

Verschleißteile für Bohrwerkzeuge und Schlitzwandequipment

Wear Parts for Drilling Tools
and Diaphragm Wall Equipment

N° 4





VERSCHLEISSTEILE BOHRWERKZEUGE - BOHRSTRANG WEAR PARTS DRILLING TOOLS - DRILL STRING



Bauer Original Verschleißteile – Entwickelt im Einsatz für den Einsatz
Bauer original wear parts – Born on site, works on site

FZ ENTWICKELT FÜR IHRE BEDÜRFNISSE

INVERSE

- Mehr als nur ein Zahn – unser innovatives, wirtschaftliches Inverse-System
- Optimale Leistung durch Anpassungsmöglichkeit des Schneidwinkels
- Zeitsparender, vereinfachter Zahnwechsel
- Erhöhte Stabilität durch perfektionierte Halterform

DESIGNED TO MEET YOUR REQUIREMENTS

- *More than just a tooth – our innovative Inverse Design – giving you the benefit*
- *Cutting angle design for improved performance*
- *Fast and easy exchange*
- *Greater stability with new Inverse holder*

RSM

FÜR JEDEN EINSATZ DAS RICHTIGE PRODUKT

- Die Bauer RSM-Serie – hält länger, bohrt länger
- Beste Qualität durch höchste Werkstoffgüte
- Unser Hartmetalleinsatz – auf die inneren Werte kommt es an!

THE RIGHT PRODUCT FOR YOUR APPLICATION

- *Bauer RSM Series – built to last*
- *Good quality gives good performance*
- *Our carbide insert – quality built in!*

WS

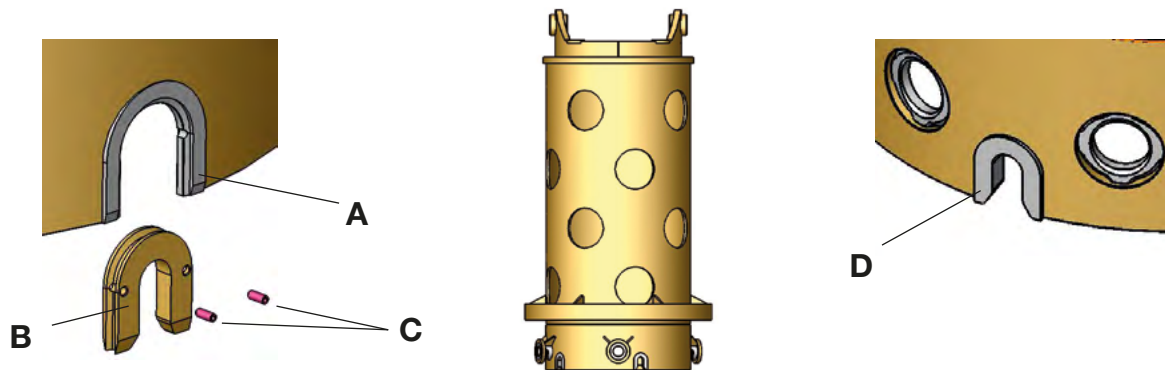
SEIT ÜBER 15 JAHREN EIN BEWÄHRTES SYSTEM





- WS 39 – das Original – auf jeder Baustelle ein Begriff
- R Serie – langlebig, robust, anwendungsoptimiert
- Flexibler Variantenwechsel durch die kompatible WS-Serie

MORE THAN 15 YEARS A PROVEN SYSTEM


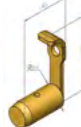










- *WS 39 – the Original – well known on many projects*
- *R Series – optimised for robust performance*
- *Flexible options with the WS Series compatibility*

