 05 2 | 4014586613659 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 25 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 250 05 3 | 4014586613697 | HSS Nova 75 core bit with 3/4" Weldon holder, Bore Ø 25 mm, Cutting depth 75 mm | 20 | 56 |
| 6 31 34 250 05 4 | 4014586469645 | HSS NOVA 100 core drill bit with 3/4" Weldon fitting, Bore Ø 25 mm, Cutting depth 100 mm | 20 | 56 |
| 6 31 34 250 07 5 | 4014586613628 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 25 mm, Cutting depth 25 mm | 20 | 31 |
| 6 31 34 250 07 6 | 4014586613666 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 25 mm, Cutting depth 50 mm | 20 | 31 |
| 6 31 34 260 05 1 | 4014586613703 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 26 mm, Cutting depth 25 mm | 20 | 29 |
| 6 31 34 260 05 2 | 4014586613741 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 26 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 260 05 3 | 4014586613789 | HSS Nova 75 core bit with 3/4" Weldon holder, Bore Ø 26 mm, Cutting depth 75 mm | 20 | 56 |
| 6 31 34 260 05 4 | 4014586469652 | HSS NOVA 100 core drill bit with 3/4" Weldon fitting, Bore Ø 26 mm, Cutting depth 100 mm | 20 | 56 |
| 6 31 34 260 07 5 | 4014586613710 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 26 mm, Cutting depth 25 mm | 20 | 31 |
| 6 31 34 260 07 6 | 4014586613758 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 26 mm, Cutting depth 50 mm | 20 | 31 |
| 6 31 34 260 30 1 | 4014586635163 | HSS SPECIAL 25 core bit with 3/4" Weldon fitting, Bore ∅ 26 mm, Cutting depth 25 mm | 20 | 30 |
| 6 31 34 260 30 2 | 4014586469669 | HSS SPECIAL 50 core drill bit with 3/4" Weldon fitting, Bore Ø 26 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 270 05 1 | 4014586613796 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 27 mm, Cutting depth 25 mm | 20 | 29 |
| 6 31 34 270 05 2 | 4014586613833 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 27 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 270 05 3 | 4014586613871 | HSS Nova 75 core bit with 3/4" Weldon holder, Bore Ø 27 mm, Cutting depth 75 mm | 20 | 56 |
| 6 31 34 270 05 4 | 4014586469676 | HSS NOVA 100 core drill bit with 3/4" Weldon fitting, Bore Ø 27 mm, Cutting depth 100 mm | 20 | 56 |
| 6 31 34 270 07 5 | 4014586613802 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 27 mm, Cutting depth 25 mm | 20 | 31 |
| 6 31 34 270 07 6 | 4014586613840 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 27 mm, Cutting depth 50 mm | 20 | 31 |
| 6 31 34 280 05 1 | 4014586613888 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 28 mm, Cutting depth 25 mm | 20 | 29 |
| 6 31 34 280 05 2 | 4014586613925 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 28 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 280 05 3 | 4014586613963 | HSS Nova 75 core bit with 3/4" Weldon holder, Bore Ø 28 mm, Cutting depth 75 mm | 20 | 56 |
| 6 31 34 280 05 4 | 4014586469683 | HSS NOVA 100 core drill bit with 3/4" Weldon fitting, Bore Ø 28 mm, Cutting depth 100 mm | 20 | 56 |
| 6 31 34 280 07 5 | 4014586613895 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 28 mm, Cutting depth 25 mm | 20 | 31 |
| 6 31 34 280 07 6 | 4014586613932 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 28 mm, Cutting depth 50 mm | 20 | 31 |
| 6 31 34 280 30 1 | 4014586635170 | HSS SPECIAL 25 core bit with 3/4" Weldon fitting, Bore Ø 28 mm, Cutting depth 25 mm | 20 | 30 |
| 6 31 34 280 30 2 | 4014586469690 | HSS SPECIAL 50 core drill bit with 3/4" Weldon fitting, Bore Ø 28 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 290 05 1 | 4014586613970 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 29 mm, Cutting depth 25 mm | 20 | 29 |
| 6 31 34 290 05 2 | 4014586614014 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 29 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 290 05 3 | 4014586614052 | HSS Nova 75 core bit with 3/4" Weldon holder, Bore Ø 29 mm, Cutting depth 75 mm | 20 | 56 |
| | | | 20 | 56 |
| 6 31 34 290 05 4 | 4014586469706 | HSS NOVA 100 core drill bit with 3/4" Weldon fitting, Bore Ø 29 mm, Cutting depth 100 mm | | |
| 6 31 34 290 07 5 | 4014586613987 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 29 mm, Cutting depth 25 mm | 20 | |
| 6 31 34 290 07 5 6 31 34 290 07 6 | 4014586613987 4014586614021 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 29 mm, Cutting depth 25 mm HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 29 mm, Cutting depth 50 mm | 20 | 31 |
| 6 31 34 290 07 5 6 31 34 290 07 6 6 31 34 300 05 1 | 4014586613987 4014586614021 4014586614205 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 29 mm, Cutting depth 25 mm HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 29 mm, Cutting depth 50 mm HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 30 mm, Cutting depth 25 mm | 20 | 31 29 |
| 6 31 34 290 07 5 6 31 34 290 07 6 6 31 34 300 05 1 6 31 34 300 05 2 | 4014586613987 4014586614021 4014586614205 4014586614243 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 29 mm, Cutting depth 25 mm HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 29 mm, Cutting depth 50 mm HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 30 mm, Cutting depth 25 mm HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 30 mm, Cutting depth 50 mm | 20 20 20 | 31 29 30 |
| 6 31 34 290 07 5 6 31 34 290 07 6 6 31 34 300 05 1 6 31 34 300 05 2 6 31 34 300 05 3 | 4014586613987 4014586614021 4014586614205 4014586614243 4014586614281 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 29 mm, Cutting depth 25 mm HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 29 mm, Cutting depth 50 mm HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 30 mm, Cutting depth 25 mm HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 30 mm, Cutting depth 50 mm HSS Nova 75 core bit with 3/4" Weldon holder, Bore Ø 30 mm, Cutting depth 75 mm | 20 20 20 20 | 31 29 30 56 |
| 6 31 34 290 07 5 6 31 34 290 07 6 6 31 34 300 05 1 6 31 34 300 05 2 6 31 34 300 05 3 6 31 34 300 05 4 | 4014586613987 4014586614021 4014586614205 4014586614243 4014586614281 4014586469713 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 29 mm, Cutting depth 25 mm HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 29 mm, Cutting depth 50 mm HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 30 mm, Cutting depth 25 mm HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 30 mm, Cutting depth 50 mm HSS Nova 75 core bit with 3/4" Weldon holder, Bore Ø 30 mm, Cutting depth 75 mm HSS NOVA 100 core drill bit with 3/4" Weldon fitting, Bore Ø 30 mm, Cutting depth 100 mm | 20 20 20 20 20 20 | 31 29 30 56 |
| 6 31 34 290 07 6 6 31 34 290 07 6 6 31 34 300 05 1 6 31 34 300 05 2 6 31 34 300 05 3 6 31 34 300 05 4 6 31 34 300 07 5 | 4014586613987 4014586614021 4014586614205 4014586614243 4014586614281 4014586614212 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 29 mm, Cutting depth 25 mm HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 29 mm, Cutting depth 50 mm HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 30 mm, Cutting depth 25 mm HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 30 mm, Cutting depth 50 mm HSS Nova 75 core bit with 3/4" Weldon holder, Bore Ø 30 mm, Cutting depth 75 mm HSS NOVA 100 core drill bit with 3/4" Weldon fitting, Bore Ø 30 mm, Cutting depth 100 mm HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 30 mm, Cutting depth 25 mm | 20 20 20 20 20 20 20 | 31 31 29 30 56 56 31 |
| 6 31 34 290 07 5 6 31 34 290 07 6 6 31 34 300 05 1 6 31 34 300 05 2 6 31 34 300 05 3 6 31 34 300 05 4 6 31 34 300 07 5 6 31 34 300 07 6 | 4014586613987 4014586614021 4014586614205 4014586614243 4014586614281 4014586614212 4014586614250 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 29 mm, Cutting depth 25 mm HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 29 mm, Cutting depth 50 mm HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 30 mm, Cutting depth 25 mm HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 30 mm, Cutting depth 50 mm HSS Nova 75 core bit with 3/4" Weldon holder, Bore Ø 30 mm, Cutting depth 75 mm HSS NOVA 100 core drill bit with 3/4" Weldon fitting, Bore Ø 30 mm, Cutting depth 100 mm HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 30 mm, Cutting depth 25 mm HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 30 mm, Cutting depth 50 mm | 20 20 20 20 20 20 20 20 | 31 29 30 56 56 31 31 |
| 6 31 34 290 07 6 6 31 34 290 07 6 6 31 34 300 05 1 6 31 34 300 05 2 6 31 34 300 05 3 6 31 34 300 05 4 6 31 34 300 07 5 | 4014586613987 4014586614021 4014586614205 4014586614243 4014586614281 4014586614212 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 29 mm, Cutting depth 25 mm HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 29 mm, Cutting depth 50 mm HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 30 mm, Cutting depth 25 mm HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 30 mm, Cutting depth 50 mm HSS Nova 75 core bit with 3/4" Weldon holder, Bore Ø 30 mm, Cutting depth 75 mm HSS NOVA 100 core drill bit with 3/4" Weldon fitting, Bore Ø 30 mm, Cutting depth 100 mm HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 30 mm, Cutting depth 25 mm | 20 20 20 20 20 20 20 | 31 29 30 56 56 |

| Part number | EAN | Description | PC | Page |
|------------------|--------------------------------|--|----|------|
| 6 31 34 310 05 1 | 4014586614298 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore \varnothing 31 mm, Cutting depth 25 mm | 20 | 29 |
| 6 31 34 310 05 2 | 4014586614335 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 31 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 310 07 5 | 4014586614304 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 31 mm, Cutting depth 25 mm | 20 | 31 |
| 6 31 34 310 07 6 | 4014586614342 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 31 mm, Cutting depth 50 mm | 20 | 31 |
| 6 31 34 320 05 1 | 4014586614373 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 32 mm, Cutting depth 25 mm | 20 | 29 |
| 6 31 34 320 05 2 | 4014586614410 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 32 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 320 05 3 | 4014586614458 | HSS Nova 75 core bit with 3/4" Weldon holder, Bore Ø 32 mm, Cutting depth 75 mm | 20 | 56 |
| 6 31 34 320 05 4 | 4014586469737 | HSS NOVA 100 core drill bit with 3/4" Weldon fitting, Bore Ø 32 mm, Cutting depth 100 mm | 20 | 56 |
| 6 31 34 320 07 5 | 4014586614380 4014586614427 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 32 mm, Cutting depth 25 mm | 20 | 31 |
| 6 31 34 320 07 6 | 4014586635194 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 32 mm, Cutting depth 50 mm HSS SPECIAL 25 core bit with 3/4" Weldon fitting, Bore Ø 32 mm, Cutting depth 25 mm | 20 | 30 |
| 6 31 34 320 30 2 | 4014586469744 | HSS SPECIAL 50 core drill bit with 3/4" Weldon fitting, Bore Ø 32 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 330 05 1 | 4014586614465 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 33 mm, Cutting depth 25 mm | 20 | 29 |
| 6 31 34 330 05 2 | 4014586614502 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 33 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 330 07 5 | 4014586614472 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 33 mm, Cutting depth 25 mm | 20 | 31 |
| 6 31 34 330 07 6 | 4014586614519 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 33 mm, Cutting depth 50 mm | 20 | 31 |
| 6 31 34 340 05 1 | 4014586614540 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 34 mm, Cutting depth 25 mm | 20 | 29 |
| 6 31 34 340 05 2 | 4014586614588 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 34 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 340 07 5 | 4014586614557 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 34 mm, Cutting depth 25 mm | 20 | 31 |
| 6 31 34 340 07 6 | 4014586614595 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 34 mm, Cutting depth 50 mm | 20 | 31 |
| 6 31 34 350 05 1 | 4014586614625 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 35 mm, Cutting depth 25 mm | 20 | 29 |
| 6 31 34 350 05 2 | 4014586614663 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 35 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 350 05 3 | 4014586614700 | HSS Nova 75 core bit with 3/4" Weldon holder, Bore Ø 35 mm, Cutting depth 75 mm | 20 | 56 |
| 6 31 34 350 05 4 | 4014586469751 | HSS NOVA 100 core drill bit with 3/4" Weldon fitting, Bore Ø 35 mm, Cutting depth 100 mm | 20 | 56 |
| 6 31 34 350 07 5 | 4014586614632 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 35 mm, Cutting depth 25 mm | 20 | 31 |
| 6 31 34 350 07 6 | 4014586614670 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 35 mm, Cutting depth 50 mm | 20 | 31 |
| 6 31 34 350 30 1 | 4014586635200 | HSS SPECIAL 25 core bit with 3/4" Weldon fitting, Bore Ø 35 mm, Cutting depth 25 mm | 20 | 30 |
| 6 31 34 350 30 2 | 4014586469768 | HSS SPECIAL 50 core drill bit with 3/4" Weldon fitting, Bore Ø 35 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 360 05 1 | 4014586614717 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 36 mm, Cutting depth 25 mm | 20 | 29 |
| 6 31 34 360 05 2 | 4014586614755 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 36 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 360 05 3 | 4014586614793 | HSS Nova 75 core bit with 3/4" Weldon holder, Bore Ø 36 mm, Cutting depth 75 mm | 20 | 56 |
| 6 31 34 360 05 4 | 4014586469775 | HSS NOVA 100 core drill bit with 3/4" Weldon fitting, Bore Ø 36 mm, Cutting depth 100 mm | 20 | 56 |
| 6 31 34 360 07 5 | 4014586614724 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 36 mm, Cutting depth 25 mm | 20 | 31 |
| 6 31 34 360 07 6 | 4014586614762 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 36 mm, Cutting depth 50 mm | 20 | 31 |
| 6 31 34 360 30 2 | 4014586469782 | HSS SPECIAL 50 core drill bit with 3/4" Weldon fitting, Bore Ø 36 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 370 05 1 | 4014586614809 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 37 mm, Cutting depth 25 mm | 20 | 29 |
| 6 31 34 370 05 2 | 4014586614847 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 37 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 370 07 5 | 4014586614816 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 37 mm, Cutting depth 25 mm | 20 | 31 |
| 6 31 34 370 07 6 | 4014586614854 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 37 mm, Cutting depth 50 mm | 20 | 31 |
| 6 31 34 380 05 1 | 4014586614885 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 38 mm, Cutting depth 25 mm | 20 | 29 |
| 6 31 34 380 05 2 | 4014586614922 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 38 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 380 07 5 | 4014586614892 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 38 mm, Cutting depth 25 mm | 20 | 31 |
| 6 31 34 380 07 6 | 4014586614939 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 38 mm, Cutting depth 50 mm | 20 | 31 |
| 6 31 34 390 05 1 | 4014586614960 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 39 mm, Cutting depth 25 mm | 20 | 29 |
| 6 31 34 390 05 2 | 4014586615004 4014586614977 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 39 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 390 07 6 | 4014586615011 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 39 mm, Cutting depth 25 mm HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 39 mm, Cutting depth 50 mm | 20 | 31 |
| 6 31 34 400 05 1 | 4014586615042 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 40 mm, Cutting depth 25 mm | 20 | 29 |
| 6 31 34 400 05 2 | 4014586615080 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 40 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 400 05 3 | 4014586615127 | HSS Nova 75 core bit with 3/4" Weldon holder, Bore Ø 40 mm, Cutting depth 75 mm | 20 | 56 |
| 6 31 34 400 05 4 | 4014586469799 | HSS NOVA 100 core drill bit with 3/4" Weldon fitting, Bore Ø 40 mm, Cutting depth 100 mm | 20 | 56 |
| 6 31 34 400 07 5 | 4014586615059 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 40 mm, Cutting depth 25 mm | 20 | 31 |
| 6 31 34 400 07 6 | 4014586615097 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 40 mm, Cutting depth 50 mm | 20 | 31 |
| 6 31 34 400 30 2 | 4014586469805 | HSS SPECIAL 50 core drill bit with 3/4" Weldon fitting, Bore Ø 40 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 410 05 1 | 4014586615134 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 41 mm, Cutting depth 25 mm | 20 | 29 |
| 6 31 34 410 05 2 | 4014586615172 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 41 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 410 07 5 | 4014586615141 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 41 mm, Cutting depth 25 mm | 20 | 31 |
| 6 31 34 410 07 6 | 4014586615189 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 41 mm, Cutting depth 50 mm | 20 | 31 |
| 6 31 34 420 05 1 | 4014586615219 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 42 mm, Cutting depth 25 mm | 20 | 29 |
| 6 31 34 420 05 2 | 4014586615257 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 42 mm, Cutting depth 50 mm | 20 | 30 |
| | | | | |

| Part number | EAN | Description | PC | Page |
|------------------|--------------------------------|--|----|------|
| 6 31 34 420 07 5 | 4014586615226 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 42 mm, Cutting depth 25 mm | 20 | 31 |
| 6 31 34 420 07 6 | 4014586615264 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 42 mm, Cutting depth 50 mm | 20 | 31 |
| 6 31 34 430 05 1 | 4014586615295 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 43 mm, Cutting depth 25 mm | 20 | 29 |
| 6 31 34 430 05 2 | 4014586615332 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 43 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 430 07 5 | 4014586615301 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 43 mm, Cutting depth 25 mm | 20 | 31 |
| 6 31 34 430 07 6 | 4014586615349 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 43 mm, Cutting depth 50 mm | 20 | 31 |
| 6 31 34 440 05 1 | 4014586615370 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 44 mm, Cutting depth 25 mm | 20 | 29 |
| 6 31 34 440 05 2 | 4014586615417 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 44 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 440 07 5 | 4014586615387 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 44 mm, Cutting depth 25 mm | 20 | 31 |
| 6 31 34 440 07 6 | 4014586615424 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 44 mm, Cutting depth 50 mm | 20 | 31 |
| 6 31 34 450 05 1 | 4014586615455 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 45 mm, Cutting depth 25 mm | 20 | 29 |
| 6 31 34 450 05 2 | 4014586615493 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 45 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 450 05 3 | 4014586615530 | HSS Nova 75 core bit with 3/4" Weldon holder, Bore Ø 45 mm, Cutting depth 75 mm | 20 | 56 |
| 6 31 34 450 05 4 | 4014586469812 | HSS NOVA 100 core drill bit with 3/4" Weldon fitting, Bore Ø 45 mm, Cutting depth 100 mm | 20 | 56 |
| 6 31 34 450 07 5 | 4014586615462 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 45 mm, Cutting depth 25 mm | 20 | 31 |
| 6 31 34 450 07 6 | 4014586615509 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 45 mm, Cutting depth 50 mm | 20 | 31 |
| 6 31 34 450 30 2 | 4014586469829 | HSS SPECIAL 50 core drill bit with 3/4" Weldon fitting, Bore Ø 45 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 460 05 1 | 4014586615547 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 46 mm, Cutting depth 25 mm | 20 | 29 |
| 6 31 34 460 05 2 | 4014586615608 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 46 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 460 07 5 | 4014586615554 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 46 mm, Cutting depth 25 mm | 20 | 31 |
| 6 31 34 460 07 6 | 4014586615615 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 46 mm, Cutting depth 50 mm | 20 | 31 |
| 6 31 34 470 05 1 | 4014586615660 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 47 mm, Cutting depth 25 mm | 20 | 29 |
| 6 31 34 470 05 2 | 4014586615707 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 47 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 470 07 5 | 4014586615677 4014586615714 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 47 mm, Cutting depth 25 mm | 20 | 31 |
| 6 31 34 470 07 6 | 4014586615714 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 47 mm, Cutting depth 50 mm | 20 | 29 |
| 6 31 34 480 05 1 | 4014586615743 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 48 mm, Cutting depth 25 mm | 20 | 30 |
| 6 31 34 480 03 2 | 4014586615783 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 48 mm, Cutting depth 50 mm HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 48 mm, Cutting depth 25 mm | 20 | 31 |
| 6 31 34 480 07 6 | 4014586615790 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 48 mm, Cutting depth 50 mm | 20 | 31 |
| 6 31 34 490 05 1 | 4014586615820 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 49 mm, Cutting depth 25 mm | 20 | 29 |
| 6 31 34 490 05 2 | 4014586615868 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 49 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 490 07 5 | 4014586615837 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 49 mm, Cutting depth 25 mm | 20 | 31 |
| 6 31 34 490 07 6 | 4014586615875 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 49 mm, Cutting depth 50 mm | 20 | 31 |
| 6 31 34 500 05 1 | 4014586615967 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 50 mm, Cutting depth 25 mm | 20 | 29 |
| 6 31 34 500 05 2 | 4014586615998 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 50 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 500 05 3 | 4014586616025 | HSS Nova 75 core bit with 3/4" Weldon holder, Bore Ø 50 mm, Cutting depth 75 mm | 20 | 56 |
| 6 31 34 500 05 4 | 4014586469836 | HSS NOVA 100 core drill bit with 3/4" Weldon fitting, Bore Ø 50 mm, Cutting depth 100 mm | 20 | 56 |
| 6 31 34 500 07 5 | 4014586615974 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 50 mm, Cutting depth 25 mm | 20 | 31 |
| 6 31 34 500 07 6 | 4014586616001 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 50 mm, Cutting depth 50 mm | 20 | 31 |
| 6 31 34 500 30 2 | 4014586469843 | HSS SPECIAL 50 core drill bit with 3/4" Weldon fitting, Bore Ø 50 mm, Cutting depth 50 mm | 20 | 30 |
| 6 31 34 510 05 1 | 4014586616032 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 51 mm, Cutting depth 25 mm | 20 | 55 |
| 6 31 34 510 05 2 | 4014586616056 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 51 mm, Cutting depth 50 mm | 20 | 56 |
| 6 31 34 510 07 5 | 4014586616049 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 51 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 34 510 07 6 | 4014586616063 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 51 mm, Cutting depth 50 mm | 20 | 58 |
| 6 31 34 520 05 1 | 4014586616070 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 52 mm, Cutting depth 25 mm | 20 | 55 |
| 6 31 34 520 05 2 | 4014586616094 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 52 mm, Cutting depth 50 mm | 20 | 56 |
| 6 31 34 520 07 5 | 4014586616087 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 52 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 34 520 07 6 | 4014586616100 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 52 mm, Cutting depth 50 mm | 20 | 58 |
| 6 31 34 530 05 1 | 4014586616117 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 53 mm, Cutting depth 25 mm | 20 | 55 |
| 6 31 34 530 05 2 | 4014586616131 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 53 mm, Cutting depth 50 mm | 20 | 56 |
| 6 31 34 530 07 5 | 4014586616124 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 53 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 34 530 07 6 | 4014586616148 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 53 mm, Cutting depth 50 mm | 20 | 58 |
| 6 31 34 540 05 1 | 4014586616155 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 54 mm, Cutting depth 25 mm | 20 | 55 |
| 6 31 34 540 05 2 | 4014586616179 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 54 mm, Cutting depth 50 mm | 20 | 56 |
| 6 31 34 540 07 5 | 4014586616162 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 54 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 34 540 07 6 | 4014586616186 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 54 mm, Cutting depth 50 mm | 20 | 58 |
| 6 31 34 550 05 1 | 4014586616193 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 55 mm, Cutting depth 25 mm | 20 | 55 |
| 6 31 34 550 05 2 | 4014586616216 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 55 mm, Cutting depth 50 mm | 20 | 56 |
| 6 31 34 550 05 3 | 4014586616230 | HSS Nova 75 core bit with 3/4" Weldon holder, Bore Ø 55 mm, Cutting depth 75 mm | 20 | |
| 6 31 34 550 07 5 | 4014586616209 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 55 mm, Cutting depth 25 mm | 20 | 57 |

| Part number | EAN | Description | PC | Page |
|------------------|--------------------------------|---|----|------|
| 6 31 34 550 07 6 | 4014586616223 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 55 mm, Cutting depth 50 mm | 20 | 58 |
| 6 31 34 555 05 1 | 4014586613284 | HSS Nova 1 in core bit with Weldon holder | 20 | |
| 6 31 34 555 05 3 | 4014586613321 | HSS Nova 3 in core bit with Weldon holder | 20 | |
| 6 31 34 560 05 1 | 4014586616247 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 56 mm, Cutting depth 25 mm | 20 | 55 |
| 6 31 34 560 05 2 | 4014586616261 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 56 mm, Cutting depth 50 mm | 20 | 56 |
| 6 31 34 560 07 5 | 4014586616254 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 56 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 34 560 07 6 | 4014586616278 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 56 mm, Cutting depth 50 mm | 20 | 58 |
| 6 31 34 570 05 1 | 4014586616285 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 57 mm, Cutting depth 25 mm | 20 | 55 |
| 6 31 34 570 05 2 | 4014586616308 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 57 mm, Cutting depth 50 mm | 20 | 56 |
| 6 31 34 570 07 5 | 4014586616292 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 57 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 34 570 07 6 | 4014586616315 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 57 mm, Cutting depth 50 mm | 20 | 58 |
| 6 31 34 580 05 1 | 4014586616322 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 58 mm, Cutting depth 25 mm | 20 | 55 |
| 6 31 34 580 05 2 | 4014586616346 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 58 mm, Cutting depth 50 mm | 20 | 56 |
| 6 31 34 580 07 5 | 4014586616339 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 58 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 34 580 07 6 | 4014586616353 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 58 mm, Cutting depth 50 mm | 20 | 58 |
| 6 31 34 590 05 1 | 4014586616360 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 59 mm, Cutting depth 25 mm | 20 | 55 |
| 6 31 34 590 05 2 | 4014586616384 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 59 mm, Cutting depth 50 mm | 20 | 56 |
| 6 31 34 590 07 5 | 4014586616377 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 59 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 34 590 07 6 | 4014586616391 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 59 mm, Cutting depth 50 mm | 20 | 58 |
| 6 31 34 600 05 1 | 4014586616407 | HSS Nova 25 core bit with 3/4" Weldon holder, Bore Ø 60 mm, Cutting depth 25 mm | 20 | 55 |
| 6 31 34 600 05 2 | 4014586616421 | HSS Nova 50 core bit with 3/4" Weldon holder, Bore Ø 60 mm, Cutting depth 50 mm | 20 | 56 |
| 6 31 34 600 05 3 | 4014586616445 | HSS Nova 75 core bit with 3/4" Weldon holder, Bore Ø 60 mm, Cutting depth 75 mm | 20 | 56 |
| 6 31 34 600 07 5 | 4014586616414 | HSS Dura 25 core bit with 3/4" Weldon holder, Bore Ø 60 mm, Cutting depth 25 mm | 20 | 57 |
| 6 31 34 600 07 6 | 4014586616438 | HSS Dura 50 core bit with 3/4" Weldon holder, Bore Ø 60 mm, Cutting depth 50 mm | 20 | 58 |
| 6 31 34 998 30 0 | 4014586629926 | Centering pin, L 82 mm, Ø 6.35 mm | 02 | 31 |
| 6 31 34 998 31 0 | 4014586629940 | Centering pin, L 100 mm, Ø 6.35 mm | 02 | 31 |
| 6 31 34 998 31 5 | 4014586629957 | Centering pin, L 100 mm, Ø 4.75 mm | 02 | |
| 6 31 34 998 33 0 | 4014586629971 | Centering pin, L 125 mm, Ø 6.35 mm | 02 | 58 |
| 6 31 34 998 33 5 | 4014586633084 | Centering pin, L 135 mm, Ø 6.35 mm | 02 | 58 |
| 6 31 34 999 06 1 | 4014586375588 | Best of core bits 3/4" Weldon | 20 | 28 |
| 6 31 34 999 06 2 | 4014586375595 | Best of core bits 3/4" Weldon | 20 | 28 |
| 6 31 34 999 06 3 | 4014586375601 | Best of core bits 3/4" Weldon | 20 | 28 |
| 6 31 34 999 06 4 | 4014586375618 | Best of core bits 3/4" Weldon Voy, type deill objects | 20 | 28 |
| 6 32 02 003 01 4 | 4014586176925 4014586176963 | Key-type drill chucks Key-type drill chucks | 02 | |
| 6 32 02 030 01 5 | 4014586176987 | Key-type drill chucks, Chuck opening 1.5-13 mm | 02 | 73 |
| 6 32 02 037 01 0 | 4014586177007 | Key-type drill chucks, Chuck opening 3.15 mm | 02 | 73 |
| 6 32 02 043 01 0 | 4014586177038 | Key-type drill chucks, Chuck opening 0.5-8 mm | 02 | 77 |
| 6 32 02 044 01 8 | 4014586223674 | Key-type drill chucks, Chuck opening 0.8-10 mm | 02 | 77 |
| 6 32 03 034 01 0 | 4014586177052 | Key-type drill chucks, Chuck opening 1-10 mm | 02 | 73 |
| 6 32 03 041 01 4 | 4014586177083 | Key-type drill chucks, Chuck opening 1.5-13 mm | 02 | 73 |
| 6 32 03 050 01 4 | 4014586204291 | Key-type drill chucks | 02 | |
| 6 32 04 020 00 5 | 4014586177250 | Quick-action chucks | 02 | |
| 6 32 04 025 00 3 | 4014586177281 | Quick-action chucks, Chuck opening 3-16 mm | 02 | 73 |
| 6 32 04 028 00 8 | 4014586177311 | Quick-action chucks | 02 | |
| 6 32 04 030 00 4 | 4014586177335 | Quick-action chucks | 02 | |
| 6 32 04 032 00 6 | 4014586177359 | Quick-action chucks, Chuck opening 1-13 mm | 02 | 73 |
| 6 32 04 037 01 0 | 4014586472270 | Quick-clamping drill chuck and chucking force safety device with 3/4" Weldon fitting, Chuck opening 1 - 13 mm | 02 | 59 |
| 6 32 05 032 01 6 | 4014586256795 | Quick-action chuck | 02 | |
| 6 32 05 033 01 0 | 4014586266084 | Quick-action chucks, Chuck opening 1-13 mm | 02 | 73 |
| 6 32 05 035 01 0 | 4014586321721 | Quick-action chucks, Chuck opening 1.5-13 mm | 02 | 73 |
| 6 32 05 036 01 0 | 4014586321738 | Quick-action chucks, Chuck opening 0.5 - 10 mm | 02 | 73 |
| 6 32 05 037 02 0 | 4014586365091 | Drill chuck | 02 | |
| 6 32 05 038 01 0 | 4014586368870 | Quick-action chucks, Chuck opening 3-16 mm | 02 | 73 |
| 6 32 06 018 00 5 | 4014586177410 | Jaw chuck | 02 | |
| 6 32 06 018 01 0 | 4014586336459 | Jaw chuck | 02 | |
| 6 32 06 019 00 9 | 4014586177427 | Jaw chuck | 02 | 77 |
| 6 32 06 040 00 9 | 4014586177441 | Floating jaw chuck | 02 | |
| 6 32 06 041 00 8 | 4014586177458 | Floating jaw chuck | 02 | 77 |
| 6 32 06 061 02 1 | 4014586177465 | Floating collet chuck | 02 | |
| | | | | |

| Part number | EAN | Description | PC | Page |
|------------------|---------------|--|----|------|
| 6 32 06 063 01 2 | 4014586177489 | Collet chuck | 02 | 77 |
| 6 32 06 064 00 1 | 4014586177496 | Collets, Ø 3.5 mm, Square 2.7 mm | 02 | 77 |
| 6 32 06 065 00 5 | 4014586177502 | Collets, Ø 4.5 mm, Square 3.4 mm | 02 | 77 |
| 6 32 06 066 00 8 | 4014586177519 | Collets, Ø 6 mm, Square 4.9 mm | 02 | 77 |
| 6 32 06 067 01 1 | 4014586177526 | Collet chuck | 02 | - |
| 6 32 06 067 02 0 | 4014586336749 | Collet chuck | 02 | - |
| 6 32 06 070 00 6 | 4014586177533 | Collets, Ø 7 mm, Square 5.5 mm | 02 | 77 |
| 6 32 06 075 00 4 | 4014586177588 | Collets, Ø 9 mm, Square 7 mm | 02 | 77 |
| 6 32 06 076 02 2 | 4014586177595 | Floating collet chuck | 02 | 77 |
| 6 32 06 077 00 1 | 4014586177601 | Collets, Ø 2.8 mm, Square 2.1 mm | 02 | 77 |
| 6 32 06 078 00 9 | 4014586177618 | Collets, Ø 8 mm, Square 6.2 mm | 02 | 77 |
| 6 32 06 079 00 3 | 4014586177625 | Collets, Ø 10 mm, Square 8 mm | 02 | 77 |
| 6 32 06 095 01 1 | 4014586224350 | Tapping Inserts, Thread M 6, Ø 6 mm, Square 4.9 mm | 02 | 60 |
| 6 32 06 096 01 4 | 4014586224367 | Tapping Inserts, Thread M 10, Ø 7 mm, Square 5.5 mm | 02 | 60 |
| 6 32 06 097 01 8 | 4014586224374 | Tapping Inserts, Thread M 12, Ø 9 mm, Square 7 mm | 02 | 60 |
| 6 32 06 098 01 6 | 4014586224381 | Tapping Inserts, Thread M 14, Ø 11 mm, Square 9 mm | 02 | 60 |
| 6 32 06 099 01 0 | 4014586224398 | Tapping Inserts, Thread M 16, Ø 12 mm, Square 9 mm | 02 | 60 |
| 6 32 06 100 01 1 | 4014586224404 | Tapping Inserts, Thread M 18, Ø 14 mm, Square 11 mm | 02 | 60 |
| 6 32 06 101 01 0 | 4014586224411 | Tapping Inserts, Thread M 20, Ø 16 mm, Square 12 mm | 02 | 60 |
| 6 32 06 102 01 3 | 4014586229294 | Tapping Inserts, Thread M 8, Ø 6 mm, Square 1.9 mm | 02 | 61 |
| | 4014586229300 | | | |
| 6 32 06 103 01 7 | | Tapping Inserts, Thread M 10, Ø 7 mm, Square 5.5 mm | 02 | 61 |
| 6 32 06 104 01 5 | 4014586229317 | Tapping Inserts, Thread M 12, Ø 9 mm, Square 7 mm | 02 | 61 |
| 6 32 06 105 01 9 | 4014586229324 | Tapping Inserts, Thread M 14, Ø 11 mm, Square 9 mm | 02 | 61 |
| 6 32 06 106 01 2 | 4014586229331 | Tapping Inserts, Thread M 16, Ø 12 mm, Square 9 mm | 02 | 61 |
| 6 32 06 107 01 6 | 4014586229348 | Tapping Inserts, Thread M 18, Ø 14 mm, Square 11 mm | 02 | 61 |
| 6 32 06 108 01 4 | 4014586229355 | Tapping Inserts, Thread M 20, Ø 16 mm, Square 12 mm | 02 | 61 |
| 6 32 06 117 01 5 | 4014586253459 | Tapping Inserts, Thread M 6, Ø 4.5 mm, Square 3.4 mm | 02 | 60 |
| 6 32 06 118 01 3 | 4014586253466 | Tapping Inserts, Thread M 6, Ø 6 mm, Square 4.9 mm | 02 | 61 |
| 6 32 06 119 01 0 | 4014586298689 | Tapping Inserts, Thread M22/M24, Ø 18 mm, Square 14.5 mm | 02 | 61 |
| 6 32 06 120 01 0 | 4014586298696 | Tapping Inserts, Thread M 27, Ø 20 mm, Square 16 mm | 02 | 61 |
| 6 32 06 121 01 0 | 4014586298702 | Tapping Inserts, Thread M 30, Ø 22 mm, Square 18 mm | 02 | 61 |
| 6 32 06 122 01 0 | 4014586298719 | Tapping Inserts, Thread M22/M24, Ø 18 mm, Square 14.5 mm | 02 | 61 |
| 6 32 06 123 01 0 | 4014586298726 | Tapping Inserts, Thread M 27, Ø 20 mm, Square 16 mm | 02 | 61 |
| 6 32 06 124 01 0 | 4014586298733 | Tapping Inserts, Thread M 30, Ø 22 mm, Square 18 mm | 02 | 61 |
| 6 32 06 125 01 0 | 4014586298740 | Interchangeable reducing insert (size 3 to size 2) | 02 | 61 |
| 6 32 06 138 01 0 | 4014586354446 | Tapping Inserts, Thread M 8, Ø 8 mm, Square 6.2 mm | 02 | 60 |
| 6 32 06 139 01 0 | 4014586354453 | Tapping Inserts, Thread M 10, Ø 10 mm, Square 8 mm | 02 | 60 |
| 6 32 06 140 01 0 | 4014586354460 | Tapping Inserts, Thread M 8, Ø 8 mm, Square 6.2 mm | 02 | 61 |
| 6 32 06 141 01 0 | 4014586354477 | Tapping Inserts, Thread M 10, Ø 10 mm, Square 8 mm | 02 | 61 |
| 6 32 06 146 01 0 | 4014586633435 | Adapter with 3/4" Weldon fitting, Ø 6 mm, Square 4.9 mm | 02 | 32 |
| 6 32 06 147 01 0 | 4014586633442 | Adapter with 3/4" Weldon fitting, Ø 7 mm, Square 5.5 mm | 02 | 32 |
| 6 32 06 148 01 0 | 4014586633459 | Adapter with 3/4" Weldon fitting | 02 | 32 |
| 6 32 06 149 01 0 | 4014586634562 | Adapter with 3/4" Weldon fitting, Ø 9 mm, Square 7 mm | 02 | 32 |
| 6 32 06 155 01 0 | 4014586425450 | Tapping Inserts, Thread M 33, Ø 25 mm, Square 20 mm | 02 | 61 |
| 6 32 06 156 01 0 | 4014586425467 | Tapping Inserts, Thread M 36, Ø 28 mm, Square 22 mm | 02 | 61 |
| 6 32 06 157 01 0 | 4014586425474 | Tapping Inserts, Thread M 33, Ø 25 mm, Square 20 mm | 02 | 61 |
| 6 32 06 158 01 0 | 4014586425481 | Tapping Inserts, Thread M 36, Ø 28 mm, Square 22 mm | 02 | 61 |
| 6 32 07 059 00 6 | 4014586177786 | Collets, Ø 6 mm | 02 | _ |
| 6 32 07 069 00 5 | 4014586177793 | Collets, Ø 8 mm | 02 | _ |
| 6 32 07 087 00 1 | 4014586177809 | Collets, Ø 3 mm | 02 | _ |
| 6 32 07 088 00 9 | 4014586177816 | Collets, Ø 1/4" | 02 | _ |
| 6 32 07 097 00 0 | 4014586177861 | Collets, Ø 3 mm | 02 | _ |
| 6 32 07 103 00 9 | 4014586177922 | Collets, Ø 6 mm | 02 | _ |
| 6 32 07 128 00 0 | 4014586375922 | Collets, Ø 6 mm | 02 | 126 |
| 6 32 07 129 00 0 | 4014586375939 | Collets, Ø 8 mm | 02 | 126 |
| 6 32 07 130 00 0 | | Collets, Ø 3 mm | 02 | 126 |
| | 4014586375946 | | | |
| 6 32 07 131 00 0 | 4014586375953 | Collets Inov. Ø 7 mm | 02 | 126 |
| 6 32 07 132 00 0 | 4014586375960 | Collets Inox, Ø 3 mm | 02 | 126 |
| 6 32 07 133 00 0 | 4014586375977 | Collets Inox, Ø 6 mm | 02 | 126 |
| 6 32 07 134 00 0 | 4014586375984 | Collets Inox, Ø 8 mm | 02 | 126 |