VERSCHLEISSTEILE DREHTELLER
WEAR PARTS FOR CASING DRIVE ADAPTER

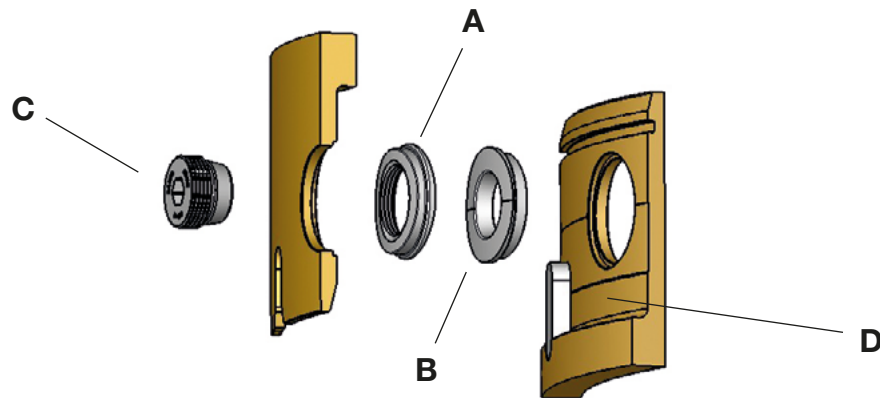








| Position <i>Position</i> | Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | Bezeichnung <i>Description</i> |
|-----------------------------|---|---|---|
| A |  | 634107 | Halter Einsatzstück Drehteller Ø 880 - 1300 <i>Support Insert Casing Driver</i> |
| | | 689226 | Halter Einsatzstück Drehteller Ø 1500 - 1800 <i>Support Insert Casing Driver</i> |
| | | 853691 | Halter Einsatzstück Drehteller Ø 2000 - 2500 <i>Support Insert Casing Driver</i> |
| B |  | 634128 | Einsatzstück Drehteller Ø 880 - 1300 <i>Insert Casing Driver</i> |
| | | 689227 | Einsatzstück Drehteller Ø 1500 - 1800 <i>Insert Casing Driver</i> |
| | | 853676 | Einsatzstück Drehteller Ø 2000 - 2500 <i>Insert Casing Driver</i> |
| C |  | 21403 | Spannstift Einsatzstück Ø 880 - 1800 <i>Pin Insert Casing</i> |
| | | 87904 | Spannstift Einsatzstück Ø 2000 - 2500 <i>Pin Insert Casing</i> |
| D |  | 204346 | Einsatzstück eingeschweißt Ø 620 - 1300 <i>Insert Welded</i> |
| | | 204900 | Einsatzstück eingeschweißt Ø 1500 - 1800 <i>Insert Welded</i> |
| | | 103044 | Einsatzstück eingeschweißt Ø 2000 - 2500 <i>Insert Welded</i> |



| Darstellung Illustration | Bauer-Best.Nr. Bauer Item No. | Bezeichnung Description |
|---|----------------------------------|--|
|  | 80213 | Absteckbolzen <i>Casing Drive Adapter Pin</i> |
|  | 109366 | Absteckbolzen <i>Casing Drive Adapter Pin</i> |
|  | 109369 | Führungsstift <i>Locating Pin</i> |
|  | 220094 | Zyl. Schraube mit Innensechskant <i>Hexagon Socket Head Cap Screw</i> |
|  | 26698 | Sicherungsscheibe 8 <i>Washer/Disc</i> |
|  | 109343 | Buchse Ø 620 - 1800 mm <i>Bushing</i> |
|  | 109347 | Rippe Ø 620 - 1800 mm <i>Rip</i> |
|  | 109344 | Ring Ø 620 - 1800 mm <i>Ring</i> |
|  | 380816 | Buchse Ø 2000 - 2500 mm <i>Bushing</i> |
|  | 380820 | Rippe Ø 2000 - 2500 mm <i>Rip</i> |
|  | 380818 | Ring Ø 2000 - 2500 mm <i>Ring</i> |
|  | 110802 | Stange Teleskop kpl. <i>Telescope Rod cpl.</i> |

BOHRROHRVERSCHRAUBUNGEN CASING SCREWS



| Position Position | Darstellung Illustration | Bauer-Best.Nr. Bauer Item No. | Bezeichnung Description | Ø Bohrröhr (mm) Ø Casing (mm) |
|----------------------|---|----------------------------------|--|--|
| A |  | 465873 | Gewinding <i>Threaded Ring</i> | 620 - 899 (VDW 610) |
| | | 465874 | | 900 - 1499 |
| | | 465875 | | 1500 - 1999 |
| | | 469930 | | 2000 - 2500 |
| | | 1350789 | | 406 |
| | | 1350790 | | 508 |
| B |  | 465878 | Konusring <i>Conical Ring</i> | 620 - 899 (VDW 610) |
| | | 465879 | | 900 - 1499 |
| | | 465880 | | 1500 - 1999 |
| | | 469931 | | 2000 - 2500 |
| | | 1351120 | | 406 |
| | | 1351241 | | 508 |
| C |  | 206981 | Rohrschraube <i>Casing Screw</i> | 620 - 1499 Sechskant SW 27 <i>Hexagon</i> |
| | | 206982 | | 1500 - 1999 Sechskant SW 27 <i>Hexagon</i> |
| | | 102354 | | 2000 - 2500 Sechskant SW 41 <i>Hexagon</i> |
| | | 431748 | | 620 - 1499 Vierkant SW 26, gerundet <i>Square, r. shape</i> |
| | | 431749 | | 1500 - 1999 Vierkant SW 26, gerundet <i>Square, r. shape</i> |
| | | 1351471 | | 406 - 508 Sechskant SW 27 <i>Hexagon</i> |
| |  | 859079 | Verschlusschraube <i>Sealing Plug</i> | 620 - 1999 Vierkant SW 28 <i>Square</i> |
| | | 859141 | | 2000 - 2500 Vierkant SW 28 <i>Square</i> |
| D |  | 85254 | Passfeder <i>Key</i> | 620 - 1499 |
| | | 700603 | | 1500 - 1999 |
| | | 102892 | | 2000 - 2500 |
| | | 1202486 | | 406 - 508 |
| - |  | 220591 | Zubehör <i>Accessories</i> | Mehrzwecktuch 10 kg <i>Multipurpose Towel</i> |