| Part number | EAN | Description | PC | Page |
|------------------|--------------------------------|---|----|------|
| 6 32 07 135 00 0 | 4014586375991 | Collets Inox, Ø 1/4" | 02 | 126 |
| 6 32 08 001 02 0 | 4014586368153 | Drill chuck | 02 | _ |
| 6 32 08 002 01 0 | 4014586392080 | Drill chuck, Accessory interface QuickIN | 02 | 87 |
| 6 32 08 005 01 0 | 4014586404837 | Drill chuck, Accessory interface QuickIN | 02 | 87 |
| 6 33 01 006 00 5 | 4014586178103 | Morse taper arbors | 02 | |
| 6 33 01 008 00 7 | 4014586178110 | Morse taper arbors | 02 | |
| 6 33 01 012 00 5 | 4014586178141 | Morse taper arbors, Mount MT 3/B 16 | 02 | 59 |
| 6 33 01 014 00 7 | 4014586178165 | Morse taper arbors, Mount MT 3/B 22 | 02 | 59 |
| 6 33 01 016 00 4 | 4014586178172 | Morse taper arbors, Mount MT 4/B 22 | 02 | 59 |
| 6 33 01 021 00 1 | 4014586223704 | Morse taper arbors | 02 | |
| 6 33 02 002 00 0 | 4014586178189 | Reducing sleeves | 02 | |
| 6 33 02 003 00 4 | 4014586178196 | Reducing sleeves | 02 | 73 |
| 6 33 02 004 00 2 | 4014586178202 | Reducing sleeves, Mount MT 4/MT 3 | 02 | 59 |
| 6 33 04 003 00 2 | 4014586178226 | Enlargement tapers | 02 | |
| 6 33 04 005 00 0 | 4014586312996 | Enlargement tapers, Mount MT 3/MT 3 | 02 | 59 |
| 6 33 05 003 00 3 | 4014586178257 | Drift keys, Mount MT 1/MT 2, Length 140 mm | 02 | 73 |
| 6 33 05 004 00 1 | 4014586178264 | Drift keys, Mount MT 3/MT 4, Length 190 mm | 02 | 73 |
| 6 33 05 006 00 8 | 4014586178288 | Splitter wedge | 02 | 176 |
| 6 33 05 009 01 3 | 4014586230627 | Drifts, Mount B 12, Length 125 mm | 02 | 77 |
| 6 33 05 010 01 5 | 4014586230634 | Drifts | 02 | |
| 6 33 05 013 00 2 | 4014586178318 | Wedge | 80 | |
| 6 34 02 027 00 0 | 4014586199672 | Ratchet with square drive | 02 | |
| 6 35 02 022 00 6 | 4014586178417 | Circular saw blades, form 1, Width 4 mm, Teeth 50, Ø 160 mm | 08 | |
| 6 35 02 037 00 8 | 4014586178448 | Circular saw blades, form 1, Width 4 mm, Teeth 60, Ø 180 mm | 08 | |
| 6 35 02 041 00 1 | 4014586178455 | Circular saw blades, form 1, Width 5 mm, Teeth 70, Ø 220 mm | 80 | |
| 6 35 02 053 00 7 | 4014586178479 | Circular saw blades, form 1, Width 4 mm, Teeth 64, Ø 200 mm | 80 | |
| 6 35 02 061 00 9 | 4014586178493 | Circular saw blades, form 3, Width 4 mm, Teeth 44, Ø 180 mm | 08 | |
| 6 35 02 080 00 8 | 4014586178585 | Circular saw blades, form 3, Width 4 mm, Teeth 40, Ø 160 mm | 08 | |
| 6 35 02 084 00 2 | 4014586178608 | Circular saw blades, form 3, Width 4 mm, Teeth 50, Ø 200 mm | 80 | |
| 6 35 02 097 21 0 | 4014586389431 | HSS saw blade, Ø 85 mm, No. in pack 1 pcs, Mount SL | 04 | 218 |
| 6 35 02 097 22 0 | 4014586389448 | HSS saw blade, Ø 85 mm, No. in pack 2 pcs, Mount SL | 04 | 218 |
| 6 35 02 097 23 0 | 4014586389455 | HSS saw blade, Ø 85 mm, No. in pack 5 pcs, Mount SL | 04 | 218 |
| 6 35 02 102 01 6 | 4014586178783 | Saw blades, Ø 63 mm, No. in pack 2 pcs | 04 | 243 |
| 6 35 02 102 07 0 | 4014586291703 | Saw blades, Ø 63 mm, No. in pack 5 pcs | 04 | 243 |
| 6 35 02 103 01 0 | 4014586178806 | Saw blades, Ø 80 mm, No. in pack 2 pcs | 04 | 243 |
| 6 35 02 103 05 0 | 4014586291710 | Saw blades, Ø 80 mm, No. in pack 5 pcs | 04 | 243 |
| 6 35 02 106 21 0 | 4014586389462 | HSS saw blade, Ø 85 mm, No. in pack 1 pcs, Mount SL | 04 | 218 |
| 6 35 02 106 22 0 | 4014586389479 | HSS saw blade, Ø 85 mm, No. in pack 2 pcs, Mount SL | 04 | 218 |
| 6 35 02 106 23 0 | 4014586389486 | HSS saw blade, Ø 85 mm, No. in pack 5 pcs, Mount SL | 04 | 218 |
| 6 35 02 113 21 0 | 4014586390222 | Saw blade, Ø 85 mm, Mount SL | 04 | 218 |
| 6 35 02 114 21 0 | 4014586390239 | Diamond-coated saw blade, Ø 75 mm, No. in pack 1 pcs, Mount SL | 04 | 226 |
| 6 35 02 114 23 0 | 4014586390246 | Diamond-coated saw blade, Ø 75 mm, No. in pack 5 pcs, Mount SL | 04 | 226 |
| 6 35 02 115 01 1 | 4014586231914 | Diamond-coated saw blade, Ø 80 mm, No. in pack 1 pcs | 04 | 242 |
| 6 35 02 115 03 0 | 4014586315058 | Diamond-coated saw blade, Ø 80 mm, No. in pack 5 pcs | 04 | 242 |
| 6 35 02 116 01 4 | 4014586231921 | Diamond-coated saw blade, Ø 80 mm, No. in pack 1 pcs | 04 | 242 |
| 6 35 02 116 02 0 | 4014586315065 4014586389493 | Diamond-coated saw blade, Ø 80 mm, No. in pack 5 pcs | 04 | 242 |
| 6 35 02 118 21 0 | | Carbide saw blade, Ø 75 mm, No. in pack 1 pcs, Mount SL Carbide saw blade, Ø 75 mm, No. in pack 5 pcs, Mount SL | 04 | 226 |
| | 4014586389509 | | | 226 |
| 6 35 02 119 01 0 | 4014586232348 | E-Cut precision saw blades, Width 35 mm, No. in pack 1 pcs | 04 | 246 |
| 6 35 02 119 03 2 | 4014586258829 4014586264561 | E-Cut precision saw blades, Width 35 mm, No. in pack 25 pcs E-Cut precision saw blades, Width 35 mm, No. in pack 5 pcs | 04 | 246 |
| | | | 04 | |
| 6 35 02 122 01 4 | 4014586232379 4014586258850 | E-Cut precision saw blades, Width 65 mm, No. in pack 1 pcs | 04 | 246 |
| 6 35 02 122 03 6 | | E-Cut precision saw blades, Width 65 mm, No. in pack 25 pcs | 04 | 246 |
| 6 35 02 122 04 2 | 4014586264592 | E-Cut precision saw blades, Width 65 mm, No. in pack 5 pcs | 04 | 246 |
| 6 35 02 123 01 8 | 4014586232386 | E-Cut standard saw blades, Width 32 mm, No. in pack 1 pcs | 04 | 246 |
| 6 35 02 123 03 0 | 4014586250793 | E-Cut standard saw blades, Width 32 mm, No. in pack 25 pcs | 04 | 246 |
| | 4014586264608 | E-Cut standard saw blades, Width 32 mm, No. in pack 5 pcs | 04 | 246 |
| 6 35 02 124 01 6 | 4014586232393 4014586250809 | E-Cut standard saw blades, Width 42 mm, No. in pack 1 pcs E-Cut standard saw blades, Width 42 mm, No. in pack 25 pcs | 04 | 246 |
| 6 35 02 124 03 8 | 4014586250809 | E-Cut standard saw blades, Width 42 mm, No. in pack 25 pcs E-Cut standard saw blades, Width 42 mm, No. in pack 5 pcs | 04 | 246 |
| 0 00 02 124 04 4 | 4014300504013 | E dat standard saw blades, width 72 mill, No. III pack 5 pcs | | |

| | EAN | Description | PC | Page |
|--|---|--|---|---|
| 6 35 02 125 21 0 | 4014586389516 | Carbide saw blade, Ø 75 mm, No. in pack 1 pcs, Mount SL | 04 | 226 |
| 6 35 02 125 23 0 | 4014586389523 | Carbide saw blade, Ø 75 mm, No. in pack 5 pcs, Mount SL | 04 | 226 |
| 6 35 02 126 21 0 | 4014586386157 | E-Cut precision saw blade, Length 50 mm, Width 35 mm, No. in pack 1 pcs, Mount SL | 04 | 220 |
| 6 35 02 126 22 0 | 4014586386164 | E-Cut precision saw blade, Length 50 mm, Width 35 mm, No. in pack 3 pcs, Mount SL | 04 | 220 |
| 6 35 02 126 23 0 | 4014586386171 | E-Cut precision saw blade, Length 50 mm, Width 35 mm, No. in pack 5 pcs, Mount SL | 04 | 220 |
| 6 35 02 126 24 0 | 4014586386188 | E-Cut precision saw blade, Length 50 mm, Width 35 mm, No. in pack 10 pcs, Mount SL | 04 | 220 |
| 6 35 02 126 25 0 | 4014586390260 | E-Cut precision saw blade, Length 50 mm, Width 35 mm, No. in pack 50 pcs, Mount SL | 04 | 220 |
| 6 35 02 127 21 0 | 4014586386232 | E-Cut precision saw blade, Length 50 mm, Width 65 mm, No. in pack 1 pcs, Mount SLP | 04 | 221 |
| 6 35 02 127 22 0 | 4014586386249 | E-Cut precision saw blade, Length 50 mm, Width 65 mm, No. in pack 3 pcs, Mount SLP | 04 | 221 |
| 6 35 02 127 23 0 | 4014586386256 | E-Cut precision saw blade, Length 50 mm, Width 65 mm, No. in pack 5 pcs, Mount SLP | 04 | 221 |
| 6 35 02 127 24 0 | 4014586386263 | E-Cut precision saw blade, Length 50 mm, Width 65 mm, No. in pack 10 pcs, Mount SLP | 04 | 221 |
| 6 35 02 127 25 0 | 4014586390291 | E-Cut precision saw blade, Length 50 mm, Width 65 mm, No. in pack 50 pcs, Mount SLP | 04 | 221 |
| 6 35 02 129 01 9 | 4014586248400 | MiniCut HSS saw blade | 04 | - |
| 6 35 02 130 01 1 | 4014586248417 | MiniCut HSS saw blade | 04 | - |
| 6 35 02 133 21 0 | 4014586386317 | E-Cut standard saw blade, Length 50 mm, Width 35 mm, No. in pack 1 pcs, Mount SL | 04 | 220 |
| 6 35 02 133 22 0 | 4014586386324 | E-Cut standard saw blade, Length 50 mm, Width 35 mm, No. in pack 3 pcs, Mount SL | 04 | 220 |
| 6 35 02 133 23 0 | 4014586386331 | E-Cut standard saw blade, Length 50 mm, Width 35 mm, No. in pack 5 pcs, Mount SL | 04 | 220 |
| 6 35 02 133 24 0 | 4014586386348 | E-Cut standard saw blade, Length 50 mm, Width 35 mm, No. in pack 10 pcs, Mount SL | 04 | 220 |
| 6 35 02 133 25 0 | 4014586390321 | E-Cut standard saw blade, Length 50 mm, Width 35 mm, No. in pack 50 pcs, Mount SL | 04 | 220 |
| 6 35 02 134 21 0 | 4014586386393 | E-Cut standard saw blade, Length 50 mm, Width 65 mm, No. in pack 1 pcs, Mount SLP | 04 | 220 |
| 6 35 02 134 22 0 | 4014586386409 | E-Cut standard saw blade, Length 50 mm, Width 65 mm, No. in pack 3 pcs, Mount SLP | 04 | 220 |
| 6 35 02 134 23 0 | 4014586386416 | E-Cut standard saw blade, Length 50 mm, Width 65 mm, No. in pack 5 pcs, Mount SLP | 04 | 220 |
| 6 35 02 134 24 0 | 4014586386423 | E-Cut standard saw blade, Length 50 mm, Width 65 mm, No. in pack 10 pcs, Mount SLP | 04 | 220 |
| 6 35 02 134 25 0 | 4014586390352 | E-Cut standard saw blade, Length 50 mm, Width 65 mm, No. in pack 50 pcs, Mount SLP | 04 | 220 |
| 6 35 02 135 01 9 | 4014586248486 | E-Cut standard saw blades, Width 35 mm, No. in pack 1 pcs | 04 | 246 |
| 6 35 02 135 02 5 | 4014586258867 | E-Cut standard saw blades, Width 35 mm, No. in pack 25 pcs | 04 | 246 |
| 6 35 02 135 03 1 | 4014586264622 | E-Cut standard saw blades, Width 35 mm, No. in pack 5 pcs | 04 | 246 |
| 6 35 02 136 01 2 | 4014586248493 | E-Cut standard saw blades, Width 65 mm, No. in pack 1 pcs | 04 | 246 |
| 6 35 02 136 02 8 | 4014586258874 | E-Cut standard saw blades, Width 65 mm, No. in pack 25 pcs | 04 | 246 |
| 6 35 02 136 03 4 | 4014586264639 | E-Cut standard saw blades, Width 65 mm, No. in pack 5 pcs | 04 | 246 |
| 6 35 02 147 01 5 | 4014586262321 | E-Cut universal saw blades, Width 28 mm, No. in pack 1 pcs | 04 | 243 |
| 6 35 02 147 02 1 | 4014586264646 | E-Cut universal saw blades, Width 28 mm, No. in pack 5 pcs | 04 | 243 |
| 6 35 02 147 03 7 | 4014586264721 | E-Cut universal saw blades, Width 28 mm, No. in pack 25 pcs | 04 | 246 |
| 6 35 02 147 12 0 | 4014586369655 | Best of E-Cut accessory set | 04 | 245 |
| 6 35 02 148 01 3 | 4014586262338 | E-Cut universal saw blades, Width 44 mm, No. in pack 1 pcs | | |
| 6 35 02 148 02 9 | | <u> </u> | 04 | 243 |
| | 4014586264653 | E-Cut universal saw blades, Width 44 mm, No. in pack 5 pcs | | 243 243 |
| 6 35 02 148 03 5 | 4014586264653 4014586264738 | E-Cut universal saw blades, Width 44 mm, No. in pack 5 pcs E-Cut universal saw blades, Width 44 mm, No. in pack 25 pcs | 04 | |
| | | · , | 04 | 243 |
| 6 35 02 148 03 5 | 4014586264738 | E-Cut universal saw blades, Width 44 mm, No. in pack 25 pcs | 04 04 04 | 243 247 |
| 6 35 02 148 03 5 6 35 02 151 21 0 | 4014586264738 4014586386461 | E-Cut universal saw blades, Width 44 mm, No. in pack 25 pcs E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 1 pcs, Mount SLP | 04 04 04 04 | 243 247 221 |
| 6 35 02 148 03 5 6 35 02 151 21 0 6 35 02 151 22 0 | 4014586264738 4014586386461 4014586386478 | E-Cut universal saw blades, Width 44 mm, No. in pack 25 pcs E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 1 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 3 pcs, Mount SLP | 04 04 04 04 04 | 243 247 221 221 |
| 6 35 02 148 03 5 6 35 02 151 21 0 6 35 02 151 22 0 6 35 02 151 23 0 6 35 02 151 24 0 6 35 02 151 25 0 | 4014586264738 4014586386461 4014586386478 4014586386485 4014586386492 4014586390390 | E-Cut universal saw blades, Width 44 mm, No. in pack 25 pcs E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 1 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 3 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 5 pcs, Mount SLP | 04 04 04 04 04 04 | 243 247 221 221 221 |
| 6 35 02 148 03 5 6 35 02 151 21 0 6 35 02 151 22 0 6 35 02 151 23 0 6 35 02 151 24 0 6 35 02 151 25 0 6 35 02 152 21 0 | 4014586264738 4014586386461 4014586386478 4014586386485 4014586386492 4014586390390 4014586386539 | E-Cut universal saw blades, Width 44 mm, No. in pack 25 pcs E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 1 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 3 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 5 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 10 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 50 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 1 pcs, Mount SLP | 04 04 04 04 04 04 04 04 | 243 247 221 221 221 221 221 221 221 |
| 6 35 02 148 03 5 6 35 02 151 21 0 6 35 02 151 22 0 6 35 02 151 23 0 6 35 02 151 24 0 6 35 02 151 25 0 6 35 02 152 21 0 6 35 02 152 22 0 | 4014586264738 4014586386461 4014586386478 4014586386485 4014586386492 4014586390390 4014586386539 4014586386546 | E-Cut universal saw blades, Width 44 mm, No. in pack 25 pcs E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 1 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 3 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 5 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 10 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 50 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 1 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 3 pcs, Mount SLP | 04 04 04 04 04 04 04 04 04 | 243 247 221 221 221 221 221 221 221 221 221 |
| 6 35 02 148 03 5 6 35 02 151 21 0 6 35 02 151 22 0 6 35 02 151 23 0 6 35 02 151 24 0 6 35 02 151 25 0 6 35 02 152 21 0 | 4014586264738 4014586386461 4014586386478 4014586386485 4014586386492 4014586390390 4014586386539 | E-Cut universal saw blades, Width 44 mm, No. in pack 25 pcs E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 1 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 3 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 5 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 10 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 50 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 1 pcs, Mount SLP | 04 04 04 04 04 04 04 04 | 243 247 221 221 221 221 221 221 221 |
| 6 35 02 148 03 5 6 35 02 151 21 0 6 35 02 151 22 0 6 35 02 151 23 0 6 35 02 151 24 0 6 35 02 151 25 0 6 35 02 152 21 0 6 35 02 152 22 0 | 4014586264738 4014586386461 4014586386478 4014586386485 4014586386492 4014586390390 4014586386539 4014586386546 | E-Cut universal saw blades, Width 44 mm, No. in pack 25 pcs E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 1 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 3 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 5 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 10 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 50 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 1 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 3 pcs, Mount SLP | 04 04 04 04 04 04 04 04 04 | 243 247 221 221 221 221 221 221 221 221 221 |
| 6 35 02 148 03 5 6 35 02 151 21 0 6 35 02 151 22 0 6 35 02 151 23 0 6 35 02 151 24 0 6 35 02 151 25 0 6 35 02 152 21 0 6 35 02 152 22 0 6 35 02 152 23 0 | 4014586264738 4014586386461 4014586386478 4014586386485 4014586386492 4014586390390 4014586386539 4014586386546 4014586386553 | E-Cut universal saw blades, Width 44 mm, No. in pack 25 pcs E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 1 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 3 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 5 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 10 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 50 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 1 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 3 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 5 pcs, Mount SLP | 04 04 04 04 04 04 04 04 04 04 | 243 247 221 221 221 221 221 221 221 221 221 |
| 6 35 02 148 03 5 6 35 02 151 21 0 6 35 02 151 22 0 6 35 02 151 23 0 6 35 02 151 24 0 6 35 02 151 25 0 6 35 02 152 21 0 6 35 02 152 22 0 6 35 02 152 23 0 6 35 02 152 24 0 | 4014586264738 4014586386461 4014586386478 4014586386485 4014586386492 4014586386539 4014586386546 4014586386553 4014586386560 | E-Cut universal saw blades, Width 44 mm, No. in pack 25 pcs E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 1 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 3 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 5 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 10 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 50 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 1 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 3 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 5 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 5 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 10 pcs, Mount SLP | 04 04 04 04 04 04 04 04 04 04 | 243 247 221 221 221 221 221 221 221 221 221 22 |
| 6 35 02 148 03 5 6 35 02 151 21 0 6 35 02 151 22 0 6 35 02 151 23 0 6 35 02 151 24 0 6 35 02 151 25 0 6 35 02 152 21 0 6 35 02 152 22 0 6 35 02 152 23 0 6 35 02 152 24 0 6 35 02 152 25 0 | 4014586264738 4014586386461 4014586386478 4014586386485 4014586386492 4014586390390 4014586386539 4014586386553 4014586386560 4014586390437 | E-Cut universal saw blades, Width 44 mm, No. in pack 25 pcs E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 1 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 3 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 5 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 10 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 50 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 1 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 3 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 5 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 5 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 50 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 50 pcs, Mount SLP | 04 04 04 04 04 04 04 04 04 04 04 | 243 247 221 221 221 221 221 221 221 221 221 22 |
| 6 35 02 148 03 5 6 35 02 151 21 0 6 35 02 151 22 0 6 35 02 151 23 0 6 35 02 151 24 0 6 35 02 151 25 0 6 35 02 152 21 0 6 35 02 152 22 0 6 35 02 152 22 0 6 35 02 152 24 0 6 35 02 152 25 0 | 4014586264738 4014586386461 4014586386478 4014586386485 4014586386492 4014586380539 4014586386539 4014586386553 4014586386560 4014586390437 4014586291956 | E-Cut universal saw blades, Width 44 mm, No. in pack 25 pcs E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 1 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 3 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 5 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 10 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 50 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 1 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 3 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 5 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 5 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 50 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 50 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 50 pcs, Mount SLP | 04 04 04 04 04 04 04 04 04 04 04 04 04 | 243 247 221 221 221 221 221 221 221 221 221 22 |
| 6 35 02 148 03 5 6 35 02 151 21 0 6 35 02 151 22 0 6 35 02 151 23 0 6 35 02 151 24 0 6 35 02 151 25 0 6 35 02 152 21 0 6 35 02 152 22 0 6 35 02 152 22 0 6 35 02 152 24 0 6 35 02 152 25 0 6 35 02 155 01 0 6 35 02 156 01 0 6 35 02 157 21 0 6 35 02 157 22 0 | 4014586264738 4014586386461 4014586386478 4014586386485 4014586390390 4014586386539 4014586386553 4014586386553 4014586386553 4014586390437 4014586291956 4014586291963 | E-Cut universal saw blades, Width 44 mm, No. in pack 25 pcs E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 1 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 3 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 5 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 10 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 50 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 1 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 3 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 5 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 10 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 10 pcs, Mount SLP Carbide saw blade, Length 60 mm, Width 44 mm, No. in pack 50 pcs, Mount SLP Carbide saw blade, Ø 80 mm, No. in pack 1 pcs Carbide saw blade, Length 50 mm, Width 30 mm, No. in pack 3 pcs, Mount SL E-Cut fine saw blade, Length 50 mm, Width 30 mm, No. in pack 3 pcs, Mount SL | 04 04 04 04 04 04 04 04 04 04 04 04 04 | 243 247 221 221 221 221 221 221 221 221 221 22 |
| 6 35 02 148 03 5 6 35 02 151 21 0 6 35 02 151 22 0 6 35 02 151 23 0 6 35 02 151 24 0 6 35 02 151 25 0 6 35 02 152 21 0 6 35 02 152 22 0 6 35 02 152 22 0 6 35 02 152 25 0 6 35 02 157 21 0 6 35 02 157 22 0 6 35 02 157 23 0 | 4014586264738 4014586386461 4014586386478 4014586386485 40145863866492 4014586386539 4014586386546 4014586386553 4014586386553 4014586380437 4014586291956 4014586386614 4014586386621 4014586386621 4014586386638 | E-Cut universal saw blades, Width 44 mm, No. in pack 25 pcs E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 1 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 3 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 5 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 10 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 50 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 1 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 3 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 5 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 10 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 50 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 50 pcs, Mount SLP E-Cut iniversal saw blade, Length 50 mm, Width 30 mm, No. in pack 1 pcs, Mount SL E-Cut fine saw blade, Length 50 mm, Width 30 mm, No. in pack 3 pcs, Mount SL E-Cut fine saw blade, Length 50 mm, Width 30 mm, No. in pack 5 pcs, Mount SL | 04 04 04 04 04 04 04 04 04 04 04 04 04 0 | 243 247 221 221 221 221 221 221 221 221 221 22 |
| 6 35 02 148 03 5 6 35 02 151 21 0 6 35 02 151 22 0 6 35 02 151 23 0 6 35 02 151 24 0 6 35 02 151 25 0 6 35 02 152 21 0 6 35 02 152 22 0 6 35 02 152 22 0 6 35 02 152 24 0 6 35 02 152 25 0 6 35 02 152 25 0 6 35 02 155 01 0 6 35 02 157 21 0 6 35 02 157 22 0 6 35 02 157 23 0 6 35 02 157 24 0 | 4014586264738 4014586386461 4014586386478 4014586386485 40145863806492 4014586390390 4014586386546 4014586386553 4014586386553 4014586390437 4014586291956 4014586386614 4014586386614 4014586386621 | E-Cut universal saw blades, Width 44 mm, No. in pack 25 pcs E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 1 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 3 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 5 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 10 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 50 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 1 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 3 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 5 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 10 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 10 pcs, Mount SLP Carbide saw blade, Length 60 mm, Width 44 mm, No. in pack 50 pcs, Mount SLP Carbide saw blade, Ø 80 mm, No. in pack 1 pcs Carbide saw blade, Length 50 mm, Width 30 mm, No. in pack 3 pcs, Mount SL E-Cut fine saw blade, Length 50 mm, Width 30 mm, No. in pack 3 pcs, Mount SL | 04 04 04 04 04 04 04 04 04 04 04 04 04 | 243 247 221 221 221 221 221 221 221 221 221 22 |
| 6 35 02 148 03 5 6 35 02 151 21 0 6 35 02 151 22 0 6 35 02 151 23 0 6 35 02 151 24 0 6 35 02 151 25 0 6 35 02 152 21 0 6 35 02 152 22 0 6 35 02 152 22 0 6 35 02 152 24 0 6 35 02 152 25 0 6 35 02 155 01 0 6 35 02 157 21 0 6 35 02 157 21 0 6 35 02 157 24 0 6 35 02 157 24 0 6 35 02 157 25 0 | 4014586264738 4014586386461 4014586386478 4014586386485 40145863866492 4014586386539 4014586386546 4014586386553 4014586386553 4014586380437 4014586291956 4014586386614 4014586386621 4014586386621 4014586386638 | E-Cut universal saw blades, Width 44 mm, No. in pack 25 pcs E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 1 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 3 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 5 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 10 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 50 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 1 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 3 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 5 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 10 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 50 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 50 pcs, Mount SLP E-Cut iniversal saw blade, Length 50 mm, Width 30 mm, No. in pack 1 pcs, Mount SL E-Cut fine saw blade, Length 50 mm, Width 30 mm, No. in pack 3 pcs, Mount SL E-Cut fine saw blade, Length 50 mm, Width 30 mm, No. in pack 5 pcs, Mount SL | 04 04 04 04 04 04 04 04 04 04 04 04 04 0 | 243 247 221 221 221 221 221 221 221 221 221 22 |
| 6 35 02 148 03 5 6 35 02 151 21 0 6 35 02 151 22 0 6 35 02 151 23 0 6 35 02 151 24 0 6 35 02 151 25 0 6 35 02 152 21 0 6 35 02 152 22 0 6 35 02 152 22 0 6 35 02 152 24 0 6 35 02 152 25 0 6 35 02 152 25 0 6 35 02 155 01 0 6 35 02 157 21 0 6 35 02 157 22 0 6 35 02 157 23 0 6 35 02 157 24 0 | 4014586264738 4014586386461 4014586386478 4014586386485 40145863866492 4014586386539 4014586386553 4014586386553 4014586386553 4014586386560 4014586390437 4014586291956 4014586386614 4014586386614 4014586386638 4014586386638 | E-Cut universal saw blades, Width 44 mm, No. in pack 25 pcs E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 1 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 3 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 5 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 10 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 50 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 1 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 3 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 5 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 10 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 50 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 50 pcs, Mount SLP E-Cut iniversal saw blade, Length 60 mm, Width 44 mm, No. in pack 50 pcs, Mount SLP E-Cut fine saw blade, Ø 80 mm, No. in pack 1 pcs Carbide saw blade, Ø 80 mm, No. in pack 1 pcs E-Cut fine saw blade, Length 50 mm, Width 30 mm, No. in pack 3 pcs, Mount SL E-Cut fine saw blade, Length 50 mm, Width 30 mm, No. in pack 5 pcs, Mount SL E-Cut fine saw blade, Length 50 mm, Width 30 mm, No. in pack 5 pcs, Mount SL | 04 04 04 04 04 04 04 04 04 04 04 04 04 0 | 243 247 221 221 221 221 221 221 221 221 221 22 |
| 6 35 02 148 03 5 6 35 02 151 21 0 6 35 02 151 22 0 6 35 02 151 23 0 6 35 02 151 24 0 6 35 02 151 25 0 6 35 02 152 21 0 6 35 02 152 22 0 6 35 02 152 22 0 6 35 02 152 24 0 6 35 02 152 25 0 6 35 02 155 01 0 6 35 02 157 21 0 6 35 02 157 21 0 6 35 02 157 24 0 6 35 02 157 24 0 6 35 02 157 25 0 | 4014586264738 4014586386461 4014586386478 4014586386485 40145863866492 4014586386539 4014586386553 4014586386553 4014586386560 4014586390437 4014586291956 4014586386614 4014586386614 4014586386645 4014586386645 4014586390451 | E-Cut universal saw blades, Width 44 mm, No. in pack 25 pcs E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 1 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 3 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 5 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 10 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 50 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 5 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 3 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 5 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 10 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 50 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 50 pcs, Mount SLP E-Cut iniversal saw blade, Length 60 mm, Width 44 mm, No. in pack 50 pcs, Mount SLP E-Cut fine saw blade, Ø 80 mm, No. in pack 1 pcs E-Cut fine saw blade, Length 50 mm, Width 30 mm, No. in pack 5 pcs, Mount SL E-Cut fine saw blade, Length 50 mm, Width 30 mm, No. in pack 5 pcs, Mount SL E-Cut fine saw blade, Length 50 mm, Width 30 mm, No. in pack 50 pcs, Mount SL E-Cut fine saw blade, Length 50 mm, Width 30 mm, No. in pack 50 pcs, Mount SL | 04 04 04 04 04 04 04 04 04 04 04 04 04 0 | 243 247 221 221 221 221 221 221 221 221 221 22 |
| 6 35 02 148 03 5 6 35 02 151 21 0 6 35 02 151 22 0 6 35 02 151 23 0 6 35 02 151 24 0 6 35 02 151 25 0 6 35 02 152 21 0 6 35 02 152 22 0 6 35 02 152 22 0 6 35 02 152 24 0 6 35 02 152 25 0 6 35 02 152 25 0 6 35 02 152 25 0 6 35 02 157 25 0 6 35 02 157 21 0 6 35 02 157 22 0 6 35 02 157 25 0 6 35 02 157 25 0 6 35 02 157 25 0 | 4014586264738 4014586386461 4014586386478 4014586386485 40145863866492 4014586386539 4014586386539 4014586386553 4014586386560 4014586390437 4014586390437 4014586386614 4014586386614 4014586386614 4014586386645 4014586386645 4014586390451 4014586386690 | E-Cut universal saw blades, Width 44 mm, No. in pack 25 pcs E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 1 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 3 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 5 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 10 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 50 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 1 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 3 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 5 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 5 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 50 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 50 pcs, Mount SLP E-Cut iniversal saw blade, Length 60 mm, Width 44 mm, No. in pack 50 pcs, Mount SLP E-Cut fine saw blade, Dength 50 mm, Width 30 mm, No. in pack 1 pcs, Mount SL E-Cut fine saw blade, Length 50 mm, Width 30 mm, No. in pack 5 pcs, Mount SL E-Cut fine saw blade, Length 50 mm, Width 30 mm, No. in pack 50 pcs, Mount SL E-Cut fine saw blade, Length 50 mm, Width 30 mm, No. in pack 50 pcs, Mount SL E-Cut fine saw blade, Length 50 mm, Width 30 mm, No. in pack 50 pcs, Mount SL E-Cut fine saw blade, Length 50 mm, Width 30 mm, No. in pack 50 pcs, Mount SL | 04 04 04 04 04 04 04 04 04 04 04 04 04 0 | 243 247 221 221 221 221 221 221 221 221 221 22 |
| 6 35 02 148 03 5 6 35 02 151 21 0 6 35 02 151 22 0 6 35 02 151 23 0 6 35 02 151 24 0 6 35 02 151 25 0 6 35 02 152 21 0 6 35 02 152 22 0 6 35 02 152 22 0 6 35 02 152 25 0 6 35 02 152 25 0 6 35 02 152 25 0 6 35 02 157 25 0 6 35 02 157 21 0 6 35 02 157 22 0 6 35 02 157 25 0 6 35 02 160 21 0 6 35 02 160 22 0 | 4014586264738 4014586386461 4014586386478 4014586386485 4014586386492 4014586386539 4014586386539 4014586386553 4014586386553 4014586386560 4014586390437 4014586390437 4014586386614 4014586386614 4014586386614 4014586386690 4014586386690 4014586386690 4014586386706 | E-Cut universal saw blades, Width 44 mm, No. in pack 25 pcs E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 1 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 3 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 5 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 10 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 50 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 5 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 3 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 5 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 5 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 50 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 50 pcs, Mount SLP E-Cut iniversal saw blade, Length 60 mm, Width 44 mm, No. in pack 50 pcs, Mount SLP E-Cut iniversal saw blade, Length 50 mm, Width 30 mm, No. in pack 1 pcs, Mount SL E-Cut fine saw blade, Length 50 mm, Width 30 mm, No. in pack 5 pcs, Mount SL E-Cut fine saw blade, Length 50 mm, Width 30 mm, No. in pack 50 pcs, Mount SL E-Cut fine saw blade, Length 50 mm, Width 30 mm, No. in pack 50 pcs, Mount SL E-Cut fine saw blade, Length 50 mm, Width 30 mm, No. in pack 50 pcs, Mount SL E-Cut fine saw blade, Length 50 mm, Width 30 mm, No. in pack 50 pcs, Mount SL E-Cut fine saw blade, Length 50 mm, Width 30 mm, No. in pack 50 pcs, Mount SL E-Cut fine saw blade, Length 50 mm, Width 35 mm, No. in pack 50 pcs, Mount SL E-Cut long-life saw blade, Length 50 mm, Width 35 mm, No. in pack 50 pcs, Mount SL | 04 04 04 04 04 04 04 04 04 04 | 243 247 221 221 221 221 221 221 221 221 221 22 |
| 6 35 02 148 03 5 6 35 02 151 21 0 6 35 02 151 22 0 6 35 02 151 23 0 6 35 02 151 24 0 6 35 02 151 25 0 6 35 02 152 21 0 6 35 02 152 22 0 6 35 02 152 23 0 6 35 02 152 25 0 6 35 02 157 21 0 6 35 02 157 21 0 6 35 02 157 22 0 6 35 02 157 22 0 6 35 02 157 25 0 6 35 02 157 24 0 6 35 02 157 25 0 6 35 02 160 21 0 6 35 02 160 22 0 6 35 02 160 23 0 | 4014586264738 4014586386461 40145863864678 4014586386485 4014586386492 4014586386539 4014586386539 4014586386553 4014586386553 4014586386553 401458638650 4014586390437 4014586390437 4014586386614 4014586386614 4014586386621 4014586386690 4014586386690 4014586386690 4014586386706 4014586386713 | E-Cut universal saw blades, Width 44 mm, No. in pack 25 pcs E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 1 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 3 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 5 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 10 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 28 mm, No. in pack 50 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 1 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 3 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 5 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 10 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 10 pcs, Mount SLP E-Cut universal saw blade, Length 60 mm, Width 44 mm, No. in pack 50 pcs, Mount SLP E-Cut iniversal saw blade, Length 60 mm, Width 44 mm, No. in pack 50 pcs, Mount SLP E-Cut iniversal saw blade, Length 50 mm, Width 30 mm, No. in pack 1 pcs, Mount SL E-Cut fine saw blade, Length 50 mm, Width 30 mm, No. in pack 5 pcs, Mount SL E-Cut fine saw blade, Length 50 mm, Width 30 mm, No. in pack 50 pcs, Mount SL E-Cut fine saw blade, Length 50 mm, Width 30 mm, No. in pack 50 pcs, Mount SL E-Cut fine saw blade, Length 50 mm, Width 30 mm, No. in pack 50 pcs, Mount SL E-Cut fine saw blade, Length 50 mm, Width 30 mm, No. in pack 50 pcs, Mount SL E-Cut fine saw blade, Length 50 mm, Width 35 mm, No. in pack 3 pcs, Mount SL E-Cut long-life saw blade, Length 50 mm, Width 35 mm, No. in pack 5 pcs, Mount SL E-Cut long-life saw blade, Length 50 mm, Width 35 mm, No. in pack 5 pcs, Mount SL | 04 04 04 04 04 04 04 04 04 04 04 04 04 0 | 243 247 221 221 221 221 221 221 221 221 221 22 |