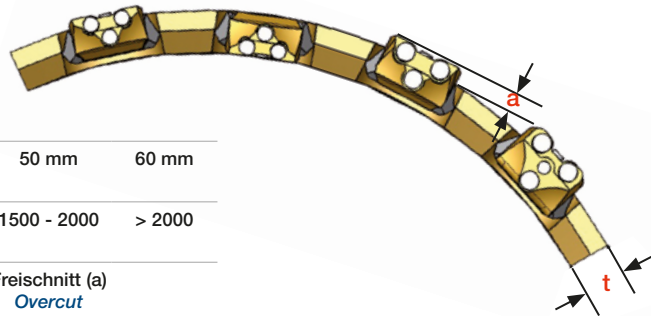


Vorteile der BAUER-Bohrrohrschrauben
Advantages of the BAUER Casing Screws



| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | Bezeichnung <i>Description</i> | Ø Bohrrohr (mm) <i>Ø Casing (mm)</i> | |
|------------------------------------|---|---|--|---|
| | 45368 | O-Ring (Schraube) | 620 / 750 / 880 / 1000 / 1180 / 1300 / 1500 / 1800 | |
| | 40018 | <i>O-Ring (Screw)</i> | 2000 / 2200 / 2500 | |
| | 52275 | O-Ring / Dichtung Rohrverbinder <i>O-Ring / Sealing Ring Casing Joint</i> | 620 (535) | |
| | 52276 | | 750 (665) | |
| | 52277 | | 880 (790) | |
| | 52278 | | 1000 (910) | |
| | 52279 | | 1180 (1090) | |
| | 52280 | | 1300 (1210) | |
| | 52281 | | 1500 (1400) | |
| | 52282 | | 1800 (1695) | |
| | 358603 | | 2000 (1870) | |
| | 358604 | | 2200 (2070) | |
| | 358605 | | 2500 (2360) | |
| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | | Ø Bohrrohr (mm) <i>Ø Casing (mm)</i> | Anzahl Bohrrohrschrauben/O-Ringe <i>Quantity Casing Screws/O-Rings</i> |
| Bezeichnung <i>Description</i> | Vierkant (SW 28) <i>Square Bolt</i> | Sechskant (SW 27) <i>Hexagon Bolt</i> | | |
| | 1284815 | 503779 | 620 | 8 |
| | 1284817 | 503781 | 750 | 10 |
| | 1284818 | 503782 | 880 | 10 |
| | 1284819 | 503784 | 1000 | 10 |
| | 1284820 | 503788 | 1180 | 12 |
| | 1284841 | 503790 | 1300 | 12 |
| | 1284842 | 504949 | 1500 | 12 |
| | 1284843 | 504951 | 1800 | 16 |
| | - | 504952 | 2000 | 18 |
| | - | 504953 | 2200 | 18 |
| | - | 504954 | 2500 | 24 |
| Rohrschraube <i>Casing Screw</i> | - | 1351471 | - | - |

WECHSELSTOLLEN REPLACEABLE TEETH



| | | | |
|---|-----------------------------------|-------------|--------|
| Rohrwandstärke (t) <i>Casing Wall Thickness</i> | 40 mm | 50 mm | 60 mm |
| Bohrrohr-Außendurchmesser <i>Casing Outer Diameter</i> | < 1500 | 1500 - 2000 | > 2000 |
| Typ <i>Type</i> | Freischnitt (a) <i>Overcut</i> | | |
| WS 39 / WS 39-R / WS 39-T | 7 mm | - | - |
| WS 46 / WS 46-R | 13 mm | 7 mm | - |
| WS 52 / WS 52-R | 18 mm | 13 mm | 7 mm |

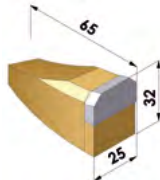
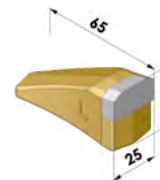
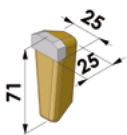
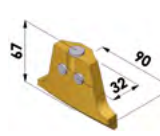
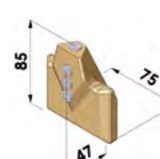
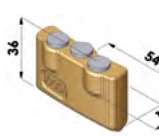
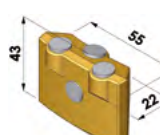
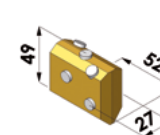
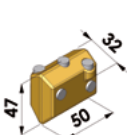
| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> |
|------------------------------------|--|------------------------------------|---|
| | Bezeichnung <i>Description</i> | | Bezeichnung <i>Description</i> |
| | 453255 | | 126208 |
| | WS 20 Wechselstollen <i>Replaceable Teeth</i> | | WS 39 Wechselstollen <i>Replaceable Teeth</i> |
| | 453253 | | 126207 |
| | WSH 20 Wechselstollen Halter <i>Holder Replaceable Teeth</i> | | WSH 39-52 Wechselstollen Halter <i>Holder Replaceable Teeth</i> |
| | 462946 | | 362432 |
| | Pin WS 20 | | Pin WS 39 |
| | | | 18297 |
| | | | Pin WS 46/52 |



| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> |
|------------------------------------|---|
| | Bezeichnung <i>Description</i> |
| | 403369 |
| | WS 39-T Wechselstollen <i>Replaceable Teeth</i> |
| | 450920 |
| | WS 46 Wechselstollen <i>Replaceable Teeth</i> |
| | 636906 |
| | WS 52 Wechselstollen <i>Replaceable Teeth</i> |
| | 1351219 |
| | WS 29-R Wechselstollen <i>Replaceable Teeth</i> |

| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> |
|------------------------------------|---|
| | Bezeichnung <i>Description</i> |
| | 792281 |
| | WS 39-R Wechselstollen <i>Replaceable Teeth</i> |
| | 921821 |
| | WS 46-R Wechselstollen <i>Replaceable Teeth</i> |
| | 985628 |
| | WS 52-R Wechselstollen <i>Replaceable Teeth</i> |
| | 1351078 |
| | WSH 29 Wechselstollen <i>Replaceable Teeth</i> |

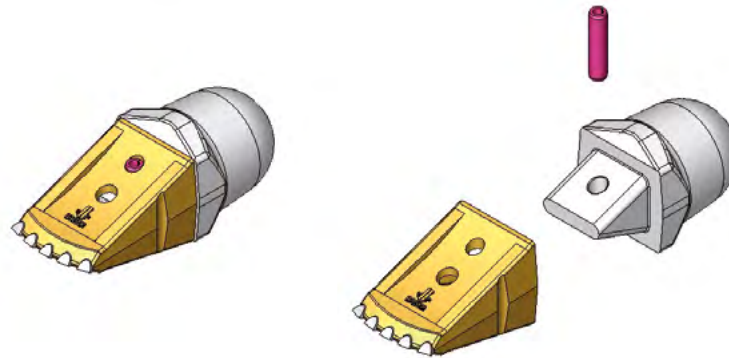
ANSCHWEISSSTOLLEN WELD-ON TEETH


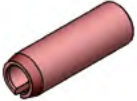
| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> |
|---|--|---|--|---|--|
| | Bezeichnung <i>Description</i> | | Bezeichnung <i>Description</i> | | Bezeichnung <i>Description</i> |
|  | 205065 |  | 1035218 |  | 1035219 |
| | AZ 25 x 65 x 32-1-R Anschweißzahn <i>Weld-on Teeth</i> | | AZ 25 x 65 x 32-1-L Anschweißzahn <i>Weld-on Teeth</i> | | AZ 25 x 71 x 25-1 Anschweißzahn <i>Weld-on Teeth</i> |
|  | 204677 |  | 1035220 |  | 1035212 |
| | AZ 32 x 90 x 67-4 Anschweißzahn <i>Weld-on Teeth</i> | | AZ 47 x 75 x 85-4 Anschweißzahn <i>Weld-on Teeth</i> | | AS 16 x 54 x 36-3 Anschweißstollen <i>Weld-on Teeth</i> |
|  | 77804 |  | 305149 |  | 1035213 |
| | AS 22 x 55 x 43-4 Anschweißstollen <i>Weld-on Teeth</i> | | AS 27 x 52 x 49-5 Anschweißstollen <i>Weld-on Teeth</i> | | AS 32 x 50 x 47-7 Anschweißstollen <i>Weld-on Teeth</i> |

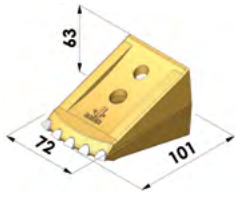



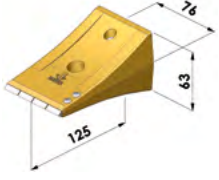



| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> |
|--|---|---|---|---|---|
| | Bezeichnung <i>Description</i> | | Bezeichnung <i>Description</i> | | Bezeichnung <i>Description</i> |
| | 1035214 | | 100436 | | 96482 |
| AS 33 x 63 x 39-5 Anschweißstollen <i>Weld-on Teeth</i> | | AS 35 x 91 x 48-5 Anschweißstollen <i>Weld-on Teeth</i> | | AS 38 x 70 x 47-7 Anschweißstollen <i>Weld-on Teeth</i> | |
| | | | | | |
| | 1035215 | | 1035216 | | 846046 |
| AS 41 x 92 x 66-9 Anschweißstollen <i>Weld-on Teeth</i> | | AS 42 x 100 x 67-9 Anschweißstollen <i>Weld-on Teeth</i> | | AS 42 x 98 x 66-7 Anschweißstollen <i>Weld-on Teeth</i> | |
| | | | | | |
| | 214912 | | 412471 | | 1035217 |
| AS 43 x 95 x 65-7 Anschweißstollen <i>Weld-on Teeth</i> | | AS 55 x 90 x 52-6 Anschweißstollen <i>Weld-on Teeth</i> | | AS 58 x 95 x 64-12 Anschweißstollen <i>Weld-on Teeth</i> | |
| | | | | | |

FLACHZÄHNE
FLAT TEETH



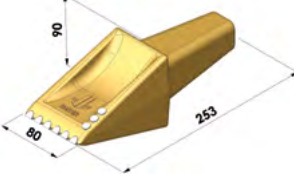
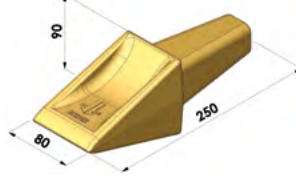
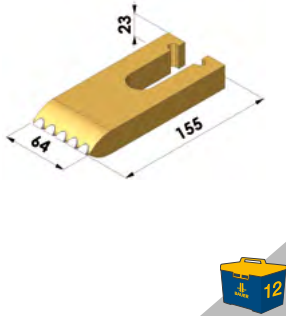
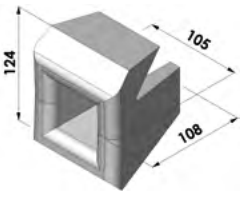
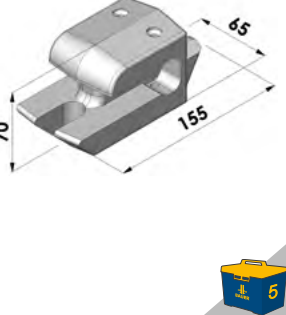
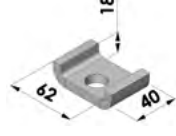


| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> |
|---|--|
| | Bezeichnung <i>Description</i> |
|   | 645565 |
| | FZI 54 Flachzahn <i>Flat Teeth</i> |
|   | 645543 |
| | FZHI 54 Flachzahnhalter Inverse <i>Holder Flat Teeth Inverse</i> |
|  | 21403 |
| | Pin FZI 54 |
| | 29736 |
| | Pin FZI 72 |

| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> |
|--|--|
| | Bezeichnung <i>Description</i> |
|   | 645442 |
| | FZI 72 Flachzahn Inverse <i>Flat Teeth Inverse</i> |
|   | 645443 |
| | FZHI 72 Flachzahnhalter Inverse <i>Holder Flat Teeth Inverse</i> |
|   | 1066177 |
| | FZI 72-L Flachzahn <i>Flat Teeth</i> |



| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> |
|------------------------------------|---|
| | Bezeichnung <i>Description</i> |
| | 386933 |
| | FZ 54 Flachzahn <i>Flat Teeth</i> |
| | 386892 |
| | FZH 54 Flachzahnhalter <i>Holder Flat Teeth</i> |
| | 645567 |
| | FZAI 54 Flachzahn Adapter Inverse <i>Adapter Flat Teeth Inverse</i> |
| | 126031 |
| | FZ 72-L Flachzahn <i>Flat Teeth</i> |
| | 126027 |
| | FZ 72 Flachzahn <i>Flat Teeth</i> |

| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> |
|------------------------------------|---|
| | Bezeichnung <i>Description</i> |
| | 126032 |
| | FZH 72 Flachzahnhalter <i>Holder Flat Teeth</i> |
| | 1320252 |
| | FZI 72-TL Flachzahn <i>Flat Teeth</i> |
| | 645444 |
| | FZAI 72 Flachzahn Adapter Inverse <i>Adapter Flat Teeth Inverse</i> |
| | 126036 |
| | FZ 72-L-TF Flachzahn ohne Tungsten <i>Flat Teeth Tungsten-Free</i> |

| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> Bezeichnung <i>Description</i> | Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> Bezeichnung <i>Description</i> |
|---|--|--|---|
|  | <p>88832</p> <p>FZ 80 Flachzahn <i>Flat Teeth</i></p> |  | <p>86854</p> <p>FZ 80-TF Flachzahn ohne Tungsten <i>Flat Teeth Tungsten-Free</i></p> |
|  | <p>205047</p> <p>FZ 64 Flachzahn <i>Flat Teeth</i></p> |  | <p>86855</p> <p>FZH 80 Flachzahnhalter <i>Holder Flat Teeth</i></p> |
|  | <p>205044</p> <p>FZH 64 Flachzahnhalter <i>Holder Flat Teeth</i></p> |  | <p>55599</p> <p>FZH SB 80 Flachzahnhalter Sicherungsbügel <i>Holder Safety Bow Flat Teeth</i></p> |
|  | <p>21076</p> <p>Pin FZ 64</p> |  | <p>203120</p> <p>Schraube Sicherungsbügel Flachzahn 80 <i>Screw Safety Bow Flat Teeth</i></p> |



DRITOC – ERSTER BOHRWERKZEUGKONFIGURATOR WELTWEIT *Dritoc – First Drilling Tool Configurator worldwide*

- Online-Konfigurator, rund um die Uhr verfügbar (24/7)
- Beratungstool für Standard-Bohrwerkzeuge
- Anlaufstelle für unsere Kunden und auch für Neukunden
- Kostenlose Beratung für Kollegen und Kunden
- Plattform zum direkten Auffinden aller eingebauten und alternativen Verschleißteile und Zubehörteile
- *Online configurator available around the clock (24/7)*
- *Consultant for standard drilling tools*
- *Contact point for our customer and also for new customers*
- *Free advice for colleagues and customers*
- *Platform to find all fitted wear parts and accessories directly*

Ihre Vorteile:

- **Einfache und schnelle** Konfiguration Ihrer Projekte
- **Jederzeit** die richtige Bohrwerkzeug-Empfehlung für jede Bodenschicht erhalten
- **Visualisierung** der Bohrwerkzeug-Empfehlung inkl. Verschleißteile und Zubehör für jede Bodenschicht
- **Verschleißteile-Empfehlung** für ausgewählte Bohrwerkzeuge

Advantages:

- **Easy and fast** configuration of your projects
- **Get the right drilling tool recommendation for each soil layer at any time**
- **Visualization** of the drilling tool recommendation per soil layer
- **Wear parts recommendation** for selected drilling tools

RUNDSCHAFTMEISSEL ROUND SHANK CHISEL

| | | | | | | | | |
|---|------------|----------------------------|-------------------------|-----------------------------------|--|---|-----------|--|
| Kurzbezeichnung <i>Short Description</i> | RSM | D | | 17 x 30 | HF | | | |
| Langbezeichnung <i>Long Description</i> | RSM | 38 - 50 | HF | 17 x 30 | | 131 | CL | |
| | | ∅ Schaft <i>∅ Shaft</i> | ∅ Bund <i>∅ Body</i> | ∅ Hartmetall <i>∅ Tungsten</i> | Länge Hartmetall <i>Length Tungsten</i> | Gesamtlänge Zahn <i>Total Length Tooth</i> | | |

Optionale Spezifikation | *Optional Specification*

HF mit Hartauftragring | *with Hardfacing Ring*
 L lange Version | *Long Version*
 S kurze Version | *Short Version*
 TF ohne Hartmetall | *Tungsten-Free*
 P spezielle Form | *specific form*