| Part number | EAN | Description | PC | Page |
|------------------|--------------------------------|--|----|------|
| 6 35 02 161 22 0 | 4014586386782 | E-Cut long-life saw blade, Length 50 mm, Width 65 mm, No. in pack 3 pcs, Mount SLP | 04 | 219 |
| 6 35 02 161 23 0 | 4014586386799 | E-Cut long-life saw blade, Length 50 mm, Width 65 mm, No. in pack 5 pcs, Mount SLP | 04 | 219 |
| 6 35 02 161 24 0 | 4014586386805 | E-Cut long-life saw blade, Length 50 mm, Width 65 mm, No. in pack 10 pcs, Mount SLP | 04 | 219 |
| 6 35 02 161 25 0 | 4014586390512 | E-Cut long-life saw blade, Length 50 mm, Width 65 mm, No. in pack 50 pcs, Mount SLP | 04 | 219 |
| 6 35 02 162 01 0 | 4014586336008 | E-Cut long-life saw blades, Width 32 mm, No. in pack 1 pcs | 04 | 246 |
| 6 35 02 162 02 0 | 4014586336015 | E-Cut long-life saw blades, Width 32 mm, No. in pack 5 pcs | 04 | 246 |
| 6 35 02 162 03 0 | 4014586336022 4014586336039 | E-Cut long-life saw blades, Width 32 mm, No. in pack 25 pcs E-Cut long-life saw blades, Width 42 mm, No. in pack 1 pcs | 04 | 246 |
| 6 35 02 163 02 0 | 4014586336046 | E-Cut long-life saw blades, Width 42 mm, No. in pack 1 pcs | 04 | 246 |
| 6 35 02 163 03 0 | 4014586336053 | E-Cut long-life saw blades, Width 42 mm, No. in pack 25 pcs | 04 | 246 |
| 6 35 02 164 01 0 | 4014586336060 | E-Cut long-life saw blades, Width 35 mm, No. in pack 1 pcs | 04 | 246 |
| 6 35 02 164 02 0 | 4014586336077 | E-Cut long-life saw blades, Width 35 mm, No. in pack 5 pcs | 04 | 246 |
| 6 35 02 164 03 0 | 4014586336084 | E-Cut long-life saw blades, Width 35 mm, No. in pack 25 pcs | 04 | 246 |
| 6 35 02 165 01 0 | 4014586336091 | E-Cut long-life saw blades, Width 65 mm, No. in pack 1 pcs | 04 | 246 |
| 6 35 02 165 02 0 | 4014586336107 | E-Cut long-life saw blades, Width 65 mm, No. in pack 5 pcs | 04 | 246 |
| 6 35 02 165 03 0 | 4014586336114 | E-Cut long-life saw blades, Width 65 mm, No. in pack 25 pcs | 04 | 246 |
| 6 35 02 166 21 0 | 4014586390536 | Diamond-coated saw blade, Ø 90 mm, No. in pack 1 pcs, Mount SL | 04 | 227 |
| 6 35 02 166 23 0 | 4014586390543 | Diamond-coated saw blade, Ø 90 mm, No. in pack 5 pcs, Mount SL | 04 | 227 |
| 6 35 02 167 01 0 | 4014586342023 | Diamond-coated saw blade, Ø 105 mm, No. in pack 1 pcs | 04 | |
| 6 35 02 168 01 0 | 4014586342047 | Diamond-coated saw blade, Ø 105 mm, No. in pack 1 pcs | 04 | _ |
| 6 35 02 168 02 0 | 4014586342054 | Diamond-coated saw blade, Ø 105 mm, No. in pack 5 pcs | 04 | _ |
| 6 35 02 169 21 0 | 4014586390550 | Carbide saw blade, Ø 90 mm, No. in pack 1 pcs, Mount SLP | 04 | 226 |
| 6 35 02 169 23 0 | 4014586390567 | Carbide saw blade, Ø 90 mm, No. in pack 5 pcs, Mount SLP | 04 | 226 |
| 6 35 02 170 21 0 | 4014586390574 | Carbide saw blade, Ø 90 mm, No. in pack 1 pcs, Mount SLP | 04 | 226 |
| 6 35 02 170 23 0 | 4014586390581 | Carbide saw blade, Ø 90 mm, No. in pack 5 pcs, Mount SLP | 04 | 226 |
| 6 35 02 172 01 0 | 4014586347691 | Carbide saw blade, Ø 105 mm, No. in pack 1 pcs | 04 | |
| 6 35 02 172 02 0 | 4014586347707 | Carbide saw blade, Ø 105 mm, No. in pack 5 pcs | 04 | _ |
| 6 35 02 173 01 0 | 4014586347714 | Carbide saw blade, Ø 105 mm, No. in pack 1 pcs | 04 | _ |
| 6 35 02 174 21 0 | 4014586389530 | HSS saw blade, Ø 85 mm, No. in pack 1 pcs, Mount SL | 04 | 218 |
| 6 35 02 174 23 0 | 4014586389547 | HSS saw blade, Ø 85 mm, No. in pack 5 pcs, Mount SL | 04 | 218 |
| 6 35 02 175 21 0 | 4014586389554 | HSS saw blade, Ø 100 mm, No. in pack 1 pcs, Mount SLP | 04 | 218 |
| 6 35 02 175 23 0 | 4014586389561 | HSS saw blade, Ø 100 mm, No. in pack 5 pcs, Mount SLP | 04 | 218 |
| 6 35 02 176 21 0 | 4014586389578 | HSS saw blade, Ø 100 mm, No. in pack 1 pcs, Mount SLP | 04 | 218 |
| 6 35 02 177 01 0 | 4014586379494 | Saw blades, Ø 85 mm, No. in pack 1 pcs | 04 | 245 |
| 6 35 02 177 05 0 | 4014586379500 | Saw blades, Ø 85 mm, No. in pack 5 pcs | 04 | 245 |
| 6 35 02 178 01 0 | 4014586379517 | Saw blades, Ø 100 mm, No. in pack 1 pcs | 04 | 245 |
| 6 35 02 178 05 0 | 4014586379524 | Saw blades, Ø 100 mm, No. in pack 5 pcs | 04 | 245 |
| 6 35 02 179 01 0 | 4014586379272 | HSS saw blade wood, Width 100 mm, No. in pack 1 pcs | 04 | 247 |
| 6 35 02 179 02 0 | 4014586379289 | HSS saw blade wood, Width 100 mm, No. in pack 1 pcs | 04 | 247 |
| 6 35 02 181 00 0 | 4014586354606 | Circular saw blade | 08 | |
| 6 35 02 183 21 0 | 4014586386850 | E-Cut long-life saw blade, Length 34 mm, Width 20 mm, No. in pack 1 pcs, Mount SL | 04 | 219 |
| 6 35 02 183 22 0 | 4014586386867 | E-Cut long-life saw blade, Length 34 mm, Width 20 mm, No. in pack 3 pcs, Mount SL | 04 | 219 |
| 6 35 02 183 23 0 | 4014586386874 | E-Cut long-life saw blade, Length 34 mm, Width 20 mm, No. in pack 5 pcs, Mount SL | 04 | 219 |
| 6 35 02 183 24 0 | 4014586386881 4014586390604 | E-Cut long-life saw blade, Length 34 mm, Width 20 mm, No. in pack 10 pcs, Mount SL | 04 | 219 |
| 6 35 02 183 25 0 | 4014586390604 | E-Cut long-life saw blade, Length 34 mm, Width 20 mm, No. in pack 50 pcs, Mount SL | 04 | 219 |
| 6 35 02 184 22 0 | 4014586386942 | E-Cut long-life saw blade, Length 30 mm, Width 10 mm, No. in pack 1 pcs, Mount SL E-Cut long-life saw blade, Length 30 mm, Width 10 mm, No. in pack 3 pcs, Mount SL | 04 | 219 |
| 6 35 02 184 23 0 | 4014586386959 | E-Cut long-life saw blade, Length 30 mm, Width 10 mm, No. in pack 5 pcs, Mount SL | 04 | 219 |
| 6 35 02 184 24 0 | 4014586386966 | E-Cut long-life saw blade, Length 30 mm, Width 10 mm, No. in pack 10 pcs, Mount SL | 04 | 219 |
| 6 35 02 184 25 0 | 4014586390635 | E-Cut long-life saw blade, Length 30 mm, Width 10 mm, No. in pack 50 pcs, Mount SL | 04 | 219 |
| 6 35 02 185 03 0 | 4014586369747 | E-Cut long-life saw blades, Width 20 mm, No. in pack 25 pcs | 04 | |
| 6 35 02 187 21 0 | 4014586390659 | Carbide saw blade, Ø 90 mm, Mount SLP | 04 | 222 |
| 6 35 02 188 21 0 | 4014586390666 | Diamond-coated saw blade, Ø 90 mm, Mount SLP | 04 | 222 |
| 6 35 02 189 01 0 | 4014586377537 | Carbide saw blade with open teeth, Ø 105 mm, Cutting width 1.2 mm | 04 | 247 |
| 6 35 02 190 01 0 | 4014586377544 | Diamond segment saw blade with open teeth, Ø 105 mm, Cutting width 1.2 mm | 04 | 247 |
| 6 35 02 191 21 0 | 4014586389585 | E-Cut carbide saw blade, Length 50 mm, Width 35 mm, Mount SLP | 04 | 222 |
| 6 35 02 193 21 0 | 4014586389592 | E-Cut diamond saw blade, Length 50 mm, Width 35 mm, Mount SLP | 04 | 222 |
| 6 35 02 195 01 0 | 4014586378183 | E-Cut diamond saw blade, Length 60 mm, Width 42 mm | 04 | 247 |
| 6 35 02 196 01 0 | 4014586379531 | Segment saw blade, Ø 100 mm, No. in pack 1 pcs | 04 | 245 |
| 6 35 02 196 05 0 | 4014586379548 | Segment saw blade, Ø 100 mm, No. in pack 5 pcs | 04 | 245 |
| | | | | |

| Part number | EAN | Description | PC | Page |
|--------------------------------------|--------------------------------|---|-----|------------|
| 6 35 02 196 21 0 | 4014586389608 | HSS saw blade, Ø 100 mm, No. in pack 1 pcs, Mount SL | 04 | 218 |
| 6 35 02 196 23 0 | 4014586389615 | HSS saw blade, Ø 100 mm, No. in pack 5 pcs, Mount SL | 04 | 218 |
| 6 35 02 200 21 0 | 4014586387178 | E-Cut standard saw blade, Length 78 mm, Width 32 mm, No. in pack 1 pcs, Mount SLM | 04 | 220 |
| 6 35 02 200 22 0 | 4014586387185 | E-Cut standard saw blade, Length 78 mm, Width 32 mm, No. in pack 3 pcs, Mount SLM | 04 | 220 |
| 6 35 02 200 23 0 | 4014586387192 | E-Cut standard saw blade, Length 78 mm, Width 32 mm, No. in pack 5 pcs, Mount SLM | 04 | 220 |
| 6 35 02 200 24 0 | 4014586387208 | E-Cut standard saw blade, Length 78 mm, Width 32 mm, No. in pack 10 pcs, Mount SLM | 04 | 220 |
| 6 35 02 200 25 0 | 4014586390710 | E-Cut standard saw blade, Length 78 mm, Width 32 mm, No. in pack 50 pcs, Mount SLM | 04 | 220 |
| 6 35 02 201 21 0 | 4014586387253 | E-Cut long-life saw blade, Length 78 mm, Width 32 mm, No. in pack 1 pcs, Mount SLM | 04 | 219 |
| 6 35 02 201 22 0 | 4014586387260 | E-Cut long-life saw blade, Length 78 mm, Width 32 mm, No. in pack 3 pcs, Mount SLM | 04 | 219 |
| 6 35 02 201 23 0 | 4014586387277 | E-Cut long-life saw blade, Length 78 mm, Width 32 mm, No. in pack 5 pcs, Mount SLM | 04 | 219 |
| 6 35 02 201 24 0 | 4014586387284 | E-Cut long-life saw blade, Length 78 mm, Width 32 mm, No. in pack 10 pcs, Mount SLM | 04 | 219 |
| 6 35 02 201 25 0 | 4014586390734 | E-Cut long-life saw blade, Length 78 mm, Width 32 mm, No. in pack 50 pcs, Mount SLM | 04 | 219 |
| 6 35 02 202 21 0 | 4014586387338 | E-Cut standard saw blade, Length 78 mm, Width 42 mm, No. in pack 1 pcs, Mount SLM | 04 | 220 |
| 6 35 02 202 22 0 | 4014586387345 | E-Cut standard saw blade, Length 78 mm, Width 42 mm, No. in pack 3 pcs, Mount SLM | 04 | 220 |
| 6 35 02 202 23 0 | 4014586387352 4014586387369 | E-Cut standard saw blade, Length 78 mm, Width 42 mm, No. in pack 5 pcs, Mount SLM E-Cut standard saw blade, Length 78 mm, Width 42 mm, No. in pack 10 pcs, Mount SLM | 04 | 220 |
| 6 35 02 202 24 0 | 4014586390802 | E-Cut standard saw blade, Length 78 mm, Width 42 mm, No. in pack 10 pcs, Mount SLM E-Cut standard saw blade, Length 78 mm, Width 42 mm, No. in pack 50 pcs, Mount SLM | 04 | 220 |
| 6 35 02 202 25 0 | | | 04 | 219 |
| | 4014586387413 | E-Cut long-life saw blade, Length 78 mm, Width 42 mm, No. in pack 1 pcs, Mount SLM | | |
| 6 35 02 203 22 0 | 4014586387420 4014586387437 | E-Cut long-life saw blade, Length 78 mm, Width 42 mm, No. in pack 3 pcs, Mount SLM E-Cut long-life saw blade, Length 78 mm, Width 42 mm, No. in pack 5 pcs, Mount SLM | 04 | 219 219 |
| | | | | |
| 6 35 02 203 24 0 | 4014586387444 | E-Cut long-life saw blade, Length 78 mm, Width 42 mm, No. in pack 10 pcs, Mount SLM | 04 | 219 |
| 6 35 02 203 25 0 | 4014586390826 | E-Cut long-life saw blade, Length 78 mm, Width 42 mm, No. in pack 50 pcs, Mount SLM | 04 | 219 |
| 6 35 02 204 21 0 | 4014586389622 | E-Cut diamond saw blade, Length 60 mm, Width 44 mm, Mount SLM | 04 | 220 |
| 6 35 02 205 21 0 | 4014586387499 | E-Cut precision BIM saw blade, Length 50 mm, Width 35 mm, No. in pack 1 pcs, Mount SL | 04 | 220 |
| 6 35 02 205 23 0 | 4014586387505 4014586387512 | E-Cut precision BIM saw blade, Length 50 mm, Width 35 mm, No. in pack 3 pcs, Mount SL | 04 | 220 |
| 6 35 02 205 24 0 | 4014586387512 | E-Cut precision BIM saw blade, Length 50 mm, Width 35 mm, No. in pack 5 pcs, Mount SL E-Cut precision BIM saw blade, Length 50 mm, Width 35 mm, No. in pack 10 pcs, Mount SL | 04 | 220 |
| 6 35 02 205 25 0 | 4014586390840 | E-Cut precision BIM saw blade, Length 50 mm, Width 35 mm, No. in pack 10 pcs, Mount SL | 04 | 220 |
| 6 35 02 208 21 0 | 4014586387734 | E-Cut precision BIM saw blade, Length 50 mm, Width 65 mm, No. in pack 1 pcs, Mount SLP | 04 | 220 |
| 6 35 02 208 22 0 | 4014586387741 | E-Cut precision BIM saw blade, Length 50 mm, Width 65 mm, No. in pack 3 pcs, Mount SLP | 04 | 220 |
| 6 35 02 208 23 0 | 4014586387758 | E-Cut precision BIM saw blade, Length 50 mm, Width 65 mm, No. in pack 5 pcs, Mount SLP | 04 | 220 |
| 6 35 02 208 24 0 | 4014586387765 | E-Cut precision BIM saw blade, Length 50 mm, Width 65 mm, No. in pack 10 pcs, Mount SLP | 04 | 220 |
| 6 35 02 208 25 0 | 4014586390901 | E-Cut precision BIM saw blade, Length 50 mm, Width 65 mm, No. in pack 50 pcs, Mount SLP | 04 | 220 |
| 6 35 02 209 01 0 | 4014586381602 | E-Cut precision BIM saw blade, Width 35 mm, No. in pack 1 pcs | 04 | 246 |
| 6 35 02 209 02 0 | 4014586381619 | E-Cut precision BIM saw blade, Width 35 mm, No. in pack 5 pcs | 04 | 246 |
| 6 35 02 209 03 0 | 4014586381626 | E-Cut precision BIM saw blade, Width 35 mm, No. in pack 25 pcs | 04 | 246 |
| 6 35 02 212 01 0 | 4014586381695 | E-Cut precision BIM saw blade, Width 65 mm, No. in pack 1 pcs | 04 | 246 |
| 6 35 02 212 02 0 | 4014586381701 | E-Cut precision BIM saw blade, Width 65 mm, No. in pack 5 pcs | 04 | 246 |
| 6 35 02 212 03 0 | 4014586381718 | E-Cut precision BIM saw blade, Width 65 mm, No. in pack 25 pcs | 04 | 246 |
| 6 35 02 213 23 0 | 4014586390932 | Carbide saw blade, Ø 105 mm, No. in pack 5 pcs, Mount SLM | 04 | _ |
| 6 35 02 216 21 0 | 4014586390970 | Diamond-coated saw blade, Ø 75 mm, No. in pack 1 pcs, Mount SL | 04 | 226 |
| 6 35 02 216 23 0 | 4014586390987 | Diamond-coated saw blade, Ø 75 mm, No. in pack 5 pcs, Mount SL | 04 | 226 |
| 6 35 02 217 21 0 | 4014586390994 | Diamond-coated saw blade, Ø 90 mm, No. in pack 1 pcs, Mount SLP | 04 | 226 |
| 6 35 02 217 23 0 | 4014586391007 | Diamond-coated saw blade, ∅ 90 mm, No. in pack 5 pcs, Mount SLP | 04 | 226 |
| 6 35 02 220 21 0 | 4014586391052 | Diamond-coated saw blade, Ø 105 mm, Mount SLM | 04 | 222 |
| 6 35 02 221 21 0 | 4014586400402 | E-Cut long-life saw blade, Length 50 mm, Width 50 mm, No. in pack 1 pcs, Mount SL | 04 | 219 |
| 6 35 02 221 22 0 | 4014586400419 | E-Cut long-life saw blade, Length 50 mm, Width 50 mm, No. in pack 3 pcs, Mount SL | 04 | 219 |
| 6 35 02 221 23 0 | 4014586400426 | E-Cut long-life saw blade, Length 50 mm, Width 50 mm, No. in pack 5 pcs, Mount SL | 04 | 219 |
| 6 35 02 221 24 0 | 4014586400433 | E-Cut long-life saw blade, Length 50 mm, Width 50 mm, No. in pack 10 pcs, Mount SL | 04 | 219 |
| 6 35 02 221 25 0 | 4014586400440 | E-Cut long-life saw blade, Length 50 mm, Width 50 mm, No. in pack 50 pcs, Mount SL | 04 | 219 |
| 6 35 02 222 21 0 | 4014586400457 | E-Cut universal saw blade, Length 55 mm, Width 28 mm, No. in pack 1 pcs, Mount SL | 04 | 221 |
| 6 35 02 222 22 0 | 4014586400464 | E-Cut universal saw blade, Length 55 mm, Width 28 mm, No. in pack 3 pcs, Mount SL | 04 | 221 |
| 6 35 02 222 23 0 | 4014586400471 | E-Cut universal saw blade, Length 55 mm, Width 28 mm, No. in pack 5 pcs, Mount SL | 04 | 221 |
| 6 35 02 222 24 0 | 4014586400488 | E-Cut universal saw blade, Length 55 mm, Width 28 mm, No. in pack 10 pcs, Mount SL | 04 | 221 |
| 6 35 02 222 25 0 | 4014586400495 | E-Cut universal saw blade, Length 55 mm, Width 28 mm, No. in pack 50 pcs, Mount SL | 04 | 221 |
| 6 35 02 223 21 0 | 4014586400501 | E-Cut universal saw blade, Length 55 mm, Width 44 mm, No. in pack 1 pcs, Mount SL | 04 | 221 |
| 6 35 02 223 22 0 | 4014586400518 | E-Cut universal saw blade, Length 55 mm, Width 44 mm, No. in pack 3 pcs, Mount SL | 04 | 221 |
| | | | 0.4 | 221 |
| 6 35 02 223 23 0 | 4014586400525 | E-Cut universal saw blade, Length 55 mm, Width 44 mm, No. in pack 5 pcs, Mount SL | 04 | |
| 6 35 02 223 23 0 6 35 02 223 24 0 | 4014586400525 4014586400532 | E-Cut universal saw blade, Length 55 mm, Width 44 mm, No. in pack 5 pcs, Mount SL E-Cut universal saw blade, Length 55 mm, Width 44 mm, No. in pack 10 pcs, Mount SL | 04 | 221 |

| Part number | EAN | Description | PC | Page |
|------------------|--------------------------------|---|----|------|
| 6 35 02 224 21 0 | 4014586408170 | E-Cut long-life saw blade, Length 90 mm, Width 32 mm, No. in pack 1 pcs, Mount SLM | 04 | 219 |
| 6 35 02 224 22 0 | 4014586408187 | E-Cut long-life saw blade, Length 90 mm, Width 32 mm, No. in pack 3 pcs, Mount SLM | 04 | 219 |
| 6 35 02 224 23 0 | 4014586408194 | E-Cut long-life saw blade, Length 90 mm, Width 32 mm, No. in pack 5 pcs, Mount SLM | 04 | 219 |
| 6 35 02 224 24 0 | 4014586408200 | E-Cut long-life saw blade, Length 90 mm, Width 32 mm, No. in pack 10 pcs, Mount SLM | 04 | 219 |
| 6 35 02 224 25 0 | 4014586408217 | E-Cut long-life saw blade, Length 90 mm, Width 32 mm, No. in pack 50 pcs, Mount SLM | 04 | 219 |
| 6 35 02 225 21 0 | 4014586408262 | E-Cut standard saw blade curved, Length 50 mm, Width 65 mm, No. in pack 1 pcs, Mount SL | 04 | 220 |
| 6 35 02 225 22 0 | 4014586408279 | E-Cut standard saw blade curved, Length 50 mm, Width 65 mm, No. in pack 3 pcs, Mount SL | 04 | 220 |
| 6 35 02 225 23 0 | 4014586408286 | E-Cut standard saw blade curved, Length 50 mm, Width 65 mm, No. in pack 5 pcs, Mount SL | 04 | 220 |
| 6 35 02 225 24 0 | 4014586408293 4014586408309 | E-Cut standard saw blade curved, Length 50 mm, Width 65 mm, No. in pack 10 pcs, Mount SL | 04 | 220 |
| 6 35 02 226 21 0 | 4014586408354 | E-Cut standard saw blade curved, Length 50 mm, Width 65 mm, No. in pack 50 pcs, Mount SL E-Cut standard saw blade curved, Length 50 mm, Width 50 mm, No. in pack 1 pcs, Mount SL | 04 | 220 |
| 6 35 02 226 22 0 | 4014586408361 | E-Cut standard saw blade curved, Length 50 mm, Width 50 mm, No. in pack 3 pcs, Mount SL | 04 | 220 |
| 6 35 02 226 23 0 | 4014586408378 | E-Cut standard saw blade curved, Length 50 mm, Width 50 mm, No. in pack 5 pcs, Mount SL | 04 | 220 |
| 6 35 02 226 24 0 | 4014586408385 | E-Cut standard saw blade curved, Length 50 mm, Width 50 mm, No. in pack 10 pcs, Mount SL | 04 | 220 |
| 6 35 02 226 25 0 | 4014586408392 | E-Cut standard saw blade curved, Length 50 mm, Width 50 mm, No. in pack 50 pcs, Mount SL | 04 | 220 |
| 6 35 02 227 21 0 | 4014586408446 | E-Cut standard saw blade curved, Length 55 mm, Width 35 mm, No. in pack 1 pcs, Mount SL | 04 | 220 |
| 6 35 02 227 22 0 | 4014586408453 | E-Cut standard saw blade curved, Length 55 mm, Width 35 mm, No. in pack 3 pcs, Mount SL | 04 | 220 |
| 6 35 02 227 23 0 | 4014586408460 | E-Cut standard saw blade curved, Length 55 mm, Width 35 mm, No. in pack 5 pcs, Mount SL | 04 | 220 |
| 6 35 02 227 24 0 | 4014586408477 | E-Cut standard saw blade curved, Length 55 mm, Width 35 mm, No. in pack 10 pcs, Mount SL | 04 | 220 |
| 6 35 02 227 25 0 | 4014586408484 | E-Cut standard saw blade curved, Length 55 mm, Width 35 mm, No. in pack 50 pcs, Mount SL | 04 | 220 |
| 6 35 02 228 21 0 | 4014586408538 | E-Cut long-life saw blade, Length 50 mm, Width 65 mm, No. in pack 1 pcs, Mount SL | 04 | 219 |
| 6 35 02 228 22 0 | 4014586408545 | E-Cut long-life saw blade, Length 50 mm, Width 65 mm, No. in pack 3 pcs, Mount SL | 04 | 219 |
| 6 35 02 228 23 0 | 4014586408552 | E-Cut long-life saw blade, Length 50 mm, Width 65 mm, No. in pack 5 pcs, Mount SL | 04 | 219 |
| 6 35 02 228 24 0 | 4014586408569 | E-Cut long-life saw blade, Length 50 mm, Width 65 mm, No. in pack 10 pcs, Mount SL | 04 | 219 |
| 6 35 02 228 25 0 | 4014586408576 | E-Cut long-life saw blade, Length 50 mm, Width 65 mm, No. in pack 50 pcs, Mount SL | 04 | 219 |
| 6 35 02 229 21 0 | 4014586408620 | E-Cut precision BIM saw blade, Length 50 mm, Width 65 mm, No. in pack 1 pcs, Mount SL | 04 | 220 |
| 6 35 02 229 22 0 | 4014586408637 | E-Cut precision BIM saw blade, Length 50 mm, Width 65 mm, No. in pack 3 pcs, Mount SL | 04 | 220 |
| 6 35 02 229 23 0 | 4014586408644 | E-Cut precision BIM saw blade, Length 50 mm, Width 65 mm, No. in pack 5 pcs, Mount SL | 04 | 220 |
| 6 35 02 229 24 0 | 4014586408651 | E-Cut precision BIM saw blade, Length 50 mm, Width 65 mm, No. in pack 10 pcs, Mount SL | 04 | 220 |
| 6 35 02 229 25 0 | 4014586408668 | E-Cut precision BIM saw blade, Length 50 mm, Width 65 mm, No. in pack 50 pcs, Mount SL | 04 | 220 |
| 6 35 02 230 21 0 | 4014586408712 | E-Cut precision saw blade, Length 50 mm, Width 65 mm, No. in pack 1 pcs, Mount SL | 04 | 221 |
| 6 35 02 230 22 0 | 4014586408729 | E-Cut precision saw blade, Length 50 mm, Width 65 mm, No. in pack 3 pcs, Mount SL | 04 | 221 |
| 6 35 02 230 23 0 | 4014586408736 | E-Cut precision saw blade, Length 50 mm, Width 65 mm, No. in pack 5 pcs, Mount SL | 04 | 221 |
| 6 35 02 230 24 0 | 4014586408743 | E-Cut precision saw blade, Length 50 mm, Width 65 mm, No. in pack 10 pcs, Mount SL | 04 | 221 |
| 6 35 02 230 25 0 | 4014586408750 | E-Cut precision saw blade, Length 50 mm, Width 65 mm, No. in pack 50 pcs, Mount SL | 04 | 221 |
| 6 35 02 232 21 0 | 4014586417295 | E-Cut precision BIM saw blade, Length 50 mm, Width 50 mm, No. in pack 1 pcs, Mount SL | 04 | 220 |
| 6 35 02 232 22 0 | 4014586417301 | E-Cut precision BIM saw blade, Length 50 mm, Width 50 mm, No. in pack 3 pcs, Mount SL | 04 | 220 |
| 6 35 02 232 23 0 | 4014586417318 | E-Cut precision BIM saw blade, Length 50 mm, Width 50 mm, No. in pack 5 pcs, Mount SL | 04 | 220 |
| 6 35 02 232 24 0 | 4014586417325 | E-Cut precision BIM saw blade, Length 50 mm, Width 50 mm, No. in pack 10 pcs, Mount SL | 04 | 220 |
| 6 35 02 232 25 0 | 4014586417332 | E-Cut precision BIM saw blade, Length 50 mm, Width 50 mm, No. in pack 50 pcs, Mount SL | 04 | 220 |
| 6 35 02 233 21 0 | 4014586417387 | E-Cut precision saw blade, Length 50 mm, Width 50 mm, No. in pack 1 pcs, Mount SL | 04 | 221 |
| 6 35 02 233 22 0 | 4014586417394 | E-Cut precision saw blade, Length 50 mm, Width 50 mm, No. in pack 3 pcs, Mount SL | 04 | 221 |
| 6 35 02 233 23 0 | 4014586417400 | E-Cut precision saw blade, Length 50 mm, Width 50 mm, No. in pack 5 pcs, Mount SL | 04 | 221 |
| 6 35 02 233 24 0 | 4014586417417 | E-Cut precision saw blade, Length 50 mm, Width 50 mm, No. in pack 10 pcs, Mount SL | 04 | 221 |
| 6 35 02 233 25 0 | 4014586417424 | E-Cut precision saw blade, Length 50 mm, Width 50 mm, No. in pack 50 pcs, Mount SL | 04 | 221 |
| 6 35 02 234 01 0 | 4014586417479 | E-Cut precision BIM saw blade, Width 50 mm, No. in pack 1 pcs | 04 | 246 |
| 6 35 02 234 02 0 | 4014586417486 | E-Cut precision BIM saw blade, Width 50 mm, No. in pack 5 pcs | 04 | 246 |
| 6 35 02 234 03 0 | 4014586421049 4014586417493 | E-Cut precision BIM saw blade, Width 50 mm, No. in pack 25 pcs E-Cut precision saw blade, Width 50 mm, No. in pack 1 pcs | 04 | 246 |
| 6 35 02 235 02 0 | 4014586417509 | E-Cut precision saw blade, Width 50 mm, No. in pack 1 pcs | 04 | 246 |
| 6 35 02 235 03 0 | 4014586421056 | E-Cut precision saw blade, Width 50 mm, No. in pack 5 pcs | 04 | 246 |
| 6 35 02 236 21 0 | 4014586427799 | E-Cut Carbide Pro, Length 40 mm, Width 32 mm, No. in pack 25 pcs | 04 | 221 |
| 6 35 02 236 22 0 | 4014586427805 | E-Cut Carbide Pro, Length 40 mm, Width 32 mm, No. in pack 1 pcs, Mount SL | 04 | 221 |
| 6 35 02 236 23 0 | 4014586427812 | E-Cut Carbide Pro, Length 40 mm, Width 32 mm, No. in pack 5 pcs, Mount SL | 04 | 221 |
| 6 35 02 236 24 0 | 4014586427829 | E-Cut Carbide Pro, Length 40 mm, Width 32 mm, No. in pack 10 pcs, Mount SL | 04 | 221 |
| 6 35 02 236 25 0 | 4014586427836 | E-Cut Carbide Pro, Length 40 mm, Width 32 mm, No. in pack 50 pcs, Mount SL | 04 | 221 |
| 6 35 02 237 21 0 | 4014586427874 | E-Cut Carbide Pro, Length 60 mm, Width 32 mm, No. in pack 30 pes, Mount SLP | 04 | 221 |
| 6 35 02 237 22 0 | 4014586427881 | E-Cut Carbide Pro, Length 60 mm, Width 32 mm, No. in pack 3 pcs, Mount SLP | 04 | 221 |
| 6 35 02 237 23 0 | 4014586427898 | E-Cut Carbide Pro, Length 60 mm, Width 32 mm, No. in pack 5 pcs, Mount SLP | 04 | 221 |
| 6 35 02 237 24 0 | 4014586427904 | E-Cut Carbide Pro, Length 60 mm, Width 32 mm, No. in pack 10 pcs, Mount SLP | 04 | 221 |
| | | | | |

| Part number | EAN | Description | PC | Page |
|------------------|---------------|---|----|------|
| 6 35 02 237 25 0 | 4014586427911 | E-Cut Carbide Pro, Length 60 mm, Width 32 mm, No. in pack 50 pcs, Mount SLP | 04 | 221 |
| 6 35 02 238 21 0 | 4014586427959 | E-Cut Carbide Pro, Length 75 mm, Width 32 mm, No. in pack 1 pcs, Mount SLM | 04 | 221 |
| 6 35 02 238 22 0 | 4014586427966 | E-Cut Carbide Pro, Length 75 mm, Width 32 mm, No. in pack 3 pcs, Mount SLM | 04 | 221 |
| 6 35 02 238 23 0 | 4014586427973 | E-Cut Carbide Pro, Length 75 mm, Width 32 mm, No. in pack 5 pcs, Mount SLM | 04 | 221 |
| 6 35 02 238 24 0 | 4014586427980 | E-Cut Carbide Pro, Length 75 mm, Width 32 mm, No. in pack 10 pcs, Mount SLM | 04 | 221 |
| 6 35 02 238 25 0 | 4014586446639 | E-Cut Carbide Pro, Length 75 mm, Width 32 mm, No. in pack 50 pcs, Mount SLM | 04 | - |
| 6 35 02 301 00 0 | 4014586450803 | Saw blade | 02 | 172 |
| 6 35 02 302 00 0 | 4014586450810 | Saw blade | 02 | 172 |
| 6 35 02 303 00 0 | 4014586450827 | Saw blade | 02 | 172 |
| 6 35 02 304 00 0 | 4014586450834 | Saw blade | 02 | 172 |
| 6 35 03 037 01 8 | 4014586178936 | Saw blade, Length 88 mm | 02 | _ |
| 6 35 03 038 01 6 | 4014586178943 | Saw blade, Length 88 mm | 02 | _ |
| 6 35 03 039 01 0 | 4014586178950 | Saw blade, Length 88 mm | 02 | _ |
| 6 35 03 040 00 3 | 4014586178967 | Saw blade, Length 530 mm, Tooth spacing 6.3 mm, Thickness 1.5 mm | 02 | 175 |
| 6 35 03 043 01 8 | 4014586179001 | Saw blades, No. in pack 3 pcs | 02 | |
| 6 35 03 047 01 7 | 4014586179049 | Saw blades, No. in pack 3 pcs | 02 | _ |
| 6 35 03 051 01 0 | 4014586179087 | Saw blades, No. in pack 3 pcs | 02 | _ |
| 6 35 03 058 01 4 | 4014586179148 | Saw blades, No. in pack 3 pcs | 02 | _ |
| 6 35 03 059 01 8 | | | 02 | |
| | 4014586179155 | Saw blades, No. in pack 3 pcs | | |
| 6 35 03 060 01 0 | 4014586179162 | Saw blade, Length 77 mm | 02 | |
| 6 35 03 061 01 9 | 4014586179186 | Saw blade, Length 77 mm | 02 | - |
| 6 35 03 063 00 7 | 4014586179209 | Saw blade, Length 300 mm, Tooth spacing 1.6 mm, Thickness 1.5 mm | 02 | 175 |
| 6 35 03 064 00 5 | 4014586179216 | Saw blade, Length 400 mm, Tooth spacing 1.6 mm, Thickness 1.5 mm | 02 | 175 |
| 6 35 03 065 00 9 | 4014586179223 | Saw blade, Length 200 mm, Tooth spacing 3.2 mm, Thickness 1.5 mm | 02 | 175 |
| 6 35 03 066 00 2 | 4014586179230 | Saw blade, Length 200 mm, Tooth spacing 1.6 mm, Thickness 1.5 mm | 02 | 175 |
| 6 35 03 067 00 6 | 4014586179247 | Saw blade, Length 200 mm, Tooth spacing 1 mm, Thickness 1.5 mm | 02 | 175 |
| 6 35 03 068 00 4 | 4014586179254 | Saw blade, Length 400 mm, Tooth spacing 3.2 mm, Thickness 1.5 mm | 02 | 175 |
| 6 35 03 069 00 8 | 4014586179261 | Saw blade, Length 530 mm, Tooth spacing 2.1 mm, Thickness 1.5 mm | 02 | 175 |
| 6 35 03 070 00 0 | 4014586179278 | Saw blade, Length 300 mm, Tooth spacing 2.1 mm, Thickness 1.5 mm | 02 | 175 |
| 6 35 03 071 00 9 | 4014586179285 | Saw blade, Length 300 mm, Tooth spacing 6.3 mm, Thickness 1.5 mm | 02 | 175 |
| 6 35 03 072 00 2 | 4014586179292 | Saw blade, Length 500 mm, Tooth spacing 1.8 mm, Thickness 2 mm | 02 | 175 |
| 6 35 03 073 00 6 | 4014586179308 | Saw blade, Length 600 mm, Tooth spacing 1.8 mm, Thickness 2 mm | 02 | 175 |
| 6 35 03 076 01 0 | 4014586179339 | Saw blade, Length 100 mm | 02 | - |
| 6 35 03 077 01 4 | 4014586179346 | Saw blade, Length 120 mm | 02 | - |
| 6 35 03 082 01 0 | 4014586179360 | Saw blade, Length 100 mm | 02 | - |
| 6 35 03 088 01 1 | 4014586179407 | Saw blade, Length 100 mm | 02 | - |
| 6 35 03 093 00 4 | 4014586200774 | HD saw blades, Length 300 mm, Tooth spacing 1.6 mm, Thickness 2 mm | 02 | 175 |
| 6 35 03 094 00 2 | 4014586200781 | HD saw blades, Length 400 mm, Tooth spacing 2.1 mm, Thickness 2 mm | 02 | 175 |
| 6 35 03 095 00 6 | 4014586200798 | HD saw blades, Length 400 mm, Tooth spacing 3.2 mm, Thickness 2 mm | 02 | 175 |
| 6 35 03 096 01 8 | 4014586202921 | TD saw blades, Length 320 mm, Thickness 2.2 mm | 02 | 175 |
| 6 35 03 097 01 2 | 4014586202938 | TD saw blades, Length 490 mm, Thickness 2.9 mm | 02 | 175 |
| 6 35 03 098 00 1 | 4014586212548 | HD saw blades, Length 600 mm, Tooth spacing 1.8 mm, Thickness 2 mm | 02 | 175 |
| 6 35 03 099 00 5 | 4014586212555 | HD saw blades, Length 500 mm, Tooth spacing 1.8 mm, Thickness 2 mm | 02 | 175 |
| 6 35 03 100 00 6 | 4014586212562 | HD saw blades, Length 530 mm, Tooth spacing 2.1 mm, Thickness 1.6 mm | 02 | 175 |
| 6 35 03 112 01 0 | 4014586305370 | Saw blade, Length 88 mm | 02 | _ |
| 6 35 03 113 01 0 | 4014586305387 | Saw blade, Length 88 mm | 02 | _ |
| 6 35 03 115 01 0 | 4014586305417 | Saw blade, No. in pack 3 pcs | 02 | |
| 6 35 08 056 00 4 | 4014586179506 | Form cutter, V-form 30°, Ø 125 mm, Width 25 mm, Teeth 32 | 08 | |
| 6 35 08 081 00 9 | 4014586179513 | Form cutter, V-form 30°, Ø 160 mm, Width 30 mm, Teeth 36 | 08 | |
| 6 35 08 081 00 9 | | | 08 | |
| | 4014586179520 | Form cutter, V-form 30°, Ø 180 mm, Width 42 mm, Teeth 36 | | |
| 6 35 08 093 00 0 | 4014586340395 | Form cutter, V-form 37.5°, Ø 160 mm, Width 30 mm, Teeth 36 | 08 | |
| 6 35 08 094 00 0 | 4014586340401 | Form cutter, V-form 37.5°, Ø 180 mm, Width 42 mm, Teeth 36 | 08 | |
| 6 35 08 098 00 0 | 4014586354613 | Angled milling cutter, right | 08 | |
| 6 35 08 099 00 0 | 4014586354620 | Angled milling cutter, left | 08 | |
| 6 36 01 101 00 9 | 4014586179766 | Plunger blade and fixed blade, Plate thickness 1.6 mm | 02 | 163 |
| 6 36 02 048 00 4 | 4014586224053 | Punch, No. in pack 1 pcs | 02 | 158 |
| 6 36 02 048 01 3 | 4014586246260 | Punches and dies | 02 | 158 |
| 6 36 02 048 04 0 | 4014586317984 | Punch, No. in pack 5 pcs | 02 | 158 |
| 6 36 02 048 05 0 | 4014586317991 | Punch, No. in pack 10 pcs | 02 | 158 |
| | | | | |

| Part number | EAN | Description | PC | Page |
|------------------|---------------|---|----|------|
| 6 36 02 049 01 7 | 4014586246628 | Punches and dies | 02 | 158 |
| 6 36 02 049 04 0 | 4014586318004 | Punch, No. in pack 2 pcs | 02 | 158 |
| 6 36 02 049 05 0 | 4014586318011 | Punch, No. in pack 5 pcs | 02 | 158 |
| 6 36 02 050 00 0 | 4014586264370 | Punch, Plate thickness 1.3 mm, No. in pack 1 pcs | 02 | 158 |
| 6 36 02 050 01 0 | 4014586269511 | Punch, Plate thickness 1.3 mm, No. in pack 10 pcs | 02 | 158 |
| 6 36 02 050 03 0 | 4014586318028 | Punch, Plate thickness 1.3 mm, No. in pack 5 pcs | 02 | 158 |
| 6 36 02 051 00 9 | 4014586262987 | Punch | 02 | 159 |
| 6 36 02 051 01 8 | 4014586264356 | Punches and dies in a set | 02 | 159 |
| 6 37 03 005 01 0 | 4014586450094 | Grinding disc, Ø 125 mm, Thickness 6 mm | 02 | 118 |
| 6 37 06 012 02 4 | 4014586260884 | Diamond file | 04 | _ |
| 6 37 06 019 21 0 | 4014586389639 | Carbide file, Length 30 mm, Width 10 mm, Mount SL | 04 | 227 |
| 6 37 09 013 01 0 | 4014586450100 | Cutting disc, Ø 125 mm, Thickness 1 mm | 02 | 118 |
| 6 37 09 014 01 0 | 4014586450117 | Cutting disc, Ø 125 mm, Thickness 2.5 mm | 02 | 119 |
| 6 37 13 007 00 9 | 4014586180717 | Grinding wheel | 02 | |
| 6 37 13 008 00 7 | 4014586180724 | Grinding wheel | 02 | |
| 6 37 13 009 00 1 | 4014586180731 | Grinding wheel | 02 | |
| 6 37 13 010 00 3 | 4014586180748 | Grinding wheel | 02 | |
| 6 37 13 011 00 2 | 4014586180755 | Polishing wheel | 02 | |
| 6 37 13 013 01 8 | 4014586226811 | Polishing wheel | 02 | 136 |
| 6 37 13 015 01 0 | 4014586226835 | Polishing wheel | 02 | 137 |
| 6 37 13 016 01 3 | 4014586226842 | Polishing wheel | 02 | 137 |
| 6 37 14 004 00 5 | 4014586180779 | Linen sanding belt, Grain 40, Width 30 mm | 02 | |
| 6 37 14 006 00 2 | 4014586180793 | Linen sanding belt, Grain 80, Width 30 mm | 02 | |
| 6 37 14 008 00 4 | 4014586180816 | Linen sanding belt, Grain 180, Width 30 mm | 02 | |
| 6 37 14 014 00 4 | 4014586180878 | Linen sanding belt, Grain 120, Width 50 mm | 02 | |
| 6 37 14 015 00 8 | 4014586180885 | Linen sanding belt, Grain 180, Width 50 mm | 02 | |
| 6 37 14 044 01 0 | 4014586246406 | Grinding belts, Grain 60, No. in pack 10 pcs | 02 | 136 |
| 6 37 14 045 01 4 | 4014586246413 | Grinding belts, Grain 120, No. in pack 10 pcs | 02 | 136 |
| 6 37 14 046 01 7 | 4014586246420 | Grinding belts, Grain 240, No. in pack 10 pcs | 02 | 136 |
| 6 37 14 047 01 1 | 4014586246437 | Fleece strips, Model coarse | 02 | 136 |
| 6 37 14 048 01 9 | 4014586246444 | Fleece strips, Model medium | 02 | 136 |
| 6 37 14 049 01 3 | 4014586246451 | Fleece strips, Model fine | 02 | 136 |
| 6 37 14 050 01 5 | 4014586259444 | Grinding belts, No. in pack 10 pcs, Grain 120 | 02 | 130 |
| 6 37 14 050 02 1 | 4014586259451 | Basic pipe sander set | 02 | 130 |
| 6 37 14 051 01 4 | 4014586259468 | Grinding belts, No. in pack 10 pcs, Grain 180 | 02 | 130 |
| 6 37 14 052 01 7 | 4014586259475 | Grinding belts, No. in pack 10 pcs, Grain 320 | 02 | 130 |
| 6 37 14 053 01 1 | 4014586259499 | Grinding belts, No. in pack 10 pcs, Grain 400 | 02 | 130 |
| 6 37 14 054 01 9 | 4014586259505 | Grinding belts, No. in pack 10 pcs, Grain 120 | 02 | 130 |
| 6 37 14 055 01 3 | 4014586259512 | Grinding belts, No. in pack 10 pcs, Grain 180 | 02 | 130 |
| 6 37 14 056 01 6 | 4014586259529 | Fleece strips, No. in pack 5 pcs, Grain 80 | 02 | 130 |
| 6 37 14 057 01 0 | 4014586259536 | Fleece strips, No. in pack 5 pcs, Grain 120 | 02 | 130 |
| 6 37 14 058 01 8 | 4014586259543 | Fleece strips, No. in pack 5 pcs, Grain 280 | 02 | 130 |
| 6 37 14 061 01 0 | 4014586313160 | Ceramic grinding belt, Grain 80, Width 3 mm | 02 | 131 |
| 6 37 14 062 01 0 | 4014586313177 | Ceramic grinding belt, Grain 120, Width 3 mm | 02 | 131 |
| 6 37 14 063 01 0 | 4014586313184 | Ceramic grinding belt, Grain 180, Width 3 mm | 02 | 131 |
| 6 37 14 068 01 0 | 4014586313191 | Ceramic grinding belt, Grain 80, Width 6 mm | 02 | 131 |
| 6 37 14 069 01 0 | 4014586313207 | Ceramic grinding belt, Grain 120, Width 6 mm | 02 | 131 |
| 6 37 14 070 01 0 | 4014586313214 | Ceramic grinding belt, Grain 180, Width 6 mm | 02 | 131 |
| 6 37 14 089 01 0 | 4014586313221 | Ceramic grinding belt, Grain 80, Width 20 mm | 02 | 131 |
| 6 37 14 090 01 0 | 4014586313238 | Ceramic grinding belt, Grain 120, Width 20 mm | 02 | 131 |
| 6 37 14 091 01 0 | 4014586313245 | Ceramic grinding belt, Grain 180, Width 20 mm | 02 | 131 |
| 6 37 14 114 01 0 | 4014586313252 | Fleece belt, Width 6 mm, Model coarse | 02 | 131 |
| 6 37 14 115 01 0 | 4014586313269 | Fleece belt, Width 6 mm, Model medium | 02 | 131 |
| 6 37 14 116 01 0 | 4014586313276 | Fleece belt, Width 6 mm, Model fine | 02 | 131 |
| 6 37 14 123 01 0 | 4014586313283 | Fleece belt, Width 20 mm, Model coarse | 02 | 131 |
| 6 37 14 124 01 0 | 4014586313290 | Fleece belt, Width 20 mm, Model medium | 02 | 131 |
| 6 37 14 125 01 0 | 4014586313306 | Fleece belt, Width 20 mm, Model fine | 02 | 131 |
| 6 37 14 130 01 0 | 4014586300849 | Ceramic sanding belts, Dimensions 20 x 815 mm, No. in pack 10 pcs, Grain 80 | 02 | 130 |
| 6 37 14 131 01 0 | 4014586300856 | Ceramic sanding belts, Dimensions 40 x 815 mm, No. in pack 10 pcs, Grain 80 | 02 | 130 |
| 6 37 14 132 01 0 | 4014586305264 | Sanding sleeve, Grain 60, No. in pack 5 pcs | 02 | 137 |

| Part number | EAN | Description | PC | Page |
|------------------|---------------|--|----|------|
| 6 37 14 133 01 0 | 4014586305271 | Sanding sleeve, Grain 80, No. in pack 5 pcs | 02 | 137 |
| 6 37 14 134 01 0 | 4014586306674 | Sanding sleeve, Grain 120, No. in pack 5 pcs | 02 | 137 |
| 6 37 14 136 01 0 | 4014586329512 | Grinding belts, Grain 80 | 02 | 133 |
| 6 37 14 137 01 0 | 4014586329529 | Grinding belts, Grain 120 | 02 | 133 |
| 6 37 14 138 01 0 | 4014586329536 | Grinding belts, Grain 180 | 02 | 133 |
| 6 37 14 139 01 0 | 4014586329543 | Grinding belts, Grain 320 | 02 | 133 |
| 6 37 14 140 01 0 | 4014586329741 | Grinding belts, Grain 400 | 02 | 133 |
| 6 37 14 143 01 0 | 4014586329574 | Fleece strips, Model fine | 02 | 133 |
| 6 37 14 144 01 0 | 4014586330013 | Polishing belts | 02 | 133 |
| 6 37 14 145 01 0 | 4014586409672 | Pyramix sanding sleeve, Grain 280, No. in pack 5 pcs | 02 | 137 |
| 6 37 14 146 01 0 | 4014586409689 | Pyramix sanding sleeve, Grain 400, No. in pack 5 pcs | 02 | 137 |
| 6 37 14 147 01 0 | 4014586409696 | Pyramix sanding sleeve, Grain 600, No. in pack 5 pcs | 02 | 137 |
| 6 37 14 148 01 0 | 4014586409702 | Pyramix sanding sleeve, Grain 1 400, No. in pack 5 pcs | 02 | 137 |
| 6 37 17 081 01 8 | 4014586182575 | Sanding sheets, Edge length 80 mm | 04 | 223 |
| 6 37 17 081 04 6 | 4014586211114 | Sanding sheets, Edge length 80 mm | 04 | 223 |
| 6 37 17 082 01 1 | 4014586182612 | Sanding sheets, Edge length 80 mm | 04 | 223 |
| 6 37 17 082 03 3 | 4014586207667 | Set of sanding sheets, Edge length 80 mm | 04 | 223 |
| 6 37 17 082 04 9 | 4014586211121 | Sanding sheets, Edge length 80 mm | 04 | 223 |
| 6 37 17 083 01 5 | 4014586182643 | Sanding sheets, Edge length 80 mm | 04 | 223 |
| 6 37 17 083 04 3 | 4014586211138 | Sanding sheets, Edge length 80 mm | 04 | 223 |
| 6 37 17 084 01 3 | 4014586182674 | Sanding sheets, Edge length 80 mm | 04 | 223 |
| 6 37 17 084 04 1 | 4014586211145 | Sanding sheets, Edge length 80 mm | 04 | 223 |
| 6 37 17 085 01 7 | 4014586182704 | Sanding sheets, Edge length 80 mm | 04 | 223 |
| 6 37 17 085 04 5 | 4014586211152 | Sanding sheets, Edge length 80 mm | 04 | 223 |
| 6 37 17 086 01 0 | 4014586182728 | Sanding sheets, Edge length 80 mm | 04 | 223 |
| 6 37 17 086 04 8 | 4014586211107 | Sanding sheets, Edge length 80 mm | 04 | 223 |
| 6 37 17 087 01 4 | 4014586182742 | Sanding sheets, Edge length 80 mm | 04 | 223 |
| 6 37 17 087 04 2 | 4014586211169 | Sanding sheets, Edge length 80 mm | 04 | 223 |
| 6 37 17 088 01 2 | 4014586182773 | Sanding sheets, Edge length 80 mm | 04 | 223 |
| 6 37 17 088 04 0 | 4014586211176 | Sanding sheets, Edge length 80 mm | 04 | 223 |
| 6 37 17 089 01 6 | 4014586182797 | Sanding sheets, Edge length 80 mm | 04 | 223 |
| 6 37 17 089 04 4 | 4014586211183 | Sanding sheets, Edge length 80 mm | 04 | 223 |
| 6 37 17 090 01 8 | 4014586182810 | Sanding sheets, Edge length 80 mm | 04 | 223 |
| 6 37 17 090 04 6 | 4014586211190 | Sanding sheets, Edge length 80 mm | 04 | 223 |
| 6 37 17 107 01 1 | 4014586182896 | Sanding sheets, perforated, Edge length 80 mm | 04 | 224 |
| 6 37 17 107 04 9 | 4014586211237 | Sanding sheets, perforated, Edge length 80 mm | 04 | 224 |
| 6 37 17 108 01 9 | 4014586182919 | Sanding sheets, perforated, Edge length 80 mm | 04 | 224 |
| 6 37 17 108 04 7 | 4014586211244 | Sanding sheets, perforated, Edge length 80 mm | 04 | 224 |
| 6 37 17 109 01 3 | 4014586182933 | Sanding sheets, perforated, Edge length 80 mm | 04 | 224 |
| 6 37 17 109 03 5 | 4014586213002 | Set of sanding sheets, Edge length 80 mm | 04 | 224 |
| 6 37 17 109 04 1 | 4014586211251 | Sanding sheets, perforated, Edge length 80 mm | 04 | 224 |
| 6 37 17 110 01 5 | 4014586182957 | Sanding sheets, perforated, Edge length 80 mm | 04 | 224 |
| 6 37 17 110 04 3 | 4014586211268 | Sanding sheets, perforated, Edge length 80 mm | 04 | 224 |
| 6 37 17 111 01 4 | 4014586182971 | Sanding sheets, perforated, Edge length 80 mm | 04 | 224 |
| 6 37 17 111 04 2 | 4014586211275 | Sanding sheets, perforated, Edge length 80 mm | 04 | 224 |
| 6 37 17 112 01 7 | 4014586182995 | Sanding sheets, perforated, Edge length 80 mm | 04 | 224 |
| 6 37 17 112 04 5 | 4014586211282 | Sanding sheets, perforated, Edge length 80 mm | 04 | 224 |
| 6 37 17 113 01 1 | 4014586183015 | Sanding sheets, perforated, Edge length 80 mm | 04 | 224 |
| 6 37 17 113 04 9 | 4014586211299 | Sanding sheets, perforated, Edge length 80 mm | 04 | 224 |
| 6 37 17 114 01 9 | 4014586183039 | Sanding sheets, perforated, Edge length 80 mm | 04 | 224 |
| 6 37 17 114 04 7 | 4014586211305 | Sanding sheets, perforated, Edge length 80 mm | 04 | 224 |
| 6 37 17 115 01 3 | 4014586183053 | Sanding sheets, perforated, Edge length 80 mm | 04 | 224 |
| 6 37 17 115 04 1 | 4014586211312 | Sanding sheets, perforated, Edge length 80 mm | 04 | 224 |
| 6 37 17 116 01 6 | 4014586183077 | Sanding sheets, perforated, Edge length 80 mm | 04 | 224 |
| 6 37 17 116 04 4 | 4014586211329 | Sanding sheets, perforated, Edge length 80 mm | 04 | 224 |
| 6 37 17 120 01 4 | 4014586183152 | Stone sanding sheets, Edge length 80 mm | 04 | 224 |
| 6 37 17 121 01 3 | 4014586183176 | Stone sanding sheets, Edge length 80 mm | 04 | 224 |
| 6 37 17 122 01 6 | 4014586183190 | Stone sanding sheets, Edge length 80 mm | 04 | 224 |
| 6 37 17 123 01 0 | 4014586183213 | Stone sanding sheets, Edge length 80 mm | 04 | 224 |
| 6 37 17 124 01 8 | 4014586183237 | Stone sanding sheets, Edge length 80 mm | 04 | 224 |
| | | | | |

| Part number | EAN | Description | PC | Page |
|------------------|--------------------------------|---|----|------------|
| 6 37 17 125 01 2 | 4014586183251 | Stone sanding sheets, Edge length 80 mm | 04 | 224 |
| 6 37 17 126 01 5 | 4014586183275 | Supersoft sanding sheets, Edge length 80 mm | 04 | 223 |
| 6 37 17 127 01 9 | 4014586183299 | Supersoft sanding sheets, Edge length 80 mm | 04 | 223 |
| 6 37 17 128 01 7 | 4014586183312 | Supersoft sanding sheets, Edge length 80 mm | 04 | 223 |
| 6 37 17 175 01 7 | 4014586183343 | Stone sanding sheets, Edge length 80 mm | 04 | 224 |
| 6 37 17 179 01 6 | 4014586201375 | Supersoft sanding sheets, Edge length 80 mm | 04 | 223 |
| 6 37 17 184 01 2 | 4014586208473 | Sanding sheets for sanding fingers, Grain 40, No. in pack 20 pcs | 04 | 224 |
| 6 37 17 185 01 6 | 4014586208480 | Sanding sheets for sanding fingers, Grain 60, No. in pack 20 pcs | 04 | 224 |
| 6 37 17 186 01 9 | 4014586208497 | Sanding sheets for sanding fingers, Grain 80, No. in pack 20 pcs | 04 | 224 |
| 6 37 17 187 01 3 | 4014586208503 4014586208510 | Sanding sheets for sanding fingers, Grain 100, No. in pack 20 pcs Sanding sheets for sanding fingers, Grain 120, No. in pack 20 pcs | 04 | 224 |
| 6 37 17 189 01 5 | 4014586208517 | Sanding sheets for sanding fingers, Grain 150, No. in pack 20 pcs | 04 | 224 |
| 6 37 17 190 01 7 | 4014586208534 | Sanding sheets for sanding fingers, Grain 180, No. in pack 20 pcs | 04 | 224 |
| 6 37 17 191 01 6 | 4014586208541 | Sanding sheets for sanding fingers, Grain 220, No. in pack 20 pcs | 04 | 224 |
| 6 37 17 192 01 9 | 4014586208558 | Sanding sheets for sanding fingers, Grain 240, No. in pack 20 pcs | 04 | 224 |
| 6 37 17 217 01 6 | 4014586260914 | Sandpaper for profile sanding set, Grain 80, No. in pack 25 pcs | 04 | 224 |
| 6 37 17 218 01 4 | 4014586260921 | Sandpaper for profile sanding set, Grain 120, No. in pack 25 pcs | 04 | 224 |
| 6 37 17 219 01 8 | 4014586260938 | Sandpaper for profile sanding set, Grain 180, No. in pack 25 pcs | 04 | 224 |
| 6 37 17 221 01 0 | 4014586282893 | Sanding disc | 02 | 142 |
| 6 37 17 227 01 0 | 4014586317182 | Set of sanding sheets | 04 | 225 |
| 6 37 17 227 02 0 | 4014586317199 | Sanding sheets, Grain 60, No. in pack 16 pcs | 04 | 225 |
| 6 37 17 228 02 0 | 4014586317205 | Sanding sheets, Grain 80, No. in pack 16 pcs | 04 | 225 |
| 6 37 17 229 01 0 | 4014586317212 | Sanding sheets, Grain 120, No. in pack 16 pcs | 04 | 225 |
| 6 37 17 230 02 0 | 4014586317229 | Sanding sheets, Grain 40, No. in pack 16 pcs | 04 | 225 |
| 6 37 17 231 02 0 | 4014586317236 | Sanding sheets, Grain 180, No. in pack 16 pcs | 04 | 225 |
| 6 37 17 232 01 0 | 4014586317243 | Sanding sheets, Grain 240, No. in pack 16 pcs | 04 | 225 |
| 6 37 17 233 01 0 | 4014586329581 | Sanding sheets, zirconium, Grain 40, No. in pack 12 pcs | 04 | 225 |
| 6 37 17 233 02 0 | 4014586329598 | Sanding sheet set, zirconium | 04 | 225 |
| 6 37 17 234 01 0 | 4014586329604 | Sanding sheets, zirconium, Grain 60, No. in pack 12 pcs | 04 | 225 |
| 6 37 17 235 01 0 | 4014586329611 | Sanding sheets, zirconium, Grain 80, No. in pack 12 pcs | 04 | 225 |
| 6 37 17 236 01 0 | 4014586329628 | Sanding sheets, zirconium, Edge length 80 mm | 04 | 224 |
| 6 37 17 237 01 0 | 4014586329635 | Sanding sheets, zirconium, Edge length 80 mm | 04 | 224 |
| 6 37 17 238 01 0 | 4014586329642 | Sanding sheets, zirconium, Edge length 80 mm | 04 | 224 |
| 6 37 17 239 01 0 | 4014586328768 | Pyramix sanding sheet, Grain 280, No. in pack 5 pcs | 02 | 132 |
| 6 37 17 239 02 0 | 4014586328775 | Pyramix sanding sheet, Grain 280, No. in pack 25 pcs | 02 | 132 |
| 6 37 17 240 01 0 | 4014586328782 | Pyramix sanding sheet, Grain 400, No. in pack 5 pcs | 02 | 132 |
| 6 37 17 240 02 0 | 4014586328799 | Pyramix sanding sheet, Grain 400, No. in pack 25 pcs | 02 | 132 |
| 6 37 17 241 01 0 | 4014586328805 | Pyramix sanding sheet, Grain 800, No. in pack 5 pcs | 02 | 132 |
| 6 37 17 241 02 0 | 4014586328812 | Pyramix sanding sheet, Grain 800, No. in pack 25 pcs | 02 | 132 |
| 6 37 17 242 01 0 | 4014586328829 | Pyramix sanding sheet, Grain 1 400, No. in pack 5 pcs | 02 | 132 |
| 6 37 17 242 02 0 | 4014586328836 | Pyramix sanding sheet, Grain 1 400, No. in pack 25 pcs | 02 | 132 223 |
| 6 37 17 244 01 0 | 4014586329659 4014586329666 | Sanding sheets, zirconium, Edge length 80 mm Sanding sheets, zirconium, Edge length 80 mm | 04 | 223 |
| 6 37 17 245 01 0 | 4014586329673 | Sanding sheets, zirconium, Edge length 80 mm | 04 | 223 |
| 6 37 17 246 01 0 | 4014586373867 | Sanding sheets, foam backing, Grain 500, No. in pack 5 pcs | 04 | 226 |
| 6 37 17 247 01 0 | 4014586373874 | Sanding sheets, foam backing, Grain 1000, No. in pack 5 pcs | 04 | 226 |
| 6 37 17 293 02 0 | 4014586399157 | Sanding sheets, perforated, Edge length 130 mm | 04 | 225 |
| 6 37 17 294 02 0 | 4014586399164 | Sanding sheets, perforated, Edge length 130 mm | 04 | 225 |
| 6 37 17 295 02 0 | 4014586399171 | Sanding sheets, perforated, Edge length 130 mm | 04 | 225 |
| 6 37 17 296 02 0 | 4014586399188 | Sanding sheets, perforated, Edge length 130 mm | 04 | 225 |
| 6 37 17 297 02 0 | 4014586399195 | Sanding sheets, perforated, Edge length 130 mm | 04 | 225 |
| 6 37 17 298 01 0 | 4014586401430 | Sanding sheets, zirconium, Edge length 130 mm | 04 | 225 |
| 6 37 17 299 01 0 | 4014586401447 | Sanding sheets, zirconium, Edge length 130 mm | 04 | 225 |
| 6 37 17 300 01 0 | 4014586401454 | Sanding sheets, zirconium, Edge length 130 mm | 04 | 225 |
| 6 37 17 301 01 0 | 4014586450124 | Fibre sanding disc, Ø 125 mm, No. in pack 25 pcs | 02 | 119 |
| 6 37 17 302 01 0 | 4014586450131 | Fibre sanding disc, Ø 125 mm, No. in pack 25 pcs | 02 | 119 |
| 6 37 17 303 01 0 | 4014586450148 | Fibre sanding disc, Ø 125 mm, No. in pack 25 pcs | 02 | 119 |
| 6 37 18 011 01 0 | 4014586334998 | Felt disc, Ø 150 mm, Thickness 6 mm | 02 | 133 |
| 6 37 19 007 01 0 | 4014586213101 | Cleaning block | 04 | 176 |
| 6 37 19 010 01 4 | 4014586213453 | Sharpening stone | 04 | 247 |
| | | | | |

| Part number | EAN | Description | PC | Page |
|------------------|---------------|--|----|------|
| 6 37 19 011 01 0 | 4014586336466 | Profiling stone | 02 | 133 |
| 6 37 19 011 22 0 | 4014586389646 | Tile joint cleaner, No. in pack 2 pcs, Mount SLP | 04 | 227 |
| 6 37 21 001 00 1 | 4014586183428 | Flap wheel, Ø 200 mm | 02 | 137 |
| 6 37 21 003 01 7 | 4014586226583 | Flap wheel | 02 | 135 |
| 6 37 21 004 01 5 | 4014586226590 | Flap wheel | 02 | 135 |
| 6 37 21 005 01 9 | 4014586226606 | Flap wheel | 02 | 135 |
| 6 37 21 006 01 2 | 4014586246321 | Elastic sanding cylinder, Grain 60, Model medium | 02 | 135 |
| 6 37 21 006 04 0 | 4014586306629 | Standard stainless steel set for surfaces | 02 | 135 |
| 6 37 21 007 01 6 | 4014586246338 | Elastic sanding cylinder, Grain 180, Model fine | 02 | 135 |
| 6 37 21 008 01 4 | 4014586246345 | Lamella fleece cylinder, Grain 100, Model medium | 02 | 135 |
| 6 37 21 009 01 8 | 4014586246352 | Lamella fleece cylinder, Grain 180, Model fine | 02 | 136 |
| 6 37 21 010 01 0 | 4014586248448 | Lamella fleece cylinder, Grain 280, Model very fine | 02 | 136 |
| 6 37 21 015 01 0 | 4014586282329 | Lamella fleece cylinder | 02 | 135 |
| 6 37 21 050 02 0 | 4014586306636 | Stainless steel set for satin-finishing surfaces | 02 | 135 |
| 6 37 21 051 01 0 | 4014586305288 | Sine fleece sanding cylinder, Grain 180, Model fine | 02 | 135 |
| 6 37 21 052 01 0 | 4014586305189 | Flap wheel, Grain 120 | 02 | 132 |
| 6 37 21 054 01 0 | 4014586328843 | Elastic sanding cylinder, Grain 60, Model medium | 02 | 135 |
| 6 37 21 054 02 0 | 4014586328850 | Stainless steel set – Satin-finishing profiles | 02 | 135 |
| 6 37 21 055 01 0 | 4014586328874 | Elastic sanding cylinder, Grain 180, Model fine | 02 | 135 |
| 6 37 21 056 01 0 | 4014586329062 | Sine fleece sanding cylinder, Grain 180, Model fine | 02 | 135 |
| 6 37 21 057 01 0 | 4014586409917 | Felt lamella roller, Model soft | 02 | 136 |
| 6 37 21 058 01 0 | 4014586409924 | Felt lamella roller, Model medium | 02 | 136 |
| 6 37 22 048 01 4 | 4014586226736 | Nylon barrel brush | 02 | 143 |
| 6 37 23 003 00 3 | 4014586183633 | Lambskin, Ø 170 mm | 02 | 143 |
| 6 37 23 007 00 2 | 4014586183688 | Lambskin, Ø 120 mm | 02 | 142 |
| 6 37 23 008 00 0 | 4014586216720 | Lambskin, Ø 125 mm | 02 | 135 |
| 6 37 23 009 00 4 | 4014586216737 | Lambskin, Ø 150 mm | 02 | 134 |
| 6 37 23 010 00 6 | 4014586216744 | Lambskin, Ø 200 mm | 02 | 134 |
| 6 37 23 011 01 4 | 4014586226637 | Polishing rings, Sisal, cloth, Ø 150 mm | 02 | 136 |
| 6 37 23 012 01 7 | 4014586226644 | Polishing rings, Sisal, cloth, Ø 200 mm | 02 | 136 |
| 6 37 23 013 01 1 | 4014586226651 | Polishing rings, hard cloth, Ø 150 mm | 02 | 136 |
| 6 37 23 014 01 9 | 4014586226668 | Polishing rings, soft cloth, Ø 150 mm | 02 | 136 |
| 6 37 23 015 01 3 | 4014586226675 | Polishing rings, hard cloth, Ø 200 mm | 02 | 136 |
| 6 37 23 016 01 6 | 4014586226682 | Polishing rings, soft cloth, Ø 200 mm | 02 | 136 |
| 6 37 23 017 01 0 | 4014586232829 | Polishing sponge, Ø 125 mm, Model medium | 02 | 142 |
| 6 37 23 018 01 8 | 4014586232836 | Polishing sponge, Ø 150 mm, Model medium | 02 | |
| 6 37 23 019 01 2 | 4014586233710 | Polishing rings, fleece, extra soft, Ø 150 mm | 02 | 136 |
| 6 37 23 020 01 4 | 4014586233727 | Polishing rings, fleece, extra soft, Ø 200 mm | 02 | 136 |
| 6 37 23 021 01 3 | 4014586233734 | Sanding fleece, Ø 150 mm | 02 | 136 |
| 6 37 23 022 01 6 | 4014586233741 | Sanding fleece, Ø 200 mm | 02 | 136 |
| 6 37 23 023 01 0 | 4014586233918 | Polishing sponge, Ø 100 mm, Model hard | 02 | 142 |
| 6 37 23 024 01 8 | 4014586233925 | Polishing sponge, Ø 100 mm, Model soft | 02 | 142 |
| 6 37 23 025 01 2 | 4014586233932 | Polishing sponge, Ø 160 mm, Model hard | 02 | 143 |
| 6 37 23 026 01 5 | 4014586233949 | Polishing sponge, Ø 160 mm, Model soft | 02 | 143 |
| 6 37 23 028 01 0 | 4014586282909 | Polishing sponge orange 150 mm | 02 | 142 |
| 6 37 23 029 01 0 | 4014586282930 | Waffled sponge | 02 | 142 |
| 6 37 23 031 01 0 | 4014586304939 | Bristle fleece, No. in pack 2 pcs, Edge length 80 mm | 04 | 225 |
| 6 37 23 032 01 0 | 4014586304946 | Felt polishing pad, No. in pack 5 pcs, Edge length 80 mm | 04 | 226 |
| 6 37 23 033 01 0 | 4014586304953 | Bristle fleece, Ø 195 mm | 02 | 142 |
| 6 37 23 034 01 0 | 4014586304960 | Polishing sponge, Ø 195 mm | 02 | 142 |
| 6 37 23 035 01 0 | 4014586304977 | Lamb's wool, dome shape, Ø 230 mm | 02 | 143 |
| 6 37 23 036 01 0 | 4014586335001 | Felt polishing pad, No. in pack 5 pcs | 04 | 226 |
| 6 37 23 037 01 0 | 4014586409931 | Felt serrated disc, Model soft, Ø 125 mm | 02 | 133 |
| 6 37 23 038 01 0 | 4014586409948 | Felt serrated disc, Model medium, Ø 125 mm | 02 | 133 |
| 6 37 26 010 01 8 | 4014586259574 | Polishing belts | 02 | 130 |
| 6 37 26 016 01 0 | 4014586313313 | Polishing belt, Width 6 mm | 02 | 131 |
| 6 37 26 019 01 0 | 4014586313320 | Polishing belt, Width 20 mm | 02 | 131 |
| 6 37 28 009 01 4 | 4014586184500 | Sanding sheets, Grain 40, No. in pack 50 pcs | 02 | 134 |
| 6 37 28 010 01 6 | 4014586184524 | Sanding sheets, Grain 60, No. in pack 50 pcs | 02 | 134 |
| 6 37 28 011 01 5 | 4014586184548 | Sanding sheets | 02 | |
| | .01.000107070 | | | |

| Part number | EAN | Description | PC | Page |
|------------------|---------------|--|----|------|
| 6 37 28 012 01 8 | 4014586184562 | Sanding sheets, Grain 150, No. in pack 50 pcs | 02 | 134 |
| 6 37 28 013 01 2 | 4014586184586 | Sanding sheets, Grain 180, No. in pack 50 pcs | 02 | 134 |
| 6 37 28 015 01 4 | 4014586184623 | Sanding sheets, Grain 240, No. in pack 50 pcs | 02 | 134 |
| 6 37 28 022 01 7 | 4014586184739 | Sanding sheets, Grain 60, No. in pack 50 pcs | 02 | 134 |
| 6 37 28 054 01 6 | 4014586185002 | Sanding sheets, Grain 100, No. in pack 50 pcs | 02 | 134 |
| 6 37 28 056 01 3 | 4014586185040 | Sanding sheets, Grain 80, No. in pack 50 pcs | 02 | 134 |
| 6 37 28 073 01 6 | 4014586185194 | Sanding sheets, Grain 60, No. in pack 50 pcs | 02 | 134 |
| 6 37 28 074 01 4 | 4014586185217 | Sanding sheets, Grain 80, No. in pack 50 pcs | 02 | 134 |
| 6 37 28 084 01 3 | 4014586185354 | Sanding sheets, Grain 120, No. in pack 50 pcs | 02 | 134 |
| 6 37 28 096 01 9 | 4014586215969 | Sanding sheets, Grain 80, No. in pack 50 pcs | 02 | 134 |
| 6 37 28 135 01 0 | 4014586329994 | Sanding sheets, Grain 80, No. in pack 25 pcs | 02 | 132 |
| 6 37 30 019 01 0 | 4014586409719 | Flap wheel, Model soft, Ø 125 mm, No. in pack 5 pcs | 02 | 133 |
| 6 37 30 020 01 0 | 4014586409726 | Flap wheel, Model coarse, Ø 125 mm, No. in pack 5 pcs | 02 | 133 |
| 6 37 30 021 01 0 | 4014586410296 | Flap wheel, Model medium, Ø 125 mm, No. in pack 5 pcs | 02 | 133 |
| 6 37 30 022 01 0 | 4014586450155 | Flap wheel, Ø 125 mm, No. in pack 10 pcs | 02 | 119 |
| 6 37 30 023 01 0 | 4014586450162 | Flap wheel, Ø 125 mm, No. in pack 10 pcs | 02 | 119 |
| 6 37 30 024 01 0 | 4014586450179 | Flap wheel, Ø 125 mm, No. in pack 10 pcs | 02 | 119 |
| 6 37 31 001 21 0 | 4014586391069 | Carbide rasp, Edge length 80 mm, Mount SL | 04 | 227 |
| 6 37 31 002 21 0 | 4014586391076 | Carbide rasp, Mount SLP | 04 | 227 |
| 6 37 31 006 21 0 | 4014586391083 | Carbide rasp, Edge length 110 mm, Mount SLM | 04 | 227 |
| 6 37 32 001 01 8 | 4014586226781 | Fleece sanding discs, Model coarse, No. in pack 10 pcs | 02 | 132 |
| 6 37 32 002 01 1 | 4014586226798 | Fleece sanding discs, Model medium, No. in pack 10 pcs | 02 | 132 |
| 6 37 32 003 01 5 | 4014586226804 | Fleece sanding discs, Model fine, No. in pack 10 pcs | 02 | 132 |
| 6 37 32 004 01 0 | 4014586305493 | Sanding fleece for antifoul, Ø 150 mm, No. in pack 5 pcs | 02 | 143 |
| 6 37 32 005 01 0 | 4014586305202 | Finishing disc | 02 | 132 |
| 6 37 33 001 01 0 | 4014586282992 | Humidification sponge | 02 | 142 |
| 6 37 33 002 01 0 | 4014586283005 | Sanding block | 02 | 142 |
| 6 37 33 003 01 0 | 4014586283012 | Microfibre cloth | 02 | 130 |
| 6 37 33 006 01 0 | 4014586307312 | Holder | 02 | 137 |
| 6 37 33 010 01 0 | 4014586409733 | Stainless steel masking tape, L 5 m | 02 | 130 |
| 6 37 34 001 01 0 | 4014586334868 | Fleece disc, Model coarse, Ø 150 mm, Thickness 3 mm | 02 | 133 |
| 6 37 34 002 01 0 | 4014586334875 | Fleece disc, Model coarse, Ø 150 mm, Thickness 6 mm | 02 | 133 |
| 6 37 34 003 01 0 | 4014586334882 | Fleece disc, Model medium, Ø 150 mm, Thickness 3 mm | 02 | 133 |
| 6 37 34 004 01 0 | 4014586334899 | Fleece disc, Model hard, Ø 150 mm, Thickness 6 mm | 02 | 133 |
| 6 37 34 005 01 0 | 4014586334905 | Fleece disc, Model fine, Ø 150 mm, Thickness 3 mm | 02 | 133 |
| 6 37 34 006 01 0 | 4014586334912 | Fleece disc, Model fine, Ø 150 mm, Thickness 6 mm | 02 | 133 |
| 6 37 34 007 01 0 | 4014586334929 | Fleece disc, Model very fine, Ø 150 mm, Thickness 6 mm | 02 | 133 |
| 6 37 34 008 01 0 | 4014586409740 | Fleece disc, Model very course, Ø 150 mm, Thickness 7 mm | 02 | 133 |
| 6 38 01 079 00 9 | 4014586185569 | Inner flange | 02 | |
| 6 38 01 096 00 1 | 4014586185613 | Inner flange | 02 | |
| 6 38 01 097 00 5 | 4014586185620 | Grinding wheel | 02 | |
| 6 38 01 098 00 3 | 4014586185637 | Flange | 02 | |
| 6 38 01 116 00 8 | 4014586185743 | Flange | 02 | |
| 6 38 01 137 00 0 | 4014586185842 | Flange | 02 | |
| 6 38 01 154 00 7 | 4014586185972 | Threaded flange | 02 | 118 |
| 6 38 01 176 01 1 | 4014586212517 | Flange | 02 | |
| 6 38 01 178 00 4 | 4014586259857 | adapter | 02 | |
| 6 38 01 182 01 0 | 4014586412405 | Inner flange | 02 | 118 |
| | | | 02 | |
| 6 38 02 052 00 0 | 4014586186115 | Threaded flange | | 118 |
| 6 38 02 084 00 9 | 4014586186207 | Threaded flange | 02 | |
| 6 38 02 105 00 0 | 4014586186252 | Threaded flange | 02 | |
| 6 38 02 106 00 3 | 4014586186269 | Grinding wheel | 02 | |
| 6 38 02 107 00 7 | 4014586186276 | Flange | 02 | |
| 6 38 02 178 02 3 | 4014586212890 | Clamping unit | 02 | |
| 6 38 02 180 02 9 | 4014586212883 | Clamping unit | 02 | |
| 6 38 02 182 00 6 | 4014586232805 | Flange | 02 | |
| 6 38 02 183 02 5 | 4014586233314 | Clamping unit | 02 | |
| 6 38 02 183 03 1 | 4014586233468 | Clamping unit | 02 | |
| 6 38 02 185 02 7 | 4014586233321 | Clamping unit | 02 | |
| 6 38 02 191 01 0 | 4014586356266 | Quick-clamping nut | 02 | 118 |

| Part number | EAN | Description | PC | Page |
|------------------|---------------|---|----|------|
| 6 38 02 197 00 0 | 4014586455587 | Quick-clamping nut | 02 | - |
| 6 38 03 027 03 8 | 4014586228136 | Wheel arbor | 02 | 137 |
| 6 38 03 066 02 4 | 4014586226613 | Wheel arbor | 02 | 137 |
| 6 38 03 067 02 8 | 4014586226729 | Wheel arbor, Length 100 mm | 02 | 137 |
| 6 38 03 071 02 0 | 4014586328898 | Wheel arbor, Length 50 mm | 02 | 137 |
| 6 38 06 012 00 8 | 4014586186801 | Backing pad, Ø 120 mm | 02 | 142 |
| 6 38 06 030 00 4 | 4014586186832 | Backing pad, Ø 170 mm | 02 | 143 |
| 6 38 06 034 01 7 | 4014586186849 | Elastic backing pad, Ø 180 mm | 02 | |
| 6 38 06 076 00 1 | 4014586187006 | Contact disc | 02 | |
| 6 38 06 077 00 5 | 4014586187013 | Contact disc | 02 | |
| 6 38 06 087 01 3 | 4014586187112 | Elastic backing pad, Ø 125 mm | 02 | 118 |
| 6 38 06 088 02 7 | 4014586187136 | Sanding pad, Model medium | 02 | 134 |
| 6 38 06 090 02 3 | 4014586187174 | Sanding pad, Model medium | 02 | 134 |
| 6 38 06 095 02 1 | 4014586187235 | Sanding pad, Model medium | 02 | 134 |
| 6 38 06 101 02 0 | 4014586187358 | Sanding pad, Model hard | 02 | 134 |
| 6 38 06 101 02 0 | | | 02 | 134 |
| | 4014586187372 | Sanding pad, Model hard | | |
| 6 38 06 103 02 7 | 4014586187396 | Sanding pad, Model hard | 02 | 134 |
| 6 38 06 114 02 4 | 4014586187556 | Sanding pad, Model soft | 02 | 134 |
| 6 38 06 116 02 1 | 4014586187594 | Sanding pad, Model hard | 02 | 134 |
| 6 38 06 117 02 5 | 4014586187617 | Sanding pad, Model soft | 02 | 134 |
| 6 38 06 118 02 3 | 4014586187631 | Sanding pad, Model extra soft | 02 | 134 |
| 6 38 06 129 22 0 | 4014586391090 | Sanding pad set, unperforated, Edge length 80 mm, Mount SL | 04 | 223 |
| 6 38 06 136 22 0 | 4014586391106 | Sanding pad set, perforated, Edge length 80 mm, Mount SL | 04 | 224 |
| 6 38 06 138 01 5 | 4014586213798 | Elastic backing pad, Ø 125 mm | 02 | - |
| 6 38 06 140 22 0 | 4014586391113 | Felt polishing pad, Edge length 80 mm, Mount SL | 04 | 225 |
| 6 38 06 141 22 0 | 4014586391120 | Supersoft sanding pad, Edge length 80 mm, Mount SL | 04 | 223 |
| 6 38 06 142 22 0 | 4014586391137 | Sanding pad set, flat, Edge length 80 mm, Mount SL | 04 | 223 |
| 6 38 06 143 01 7 | 4014586212906 | Elastic backing pad, Ø 115 mm | 02 | _ |
| 6 38 06 159 22 0 | 4014586391144 | Sanding finger, No. in pack 2 pcs, Mount SL | 04 | 224 |
| 6 38 06 166 02 6 | 4014586215990 | Sanding pad, Model extra soft | 02 | 134 |
| 6 38 06 167 02 0 | 4014586216003 | Sanding pad | 02 | 134 |
| 6 38 06 168 01 2 | 4014586226569 | Backing pad, Ø 115 mm | 02 | 132 |
| 6 38 06 169 01 6 | 4014586226743 | Backing pad, Ø 125 mm | 02 | 142 |
| 6 38 06 170 01 8 | 4014586226750 | Backing pad, Ø 150 mm | 02 | 142 |
| 6 38 06 171 01 7 | 4014586226767 | Backing pad, Ø 200 mm | 02 | 143 |
| 6 38 06 172 01 0 | 4014586226774 | Backing pad, Ø 115 mm | 02 | 132 |
| 6 38 06 174 01 2 | 4014586233420 | Elastic backing pad, Ø 180 mm | 02 | _ |
| 6 38 06 174 02 8 | 4014586233437 | Elastic backing pad, Ø 180 mm | 02 | |
| 6 38 06 178 01 1 | 4014586233994 | Backing pad, Ø 130 mm | 02 | 142 |
| 6 38 06 179 01 5 | 4014586233956 | Backing pad, Ø 80 mm | 02 | 142 |
| 6 38 06 181 01 6 | 4014586246383 | Sanding strip roll | 02 | 136 |
| 6 38 06 181 03 0 | 4014586306698 | Standard stainless steel set for pipes | 02 | 135 |
| 6 38 06 184 01 0 | 4014586282381 | Backing pad | 02 | |
| 6 38 06 186 01 0 | 4014586299228 | Backing pad Backing pad | 02 | |
| 6 38 06 187 01 0 | 4014586304984 | Backing pad, Ø 170 mm | 02 | 142 |
| 6 38 06 188 01 0 | 4014586304991 | Sanding pad, Ø 150 mm | 02 | 143 |
| 6 38 06 192 01 0 | 4014586305257 | | 02 | |
| | | Expansion roller Statistics steel set for grindling surfaces | | 137 |
| 6 38 06 192 02 0 | 4014586306704 | Stainless steel set for grinding surfaces | 02 | 135 |
| 6 38 06 193 01 0 | 4014586305363 | Cool sanding pad, Ø 115 mm | 02 | 132 |
| 6 38 06 193 04 0 | 4014586328911 | Stainless steel set – Preparing to polish surfaces / pipes / profiles | 02 | 133 |
| 6 38 06 195 21 0 | 4014586391151 | Sanding set, Ø 115 mm, Mount SLP | 04 | 225 |
| 6 38 06 196 01 0 | 4014586328935 | Cool sanding pad, Ø 75 mm | 02 | 132 |
| 6 38 06 204 21 0 | 4014586399201 | Sanding set, Edge length 130 mm, Mount SLP | 04 | 225 |
| 6 38 09 004 01 9 | 4014586246468 | Adhesive strip | 02 | 136 |
| 6 38 10 026 01 0 | 4014586313337 | Stepped grinding arm, Belt width 3/6 mm | 02 | 131 |
| 6 38 10 027 01 0 | 4014586313344 | Straight grinding arm, Belt width 6 mm | 02 | 131 |
| 6 38 10 030 01 0 | 4014586313351 | Straight grinding arm, Belt width 20 mm | 02 | 131 |
| 6 38 10 031 01 0 | 4014586392912 | Profile sanding set, Mount SLP | 04 | 224 |
| 6 38 11 004 01 0 | 4014586324838 | Safety hood for cutting work, Ø 180 mm | 02 | - |
| 6 38 11 005 01 0 | 4014586324845 | Safety hood for cutting work, Ø 230 mm | 02 | - |
| | | | | |

| Part number | EAN | Description | PC | Page |
|------------------|--------------------------------|--|----|--------|
| 6 38 11 008 01 0 | 4014586324852 | Safety hood for cutting work | 02 | _ |
| 6 38 11 009 01 0 | 4014586324869 | Safety hood for cutting work, Ø 180 mm | 02 | |
| 6 38 11 010 01 0 | 4014586324876 | Safety hood for cutting work, Ø 230 mm | 02 | |
| 6 38 11 016 01 0 | 4014586392400 | Safety hood for cutting work, Ø 115 mm | 02 | 119 |
| 6 38 11 017 01 0 | 4014586392417 | Safety hood for cutting work, Ø 125 mm | 02 | 119 |
| 6 38 11 018 01 0 | 4014586392424 | Safety hood for cutting work, Ø 150 mm | 02 | 119 |
| 6 39 01 018 01 9 | 4014586241807 | QuickIN-adaptors, Taper MT 2, Cutting depth 50 mm, Bore Ø 12 - 35 mm | 02 | 60 |
| 6 39 01 019 01 3 | 4014586241814 | QuickIN-adaptors, Taper MK 3, Cutting depth 50 mm, Bore Ø 12 - 65 mm | 02 | 60 |
| 6 39 01 020 00 6 | 4014586241821 | QuickIN-adaptor | 02 | 58 |
| 6 39 01 021 01 4 | 4014586241845 | QuickIN-adaptor | 02 | 58 |
| 6 39 01 022 00 8 | 4014586241852 | QuickIN-adaptor | 02 | 59 |
| 6 39 01 023 00 2 | 4014586241869 | QuickIN-adaptor | 02 | 59 |
| 6 39 01 023 01 1 | 4014586258621 | Key-type drill chuck with QuickIN holder, Chuck opening 1 - 16 mm | 02 | 59 |
| 6 39 01 023 02 0 | 4014586317960 | Key-type drill chuck with QuickIN holder, Chuck opening 1.5 - 13 mm | 02 | 59 |
| 6 39 01 024 01 9 | 4014586244433 | QuickIN-adaptor | 02 | 58 |
| 6 39 01 027 01 0 | 4014586253480 | Adapter with 3/4" Weldon fitting | 02 | 59 |
| 6 39 01 028 01 8 | 4014586254685 | Retro-fitting kit | 02 | |
| 6 39 01 030 01 4 | 4014586262796 | High-speed construction screws, Ø 3.9 mm, L 35 mm, No. in pack 1,000 pcs | 02 | |
| 6 39 01 030 02 0 | 4014586331928 | High-speed construction screws, Ø 3.9 mm, L 35 mm, No. in pack 10,000 pcs | 02 | |
| 6 39 01 031 01 3 | 4014586262802 | High-speed construction screws, Ø 3.9 mm, L 30 mm, No. in pack 1,000 pcs | 02 | |
| 6 39 01 031 02 0 | 4014586331935 | High-speed construction screws, Ø 3.9 mm, L 30 mm, No. in pack 10,000 pcs | 02 | |
| 6 39 01 032 01 6 | 4014586262819 | High-speed construction screws, Ø 3.9 mm, L 35 mm, No. in pack 1,000 pcs | 02 | |
| 6 39 01 032 02 0 | 4014586331942 | High-speed construction screws, Ø 3.9 mm, L 35 mm, No. in pack 10,000 pcs | 02 | |
| 6 39 01 033 01 0 | 4014586262826 | High-speed construction screws, Ø 3.9 mm, L 45 mm, No. in pack 1,000 pcs | 02 | |
| 6 39 01 033 02 0 | 4014586331959 | High-speed construction screws, Ø 3.9 mm, L 45 mm, No. in pack 10,000 pcs | 02 | |
| 6 39 01 034 01 8 | 4014586262833 | High-speed construction screws, Ø 3.9 mm, L 30 mm, No. in pack 1,000 pcs | 02 | |
| 6 39 01 034 02 0 | 4014586331966 | High-speed construction screws, Ø 3.9 mm, L 30 mm, No. in pack 10,000 pcs | 02 | |
| 6 39 01 035 02 0 | 4014586331973 | High-speed construction screws, Ø 4.2 mm, L 35 mm, No. in pack 10,000 pcs | 02 | |
| 6 39 01 036 01 0 | 4014586274096 | Gravity-fed cooling lubricant unit. | 02 | |
| 6 39 01 037 01 0 | 4014586274980 | Contact and swarf protection | 02 | |
| 6 39 01 038 02 0 | 4014586298757 | QuickIN MAX output, Taper MK 3, Cutting depth 50 mm, Bore Ø 50 - 80 mm | 02 | |
| 6 39 01 039 02 0 | 4014586310299 | QuickIN output, Taper MK 3, Cutting depth 50 mm, Bore Ø 12 - 65 mm | 02 | |
| 6 39 01 040 01 0 | 4014586296647 4014586296685 | Weldon 32 output, Mount Jancy | 02 | |
| 6 39 01 042 01 0 | 4014586317977 | Weldon 32 output, Mount Hougen Adapter with QuickIN MAX / Weldon 32 fitting | 02 | 59 |
| 6 39 01 047 00 0 | 4014586337977 | QuickIN PLUS adapter on B16 | 02 | |
| 6 39 01 048 02 0 | 4014586355528 | QuickIN-adapter of B10 QuickIN-adapters, Taper MK 3, Cutting depth 50 mm, Bore Ø 12 - 65 mm | 02 | 60 |
| 6 39 01 049 02 0 | 4014586355535 | QuickIN-adaptors, Taper MK 3, Cutting depth 75 mm, Bore Ø 12 - 65 mm | 02 | 60 |
| 6 39 01 050 02 0 | 4014586355542 | 3/4" Weldon mounting shaft, Taper MK 3, Cutting depth 50 mm, Bore Ø 12 - 65 mm | 02 | |
| 6 39 01 051 02 0 | 4014586355559 | 3/4" Weldon mounting shaft, Taper MK 3, Cutting depth 75 mm, Bore Ø 12 - 65 mm | 02 | |
| 6 39 01 052 02 0 | 40145863555566 | 3/4" Weldon mounting shaft, Taper MK 3, Cutting depth 50 mm, Bore Ø 12 - 65 mm | 02 | |
| 6 39 01 053 02 0 | 4014586355573 | 3/4" Weldon mounting shaft, Taper MK 3, Cutting depth 75 mm, Bore Ø 12 - 65 mm | 02 | |
| 6 39 01 054 00 0 | 4014586365169 | QuicklN Plus adapter for 1/2" -20 UNF | 02 | |
| 6 39 01 054 01 0 | 4014586365176 | Quick-action chucks | 02 | |
| 6 39 01 055 02 0 | 4014586371160 | QuickIN-adaptors, Taper MK 3, Cutting depth 75 mm, Bore Ø 12 - 65 mm | 02 | 60 |
| 6 39 01 057 02 0 | 4014586371122 | QuickIN-adaptors, Taper MT 2, Cutting depth 75 mm, Bore Ø 12 - 35 mm | 02 | 60 |
| 6 39 01 061 00 0 | 4014586369235 | Adapter 3/4" Weldon on B16 | 02 | 59 |
| 6 39 01 061 02 0 | 4014586425245 | Key-type drill chuck with 3/4" Weldon fitting, Chuck opening 1.5 - 13 mm | 02 | 59 |
| 6 39 01 063 02 0 | 4014586403182 | 3/4" Weldon mounting shaft, Taper MT 2, Cutting depth 50 mm, Bore Ø 12 - 35 mm | 02 | |
| 6 39 01 064 02 0 | 4014586403199 | 3/4" Weldon mounting shaft, Taper MT 2, Cutting depth 75 mm, Bore Ø 12 - 35 mm | 02 | _ |
| 6 39 01 065 02 0 | 4014586403205 | QuickIN-adaptors, Taper MT 2, Cutting depth 50 mm, Bore Ø 12 - 35 mm | 02 | 60 |
| 6 39 01 066 02 0 | 4014586403212 | QuickIN-adaptors, Taper MT 2, Cutting depth 75 mm, Bore Ø 12 - 35 mm | 02 | 60 |
| 6 39 01 070 00 0 | 4014586407678 | Adapter with 3/4" Weldon fitting | 02 | 59 |
| 6 39 01 072 02 0 | 4014586425276 | Weldon 32 mounting shaft, Taper MT 4, Cutting depth 50 mm, Bore Ø 50 - 100 mm | 02 | 60 |
| 6 39 01 073 02 0 | 4014586425283 | 3/4* Weldon mounting shaft, Taper MK 3, Cutting depth 75 mm, Bore Ø 12 - 65 mm | 02 | 60 |
| 6 39 01 074 02 0 | 4014586425290 | 3/4" Weldon mounting shaft, Taper MK 3, Cutting depth 50 mm, Bore Ø 12 - 65 mm | 02 | 60 |
| 6 39 01 075 01 0 | 4014586425191 | Adapter with Weldon 32 fitting | 02 | 59 |
| 6 39 01 076 01 0 | 4014586425207 | Adapter with QuickIN MAX / Weldon 32 fitting | 02 | 59 |
| 6 39 01 078 01 0 | 4014586425214 | Adapter with 1-1/4" Weldon fitting | 02 | _ |
| 6 39 02 002 01 3 | 4014586188232 | Paddle | 02 | 73 |
| | | | | |

| Part number | EAN | Description | PC | Page |
|------------------|--------------------------------|---|----|------|
| 6 39 03 072 01 7 | 4014586188577 | Curved form, Cut length 45 mm, Total length 80 mm | 04 | 245 |
| 6 39 03 073 01 1 | 4014586188584 | Straight form, Cut length 35 mm, Total length 56 mm | 04 | 242 |
| 6 39 03 076 01 6 | 4014586188621 | U-shaped, Cut length 24 mm | 04 | 244 |
| 6 39 03 079 01 2 | 4014586188645 | U-shaped, Cut length 36 mm | 04 | 244 |
| 6 39 03 081 01 3 | 4014586188676 | Straight form, Cut length 60 mm, Total length 120 mm | 04 | 242 |
| 6 39 03 082 01 6 | 4014586188683 | Curved form, Cut length 14 mm, Total length 80 mm | 04 | 245 |
| 6 39 03 087 01 9 | 4014586188737 | U-shaped, Cut length 18 mm | 04 | 244 |
| 6 39 03 095 01 1 | 4014586188799 | U-shaped, Cut length 16 mm | 04 | 244 |
| 6 39 03 097 01 8 | 4014586188829 | Straight form, Cut length 58 mm, Total length 125 mm | 04 | 244 |
| 6 39 03 099 01 0 | 4014586188850 | Straight form, Cut length 16 mm, Total length 120 mm | 04 | 244 |
| 6 39 03 101 01 0 | 4014586188874 | U-shaped, Cut length 60 mm | 04 | 244 |
| 6 39 03 103 01 7 | 4014586188898 | Straight form, Cut length 35 mm, Total length 75 mm | 04 | 244 |
| 6 39 03 104 01 5 | 4014586188904 | Straight form, Cut length 16 mm, Total length 75 mm | 04 | 244 |
| 6 39 03 105 01 9 | 4014586188911 | Scraper knife, Cut length 25 mm, Total length 64 mm | 04 | 243 |
| 6 39 03 107 01 6 | 4014586188935 | U-shaped, Cut length 60 mm | 04 | 244 |
| 6 39 03 108 01 4 | 4014586188942 | U-shaped, Cut length 16 mm | 04 | 244 |
| 6 39 03 109 01 8 | 4014586188959 | Straight form, Cut length 35 mm, Total length 75 mm | 04 | 244 |
| 6 39 03 110 01 0 | 4014586188966 | U-shaped, Cut length 40 mm | 04 | 244 |
| 6 39 03 111 01 9 | 4014586188973 | U-shaped, Cut length 95 mm | 04 | 244 |
| 6 39 03 113 01 6 | 4014586188997 | Scraper knife, Cutting width 13 mm | 04 | 243 |
| 6 39 03 113 02 2 | 4014586189000 | Scraper knife set | 04 | 243 |
| 6 39 03 114 01 4 | 4014586189017 | U-shaped, Cut length 32 mm | 04 | 244 |
| 6 39 03 115 01 8 | 4014586189031 | U-shaped, Cut length 22 mm | 04 | 244 |
| 6 39 03 116 01 1 | 4014586189048 | Cutting blade | 04 | 242 |
| 6 39 03 117 01 5 | 4014586189055 | Cutting blade Cutting blade | 04 | 242 |
| 6 39 03 118 01 3 | 4014586189062 | U-shaped, Cut length 19.5 mm | 04 | 244 |
| 6 39 03 120 01 9 | 4014586189086 | Straight form, Cut length 14 mm, Total length 65 mm | 04 | 244 |
| 6 39 03 121 01 8 | 4014586189093 | Straight form, Cut length 26 mm, Total length 56 mm | 04 | 244 |
| 6 39 03 122 01 1 | 4014586189109 | Straight form, Cut length 19 mm, Total length 68 mm | 04 | 244 |
| 6 39 03 123 01 5 | 4014586189116 | Straight form, Cut length 32 mm, Total length 110 mm | 04 | 244 |
| 6 39 03 124 01 3 | 4014586189123 | Straight form, Cut length 25 mm, Total length 65 mm | 04 | 244 |
| 6 39 03 125 01 7 | 4014586189130 | Straight form, Cut length 70 mm, Total length 120 mm | 04 | 244 |
| 6 39 03 128 01 2 | 4014586189161 | Cutting blade | 04 | 242 |
| 6 39 03 129 01 6 | 4014586189178 | Scraper knife set | 04 | 243 |
| 6 39 03 129 05 0 | 4014586210636 | Scraper knife, Cut length 12 mm, Total length 64 mm | 04 | 243 |
| 6 39 03 131 01 7 | 4014586210643 | Scraper knife, Cutting width 25 mm | 04 | 243 |
| 6 39 03 132 01 0 | 4014586189208 | Segment blade, Cut length 30 mm, Total length 73 mm | 04 | 242 |
| | 4014586189215 | | 04 | 245 |
| 6 39 03 133 01 4 | | Curved form, Cut length 16 mm, Total length 80 mm | 04 | 243 |
| 6 39 03 143 01 3 | 4014586189314 | Straight form, Cut length 16-43 mm, Total length 100 mm | 04 | 243 |
| 6 39 03 144 01 1 | 4014586189321 | Scraper knife, Cut longth 19 mm. Total longth 6F mm | 04 | |
| 6 39 03 146 01 8 | 4014586189345 | Scraper knife, Cut length 18 mm, Total length 65 mm | | 243 |
| 6 39 03 147 01 2 | 4014586189352 | U-shaped, Cut length 32 mm Curved form, Cut length 39 mm, Total length 85 mm | 04 | |
| | 4014586189413 | | 04 | 245 |
| 6 39 03 153 01 2 | 4014586189420 4014586189437 | U-shaped, Cut length 52 mm | 04 | 244 |
| 6 39 03 154 01 0 | | U-shaped, Cut length 45 mm | | 244 |
| 6 39 03 154 03 0 | 4014586269016 | U-shaped, No. in pack 1 pcs | 04 | |
| 6 39 03 155 01 4 | 4014586189444 | U-shaped, Cut length 70 mm | 04 | 244 |
| 6 39 03 156 01 7 | 4014586193939 | U-shaped, Cut length 40 mm | 04 | 245 |
| 6 39 03 157 01 1 | 4014586195803 | U-shaped, Cut length 60 mm | 04 | 244 |
| 6 39 03 160 01 5 | 4014586198781 | Straight form, Cut length 54 mm, Total length 120 mm | 04 | 245 |
| 6 39 03 161 01 4 | 4014586198934 | Cleaning blades | 04 | |
| 6 39 03 161 03 0 | 4014586315072 | Cleaning blades | 04 | |
| 6 39 03 162 01 7 | 4014586198958 | Segment blade, No. in pack 1 pcs | 04 | 242 |
| 6 39 03 162 03 0 | 4014586315089 | Segment blade, No. in pack 5 pcs | 04 | 242 |
| 6 39 03 163 01 1 | 4014586200729 | U-shaped, Cut length 28 mm | 04 | 244 |
| 6 39 03 165 21 0 | 4014586389653 | Flexible Scraper Blade, Mount SL | 04 | 227 |
| 6 39 03 166 01 6 | 4014586208862 | Segment saw blade | 04 | 247 |
| 6 39 03 167 25 7 | 4014586240794 | Automobile workshop accessories set | 04 | 247 |
| 6 39 03 167 32 0 | 4014586252445 | Accessory set for cargo | 04 | 247 |
| 6 39 03 167 38 3 | 4014586265032 | Automobile glazier accessory set | 04 | 247 |

| Part number | EAN | Description | | | | | |
|------------------|--------------------------------|---|----|-----|--|--|--|
| 6 39 03 167 66 0 | 4014586343549 | Accessory set for interior construction work with wood | 04 | 247 | | | |
| 6 39 03 167 67 0 | 4014586343556 | Accessory set for repairing/replacing windows | 04 | 247 | | | |
| 6 39 03 168 01 8 | 4014586210247 | Straight form, Cut length 45 mm, Total length 120 mm | 04 | 244 | | | |
| 6 39 03 169 01 2 | 4014586210261 | Straight form, Cut length 60-76 mm, Total length 100 mm | 04 | 244 | | | |
| 6 39 03 170 01 4 | 4014586210285 | Straight form, Cut length 18-39 mm, Total length 100 mm | 04 | 244 | | | |
| 6 39 03 171 01 3 | 4014586210308 | Straight form, Cut length 70 mm, Total length 120 mm | 04 | 244 | | | |
| 6 39 03 172 01 6 | 4014586211978 | Straight form, Cut length 35 mm, Total length 75 mm | 04 | 244 | | | |
| 6 39 03 173 01 0 | 4014586211985 | Straight form, Cut length 23 mm, Total length 65 mm | 04 | 244 | | | |
| 6 39 03 174 01 8 | 4014586213736 | Straight form, Cut length 27 mm, Total length 85 mm | 04 | 244 | | | |
| 6 39 03 176 01 5 | 4014586214245 | Straight form, Cut length 40 mm, Total length 90 mm | 04 | 244 | | | |
| 6 39 03 177 01 9 | 4014586214252 | Straight form, Cut length 65/8 mm, Total length 85 mm | 04 | 245 | | | |
| 6 39 03 181 01 2 | 4014586215785 | Straight form, Cut length 18 mm, Total length 84 mm | 04 | 244 | | | |
| 6 39 03 182 01 5 | 4014586216010 | Straight form, Cut length 42-60 mm, Total length 145 mm | 04 | 244 | | | |
| 6 39 03 183 01 9 | 4014586216539 | Cutting blade, Blade width 3 mm, No. in pack 2 pcs | 04 | | | | |
| 6 39 03 184 01 7 | 4014586216546 | Cutting blade, Blade width 4 mm, No. in pack 2 pcs | 04 | | | | |
| 6 39 03 185 01 1 | 4014586216553 | Cutting blade, Blade width 5 mm, No. in pack 2 pcs | 04 | | | | |
| 6 39 03 186 01 4 | 4014586216560 | Cutting blade, Blade width 6 mm, No. in pack 2 pcs | 04 | | | | |
| 6 39 03 191 01 1 | 4014586217376 | U-shaped, Cut length 32 mm | 04 | 244 | | | |
| 6 39 03 194 01 6 | 4014586221878 4014586223513 | Straight form, Cut length 35 mm, Total length 145 mm Curved form, Cut length 32-46 mm, Total length 110 mm | 04 | 244 | | | |
| 6 39 03 196 01 3 | 4014586223513 | | 04 | 245 | | | |
| 6 39 03 196 02 0 | 4014586315096 | Segment blade, No. in pack 1 pcs | 04 | 242 | | | |
| 6 39 03 190 02 0 | 4014586223506 | Segment blade, No. in pack 5 pcs Straight form | 04 | 243 | | | |
| 6 39 03 198 01 5 | 4014586223469 | Straight form, Cut length 20-35 mm, Total length 100 mm | 04 | 244 | | | |
| 6 39 03 200 21 0 | 4014586389660 | Cutting blade, Blade width 3 mm, Mount SLP | 04 | 228 | | | |
| 6 39 03 200 21 0 | 4014586389677 | Cutting blade, Blade width 4 mm, Mount SLP | 04 | 228 | | | |
| 6 39 03 202 21 0 | 4014586389684 | Cutting blade, Blade width 5 mm, Mount SLP | 04 | 228 | | | |
| 6 39 03 203 01 3 | 4014586228488 | Straight form, Cut length 35/20 mm, Total length 83 mm | 04 | 245 | | | |
| 6 39 03 206 01 8 | 4014586240930 | Scraper blade, Length 64 mm, No. in pack 2 pcs | 04 | 243 | | | |
| 6 39 03 207 01 2 | 4014586240947 | L-shaped, Cut length 25.4 mm | 04 | 244 | | | |
| 6 39 03 208 01 0 | 4014586240954 | L-shaped, Cut length 19 mm | 04 | 244 | | | |
| 6 39 03 209 01 4 | 4014586245133 | L-shaped, Cut length 38 mm | 04 | 244 | | | |
| 6 39 03 210 01 6 | 4014586245140 | U-shaped, Cut length 19 mm | 04 | 244 | | | |
| 6 39 03 211 01 5 | 4014586245157 | U-shaped, Cut length 22.5 mm | 04 | 244 | | | |
| 6 39 03 212 01 8 | 4014586245164 | U-shaped, Cut length 38 mm | 04 | 244 | | | |
| 6 39 03 216 01 7 | 4014586258164 | Straight form, Cut length 60 mm, Total length 120 mm | 04 | 245 | | | |
| 6 39 03 216 02 0 | 4014586324302 | Straight form, No. in pack 100 pcs | 04 | | | | |
| 6 39 03 217 01 1 | 4014586265810 | Hook-shaped, Cut length 38 mm | 04 | 245 | | | |
| 6 39 03 225 01 0 | 4014586294254 | Carbide segment blade, No. in pack 1 pcs | 04 | 242 | | | |
| 6 39 03 225 02 0 | 4014586294261 | Carbide segment blade, No. in pack 5 pcs | 04 | 242 | | | |
| 6 39 03 226 21 0 | 4014586389691 | Fixed Scraper Blade, Mount SL | 04 | 227 | | | |
| 6 39 03 227 01 0 | 4014586342078 | Scraper blade, Length 72 mm, No. in pack 2 pcs | 04 | 243 | | | |
| 6 39 03 234 21 0 | 4014586389714 | Fixed Scraper Blade, Mount SLP | 04 | 228 | | | |
| 6 39 03 236 23 0 | 4014586389776 | Cutting blade, No. in pack 5 pcs, Mount SLM | 04 | 228 | | | |
| 6 39 03 237 21 0 | 4014586391175 | Diamond cleaning knife, No. in pack 1 pcs, Mount SLM | 04 | 227 | | | |
| 6 39 03 237 23 0 | 4014586391182 | Diamond cleaning knife, No. in pack 5 pcs, Mount SLM | 04 | 227 | | | |
| 6 39 03 238 21 0 | 4014586389738 | Cutting blade, Mount SLM, No. in pack 1 pcs, Cutting depth 69 mm | 04 | 228 | | | |
| 6 39 03 238 31 0 | 4014586433363 | Cutting blade, Mount SLM, No. in pack 100 pcs, Cutting depth 69 mm | 04 | | | | |
| 6 39 03 239 23 0 | 4014586389745 | Cutting blade, Mount SLM, No. in pack 5 pcs, Cutting depth 65 mm | 04 | 228 | | | |
| 6 39 03 240 21 0 | 4014586391199 | Carbide saw blade, No. in pack 1 pcs, Mount SLM | 04 | 226 | | | |
| 6 39 03 240 23 0 | 4014586391205 | Carbide saw blade, No. in pack 5 pcs, Mount SLM | 04 | 226 | | | |
| 6 39 03 241 21 0 | 4014586391212 | Carbide saw blade, No. in pack 1 pcs, Mount SLM | 04 | 226 | | | |
| 6 39 03 241 23 0 | 4014586391229 | Carbide saw blade, No. in pack 5 pcs, Mount SLM | 04 | 226 | | | |
| 6 39 03 242 21 0 | 4014586391236 | Diamond-coated saw blade, No. in pack 1 pcs, Mount SLM | 04 | 227 | | | |
| 6 39 03 242 23 0 | 4014586391243 | Diamond-coated saw blade, No. in pack 5 pcs, Mount SLM | 04 | 227 | | | |
| 6 39 03 243 21 0 | 4014586391250 | Diamond-coated saw blade, No. in pack 1 pcs, Mount SLM | 04 | 227 | | | |
| 6 39 03 243 23 0 | 4014586391267 | Diamond-coated saw blade, No. in pack 5 pcs, Mount SLM | 04 | 227 | | | |
| 6 39 03 244 22 0 | 4014586389783 | Segment saw blade, No. in pack 2 pcs, Mount SLM Cutting blade, No. in pack 5 pcs, Mount SL | 04 | 222 | | | |
| 6 39 03 245 23 0 | 4014586389752 4014586409276 | Cutting blade, No. in pack 5 pcs, Mount SL Multi-function knife, No. in pack 1 pcs, Mount SI | 04 | 228 | | | |
| 0.33.03.531.51.0 | 7017300403270 | Multi-function knife, No. in pack 1 pcs, Mount SL | 04 | | | | |

| Part number | EAN | Description | PC | Page |
|------------------|---------------|--|----|------|
| 6 39 03 251 23 0 | 4014586409283 | Multi-function knife, No. in pack 5 pcs, Mount SL | 04 | 227 |
| 6 39 03 270 03 0 | 4014586473765 | XXL 98 mm blade, pack of 5, Cut length 97 mm, Total length 105 mm | 04 | 242 |
| 6 39 03 271 02 0 | 4014586473772 | XXL 73 mm blade, pack of 2, Cut length 73 mm, Total length 134 mm | 04 | 242 |
| 6 39 98 611 03 0 | 4014586621241 | PROTECTING LATTICE | 02 | _ |
| 6 42 01 001 00 0 | 4014586307305 | Hook f. chip removal | 02 | |
| 6 42 01 005 01 0 | 4014586376554 | Magbrush | 02 | 158 |
| 6 42 03 001 00 0 | 4014586325118 | Holder | 02 | |
| 6 42 03 002 01 0 | 4014586404844 | Socket adapter, Accessory interface QuickIN | 02 | 87 |
| 6 42 03 003 01 0 | 4014586404851 | Tapping adapter, Accessory interface QuickIN | 02 | 87 |
| 6 42 03 003 02 0 | 4014586414546 | Tapping adapter, Accessory interface QuickIN | 02 | 87 |
| 6 42 03 004 01 0 | 4014586404547 | Extension | 02 | |
| 6 42 03 005 01 0 | 4014586404554 | Extension | 02 | 96 |
| 6 42 03 006 01 0 | 4014586420844 | Drill chuck SKE, Accessory interface QuickIN | 02 | 87 |
| 6 42 03 007 01 0 | 4014586420851 | Hole saw adapter, Accessory interface QuickIN | 02 | 87 |
| 6 42 03 008 01 0 | 4014586422909 | Angled head, Accessory interface QuickIN | 02 | 87 |
| 6 42 03 009 01 0 | 4014586422985 | Tapping collet, Ø 3.5 mm, Square 2.7 mm, Accessory interface QuickIN | 02 | 87 |
| 6 42 03 010 01 0 | 4014586419961 | Tapping collet, Ø 4.5 mm, Square 3.4 mm, Accessory interface QuickIN | 02 | 87 |
| 6 42 03 011 01 0 | 4014586419978 | Tapping collet, Ø 6 mm, Square 4.9 mm, Accessory interface QuickIN | 02 | 87 |
| 6 42 03 012 01 0 | 4014586422992 | Tapping collet, Ø 7 mm, Square 5.5 mm, Accessory interface QuickIN | 02 | 87 |
| 6 42 03 013 01 0 | 4014586423005 | Tapping collet, Ø 8 mm, Square 6.2 mm, Accessory interface QuickIN | 02 | 87 |
| 6 42 03 014 01 0 | 4014586423012 | Tapping collet, Ø 9 mm, Square 7 mm, Accessory interface QuickIN | 02 | 87 |
| 6 42 03 015 01 0 | 4014586423029 | Tapping collet, Ø 10 mm, Square 8 mm, Accessory interface QuickIN | 02 | 87 |
| 6 42 03 016 01 0 | 4014586423203 | Tapping collet, Ø 11 mm, Square 9 mm, Accessory interface QuickIN | 02 | 87 |
| 6 42 03 017 02 0 | 4014586436401 | QuickIN set of accessories for metal, Accessory interface QuickIN | 02 | 87 |
| 6 42 04 001 01 0 | 4014586351988 | Cutting wire | 02 | |
| 6 42 04 002 01 0 | 4014586354354 | Anti-Metal-Cut set | 02 | |
| 6 42 04 003 01 0 | 4014586371177 | Extension-set | 02 | |
| 6 43 01 001 01 0 | 4014586440972 | Cutter | 02 | 182 |
| 6 43 01 002 01 0 | 4014586440989 | Cutter | 02 | 182 |
| 6 43 01 003 01 0 | 4014586440996 | Cutter | 02 | 182 |
| 6 43 01 004 01 0 | 4014586441009 | Cutter | 02 | 182 |
| 6 43 01 005 01 0 | 4014586444482 | Cutter | 02 | _ |
| 6 43 01 006 01 0 | 4014586444499 | Cutter | 02 | _ |
| 6 43 01 007 01 0 | 4014586447780 | Cutter | 02 | 182 |
| 6 43 01 008 01 0 | 4014586447797 | Cutter | 02 | 182 |
| 6 43 02 001 01 0 | 4014586441016 | SX indexable tip, No. in pack 10 pcs | 02 | 182 |
| 6 43 02 002 01 0 | 4014586441023 | SX indexable tip, No. in pack 10 pcs | 02 | 182 |
| 6 43 02 003 01 0 | 4014586441030 | KX indexable tip, No. in pack 10 pcs | 02 | 183 |
| 6 43 02 004 01 0 | 4014586441047 | KX indexable tip, No. in pack 10 pcs | 02 | 183 |
| 6 43 02 005 01 0 | 4014586441054 | KX indexable tip, No. in pack 10 pcs | 02 | 183 |
| 6 43 02 006 01 0 | 4014586441061 | KX indexable tip, No. in pack 10 pcs | 02 | 183 |
| 6 43 02 007 01 0 | 4014586447803 | SX indexable tip, No. in pack 10 pcs | 02 | 182 |
| 6 43 02 008 01 0 | 4014586447810 | SX indexable tip, No. in pack 10 pcs | 02 | 182 |
| 6 43 02 009 01 0 | 4014586447827 | SX indexable tip, No. in pack 10 pcs | 02 | 182 |
| 6 43 02 010 01 0 | 4014586447834 | SX indexable tip, No. in pack 10 pcs | 02 | 182 |
| 6 43 02 011 01 0 | 4014586447841 | KX indexable tip, No. in pack 10 pcs | 02 | 182 |
| 6 43 02 012 01 0 | 4014586447858 | KX indexable tip, No. in pack 10 pcs | 02 | 183 |
| 6 43 02 013 01 0 | 4014586447865 | KX indexable tip, No. in pack 10 pcs | 02 | 183 |
| 6 43 02 014 01 0 | 4014586447872 | KX indexable tip, No. in pack 10 pcs | 02 | 183 |
| 6 43 02 015 01 0 | 4014586447889 | KX indexable tip, No. in pack 10 pcs | 02 | 183 |
| 6 43 02 016 01 0 | 4014586447896 | KX indexable tip, No. in pack 10 pcs | 02 | 183 |
| 6 43 02 017 01 0 | 4014586447902 | KX indexable tip, No. in pack 10 pcs | 02 | 183 |
| 6 43 02 018 01 0 | 4014586447919 | KX indexable tip, No. in pack 10 pcs | 02 | 183 |
| 6 43 03 001 01 0 | 4014586441078 | Guide roller | 02 | 182 |
| 6 43 03 002 01 0 | 4014586441085 | Guide roller | 02 | 183 |
| 6 43 03 003 01 0 | 4014586441092 | Guide roller | 02 | 183 |
| 6 43 03 004 01 0 | 4014586441108 | Guide roller | 02 | 183 |
| 6 43 03 006 01 0 | 4014586447933 | Guide roller | 02 | 182 |
| 6 43 03 007 01 0 | 4014586447940 | Guide roller | 02 | 182 |
| 6 43 03 008 01 0 | 4014586447957 | Guide roller | 02 | 183 |
| | | | | |

| Part number | EAN | Description | PC | Page |
|--------------------------------------|--------------------------------|--|----|------------|
| 6 43 03 009 01 0 | 4014586447964 | Guide roller | 02 | 183 |
| 6 43 03 010 01 0 | 4014586447971 | Guide roller | 02 | 183 |
| 6 43 03 011 01 0 | 4014586447988 | Guide roller | 02 | 183 |
| 6 99 02 000 00 0 | 4014586277479 | Dust container | 13 | 269 |
| 6 99 02 000 14 6 | 4014586330693 | Pipe cleaning unit | 13 | 272 |
| 6 99 02 000 14 8 | 4014586369129 | Stainless steel sanding support | 13 | 270 |
| 6 99 02 000 14 9 | 4014586369136 | Stainless steel sanding support | 13 | 270 |
| 6 99 02 000 15 0 | 4014586369143 | Mitre joint unit for preparation of welded seams | 13 | 270 |
| 6 99 02 000 15 1 | 4014586369150 | Mitre joint unit for preparation of welded seams | 13 | 270 |
| 6 99 02 000 18 7 | 4014586372655 | Contact roller, Ø 193.7 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 000 40 9 | 4014586405292 | Contact roller, Ø 16.0 mm, Width 50.0 mm | 13 | 252 |
| 6 99 02 000 41 0 | 4014586405308 | Contact roller, Ø 18.0 mm, Width 50.0 mm | 13 | 252 |
| 6 99 02 000 41 1 | 4014586405315 | Contact roller, Ø 19.0 mm, Width 50.0 mm | 13 | 252 |
| 6 99 02 000 41 2 | 4014586405322 | Contact roller, Ø 20.0 mm, Width 50.0 mm | 13 | 252 |
| 6 99 02 000 41 3 | 4014586405339 | Contact roller, Ø 21.0 mm, Width 50.0 mm | 13 | 252 |
| 6 99 02 000 41 4 | 4014586405346 | Contact roller, Ø 21.3 mm, Width 50.0 mm | 13 | 252 |
| 6 99 02 000 41 5 | 4014586405353 | Contact roller, Ø 22.0 mm, Width 50.0 mm | 13 | 252 |
| 6 99 02 000 41 6 | 4014586405360 | Contact roller, Ø 25.0 mm, Width 50.0 mm | 13 | 252 |
| 6 99 02 000 41 7 | 4014586405377 | Contact roller, Ø 25.4 mm, Width 50.0 mm | 13 | 252 |
| 6 99 02 000 41 8 | 4014586405384 | Contact roller, Ø 26.0 mm, Width 50.0 mm | 13 | 252 |
| 6 99 02 000 41 9 | 4014586405391 | Contact roller, Ø 26.9 mm, Width 50.0 mm | 13 | 252 |
| 6 99 02 000 42 0 | 4014586405407 | Contact roller, Ø 27.0 mm, Width 50.0 mm | 13 | 252 |
| 6 99 02 000 42 1 | 4014586405414 | Contact roller, Ø 28.0 mm, Width 50.0 mm | 13 | 252 |
| 6 99 02 000 42 2 | 4014586405421 | Contact roller, Ø 28.8 mm, Width 50.0 mm | 13 | 252 |
| 6 99 02 000 42 3 | 4014586405438 | Contact roller, Ø 30.0 mm, Width 50.0 mm | 13 | 252 |
| 6 99 02 000 42 4 | 4014586405445 | Contact roller, Ø 31.7 mm, Width 50.0 mm | 13 | 252 |
| 6 99 02 000 42 6 | 4014586405469 | Contact roller, Ø 33.0 mm, Width 50.0 mm | 13 | 252 |
| 6 99 02 000 42 7 | 4014586405476 | Contact roller, Ø 33.7 mm, Width 50.0 mm | 13 | 252 |
| 6 99 02 000 42 8 | 4014586405483 | Contact roller, Ø 34.0 mm, Width 50.0 mm | 13 | 252 |
| 6 99 02 000 42 9 | 4014586405490 | Contact roller, Ø 35.0 mm, Width 50.0 mm | 13 | 252 |
| 6 99 02 000 43 0 | 4014586405506 | Contact roller, Ø 38.0 mm, Width 50.0 mm | 13 | 252 |
| 6 99 02 000 43 1 | 4014586405513 | Contact roller, Ø 38.1 mm, Width 50.0 mm | 13 | 252 |
| 6 99 02 000 43 2 | 4014586405520 | Contact roller, Ø 38.3 mm, Width 50.0 mm | 13 | 252 |
| 6 99 02 000 43 3 | 4014586405537 | Contact roller, Ø 40.0 mm, Width 50.0 mm | 13 | 252 |
| 6 99 02 000 43 4 | 4014586405544 | Contact roller, Ø 42.0 mm, Width 50.0 mm | 13 | 252 |
| 6 99 02 000 43 5 | 4014586405551 | Contact roller, Ø 42.4 mm, Width 50.0 mm | 13 | 252 |
| 6 99 02 001 00 0 | 4014586277486 | Length stop | 13 | 268 |
| 6 99 02 002 00 0 | 4014586277493 | Adaptor | 02 | |
| 6 99 02 004 00 0 | 4014586277516 | Stainless steel jaws | 06 | 268 |
| 6 99 02 006 00 0 | 4014586277530 | Steel wire brush, Wire thickness 0.20 mm | 12 | 269 |
| 6 99 02 007 00 0 | 4014586277547 | Steel wire brush, Wire thickness 0.35 mm | 12 | 269 |
| 6 99 02 008 00 0 6 99 02 009 00 0 | 4014586277554 4014586277561 | Steel wire brush, Wire thickness 0.50 mm Steel wire brush, Wire thickness 0.20 mm | 12 | 269 269 |
| 6 99 02 010 00 0 | 4014586277578 | Steel wire brush, Wire thickness 0.25 mm | 12 | 269 |
| 6 99 02 020 00 0 | 4014586277677 | Contact roller, Ø 16.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 021 00 0 | 4014586277684 | Contact roller, Ø 17.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 022 00 0 | 4014586277691 | Contact roller, Ø 17.3 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 023 00 0 | 4014586277707 | Contact roller, Ø 17.2 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 024 00 0 | 4014586277714 | Contact roller, Ø 19.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 025 00 0 | 4014586277721 | Contact roller, Ø 20.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 026 00 0 | 4014586277738 | Contact roller, Ø 21.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 027 00 0 | 4014586277745 | Contact roller, Ø 21.3 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 028 00 0 | 4014586277752 | Contact roller, Ø 22.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 029 00 0 | 4014586277769 | Contact roller, Ø 22.2 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 030 00 0 | 4014586277776 | Contact roller, Ø 22.5 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 031 00 0 | 40145862777783 | Contact roller, Ø 23.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 032 00 0 | 4014586277790 | Contact roller, Ø 23.1 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 033 00 0 | 4014586277806 | Contact roller, Ø 24.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 034 00 0 | 4014586277813 | Contact roller, Ø 24.5 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 035 00 0 | 4014586277820 | Contact roller, Ø 25.0 mm, Width 75.0 mm | 13 | 268 |
| 0 33 32 033 00 0 | 101 1000277020 | Conditionally D 20.0 min, main 70.0 min | | |

| Part number | EAN | Description | PC | Page |
|--------------------------------------|--------------------------------|--|----|------------|
| 6 99 02 036 00 0 | 4014586277837 | Contact roller, Ø 25.4 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 037 00 0 | 4014586277844 | Contact roller, Ø 25.9 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 038 00 0 | 4014586277851 | Contact roller, Ø 26.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 039 00 0 | 4014586277868 | Contact roller, Ø 26.4 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 040 00 0 | 4014586277875 | Contact roller, Ø 26.9 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 041 00 0 | 4014586277882 | Contact roller, Ø 27.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 042 00 0 | 4014586277899 | Contact roller, Ø 28.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 043 00 0 | 4014586277905 | Contact roller, Ø 28.6 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 044 00 0 | 4014586277912 | Contact roller, Ø 28.8 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 045 00 0 | 4014586277929 | Contact roller, Ø 29.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 046 00 0 | 4014586277936 | Contact roller, Ø 30.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 047 00 0 | 4014586277943 | Contact roller, Ø 31.7 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 048 00 0 | 4014586277950 | Contact roller, Ø 32.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 049 00 0 | 4014586277967 | Contact roller, Ø 33.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 050 00 0 | 4014586277974 | Contact roller, Ø 33.7 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 051 00 0 | 4014586277981 | Contact roller, Ø 34.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 052 00 0 | 4014586277998 | Contact roller, Ø 35.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 053 00 0 | 4014586278001 | Contact roller, Ø 36.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 054 00 0 | 4014586278018 | Contact roller, Ø 37.5 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 055 00 0 | 4014586278025 | Contact roller, Ø 38.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 056 00 0 | 4014586278032 | Contact roller, Ø 38.1 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 057 00 0 | 4014586278049 | Contact roller, Ø 38.3 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 058 00 0 | 4014586278056 | Contact roller, Ø 40.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 059 00 0 | 4014586278063 | Contact roller, Ø 41.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 060 00 0 | 4014586278070 | Contact roller, Ø 41.2 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 061 00 0 | 4014586278087 | Contact roller, Ø 42.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 062 00 0 | 4014586278094 | Contact roller, Ø 42.4 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 063 00 0 | 4014586278100 | Contact roller, Ø 42.6 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 064 00 0 | 4014586278117 | Contact roller, Ø 43.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 065 00 0 | 4014586278124 | Contact roller, Ø 43.3 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 066 00 0 | 4014586278131 | Contact roller, Ø 44.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 067 00 0 | 4014586278148 | Contact roller, Ø 44.5 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 068 00 0 | 4014586278155 | Contact roller, Ø 45.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 069 00 0 | 4014586278162 | Contact roller, Ø 46.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 070 00 0 | 4014586278179 | Contact roller, Ø 48.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 071 00 0 | 4014586278186 | Contact roller, Ø 48.3 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 072 00 0 | 4014586278193 | Contact roller, Ø 49.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 073 00 0 | 4014586278209 | Contact roller, Ø 50.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 074 00 0 | 4014586278216 | Contact roller, Ø 50.8 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 075 00 0 6 99 02 076 00 0 | 4014586278223 4014586278230 | Contact roller, Ø 51.0 mm, Width 75.0 mm Contact roller, Ø 53.0 mm, Width 75.0 mm | 13 | 268 268 |
| 6 99 02 077 00 0 | 4014586278247 | Contact roller, Ø 53.7 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 078 00 0 | 4014586278254 | Contact roller, Ø 54.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 079 00 0 | 4014586278261 | Contact roller, Ø 55.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 080 00 0 | 4014586278278 | Contact roller, Ø 57.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 081 00 0 | 4014586278285 | Contact roller, Ø 58.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 082 00 0 | 4014586278292 | Contact roller, Ø 59.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 083 00 0 | 4014586278308 | Contact roller, Ø 60.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 084 00 0 | 4014586278315 | Contact roller, Ø 60.3 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 085 00 0 | 4014586278322 | Contact roller, Ø 63.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 086 00 0 | 4014586278339 | Contact roller, Ø 63.5 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 087 00 0 | 4014586278346 | Contact roller, Ø 65.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 088 00 0 | 4014586278353 | Contact roller, Ø 67.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 089 00 0 | 4014586278360 | Contact roller, Ø 69.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 090 00 0 | 4014586278377 | Contact roller, Ø 70.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 091 00 0 | 4014586278384 | Contact roller, Ø 73.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 092 00 0 | 4014586278391 | Contact roller, Ø 75.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 093 00 0 | 4014586278407 | Contact roller, Ø 76.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 094 00 0 | 4014586278414 | Contact roller, Ø 76.1 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 095 00 0 | 4014586278421 | Contact roller, Ø 76.2 mm, Width 75.0 mm | 13 | 268 |
| | | | | |

| Part number | EAN | Description | | | | | |
|--------------------------------------|--------------------------------|--|----------|------------|--|--|--|
| 6 99 02 096 00 0 | 4014586278438 | Contact roller, Ø 80.0 mm, Width 75.0 mm | 13 | 268 | | | |
| 6 99 02 097 00 0 | 4014586278445 | Contact roller, Ø 82.5 mm, Width 75.0 mm | 13 | 268 | | | |
| 6 99 02 098 00 0 | 4014586278452 | Contact roller, Ø 88.9 mm, Width 75.0 mm | 13 | 268 | | | |
| 6 99 02 099 00 0 | 4014586278469 | Contact roller, Ø 90.0 mm, Width 75.0 mm | 13 | 268 | | | |
| 6 99 02 100 00 0 | 4014586278476 | Grinding/cooling emulsion | 13 | 269 | | | |
| 6 99 02 101 00 0 | 4014586283098 | Contact roller, Ø 20.0 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 102 00 0 | 4014586283104 | Contact roller, Ø 22.0 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 103 00 0 | 4014586283111 | Contact roller, Ø 25.0 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 104 00 0 | 4014586283128 | Contact roller, Ø 25.4 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 105 00 0 | 4014586283135 | Contact roller, Ø 26.9 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 106 00 0 | 4014586283142 | Contact roller, Ø 28.0 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 107 00 0 | 4014586283159 | Contact roller, Ø 30.0 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 108 00 0 | 4014586283166 | Contact roller, Ø 32.0 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 109 00 0 | 4014586283173 | Contact roller, Ø 33.7 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 110 00 0 | 4014586283180 | Contact roller, Ø 35.0 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 111 00 0 | 4014586283197 | Contact roller, Ø 38.0 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 112 00 0 | 4014586283203 | Contact roller, Ø 38.1 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 113 00 0 | 4014586283210 | Contact roller, Ø 38.3 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 114 00 0 | 4014586283227 | Contact roller, Ø 40.0 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 115 00 0 | 4014586283234 | Contact roller, Ø 42.4 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 116 00 0 | 4014586283241 | Contact roller, Ø 44.5 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 117 00 0 | 4014586283258 | Contact roller, Ø 48.3 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 118 00 0 | 4014586283265 | Contact roller, Ø 50.0 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 119 00 0 | 4014586283272 | Contact roller, Ø 50.8 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 120 00 0 | 4014586283289 | Contact roller, Ø 60.0 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 121 00 0 | 4014586283296 | Contact roller, Ø 60.3 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 122 00 0 | 4014586283302 | Contact roller, Ø 63.5 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 123 00 0 | 4014586283319 | Contact roller, Ø 69.0 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 125 00 0 | 4014586283333 | Contact roller, Ø 76.2 mm, Width 150.0 mm | 13 | 271 | | | |
| 6 99 02 126 00 0 | 4014586283340 | Contact roller, Ø 84.0 mm, Width 150.0 mm | 13 | 271 | | | |
| 6 99 02 127 00 0 6 99 02 128 00 0 | 4014586283357 | Contact roller, Ø 88.9 mm, Width 150.0 mm Contact roller, Ø 101.6 mm, Width 150.0 mm | 13 13 | 271 271 | | | |
| 6 99 02 128 00 0 | 4014586283364 4014586283371 | | 13 | 271 | | | |
| 6 99 02 130 00 0 | 4014586283371 | Contact roller, Ø 104.0 mm, Width 150.0 mm Contact roller, Ø 108.0 mm, Width 150.0 mm | 13 | 271 | | | |
| 6 99 02 131 00 0 | 4014586283395 | Contact roller, Ø 114.3 mm, Width 150.0 mm | 13 | 271 | | | |
| 6 99 02 132 00 0 | 4014586283401 | Contact roller, Ø 133.0 mm, Width 150.0 mm | 13 | 271 | | | |
| 6 99 02 133 00 0 | 4014586283418 | Contact roller, Ø 139.7 mm, Width 150.0 mm | 13 | 271 | | | |
| 6 99 02 134 00 0 | 4014586283425 | Contact roller, Ø 168.3 mm, Width 150.0 mm | 13 | 271 | | | |
| 6 99 02 155 00 0 | 4014586284835 | Contact roller, Ø 152.4 mm, Width 150.0 mm | 13 | 271 | | | |
| 6 99 02 176 00 0 | 4014586285528 | Swivel joint GIT | 13 | 273 | | | |
| 6 99 02 179 60 0 | 4014586349381 | Pipe support | 13 | 269 | | | |
| 6 99 02 180 60 0 | 4014586351193 | Pipe support, max. pipe length 1,000 mm | 13 | 269 | | | |
| 6 99 02 181 60 0 | 4014586351209 | Pipe support, max. pipe length 1,500 mm | 13 | 269 | | | |
| 6 99 02 182 00 0 | 4014586285580 | Adaptor | 13 | 271 | | | |
| 6 99 02 183 00 0 | 4014586285597 | Plugbox 2 x 7 poles | 13 | 273 | | | |
| 6 99 02 188 00 0 | 4014586290683 | Contact roller, Ø 16.0 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 189 00 0 | 4014586290706 | Contact roller, Ø 18.0 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 190 00 0 | 4014586290713 | Contact roller, Ø 19.0 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 191 00 0 | 4014586290720 | Contact roller, Ø 19.1 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 192 00 0 | 4014586290737 | Contact roller, Ø 21.0 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 193 00 0 | 4014586290744 | Contact roller, Ø 21.3 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 194 00 0 | 4014586290751 | Contact roller, Ø 22.3 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 195 00 0 | 4014586290768 | Contact roller, Ø 23.0 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 196 00 0 | 4014586290775 | Contact roller, Ø 23.2 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 197 00 0 | 4014586290782 | Contact roller, Ø 24.3 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 198 00 0 | 4014586290799 | Contact roller, Ø 26.1 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 199 00 0 | 4014586290805 | Contact roller, Ø 26.7 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 200 00 0 | 4014586290812 | Contact roller, Ø 27.0 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 201 00 0 | 4014586290829 | Contact roller, Ø 28.3 mm, Width 150.0 mm | 13 | 270 | | | |
| 6 99 02 202 00 0 | 4014586290836 | Contact roller, Ø 28.6 mm, Width 150.0 mm | 13 | 270 | | | |
| | | | - | | | | |

| Part number | EAN | Description | | | | |
|--------------------------------------|--------------------------------|--|----|-----|--|--|
| 6 99 02 203 00 0 | 4014586290843 | Contact roller, Ø 29.2 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 204 00 0 | 4014586290850 | Contact roller, Ø 31.1 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 205 00 0 | 4014586290867 | Contact roller, Ø 31.5 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 206 00 0 | 4014586290874 | Contact roller, Ø 31.8 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 207 00 0 | 4014586290881 | Contact roller, Ø 33.0 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 208 00 0 | 4014586290898 | Contact roller, Ø 33.4 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 209 00 0 | 4014586290904 | Contact roller, Ø 34.0 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 210 00 0 | 4014586290911 | Contact roller, Ø 37.4 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 211 00 0 | 4014586290928 | Contact roller, Ø 39.8 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 212 00 0 | 4014586290935 | Contact roller, Ø 40.1 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 213 00 0 | 4014586290942 | Contact roller, Ø 41.3 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 214 00 0 | 4014586290959 | Contact roller, Ø 42.0 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 215 00 0 | 4014586290966 | Contact roller, Ø 42.1 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 216 00 0 | 4014586290973 | Contact roller, Ø 42.2 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 217 00 0 | 4014586290980 | Contact roller, Ø 43.0 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 218 00 0 | 4014586290997 | Contact roller, Ø 45.0 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 219 00 0 | 4014586291000 | Contact roller, Ø 45.7 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 221 00 0 | 4014586291024 | Contact roller, Ø 47.4 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 222 00 0 | 4014586291031 | Contact roller, Ø 48.0 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 223 00 0 | 4014586291048 | Contact roller, Ø 49.0 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 224 00 0 | 4014586291055 | Contact roller, Ø 50.1 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 225 00 0 | 4014586291062 | Contact roller, Ø 51.0 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 226 00 0 | 4014586291086 | Contact roller, Ø 53.0 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 227 00 0 | 4014586291093 | Contact roller, Ø 93.2 mm, Width 150.0 mm | 13 | 271 | | |
| 6 99 02 228 00 0 | 4014586291109 | Contact roller, Ø 107.0 mm, Width 150.0 mm | 13 | 271 | | |
| 6 99 02 229 00 0 | 4014586291116 | Contact roller, Ø 54.0 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 230 00 0 | 4014586291123 | Contact roller, Ø 55.0 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 231 00 0 | 4014586291130 | Contact roller, Ø 57.0 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 232 00 0 | 4014586291147 | Contact roller, Ø 57.8 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 233 00 0 | 4014586291154 | Contact roller, Ø 58.0 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 234 00 0 | 4014586291161 | Contact roller, Ø 59.5 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 235 00 0 | 4014586291178 | Contact roller, Ø 62.0 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 236 00 0 | 4014586291185 | Contact roller, Ø 63.0 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 237 00 0 | 4014586291192 | Contact roller, Ø 64.2 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 238 00 0 | 4014586291208 | Contact roller, Ø 65.0 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 239 00 0 | 4014586291215 | Contact roller, Ø 66.0 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 240 00 0 | 4014586291222 | Contact roller, Ø 66.3 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 241 00 0 | 4014586291239 | Contact roller, Ø 66.7 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 242 00 0 | 4014586291246 | Contact roller, Ø 67.1 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 243 00 0 | 4014586291253 | Contact roller, Ø 69.9 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 244 00 0 | 4014586291260 | Contact roller, Ø 70.0 mm, Width 150.0 mm | 13 | 271 | | |
| 6 99 02 245 00 0 | 4014586291277 | Contact roller, Ø 73.0 mm, Width 150.0 mm | 13 | 271 | | |
| 6 99 02 246 00 0 | 4014586291284 | Contact roller, Ø 73.8 mm, Width 150.0 mm | 13 | 271 | | |
| 6 99 02 247 00 0 | 4014586291291 | Contact roller, Ø 75.0 mm, Width 150.0 mm | 13 | 271 | | |
| 6 99 02 248 00 0 | 4014586291307 | Contact roller, Ø 75.1 mm, Width 150.0 mm | 13 | 271 | | |
| 6 99 02 249 00 0 | 4014586291314 | Contact roller, Ø 76.0 mm, Width 150.0 mm | 13 | 271 | | |
| 6 99 02 250 00 0 | 4014586291321 | Contact roller, Ø 78.0 mm, Width 150.0 mm | 13 | 271 | | |
| 6 99 02 251 00 0 | 4014586291338 | Contact roller, Ø 79.4 mm, Width 150.0 mm | 13 | 271 | | |
| 6 99 02 252 00 0 | 4014586291345 | Contact roller, Ø 79.8 mm, Width 150.0 mm Contact roller, Ø 80.0 mm, Width 150.0 mm | 13 | 271 | | |
| 6 99 02 253 00 0 | 4014586291352 | | 13 | 271 | | |
| 6 99 02 254 00 0 6 99 02 255 00 0 | 4014586291369 4014586291376 | Contact roller, Ø 80.2 mm, Width 150.0 mm Contact roller, Ø 81.0 mm, Width 150.0 mm | 13 | 271 | | |
| 6 99 02 256 00 0 | 4014586291376 | Contact roller, Ø 82.0 mm, Width 150.0 mm | 13 | 271 | | |
| 6 99 02 257 00 0 | 4014586291383 | Contact roller, Ø 82.0 mm, Width 150.0 mm | 13 | 271 | | |
| 6 99 02 258 00 0 | 4014586291406 | Contact roller, Ø 82.5 mm, Width 150.0 mm | 13 | 271 | | |
| 6 99 02 259 00 0 | 4014586291413 | Contact roller, Ø 82.3 mm, Width 150.0 mm | 13 | 271 | | |
| 6 99 02 260 00 0 | 4014586291413 | Contact roller, Ø 83.0 mm, Width 150.0 mm | 13 | 271 | | |
| 6 99 02 261 00 0 | 4014586291420 | Contact roller, Ø 84.1 mm, Width 150.0 mm | 13 | 271 | | |
| 6 99 02 262 00 0 | 4014586291444 | Contact roller, Ø 85.0 mm, Width 150.0 mm | 13 | 271 | | |
| 6 99 02 263 00 0 | 4014586291451 | Contact roller, Ø 87.0 mm, Width 150.0 mm | 13 | 271 | | |
| 3 3 3 3 2 2 3 0 0 0 | 101 1300531431 | Contact Cately D 07.0 miny main 100.0 min | 10 | | | |

| Part number | EAN | Description | PC | Page |
|--------------------------------------|--------------------------------|--|----|------------|
| 6 99 02 264 00 0 | 4014586291468 | Contact roller, Ø 88.0 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 265 00 0 | 4014586291475 | Contact roller, Ø 89.0 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 266 00 0 | 4014586291482 | Contact roller, Ø 89.3 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 267 00 0 | 4014586291499 | Contact roller, Ø 89.9 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 268 00 0 | 4014586291505 | Contact roller, Ø 90.0 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 269 00 0 | 4014586291512 | Contact roller, Ø 92.0 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 271 00 0 | 4014586291543 | Contact roller, Ø 100.0 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 272 00 0 | 4014586291635 | Contact roller, Ø 100.5 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 273 00 0 | 4014586291642 | Contact roller, Ø 101.0 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 274 00 0 | 4014586291659 | Contact roller, Ø 101.3 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 275 00 0 | 4014586291987 | Contact roller, Ø 102.0 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 276 00 0 | 4014586291994 | Contact roller, Ø 102.5 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 277 00 0 | 4014586292007 | Contact roller, Ø 102.6 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 278 00 0 | 4014586292014 | Contact roller, Ø 105.0 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 279 00 0 | 4014586292021 | Contact roller, Ø 106.7 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 281 00 0 | 4014586292045 | Contact roller, Ø 110.0 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 282 00 0 | 4014586292052 | Contact roller, Ø 114.0 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 283 00 0 | 4014586292069 | Contact roller, Ø 115.0 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 284 00 0 | 4014586292076 | Contact roller, Ø 117.0 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 285 00 0 | 4014586292083 | Contact roller, Ø 118.0 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 286 00 0 | 4014586292090 | Contact roller, Ø 118.2 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 287 00 0 | 4014586292106 | Contact roller, Ø 120.0 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 288 00 0 | 4014586292113 | Contact roller, Ø 121.0 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 289 00 0 | 4014586293080 | Contact roller, Ø 122.0 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 290 00 0 | 4014586292120 | Contact roller, Ø 124.0 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 291 00 0 | 4014586292137 | Contact roller, Ø 125.0 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 292 00 0 | 4014586292144 | Contact roller, Ø 127.0 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 293 00 0 | 4014586292151 | Contact roller, Ø 127.5 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 294 00 0 | 4014586292168 | Contact roller, Ø 128.0 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 295 00 0 | 4014586292175 | Contact roller, Ø 129.0 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 296 00 0 | 4014586292182 | Contact roller, Ø 130.0 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 297 00 0 | 4014586292199 | Contact roller, Ø 135.0 mm, Width 150.0 mm Contact roller, Ø 138.0 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 298 00 0 | 4014586292205 | | 13 | 271 271 |
| 6 99 02 299 00 0 6 99 02 300 00 0 | 4014586292212 4014586292229 | Contact roller, Ø 139.0 mm, Width 150.0 mm Contact roller, Ø 140.0 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 301 00 0 | 4014586292236 | Contact roller, Ø 140.0 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 302 00 0 | 4014586292243 | Contact roller, Ø 141.9 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 303 00 0 | 4014586292250 | Contact roller, Ø 144.2 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 304 00 0 | 4014586292267 | Contact roller, Ø 15-7,2 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 305 00 0 | 4014586292274 | Contact roller, Ø 150.0 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 306 00 0 | 4014586292281 | Contact roller, Ø 152.0 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 308 00 0 | 4014586292304 | Contact roller, Ø 154.0 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 309 00 0 | 4014586292311 | Contact roller, Ø 159.0 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 310 00 0 | 4014586292328 | Contact roller, Ø 160.0 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 311 00 0 | 4014586292335 | Contact roller, Ø 163.0 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 312 00 0 | 4014586292342 | Contact roller, Ø 165.0 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 313 00 0 | 4014586292359 | Contact roller, Ø 165.1 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 314 00 0 | 4014586292366 | Contact roller, Ø 168.0 mm, Width 150.0 mm | 13 | 271 |
| 6 99 02 315 00 0 | 4014586292373 | Contact roller, Ø 172.2 mm, Width 150.0 mm | 13 | |
| 6 99 02 316 00 0 | 4014586292380 | Contact roller, Ø 180.0 mm, Width 150.0 mm | 13 | |
| 6 99 02 317 00 0 | 4014586292397 | Contact roller, Ø 188.4 mm, Width 150.0 mm | 13 | |
| 6 99 02 318 00 0 | 4014586292403 | Contact roller, Ø 190.0 mm, Width 150.0 mm | 13 | |
| 6 99 02 319 00 0 | 4014586292410 | Contact roller, Ø 195.0 mm, Width 150.0 mm | 13 | |
| 6 99 02 320 00 0 | 4014586292427 | Contact roller, Ø 202.0 mm, Width 150.0 mm | 13 | |
| 6 99 02 321 00 0 | 4014586292533 | Contact roller, Ø 215.0 mm, Width 150.0 mm | 13 | |
| 6 99 02 322 00 0 | 4014586292540 | Contact roller, Ø 219.0 mm, Width 150.0 mm | 13 | |
| 6 99 02 323 00 0 | 4014586292557 | Contact roller, Ø 31.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 324 00 0 | 4014586292564 | Contact roller, Ø 57.5 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 326 00 0 | 4014586292588 | Contact roller, Ø 68.0 mm, Width 75.0 mm | 13 | 268 |
| 6 99 02 327 00 0 | 4014586292595 | Contact roller, Ø 84.0 mm, Width 75.0 mm | 13 | 268 |
| | | | | |

| Part number | EAN | Description | | | | |
|--------------------------------------|---------------|---|----|------------|--|--|
| 6 99 02 332 00 0 | 4014586295435 | Contact roller, Ø 68.9 mm, Width 150.0 mm | 13 | 270 | | |
| 6 99 02 338 00 0 | 4014586299488 | Stainless steel sanding support | 13 | 267 | | |
| 6 99 02 343 00 0 | 4014586349398 | Spark box | 13 | 267 | | |
| 6 99 02 344 00 0 | 4014586349404 | Stainless steel sanding support | 13 | 269 | | |
| 6 99 02 410 00 0 | 4014586299310 | Drive wheel puller | 07 | 273 | | |
| 6 99 03 000 00 0 | 4014586278483 | Grinding material R, Grain 24, No. in pack 10 pcs | 12 | 266 | | |
| 6 99 03 002 00 0 | 4014586278506 | Grinding material R, Grain 36, No. in pack 10 pcs | 12 | 266 | | |
| 6 99 03 003 00 0 | 4014586278513 | Grinding material Z, Grain 36, No. in pack 10 pcs | 12 | 266 | | |
| 6 99 03 004 00 0 | 4014586278520 | Grinding material R, Grain 40, No. in pack 10 pcs | 12 | 266 | | |
| 6 99 03 005 00 0 | 4014586278537 | Grinding material Z, Grain 40, No. in pack 10 pcs | 12 | 266 | | |
| 6 99 03 007 00 0 | 4014586278551 | Grinding material R, Grain 60, No. in pack 10 pcs | 12 | 266 | | |
| 6 99 03 008 00 0 | 4014586278568 | Grinding material Z, Grain 60, No. in pack 10 pcs | 12 | 266 | | |
| 6 99 03 009 00 0 | 4014586278575 | Grinding material R, Grain 80, No. in pack 10 pcs | 12 | 266 | | |
| 6 99 03 010 00 0 | 4014586278582 | Grinding material Z, Grain 80, No. in pack 10 pcs | 12 | 266 | | |
| 6 99 03 013 00 0 | 4014586278612 | Grinding material R, Grain 120, No. in pack 10 pcs | 12 | 266 | | |
| 6 99 03 014 00 0 | 4014586278629 | Grinding material Z, Grain 120, No. in pack 10 pcs | 12 | 266 | | |
| 6 99 03 017 00 0 | 4014586278650 | Grinding material A, Grain 220, No. in pack 10 pcs | 12 | 267 | | |
| 6 99 03 018 00 0 | 4014586278667 | Grinding material A, Grain 320, No. in pack 10 pcs | 12 | 267 | | |
| 6 99 03 019 00 0 | 4014586278674 | Grinding material A, Grain 400, No. in pack 10 pcs | 12 | 267 | | |
| 6 99 03 020 00 0 | 4014586278681 | Grinding material R, Grain 36, No. in pack 10 pcs | 12 | 266 | | |
| 6 99 03 021 00 0 | 4014586278698 | Grinding material Z, Grain 36, No. in pack 10 pcs | 12 | 266 | | |
| 6 99 03 034 00 0 | 4014586283616 | Grinding material Z, Grain 36, No. in pack 10 pcs | 12 | 267 | | |
| 6 99 03 035 00 0 | 4014586283623 | Grinding material Z, Grain 40, No. in pack 10 pcs | 12 | 267 | | |
| 6 99 03 036 00 0 | 4014586283630 | Grinding material Z, Grain 60, No. in pack 10 pcs | 12 | 267 | | |
| 6 99 03 037 00 0 | 4014586283647 | Grinding material Z, Grain 80, No. in pack 10 pcs | 12 | 267 | | |
| 6 99 03 038 00 0 | 4014586283654 | Grinding material Z, Grain 120, No. in pack 10 pcs | 12 | 267 | | |
| 6 99 03 039 00 0 | 4014586283661 | Grinding material R, Grain 24, No. in pack 10 pcs | 12 | 266 | | |
| 6 99 03 040 00 0 | 4014586283678 | Grinding material R, Grain 36, No. in pack 10 pcs | 12 | 266 | | |
| 6 99 03 041 00 0 | 4014586283685 | Grinding material Z, Grain 36, No. in pack 10 pcs | 12 | 267 | | |
| 6 99 03 042 00 0 | 4014586283692 | Grinding material R, Grain 40, No. in pack 10 pcs | 12 | 266 | | |
| 6 99 03 043 00 0 | 4014586283708 | Grinding material Z, Grain 40, No. in pack 10 pcs | 12 | 267 | | |
| 6 99 03 044 00 0 | 4014586283715 | Grinding material R, Grain 60, No. in pack 10 pcs | 12 | 266 267 | | |
| 6 99 03 045 00 0 | 4014586283722 | Grinding material Z, Grain 60, No. in pack 10 pcs Grinding material R, Grain 80, No. in pack 10 pcs | 12 | 266 | | |
| 6 99 03 046 00 0 6 99 03 047 00 0 | 4014586283739 | | 12 | 267 | | |
| 6 99 03 048 00 0 | 4014586283746 | Grinding material Z, Grain 80, No. in pack 10 pcs Grinding material R, Grain 120, No. in pack 10 pcs | 12 | 266 | | |
| 6 99 03 049 00 0 | 4014586283760 | Grinding material Z, Grain 120, No. in pack 10 pcs | 12 | 267 | | |
| 6 99 03 050 00 0 | 4014586283777 | Grinding material A, Grain 220, No. in pack 10 pcs | 12 | 267 | | |
| 6 99 03 051 00 0 | 4014586283784 | Grinding material A, Grain 320, No. in pack 10 pcs | 12 | 267 | | |
| 6 99 03 052 00 0 | 4014586283791 | Grinding material A, Grain 400, No. in pack 10 pcs | 12 | 267 | | |
| 6 99 03 053 00 0 | 4014586283807 | Grinding material R, Grain 36, No. in pack 10 pcs | 12 | 266 | | |
| 6 99 03 054 00 0 | 4014586283814 | Grinding material Z, Grain 36, No. in pack 10 pcs | 12 | 267 | | |
| 6 99 03 097 00 0 | 4014586292915 | Grinding material R, Grain 36, No. in pack 10 pcs | 12 | | | |
| 6 99 03 098 00 0 | 4014586292922 | Grinding material R, Grain 60, No. in pack 10 pcs | 12 | | | |
| 6 99 03 099 00 0 | 4014586292939 | Grinding material R, Grain 80, No. in pack 10 pcs | 12 | | | |
| 6 99 03 111 00 0 | 4014586299235 | Grinding material R, Grain 36, No. in pack 10 pcs | 12 | 266 | | |
| 6 99 03 112 00 0 | 4014586299242 | Grinding material Z, Grain 36, No. in pack 10 pcs | 12 | 267 | | |
| 6 99 03 116 01 0 | 4014586329888 | Fleece belt, Model coarse, No. in pack 3 pcs | 12 | 267 | | |
| 6 99 03 117 01 0 | 4014586329895 | Fleece belt, Model coarse, No. in pack 3 pcs | 12 | 267 | | |
| 6 99 03 118 01 0 | 4014586329901 | Fleece belt, Model medium, No. in pack 3 pcs | 12 | 267 | | |
| 6 99 03 119 01 0 | 4014586329918 | Fleece belt, Model medium, No. in pack 3 pcs | 12 | 267 | | |
| 6 99 03 120 01 0 | 4014586329925 | Fleece belt, Model very fine, No. in pack 3 pcs | 12 | 267 | | |
| 6 99 03 121 01 0 | 4014586329932 | Fleece belt, Model very fine, No. in pack 3 pcs | 12 | 267 | | |
| 6 99 03 122 00 0 | 4014586368054 | Grinding material R, Grain 36, No. in pack 10 pcs | 12 | 266 | | |
| 6 99 03 126 00 0 | 4014586379029 | 3M™ Cubitron™ II, Grain 36, No. in pack 10 pcs | 12 | 252 | | |
| 6 99 03 127 00 0 | 4014586379036 | 3M™ Cubitron™ II, Grain 60, No. in pack 10 pcs | 12 | 252 | | |
| 6 99 03 128 00 0 | 4014586379043 | 3M™ Cubitron™ II, Grain 80, No. in pack 10 pcs | 12 | 252 | | |
| 6 99 03 130 00 0 | 4014586379050 | Grinding material Z, Grain 36, No. in pack 10 pcs | 12 | 252 | | |
| 6 99 03 131 00 0 | 4014586379067 | Grinding material Z, Grain 60, No. in pack 10 pcs | 12 | 252 | | |
| 6 99 03 132 00 0 | 4014586379074 | Grinding material Z, Grain 80, No. in pack 10 pcs | 12 | 252 | | |
| | | | | | | |

| Part number | EAN | Description | PC | Page |
|-----------------------|---------------|--|----|------|
| 6 99 03 133 00 0 | 4014586379081 | Grinding material Z, Grain 120, No. in pack 10 pcs | 12 | 252 |
| 6 99 03 134 00 0 | 4014586379098 | Grinding material A, Grain 220, No. in pack 10 pcs | 12 | 252 |
| 6 99 03 135 00 0 | 4014586379104 | Grinding material A, Grain 320, No. in pack 10 pcs | 12 | 252 |
| 6 99 03 136 00 0 | 4014586379111 | Grinding material A, Grain 420, No. in pack 10 pcs | 12 | 252 |
| 6 99 03 137 00 0 | 4014586379128 | Grinding material R, Grain 36, No. in pack 10 pcs | 12 | 252 |
| 6 99 03 138 00 0 | 4014586379135 | Grinding material R, Grain 60, No. in pack 10 pcs | 12 | 252 |
| 6 99 03 139 00 0 | 4014586379142 | Grinding material R, Grain 80, No. in pack 10 pcs | 12 | 252 |
| 6 99 03 140 00 0 | 4014586379159 | Grinding material R, Grain 120, No. in pack 10 pcs | 12 | 252 |
| 6 99 03 143 00 0 | 4014586379173 | Fleece belt, Model medium, No. in pack 3 pcs | 12 | 252 |
| 6 99 03 149 00 0 | 4014586385938 | 3M™ Cubitron™ II, Grain 60, No. in pack 10 pcs | 12 | 266 |
| 6 99 03 150 00 0 | 4014586385945 | 3M™ Cubitron™ II, Grain 80, No. in pack 10 pcs | 12 | 266 |
| 6 99 03 154 00 0 | 4014586385983 | 3M™ Cubitron™ II, Grain 36, No. in pack 10 pcs | 12 | 266 |
| 6 99 03 155 00 0 | 4014586385990 | 3M™ Cubitron™ II, Grain 60, No. in pack 10 pcs | 12 | 266 |
| 6 99 03 157 00 0 | 4014586405063 | 3M™ Cubitron™ II, Grain 36, No. in pack 10 pcs | 12 | 252 |
| 6 99 03 158 00 0 | 4014586405070 | Grinding material R, Grain 36, No. in pack 10 pcs | 12 | 252 |
| 6 99 03 159 00 0 | 4014586405087 | Grinding material Z, Grain 36, No. in pack 10 pcs | 12 | 252 |
| 9 01 02 014 01 0 | 4014586882703 | Angled head Basic, Tool Holder 1/4" Outer square | 05 | _ |
| 9 01 02 015 02 0 | 4014586882802 | Angled head up to 45 Nm, Tool Holder 3/8" Outer square | 05 | 96 |
| 9 01 02 016 02 0 | 4014586882826 | Angled head up to 60 Nm, Tool Holder 1/2" Outer square | 05 | 96 |
| 9 01 02 017 02 0 | 4014586887784 | Angled head up to 18 Nm, Tool Holder 3/8" Outer square | 05 | 96 |
| 9 01 02 018 02 0 | 4014586889290 | Angled head up to 14 Nm, Tool Holder 3/8" Outer square | 05 | 95 |
| 9 01 02 019 02 0 | 4014586889306 | Angled head up to 14 Nm, Tool Holder 1/4" Outer square | 05 | 96 |
| 9 01 02 020 02 0 | 4014586889313 | Angled head up to 14 Nm, Tool Holder 1/4" hexagon socket | 05 | 96 |
| 9 01 02 021 02 0 | 4014586889320 | Angled head up to 14 Nm, Tool Holder QuickIN 1/4" Hexagon socket | 05 | 96 |
| 9 01 04 009 01 0 | 4014586871622 | M55 X magazine | 01 | |
| 9 01 04 010 01 0 | 4014586871639 | M55 X magazine extension with belt guide | 02 | |
| 9 01 06 001 02 0 | 4014586886930 | Straight output, Tool Holder QuickIN 1/4" Hexagon socket | 05 | 96 |
| 9 01 06 002 02 0 | 4014586886626 | Straight output, Tool Holder 3/8" Outer square | 05 | 96 |
| 9 06 04 008 01 3 | 4014586849805 | Protective suction hood | 02 | |
| 9 06 04 009 01 7 | 4014586849829 | Protective suction hood | 02 | |
| 9 06 06 002 00 9 | 4014586834467 | Saw blade guide | 02 | 176 |
| 9 07 01 003 01 0 | 4014586896496 | Fein Vice (VersaMAG) | 02 | 191 |
| 9 07 01 005 02 0 | 4014586898278 | Welding plate, diameter 16 mm (Fein VersaMAG) | 02 | 191 |
| 9 07 02 001 00 1 | 4014586834498 | Clamping fixture | 02 | 176 |
| 9 07 02 003 00 8 | 4014586834511 | Clamping fixture | 02 | 176 |
| 9 07 02 004 00 6 | 4014586834528 | Clamping fixture | 02 | 176 |
| 9 07 02 005 00 0 | 4014586839783 | FEIN clamp and feed device | 02 | 176 |
| 9 12 01 002 00 4 | 4014586842868 | Compressed air cooling lubrication | 08 | |
| 9 26 01 022 01 3 | 4014586846965 | Vacuum pump | 02 | 32 |
| 9 26 01 023 02 3 | 4014586847283 | Compressor | 08 | |
| 9 26 02 054 01 6 | 4014586841342 | Suction plate | 02 | 33 |
| 9 26 02 055 01 0 | 4014586841335 | Pipe drilling device | 02 | 33 |
| 9 26 02 057 01 7 | 4014586843322 | Vacuum plate | 02 | 32 |
| 9 26 02 071 01 9 | 4014586851389 | Profile set 160 | 01 | 158 |
| 9 26 02 075 01 8 | 4014586855097 | Device for dust extract | 04 | |
| 9 26 02 079 01 0 | 4014586857152 | Size 2 tapping quick-change chuck with QuickIN fitting | 02 | 60 |
| 9 26 02 082 01 0 | 4014586861920 | Size 3 tapping quick-change chuck with QuickIN MAX/Weldon 32 fitting | 02 | 61 |
| 9 26 02 083 01 0 | 4014586860152 | Table-top and drill jigs support | 04 | 229 |
| 9 26 02 085 01 0 | 4014586867977 | Vacuum plate | 02 | 62 |
| 9 26 02 089 01 0 | 4014586878508 | Size 2 tapping quick-change chuck with 3/4" Weldon fitting | 02 | 60 |
| 9 26 02 091 00 0 | 4014586882932 | Dust extraction set | 04 | |
| 9 26 02 092 00 0 | 4014586882949 | Dust extraction set | 04 | |
| 9 26 02 095 00 0 | 4014586885551 | Dust extraction set | 04 | |
| 9 26 02 101 01 0 | 4014586889771 | Drilling dust nozzle | 02 | 77 |
| 9 26 02 102 00 0 | 4014586892283 | Dust extraction set | 04 | 229 |
| 9 26 04 096 01 0 | 4014586863986 | Quick charger ALG 30 | 02 | |
| 9 26 04 096 03 0 | 4014586887128 | Quick charger ALG 30, No. in pack 25 pcs | 02 | |
| 9 26 04 103 01 0 | 4014586862651 | Charging adapter | 02 | |
| 9 26 04 163 02 0 | 4014586872681 | Programming adapter | 02 | 96 |
| 9 26 04 170 02 0 | 4014586882727 | Battery pack, Current/Voltages 14.4 V, Capacity 2.5 Ah | 02 | |
| 9 26 04 172 02 0 | 4014586882741 | Battery pack, Current/Voltages 14.4 V, Capacity 5 Ah | 02 | |
| 3 2 3 3 1 1 / 2 0 2 0 | .51.500002/71 | Tanana parama tanagas I i, supuany a / iii | | |

| Part number | EAN | Description | PC | Page |
|------------------|---------------|--|----|------|
| 9 26 04 175 02 0 | 4014586890586 | Battery pack, Current/Voltages 18 V, Capacity 6 Ah | 02 | 289 |
| 9 26 04 175 03 0 | 4014586890593 | Battery pack, Current/Voltages 18 V, Capacity 6 Ah, No. in pack 12 pcs | 02 | |
| 9 26 04 179 02 0 | 4014586888224 | HighPower battery pack, Current/Voltages 18 V, Capacity 5.2 Ah | 02 | 289 |
| 9 26 04 180 01 0 | 4014586890630 | Quick charger ALG 80 | 02 | 289 |
| 9 26 04 180 02 0 | 4014586892047 | Quick charger ALG 80, No. in pack 25 pcs | 02 | 289 |
| 9 26 04 182 02 0 | 4014586890609 | Battery pack, Current/Voltages 18 V, Capacity 3 Ah | 02 | 289 |
| 9 26 04 182 03 0 | 4014586890616 | Battery pack, Current/Voltages 18 V, Capacity 3 Ah, No. in pack 12 pcs | 02 | 289 |
| 9 26 04 183 02 0 | 4014586891262 | Battery pack, Current/Voltages 12 V, Capacity 3 Ah | 02 | _ |
| 9 26 04 184 02 0 | 4014586890623 | Battery pack, Current/Voltages 12 V, Capacity 6 Ah | 02 | _ |
| 9 26 04 210 01 0 | 4014586893921 | Quick charger ALG 80 BC | 02 | _ |
| 9 26 04 228 01 0 | 4014586895604 | ProCORE 18 V 4.0 Ah AS battery starter set, Current/Voltages 18 V, Capacity 4 Ah | 02 | 276 |
| 9 26 04 229 01 0 | 4014586895611 | ProCORE 18 V 8.0 Ah AS battery starter set, Current/Voltages 18 V, Capacity 8 Ah | 02 | 276 |
| 9 26 04 241 01 0 | 4014586895628 | ProCORE 18 V 12.0 Ah AS battery starter set, Current/Voltages 18 V, Capacity 12 Ah | 02 | 276 |
| 9 26 04 244 01 0 | 4014586895635 | GBA 18 V 2.0 Ah AS battery starter set, Current/Voltages 18 V, Capacity 2 Ah | | 276 |
| 9 26 04 246 01 0 | 4014586895642 | GBA 18 V 5.0 Ah AS battery starter set, Current/Voltages 18 V, Capacity 5 Ah | 02 | 276 |
| 9 26 04 314 01 0 | 4014586891026 | Battery starter set, Current/Voltages 18 V, Capacity 6 Ah | 02 | 289 |
| 9 26 04 315 01 0 | 4014586891071 | Battery starter set, Current/Voltages 18 V, Capacity 3 Ah | 02 | 289 |
| 9 26 04 323 01 0 | 4014586892788 | Battery starter set, Current/Voltages 18 V, Capacity 6 Ah | 02 | _ |
| 9 26 04 324 01 0 | 4014586892849 | Battery starter set, Current/Voltages 18 V, Capacity 3 Ah | 02 | _ |
| 9 26 04 325 01 0 | 4014586892900 | HighPower battery starter set, Current/Voltages 18 V, Capacity 5.2 Ah | 02 | _ |
| 9 26 04 326 01 0 | 4014586892542 | Battery starter set, Current/Voltages 12 V, Capacity 3 Ah | 02 | - |
| 9 26 04 327 01 0 | 4014586892603 | Battery starter set, Current/Voltages 12 V, Capacity 6 Ah | 02 | _ |
| 9 26 04 335 01 0 | 4014586896212 | GAL 1880 CV AS rapid charger | 02 | 277 |
| 9 26 04 339 01 0 | 4014586896861 | GAL 18 V-160 AS rapid charger | 02 | 277 |
| 9 26 04 341 02 0 | 4014586896229 | ProCORE 18 V 4.0 Ah AS battery pack, Current/Voltages 18 V, Capacity 4 Ah | 02 | 276 |
| 9 26 04 342 02 0 | 4014586896908 | ProCORE 18 V 8.0 Ah AS battery pack, Current/Voltages 18 V, Capacity 8 Ah | 02 | 276 |
| 9 26 04 343 02 0 | 4014586896922 | ProCORE 18 V 12.0 Ah AS battery pack, Current/Voltages 18 V, Capacity 12 Ah | 02 | 276 |
| 9 26 04 344 02 0 | 4014586896236 | GBA 18 V 2.0 Ah AS battery pack, Current/Voltages 18 V, Capacity 2 Ah | 02 | 276 |
| 9 26 04 345 02 0 | 4014586896243 | GBA 18 V 4.0 Ah AS battery pack, Current/Voltages 18 V, Capacity 4 Ah | 02 | 276 |
| 9 26 04 346 02 0 | 4014586896250 | GBA 18 V 5.0 Ah AS battery pack, Current/Voltages 18 V, Capacity 5 Ah | 02 | 276 |
| 9 90 01 010 00 1 | 4014586871417 | Machine base GX/GIS | 13 | _ |

VIBRATION AND NOISE EMISSION VALUES

| | Sound pressure level LpA (dB) | Uncertainty of measured value KpA (dB) | Sound power level LWA (dB) | Uncertainty of measured value KWA (dB) | Sound peak value LpCpeak (dB) | Uncertainty of measured value KpCpeak (dB) | Vibration value 1 dhv 3-way (m/s²) | Uncertainty of measured value Κα (m/s²) | Vibration value 2 ahv 3-way (m/s²) |
|------------------|-------------------------------------|--|-------------------------------|--|-------------------------------------|---|--|---|--|
| Part number | Soul LpA (dB) | Unc mea (dB) | Soul (dB) | Unc mea (dB) | Soul (dB) | Unc mea KpC (dB) | Vibr 3-w (m/s | Unc mea (m/s | Vibr 3-w (m/s |
| 7 112 62 60 00 0 | 81,0 | 3 | 92,0 | 3 | 95,0 | 3 | <1,8 | 1,5 | , |
| 7 112 63 60 00 0 | 81,0 | 3 | 92,0 | 3 | 95,0 | 3 | <1,8 | 1,5 | |
| 7 112 64 60 00 0 | 81,0 | 3 | 92,0 | 3 | 95,0 | 3 | <1,8 | 1,5 | |
| 7 112 66 60 00 0 | 81,0 | 3 | 92,0 | 3 | 95,0 | 3 | <1,8 | 1,5 | |
| 7 112 70 60 00 0 | 81,0 | 3 | 92,0 | 3 | 95,0 | 3 | <1,8 | 1,5 | |
| | | | | 3 | | 3 | | | |
| 7 113 11 63 00 0 | 73 | 3 | 84 | | 92 | | 1 | 1,5 | |
| 7 113 22 64 00 0 | 76 | 3 | 87 | 3 | 89 | 3 | αh,D 1,5 | 1,5 | αh 0,6 |
| 7 113 23 64 00 0 | 91 | 3 | 102 | 3 | 107 | 3 | αh,D 1,5 | 1,5 | αh 0,5 |
| 7 115 06 64 00 0 | 96,1 | 3 | 107,1 | 3 | 118,2 | 3 | αh 16,1 | 1,5 | |
| 7 115 07 64 00 0 | 93,8 | 3 | 104,8 | 3 | 114,5 | 3 | αh 12,9 | 1,5 | |
| 7 115 08 64 00 0 | 93,6 dB | 3 dB | 104,6 dB | 3 dB | 119,5 dB | 3 dB | 12,9 m/s ² | 1,5 m/s ² | |
| 7 116 11 64 00 0 | 73 | 3 | 84 | 3 | 86 | 3 | αh,D 1,5 | 1,5 | |
| 7 122 01 61 00 0 | 86 | 3 | 97 | 3 | 100 | 3 | αh,AG 4,6 | 1,5 | αh,DS 1,8 |
| 7 122 02 61 00 0 | 86 | 3 | 97 | 3 | 99 | 3 | 4,7 | 1,5 | 1,4 |
| 7 122 03 61 00 0 | 86 | 3 | 97 | 3 | 99 | 3 | 4,4 | 1,5 | 1,4 |
| 7 122 04 61 00 0 | 86 | 3 | 97 | 3 | 99 | 3 | 4,9 | 1,5 | 1,5 |
| 7 122 05 61 00 0 | 80 | 3 | 91 | 3 | 94 | 3 | 8,8 | 1,5 | 2,1 |
| 7 122 05 62 00 0 | 80 | 3 | 91 | 3 | 94 | 3 | 8,8 | 1,5 | 2,1 |
| 7 122 06 61 00 0 | 80 | 3 | 91 | 3 | 94 | 3 | 7,7 | 1,5 | 1,8 |
| 7 122 06 62 00 0 | 80 | 3 | 91 | 3 | 94 | 3 | 7,7 | 1,5 | 1,8 |
| 7 122 07 61 00 0 | 79 | 3 | 90 | 3 | | | 7,0 | 1,5 | 3,5 |
| 7 122 09 61 00 0 | 92 | 3 | 81 | 3 | | | 4 | 1,5 | 1,5 |
| 7 123 04 61 00 0 | 83 | 3 | 94 | 3 | 97 | 3 | αh,SG (Ø 50 mm) 9,0 | 1,5 | αh,SG (Ø 25 mm) 4,7 |
| 7 123 05 61 00 0 | 82 | 3 | 93 | 3 | 96 | 3 | αh,SG (Ø 50 mm) 13,7 | 1,5 | αh,SG (Ø 25 mm) 6,2 |
| 7 123 06 61 00 0 | 83 | 3 | 94 | 3 | 97 | 3 | αh,SG (Ø 50 mm) 3,2 | 1,5 | αh,SG (Ø 25 mm) 1,2 |
| 7 129 37 63 00 0 | 77,0 | 3,0 | 85,0 | 3,0 | 90,3 | 3,0 | | 1,5 | |
| 7 129 37 64 00 0 | 77,0 | 3,0 | 85,0 | 3,0 | 90,3 | 3,0 | | 1,5 | |
| 7 130 05 61 00 0 | 74,3 | 3 | 85,3 | 3 | 87,6 | 3 | αh 4,6 | 1,5 | |
| 7 130 05 62 00 0 | 74,3 | 3 | 85,3 | 3 | 87,6 | 3 | αh 4,6 | 1,5 | |
| 7 130 05 63 00 0 | 74,3 | 3 | 85,3 | 3 | 87,6 | 3 | αh 4,6 | 1,5 | |
| 7 130 05 64 00 0 | 74,3 | 3 | 85,3 | 3 | 87,6 | 3 | αh 4,6 | 1,5 | |
| 7 130 06 61 00 0 | 74,2 | 3 | 85,2 | 3 | 86,0 | 3 | αh 5,2 | 1,5 | |
| 7 130 06 62 00 0 | 74,2 | 3 | 85,2 | 3 | 86,0 | 3 | αh 5,2 | 1,5 | |
| 7 130 06 63 00 0 | 74,2 | 3 | 85,2 | 3 | 86,0 | 3 | αh 5,2 | 1,5 | |
| 7 130 06 64 00 0 | 74,2 | 3 | 85,2 | 3 | 86,0 | 3 | αh 5,2 | 1,5 | |
| 7 132 10 61 00 0 | 82,2 | 3 | 93,2 | 3 | 103,3 | 3 | αh 3,8 | 1,5 | |
| | | 3 | 93,2 | 3 | 103,3 | 3 | αh 3,8 | | |
| 7 132 10 62 00 0 | 82,2 | | | | | | | 1,5 | |
| 7 132 10 63 00 0 | 82,2 | 3 | 93,2 | 3 | 103,3 | 3 | αh 3,8 | 1,5 | |
| 7 132 10 64 00 0 | 82,2 | 3 | 93,2 | 3 | 103,3 | 3 | αh 3,8 | 1,5 | |
| 7 132 11 61 00 0 | 87,8 | 3 | 98,8 | 3 | 109,6 | 3 | αh 12,1 | 1,5 | |
| 7 132 11 62 00 0 | 87,8 | 3 | 98,8 | 3 | 109,6 | 3 | αh 12,1 | 1,5 | |
| 7 132 11 63 00 0 | 87,8 | 3 | 98,8 | 3 | 109,6 | 3 | αh 12,1 | 1,5 | |
| 7 132 11 64 00 0 | 87,8 | 3 | 98,8 | 3 | 109,6 | 3 | αh 12,1 | 1,5 | |
| 7 138 02 62 00 0 | 85 | 3 | 96 | 3 | 100 | 3 | 3,1 | 1,5 | 4,5 |
| 7 138 05 61 00 0 | 85 | 3 | 96 | 3 | 100 | 3 | 3,1 | 1,5 | 4,5 |
| 7 138 05 62 00 0 | 85 | 3 | 96 | 3 | 100 | 3 | 3,1 | 1,5 | 4,5 |
| 7 138 05 63 00 0 | 85 | 3 | 96 | 3 | 100 | 3 | 3,1 | 1,5 | 4,5 |
| 7 140 01 64 00 0 | 88,4 | 3 | 99,4 | 3 | 105,8 | 3 | αh,D 4,2 | 1,5 | αh,D 11,8 |
| 7 146 01 61 00 0 | 70 | 3 | 80 | 3 | | | | | |
| 7 170 03 61 00 0 | 82,4 | 3 | 93,4 | 3 | 97,1 | 3 | αh,D 0,6 | 1,5 | |
| 7 170 04 61 00 0 | 82,4 | 3 | 93,4 | 3 | 97,1 | 3 | αh,D 0,6 | 1,5 | |
| 7 170 04 62 00 0 | 82,4 | 3 | 93,4 | 3 | 97,1 | 3 | αh,D 0,6 | 1,5 | |
| 7 170 04 63 00 0 | 82,4 | 3 | 93,4 | 3 | 97,1 | 3 | αh,D 0,6 | 1,5 | |
| 7 170 04 64 00 0 | 82,4 | 3 | 93,4 | 3 | 97,1 | 3 | αh,D 0,6 | 1,5 | |
| 7 170 04 65 00 0 | 82,4 | 3 | 93,4 | 3 | 97,1 | 3 | αh,D 0,6 | 1,5 | |
| 7 170 04 66 00 0 | 82,4 | 3 | 93,4 | 3 | 97,1 | 3 | αh,D 0,6 | 1,5 | |
| 7 202 51 60 00 0 | 79,1 | 3 | 90,1 | 3 | 93,4 | 3 | 1,1 | 1,5 | |
| . 232 31 33 30 0 | , ,, , | | 30,1 | | 50,1 | | -,- | 2,0 | |

VIBRATION AND NOISE EMISSION VALUES

| Part number | Sound pressure level LpA (dB) | Uncertainty of measured value KpA (dB) | Sound power level LWA (dB) | Uncertainty of measured value KWA (dB) | Sound peak value LpCpeak (dB) | Uncertainty of measured value KpCpeak (dB) | Vibration value 1 ahv 3-way (m/s²) | Uncertainty of measured value Ka (m/s²) | Vibration value 2 chv 3-way (m/s ⁸) |
|------------------|-------------------------------------|--|-------------------------------|--|-------------------------------------|---|--|---|---|
| 7 205 47 60 00 0 | 81,1 | 3 | 92,1 | 3 | 95,2 | 3 | αh,D 2.4 | 1,5 | |
| 7 205 49 60 00 0 | 82,1 | 3 | 93,1 | 3 | 95,6 | 3 | αh,D 1.9 | 1,5 | |
| 7 205 51 60 00 0 | 82 | 3 | 93 | 3 | 96 | 3 | 3 | 1,5 | |
| 7 205 52 60 00 0 | 82 | 3 | 93 | 3 | 96 | 3 | αh,D 4,0 | 1,5 | |
| 7 205 52 61 00 0 | 82 | 3 | 93 | 3 | 96 | 3 | αh,D 4,0 | 1,5 | |
| 7 205 53 60 00 0 | 82 | 3 | 93 | 3 | 96 | 3 | αh,D 3,0 | 1,5 | |
| 7 205 53 61 00 0 | 82 | 3 | 93 | 3 | 96 | 3 | αh,D 3,0 | 1,5 | |
| 7 205 54 60 00 0 | 82 | 3 | 93 | 3 | 96 | 3 | αh,D 3,0 | 1,5 | |
| 7 205 54 61 00 0 | 82 | 3 | 93 | 3 | 96 | 3 | αh,D 3,0 | 1,5 | |
| 7 205 55 60 00 0 | 82 | 3 | 93 | 3 | 96 | 3 | αh,D 3,0 | 1,5 | |
| 7 205 55 61 00 0 | 82 | 3 | 93 | 3 | 96 | 3 | αh,D 3,0 | 1,5 | |
| 7 209 38 60 00 0 | 82 | 3 | 93 | 3 | 96 | 3 | 3,0 | 1,5 | |
| 7 221 48 00 23 0 | 84 | 3 | 95 | 3 | 100 | 3 | αh,P 2,5 | 1,5 | αh,SG 2,5 |
| 7 221 48 50 01 0 | 84 | 3 | 95 | 3 | 100 | 3 | αh,P 2,5 | 1,5 | αh,SG 2,5 |
| 7 221 48 51 01 0 | 84 | 3 | 95 | 3 | 100 | 3 | αh,P 2,5 | 1,5 | αh,SG 2,5 |
| 7 221 48 60 00 0 | 84 | 3 | 95 | 3 | 100 | 3 | αh,P 2,5 | 1,5 | αh,SG 2,5 |
| 7 221 49 00 23 0 | 84 | 3 | 95 | 3 | 100 | 3 | αh,P 3,5 | 1,5 | αh,SG 2,5 |
| 7 221 49 50 01 0 | 84 | 3 | 95 | 3 | 100 | 3 | αh,P 3,5 | 1,5 | αh,SG 2,5 |
| 7 221 49 51 01 0 | 84 | 3 | 95 | 3 | 100 | 3 | αh,P 3,5 | 1,5 | αh,SG 2,5 |
| 7 221 63 00 23 0 | 84 | 3 | 95 | 3 | 100 | 3 | αh,P 3,5 | 1,5 | αh,SG 2,5 |
| 7 221 63 51 01 0 | 84 | 3 | 95 | 3 | 100 | 3 | αh,P 3,5 | 1,5 | αh,SG 2,5 |
| 7 221 67 60 00 0 | 85 | 3 | 96 | 3 | 101 | 3 | αh,P/T=3 2,5 | 1,5 | αh,P/T=6 5,0 |
| 7 221 98 60 00 0 | 91 | 3 | 102 | 3 | 105 | 3 | αh,AG 6,5 | 1,5 | αh,DS 3,5 |
| 7 222 67 60 00 0 | 86 | 3 | 97 | 3 | 102 | 3 | 5,1 | 1,5 | 1,7 |
| 7 222 67 62 00 0 | 86 | 3 | 97 | 3 | 102 | 3 | 5,1 | 1,5 | 1,7 |
| 7 222 75 60 00 0 | 94,1 | 3 | 102,3 | 3 | 107,9 | 3 | 5,9 | 1,5 | |
| 7 222 75 61 00 0 | 94,1 | 3 | 102,3 | 3 | 107,9 | 3 | 5,9 | 1,5 | |
| 7 222 76 60 00 0 | 86 | 3 | 97 | 3 | 102 | 3 | 5,1 | 1,5 | 1,7 |
| 7 222 77 60 00 0 | 86 | 3 | 97 | 3 | 101 | 3 | 4,2 | 1,5 | 1,7 |
| 7 222 78 60 00 0 | 87 | 3 | 98 | 3 | 106 | 3 | 4,2 | 1,5 | 2,5 |
| 7 222 79 60 00 0 | 91 | 3 | 102 | 3 | | | 8,5 | 1,5 | 3 |
| 7 222 80 60 00 0 | 91 | 3 | 102 | 3 | | | 6 | 1,5 | 2 |
| 7 222 81 60 00 0 | 92 | 3 | 103 | 3 | | | 6 | 1,5 | 4 |
| 7 222 82 60 00 0 | 92 | 3 | 103 | 3 | | | 5 | 1,5 | 2 |
| 7 222 83 60 00 0 | 92 | 3 | 103 | 3 | 404 | 7 | 7 | 1,5 | 2,5 |
| 7 222 85 60 00 0 | 86 | 3 | 97 | 3 | 101 | 3 | 4,2 | 1,5 | 2,1 |
| 7 222 86 60 00 0 | 86 | 3 | 97 | 3 | 101 | 3 | 4,2 | 1,5 | 2,1 |
| 7 223 16 60 00 0 | 84 | 3 | 95 | 3 | 97 | 3 | 4,7 | 1,5 | 7.0 |
| 7 223 17 60 00 0 | 84 | 3 | 95 | 3 | 97 | 3 | 4,7 | 1,5 | 7,9 |
| 7 223 19 60 00 0 | 84 | 3 | 95 | 3 | 97 | 3 | 5,3 | 1,5 | 11,4 |
| 7 223 20 60 00 0 | 84 85 | 3 | 95 | 3 | 97 | 3 | 1,9 | 1,5 | 2,9 |
| 7 223 22 60 00 0 | | 3 | 96 | 3 | 98 | 3 | 9,7 | 1,5 | |
| | 85 | | 96 | 3 | 95 | 3 | 1,5 | 1,5 | 4,5 |
| 7 223 24 60 00 0 | 83 | 3 | 94 | 3 | 95 | 3 | 4,8 | 1,5 | |
| 7 223 25 60 00 0 | 84 | 3 | 95 | 3 | 99 | 3 | 1,0 | 1,5 | |
| 7 228 05 50 00 0 | | | | 3 | 99 | 3 | 2 | 1,5 | |
| 7 228 05 51 00 0 | 84 | 3 | 95 | | | | | | |
| 7 229 67 69 00 0 | 72 72 | 3 | 83 83 | 3 | 84 | 3 | | | |
| 7 229 67 70 00 0 | | 3 | 96 | 3 | 97 | 3 | | | |
| 7 229 68 63 00 0 | 85 | 3 | 96 | 3 | 97 | 3 | | | |
| 7 229 68 64 00 0 | 85 82 | 3 | 95 | 3 | 96 | 3 | | | |
| 7 229 69 62 00 0 | 82 | 3 | 93 | 3 | 96 | 3 | | | |
| 7 229 70 64 00 0 | 85,0 | 3 | 96,0 | 3 | 97,0 | 3 | | | |
| 7 229 70 65 00 0 | 85 | 3 | 96 | 3 | 97,0 | 3 | | | |
| 7 229 70 65 00 0 | 82 | 3 | 93 | 3 | 96 | 3 | | | |
| 7 229 72 64 00 0 | 74 | 3 | 85 | 3 | 96 | 3 | | | |
| / 22 / 2 04 00 0 | / ¬ | | | | | | | | |

VIBRATION AND NOISE EMISSION VALUES

| Part number | Sound pressure level LpA (dB) | Uncertainty of measured value KpA (dB) | Sound power level LWA (dB) | Uncertainty of measured value KWA (dB) | Sound peak value LpCpeak (dB) | Uncertainty of measured value KpCpeak (dB) | Vibration value 1 αhv 3-way (m/s²) | Uncertainty of measured value Κα (m/s²) | Vibration value 2 ahv 3-way (m/s²) |
|------------------|-------------------------------------|--|-------------------------------|--|-------------------------------------|---|--|---|--|
| 7 230 31 61 00 0 | 81,1 | 3 | 92,1 | 3 | 93,3 | 3 | 5,7 | 1,5 | |
| 7 230 31 62 00 0 | 81,1 | 3 | 92,1 | 3 | 93,3 | 3 | 5,7 | 1,5 | |
| 7 230 32 61 00 0 | 81,1 | 3 | 92,1 | 3 | 93,3 | 3 | 5,7 | 1,5 | |
| 7 230 32 62 00 0 | 81,1 | 3 | 92,1 | 3 | 93,3 | 3 | 5,7 | 1,5 | |
| 7 230 33 61 00 0 | 76,2 | 3 | 87,2 | 3 | 91 | 3 | 10,8 | 1,5 | |
| 7 230 33 62 00 0 | 76,2 | 3 | 87,2 | 3 | 91 | 3 | 10,8 | 1,5 | |
| 7 230 34 61 00 0 | 82,5 | 3 | 93,5 | 3 | 94,9 | 3 | 4,1 | 1,5 | |
| 7 230 34 62 00 0 | 82,5 | 3 | 93,5 | 3 | 94,9 | 3 | 4,1 | 1,5 | |
| 7 230 35 61 00 0 | 81,7 | 3 | 92,7 | 3 | 93,8 | 3 | 4,8 | 1,5 | |
| 7 230 35 62 00 0 | 81,7 | 3 | 92,7 | 3 | 93,8 | 3 | 4,8 | 1,5 | |
| 7 232 38 60 00 0 | 82 | 3 | 93 | 3 | 93 | 3 | 8,8 | 1,5 | |
| 7 232 38 61 00 0 | 82 | 3 | 93 | 3 | 93 | 3 | 8,8 | 1,5 | |
| 7 232 39 60 00 0 | 82 | 3 | 93 | 3 | 93 | 3 | 8,8 | 1,5 | |
| 7 232 40 60 00 0 | 80 | 3 | 91 | 3 | 91 | 3 | 7,3 | 1,5 | |
| 7 232 40 61 00 0 | 80 | 3 | 91 | 3 | 91 | 3 | 7,3 | 1,5 | |
| 7 232 41 60 00 0 | 82 | 3 | 93 | 3 | 93 | 3 | 9,5 | 1,5 | |
| 7 232 41 61 00 0 | 82 | 3 | 93 | 3 | 93 | 3 | 9,5 | 1,5 | |
| 7 232 42 60 00 0 | 82 | 3 | 93 | 3 | 93 | 3 | 6,8 | 1,5 | |
| 7 232 42 61 00 0 | 82 | 3 | 93 | 3 | 93 | 3 | 6,8 | 1,5 | |
| 7 232 46 61 00 0 | 92,1 | 3 | 100,1 | 3 | 110,5 | 3 | 10,5 | 1,5 | |
| 7 232 47 61 00 0 | 95,8 | 3 | 103,8 | 3 | 112,4 | 3 | 12,4 | 1,5 | |
| 7 234 23 00 23 0 | 89 | 3 | 100 | 3 | 102 | 3 | 7 | 1,5 | |
| 7 236 54 60 00 0 | 95,3 | 3 | 106,3 | 3 | 110,9 | 3 | $\alpha h = 2,7$ | 1,5 | |
| 7 238 16 61 00 0 | 90 | 3 | 101 | 3 | 104 | 3 | αh, 5,4 | 1,5 | αh, 6,2 |
| 7 238 18 61 00 0 | 90 | 3 | 101 | 3 | 104 | 3 | αh, 3,7 | 1,5 | αh, 4,3 |
| 7 245 01 60 00 0 | 93,1 | 3,0 | 104,1 | 3,0 | 107,4 | 3,0 | u.i., o,, | 1,0 | 411, 1,0 |
| 7 245 02 60 00 0 | 92,9 | 3,0 | 103,9 | 3,0 | 107,2 | 3,0 | | | |
| 7 270 40 61 00 0 | 82,1 | 5 | 93,1 | 5 | 96,2 | 5 | < 2,5 | 1,5 | |
| 7 270 41 61 00 0 | 82,1 | 5 | 93,1 | 5 | 96,2 | 5 | < 2,5 | 1,5 | |
| 7 270 42 61 00 0 | 82,1 | 5 | 93,1 | 5 | 96,2 | 5 | < 2,5 | 1,5 | |
| 7 270 43 61 00 0 | 81,6 | 5 | 92,6 | 5 | 95,2 | 5 | < 2,5 | 1,5 | |
| 7 270 51 60 00 0 | 88,5 | 3 | 99,5 | 3 | 102,5 | 3 | αh,D <2,5 | 1,5 | |
| 7 270 53 61 00 0 | 82,3 | 5 | 93,3 | 5 | 95,9 | 5 | αh,D <2,5 | 1,5 | |
| 7 270 54 61 00 0 | 82,3 | 5 | 93,3 | 5 | 95,9 | 5 | αh,D <2,5 | 1,5 | |
| 7 270 54 63 00 0 | 86,7 | 3 | 97,7 | 3 | 101,2 | 3 | αh,D <2,5 | 1,5 | |
| 7 270 54 64 00 0 | 86,7 | 3 | 97,7 | 3 | 101,2 | 3 | αh,D <2,5 | 1,5 | |
| 7 270 55 61 00 0 | 82,3 | 5 | 93,3 | 5 | 95,9 | 5 | αh,D <2,5 | 1,5 | |
| 7 270 56 61 00 0 | 82,3 | 5 | 93,3 | 5 | 95,9 | 5 | αh,D <2,5 | 1,5 | |
| 7 270 57 61 00 0 | 83,2 | 5 | 94,2 | 5 | 96,8 | 5 | αh,D <2,5 | 1,5 | |
| 7 270 58 61 00 0 | 83,2 | 5 | 94,2 | 5 | 96,8 | 5 | αh,D <2,5 | 1,5 | |
| 7 270 60 61 00 0 | 86,0 | 5 | 97,0 | 5 | 98,5 | 5 | $\alpha h, D = 1,4$ | 1,5 | |
| 7 270 71 61 00 0 | 86,7 | 3 | 97,7 | 3 | 101,2 | 3 | <2,5 | 1,5 | |
| 7 270 72 61 00 0 | 86,7 | 3 | 97,7 | 3 | 101,2 | 3 | <2,5 | 1,5 | |
| 7 273 23 62 00 0 | 95,3 | 5 | 103,3 | 5 | 106,3 | 5 | αh,D = <2,5 | 1,5 | |
| 7 273 23 63 00 0 | 95,3 | 5 | 103,3 | 5 | 106,3 | 5 | $\alpha h, D = <2,5$ | 1,5 | |
| 7 273 23 64 00 0 | 95,3 | 5 | 103,3 | 5 | 106,3 | 5 | $\alpha h, D = <2,5$ | 1,5 | |
| 7 273 23 65 00 0 | 95,3 | 5 | 103,3 | 5 | 106,3 | 5 | | 1,5 | |
| 7 273 25 61 00 0 | 82,1 | 5 | 93,1 | 5 | 96,2 | 5 | αh,D = <2,5 < 2,5 | 1,5 | |
| 7 273 25 61 00 0 | 81,6 | 5 | 92,6 | 5 | 95,2 | 5 | < 2,5 | 1,5 | |
| 7 273 28 61 00 0 | 82,1 | 5 | 93,1 | 5 | 96,2 | 5 | < 2,5 < 2,5 m/s ² | 1,5 m/s ² | |
| 7 534 08 00 00 0 | 81 | 3 | 93,1 | 3 | 102 | 3 | | 1,5 m/s ⁻ | |
| 7 536 03 00 01 0 | 82 | 3 | 93 | 3 | 102 | 3 | αh,D 7,1 | 1,3 | |
| 9 20 29 060 00 0 | 67,0 | 3 | 93 81,0 | 3 | | J | < 2,5 | | 1,5 |
| 9 20 30 060 00 0 | 67,0 | 2 | 81,0 | 2 | | | < 2,5 | | 1,3 |
| 9 20 31 060 00 0 | 67 | 2 | 81 | 2 | | | < 2,5 | | |
| | | | | 2 | | | | | |
| 9 20 32 060 00 0 | 67 | 2 | 81 | ۷ | | | < 2,5 | | |











| | AMM 300 PLUS | AMM 500 PLUS | MM 300 PLUS | MM 500 PLUS |
|-------------|--------------|--------------|-------------|-------------|
| | VC | VC | VC | VC |
| 6 35 02 097 | 0 | 0 | 2 | 0 |
| 6 35 02 106 | 0 | 0 | 2 | 0 |
| 6 35 02 113 | 0 | 0 | 2 | 0 |
| 6 35 02 114 | 0 | 0 | 1 | 0 |
| 6 35 02 118 | 0 | 0 | 2 | 0 |
| 6 35 02 125 | 0 | 0 | 1 | 0 |
| 6 35 02 126 | 1 | 1 | 4 | 1 |
| 6 35 02 127 | 1 | 1 | 5 | 1 |
| 6 35 02 133 | 1 | 1 | 4 | 1 |
| 6 35 02 134 | 1 | 1 | 5 | 1 |
| 6 35 02 151 | 1 | 1 | 4 | 1 |
| 6 35 02 152 | 1 | 1 | 5 | 1 |
| 6 35 02 157 | 1 | 1 | 3 | 0 |
| 6 35 02 160 | 1 | 1 | 4 | 1 |
| 6 35 02 161 | 1 | 1 | 5 | 1 |
| 6 35 02 166 | 1 | 1 | 2 | 0 |
| 6 35 02 169 | 1 | 1 | 3 | 0 |
| 6 35 02 170 | 1 | 1 | 3 | 0 |
| 6 35 02 174 | 0 | 0 | 3 | 0 |
| 6 35 02 175 | 1 | 1 | 3 | 0 |
| 6 35 02 176 | 1 | 1 | 3 | 0 |
| 6 35 02 183 | 1 | 1 | 4 | 1 |
| 6 35 02 184 | 0 | 0 | 3 | 0 |
| 6 35 02 187 | 1 | 1 | 3 | 0 |
| 6 35 02 188 | 1 | 1 | 2 | 0 |
| 6 35 02 191 | 1 | 1 | 4 | 1 |
| 6 35 02 193 | 1 | 1 | 4 | 1 |
| 6 35 02 196 | 1 | 1 | 3 | 0 |
| 6 35 02 198 | 1 | 1 | 4 | 1 |
| 6 35 02 199 | 1 | 1 | 5 | 1 |
| 6 35 02 205 | 1 | 1 | 4 | 1 |
| 6 35 02 206 | 1 | 1 | 4 | 1 |
| 6 35 02 207 | 1 | 1 | 5 | 1 |
| 6 35 02 208 | 1 | 1 | 5 | 1 |
| 6 35 02 214 | 1 | 1 | 3 | 0 |
| 6 35 02 216 | 0 | 0 | 2 | 0 |
| 6 35 02 217 | 1 | 1 | 2 | 0 |
| 6 35 02 219 | 1 | 1 | 3 | 0 |
| 6 35 02 221 | 1 | 1 | 5 | 1 |
| 6 35 02 222 | 1 | 1 | 4 | 1 |
| 6 35 02 223 | 1 | 1 | 4 | 1 |
| 6 35 02 225 | 1 | 1 | 4 | 1 |
| | | | | |
| 6 35 02 226 | 1 | 1 | 4 | 1 |
| 6 35 02 227 | 1 | 1 | 5 | 1 |
| 6 35 02 228 | 1 | 1 | 5 | 1 |
| 6 35 02 229 | 1 | 1 | 5 | 1 |
| 6 35 02 230 | 1 | 1 | 5 | 1 |
| 6 35 02 231 | 1 | 1 | 5 | 1 |
| 6 35 02 232 | 1 | 1 | 4 | 1 |
| 6 35 02 233 | 1 | 1 | 4 | 1 |
| 6 35 02 236 | 1 | 1 | 4 | 1 |
| 6 35 02 237 | 1 | 1 | 5 | |
| 0 33 02 23/ | I | 1 | 3 | 1 |











| | AMM 300 PLUS | AMM 500 PLUS | MM 300 PLUS | MM 500 PLUS |
|-------------|--------------|--------------|-------------|-------------|
| | VC | VC | VC | VC |
| 6 37 06 019 | 0 | 0 | 3 | 0 |
| 6 37 19 011 | 1 | 1 | 4 | 1 |
| 6 37 31 001 | 1 | 0 | 2 | 0 |
| 6 37 31 002 | 1 | 0 | 1 | 0 |
| 6 38 06 129 | 0 | 0 | 1 | 0 |
| 6 38 06 136 | 0 | 0 | 1 | 0 |
| 6 38 06 140 | 0 | 0 | 1 | 0 |
| 6 38 06 141 | 0 | 0 | 1 | 0 |
| 6 38 06 142 | 0 | 0 | 1 | 0 |
| 6 38 06 159 | 0 | 0 | 1 | 0 |
| 6 38 06 195 | 1 | 3 | 3 | 1 |
| 6 38 06 204 | 1 | 3 | 3 | 1 |
| 6 38 10 031 | 2 | 3 | 5 | 1 |
| 6 39 03 165 | 0 | 0 | 3 | 0 |
| 6 39 03 200 | 0 | 0 | 2 | 0 |
| 6 39 03 201 | 0 | 0 | 2 | 0 |
| 6 39 03 202 | 0 | 0 | 2 | 0 |
| 6 39 03 226 | 1 | 1 | 4 | 1 |
| 6 39 03 233 | 0 | 0 | 2 | 0 |
| 6 39 03 234 | 1 | 2 | 4 | 1 |
| 6 39 03 235 | 1 | 1 | 3 | 0 |
| 6 39 03 245 | 0 | 0 | 3 | 0 |
| 6 39 03 251 | 0 | 1 | 2 | 0 |









| | MM 700 MAX | AMM 700 MAX | | MM 700 MAX | AMM 700 MAX |
|-------------|------------|--------------------|-------------|------------|-------------|
| | VC | VC | | VC | VC |
| 6 35 02 097 | 0 | 0 | 6 35 02 224 | 1 | 2 |
| 6 35 02 106 | 0 | 0 | 6 35 02 225 | 1 | 1 |
| 6 35 02 113 | 0 | 0 | 6 35 02 226 | 1 | 1 |
| 6 35 02 114 | 0 | 0 | 6 35 02 227 | 1 | 2 |
| 6 35 02 118 | 0 | 0 | 6 35 02 228 | 1 | 2 |
| 6 35 02 125 | 0 | 0 | 6 35 02 229 | 1 | 2 |
| 6 35 02 126 | 1 | 1 | 6 35 02 230 | 1 | 2 |
| 6 35 02 127 | 1 | 2 | 6 35 02 231 | 1 | 2 |
| 6 35 02 133 | 1 | 1 | 6 35 02 232 | 1 | 1 |
| 6 35 02 134 | 1 | 2 | 6 35 02 233 | 1 | 1 |
| 6 35 02 151 | 1 | 1 | 6 35 02 236 | 1 | 1 |
| 6 35 02 151 | 1 | 1 | 6 35 02 237 | 1 | 1 |
| 6 35 02 157 | 1 | 1 | 6 35 02 238 | 1 | 2 |
| 6 35 02 160 | 1 | 1 | 6 37 06 019 | 0 | 0 |
| 6 35 02 161 | 1 | 2 | 6 37 19 011 | 1 | 1 |
| 6 35 02 161 | 0 | 1 | 6 37 31 001 | 0 | 0 |
| 6 35 02 160 | 0 | 1 | 6 37 31 001 | 0 | 0 |
| 6 35 02 169 | 0 | 1 | 6 37 31 002 | 1 | 1 |
| 6 35 02 170 | - | | 6 38 06 129 | | - |
| 6 35 02 174 | 0 | 0 | 6 38 06 129 | 0 | 0 |
| | 0 | 1 | | 0 | 0 |
| 6 35 02 176 | 0 | 1 | 6 38 06 140 | 0 | 0 |
| 6 35 02 183 | 1 | 1 | 6 38 06 141 | 0 | 0 |
| 6 35 02 184 | 0 | 0 | 6 38 06 142 | 0 | 0 |
| 6 35 02 187 | 0 | 1 | 6 38 06 159 | 0 | 0 |
| 6 35 02 188 | 0 | 1 | 6 38 06 195 | 0 | 2 |
| 6 35 02 191 | 1 | 1 | 6 38 06 204 | 0 | 2 |
| 6 35 02 193 | 1 | 1 | 6 38 10 031 | 1 | 3 |
| 6 35 02 196 | 1 | 1 | 6 39 03 165 | 0 | 0 |
| 6 35 02 198 | 1 | 1 | 6 39 03 200 | 0 | 0 |
| 6 35 02 199 | 1 | 1 | 6 39 03 201 | 0 | 0 |
| 6 35 02 200 | 1 | 2 | 6 39 03 202 | 0 | 0 |
| 6 35 02 201 | 1 | 2 | 6 39 03 226 | 1 | 1 |
| 6 35 02 202 | 1 | 2 | 6 39 03 233 | 0 | 0 |
| 6 35 02 203 | 1 | 2 | 6 39 03 234 | 1 | 2 |
| 6 35 02 204 | 1 | 1 | 6 39 03 235 | 0 | 1 |
| 6 35 02 205 | 1 | 1 | 6 39 03 236 | 2 | 2 |
| 6 35 02 206 | 1 | 1 | 6 39 03 237 | 1 | 1 |
| 6 35 02 207 | 1 | 1 | 6 39 03 238 | 1 | 1 |
| 6 35 02 208 | 1 | 2 | 6 39 03 239 | 2 | 2 |
| 6 35 02 213 | 0 | 1 | 6 39 03 240 | 1 | 1 |
| 6 35 02 214 | 0 | 1 | 6 39 03 241 | 1 | 1 |
| 6 35 02 215 | 0 | 1 | 6 39 03 242 | 1 | 1 |
| 6 35 02 216 | 0 | 0 | 6 39 03 243 | 1 | 1 |
| 6 35 02 217 | 0 | 1 | 6 39 03 244 | 1 | 1 |
| 6 35 02 218 | 0 | 1 | 6 39 03 245 | 0 | 0 |
| 6 35 02 219 | 0 | 1 | 6 39 03 246 | 3 | 3 |
| 6 35 02 220 | 0 | 1 | 6 39 03 247 | 3 | 3 |
| 6 35 02 221 | 1 | 1 | 6 39 03 248 | 3 | 3 |
| 6 35 02 222 | 1 | 1 | 6 39 03 251 | 0 | 0 |
| 6 35 02 223 | 1 | 1 | | | |
| 0 00 02 220 | | • | | | _ |











| | MM 700-1.7 MM 700-1.7Q | AMM 700-1.7Q | | MM 700-1.7 MM 700-1.7Q | AMM 700-1.7Q | | MM 700-1.7 MM 700-1.7Q | AMM 700-1.7Q |
|-------------|---------------------------------|-----------------|-------------|---------------------------------|-----------------|-------------|---------------------------------|-----------------|
| | VC | VC | | VC | VC | | VC | VC |
| 6 35 02 102 | 0 | 0 | 6 38 06 140 | 0 | 1 | 6 39 03 154 | 1 | 1 |
| 6 35 02 103 | 0 | 1 | 6 38 06 141 | 0 | 1 | 6 39 03 155 | 1 | 1 |
| 6 35 02 115 | 0 | 1 | 6 38 06 195 | 0 | 1 | 6 39 03 156 | 1 | 1 |
| 6 35 02 116 | 0 | 1 | 6 38 06 204 | 0 | 1 | 6 39 03 157 | 1 | 1 |
| 6 35 02 119 | 1 | 0 | 6 39 03 072 | 1 | 0 | 6 39 03 160 | 2 | 2 |
| 6 35 02 120 | 1 | 1 | 6 39 03 073 | 1 | 0 | 6 39 03 161 | 1 | 1 |
| 6 35 02 121 | 1 | 1 | 6 39 03 076 | 1 | 0 | 6 39 03 162 | 1 | 1 |
| 6 35 02 122 | 1 | 1 | 6 39 03 079 | 1 | 0 | 6 39 03 163 | 1 | 0 |
| 6 35 02 123 | 1 | 1 | 6 39 03 081 | 2 | 2 | 6 39 03 166 | 1 | 1 |
| 6 35 02 124 | 1 | 1 | 6 39 03 082 | 1 | 1 | 6 39 03 168 | 2 | 2 |
| 6 35 02 135 | 1 | 1 | 6 39 03 083 | 1 | 0 | 6 39 03 169 | 2 | 2 |
| 6 35 02 136 | 1 | 1 | 6 39 03 087 | 1 | 0 | 6 39 03 170 | 2 | 2 |
| 6 35 02 138 | 1 | 1 | 6 39 03 095 | 1 | 0 | 6 39 03 170 | 2 | 2 |
| 6 35 02 147 | 1 | 1 | 6 39 03 093 | 1 | 1 | 6 39 03 171 | 1 | 0 |
| 6 35 02 147 | 1 | 1 | 6 39 03 097 | 2 | 2 | 6 39 03 172 | 1 | - |
| | - | | | | | | - | 0 |
| 6 35 02 155 | 0 | 1 | 6 39 03 101 | 1 | 1 | 6 39 03 174 | 1 | 1 |
| 6 35 02 158 | 0 | 0 | 6 39 03 103 | 1 | 0 | 6 39 03 176 | 1 | 1 |
| 6 35 02 162 | 1 | 1 | 6 39 03 104 | 1 | 0 | 6 39 03 179 | 2 | 2 |
| 6 35 02 163 | 1 | 1 | 6 39 03 105 | 1 | 1 | 6 39 03 181 | 1 | 1 |
| 6 35 02 164 | 1 | 1 | 6 39 03 107 | 1 | 1 | 6 39 03 182 | 3 | 3 |
| 6 35 02 165 | 1 | 1 | 6 39 03 108 | 1 | 0 | 6 39 03 183 | 1 | 0 |
| 6 35 02 167 | 0 | 1 | 6 39 03 109 | 1 | 0 | 6 39 03 184 | 1 | 0 |
| 6 35 02 168 | 0 | 1 | 6 39 03 110 | 1 | 0 | 6 39 03 185 | 1 | 0 |
| 6 35 02 172 | 0 | 1 | 6 39 03 111 | 2 | 2 | 6 39 03 186 | 1 | 0 |
| 6 35 02 173 | 0 | 1 | 6 39 03 113 | 1 | 1 | 6 39 03 189 | 1 | 1 |
| 6 35 02 177 | 0 | 1 | 6 39 03 114 | 1 | 1 | 6 39 03 190 | 2 | 2 |
| 6 35 02 178 | 0 | 1 | 6 39 03 115 | 1 | 0 | 6 39 03 191 | 1 | 1 |
| 6 35 02 179 | 0 | 1 | 6 39 03 116 | 2 | 2 | 6 39 03 194 | 2 | 2 |
| 6 35 02 183 | 1 | 2 | 6 39 03 117 | 2 | 2 | 6 39 03 195 | 2 | 2 |
| 6 35 02 185 | 1 | 1 | 6 39 03 118 | 1 | 0 | 6 39 03 196 | 1 | 1 |
| 6 35 02 186 | 0 | 0 | 6 39 03 120 | 1 | 0 | 6 39 03 198 | 2 | 2 |
| 6 35 02 189 | 0 | 1 | 6 39 03 121 | 1 | 0 | 6 39 03 206 | 1 | 1 |
| 6 35 02 190 | 0 | 1 | 6 39 03 122 | 1 | 0 | 6 39 03 207 | 1 | 1 |
| 6 35 02 192 | 1 | 1 | 6 39 03 123 | 2 | 2 | 6 39 03 208 | 1 | 1 |
| 6 35 02 194 | 1 | 1 | 6 39 03 124 | 1 | 0 | 6 39 03 209 | 1 | 1 |
| 6 35 02 195 | 1 | 1 | 6 39 03 125 | 2 | 2 | 6 39 03 210 | 1 | 1 |
| 6 35 02 196 | 0 | 1 | 6 39 03 127 | 1 | 0 | 6 39 03 211 | 1 | 1 |
| 6 35 02 209 | 1 | 1 | 6 39 03 128 | 1 | 1 | 6 39 03 212 | 1 | 0 |
| 6 35 02 210 | 1 | 1 | 6 39 03 129 | 1 | 1 | 6 39 03 217 | 1 | 1 |
| 6 35 02 211 | 1 | 1 | 6 39 03 131 | 1 | 1 | 6 39 03 221 | 3 | 3 |
| 6 35 02 212 | 1 | 1 | 6 39 03 132 | 1 | 1 | 6 39 03 222 | 3 | 3 |
| 6 35 02 234 | 1 | 1 | 6 39 03 133 | 1 | 1 | 6 39 03 223 | 3 | 3 |
| 6 35 02 235 | 1 | 1 | 6 39 03 143 | 2 | 2 | 6 39 03 227 | 1 | 1 |
| | | | | | | | | |
| 6 37 06 018 | 0 | 1 | 6 39 03 144 | 1 | 1 | 6 39 03 228 | 3 | 3 |
| 6 37 31 001 | 0 | 0 | 6 39 03 146 | 1 | 1 | 6 39 03 229 | 2 | 2 |
| 6 37 31 002 | 0 | 0 | 6 39 03 147 | 1 | 0 | 6 39 03 230 | 3 | 3 |
| 6 37 31 005 | 0 | 1 | 6 39 03 152 | 1 | 1 | 6 39 03 231 | 2 | 2 |
| 6 38 06 129 | 0 | 1 | 6 39 03 153 | 1 | 1 | | | |
| 6 38 06 136 | 0 | 1 | | | | | | |



Imprint:
DE: C. & E. Fein GmbH (District Court Ulm, HRB 702155), Hans-Fein-Straße 81, 73529 Schwäbisch Gmünd-Bargau Managing Director: Dr. Christoph Weiß

Effective from 01/2024 Subject to print errors and modifications concerning technique, shape and layout. St.-Nr. 83085 / 02398, WEEE Reg-Nr. DE 32503249