Befestigungsart | *Fixing Method*

CL Spannhülse lang | *Clamping Sleeve Long*
 CS Spannhülse kurz | *Clamping Sleeve Short*
 SR Sicherungsring | *Snap Ring*

Kürzel für Kombination Schaft und Bund | *Short Term for Combination Shaft and Body*

| A | B | C | D | E | F | G | I | J |
|---------|---------|---------|---------|---------|---------|-----------|-------|-------|
| 47-65 | 38-60 | 38-59 | 38-50 | 38-38 | 30-45 | 25-38 | 25-33 | 22-38 |
| K | L | M | N | R | S | T | | |
| 19,4-38 | 19,4-27 | 18,7-27 | 13,9-20 | 12,9-20 | 11,3-20 | 11,3-17,5 | | |

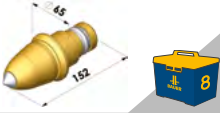
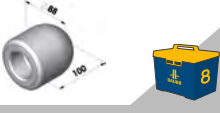











Rundschaftmeißel RSM-D und RSM-F | *Round Shank Chisel*

| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | Bezeichnung <i>Description</i> | Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | Bezeichnung <i>Description</i> |
|------------------------------------|---|---|------------------------------------|---|---|
| | 205421 | RSM-D 17x30 RSM-38-50-17x30-131-CL | | 849635 | RSM-D 17x22 RSM 38-50-17x22-131-CL |
| | 1137888 | RSM-D 17x30-HF RSM 38-50-HF-17x30-131-CL | | 1148171 | RSM-D 17x22-HF RSM 38-50-HF-17x22-131-CL |
| | 205420 | RSM-D 22x34 RSM 38-50-22x34-131-CL | | 795800 | RSM-D 22x27 RSM 38-50-22x27-131-CL |



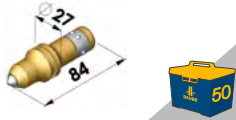

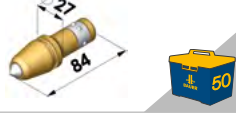
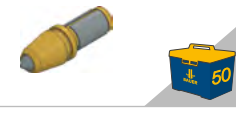

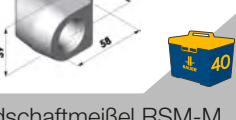
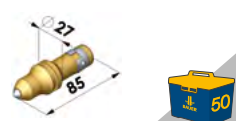
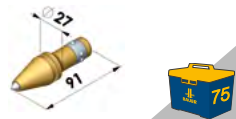
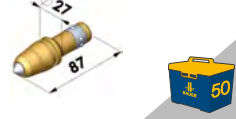
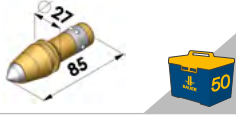

| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> |
|------------------------------------|--|
| | Bezeichnung <i>Description</i> |
| | 909219 |
| | RSM-D 22x34-HF RSM 38-50-HF-22x34-131-CL |
| | 1190906 |
| | RSM-D 17x26-HF-P RSM 38-50-HF-T-17x26-131-CL |
| | 205386 |
| | RSMH 38-TF-AS ohne Hartmetall aufschweißbar <i>Tungsten-Free, Weld-on Version</i> |
| | 390622 |
| | RSM-F 13x25 RSM 30-45-13x25-118-CS |

| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> |
|------------------------------------|---|
| | Bezeichnung <i>Description</i> |
| | 1035233 |
| | RSM-D 22x27-HF RSM 38-50-HF-22x27-131-CL |
| | 104968 |
| | RSMH 38 mit Hartmetall <i>with Tungsten</i> |
| | 471506 |
| | RSMH 38-TF ohne Hartmetall <i>Tungsten-Free</i> |
| | 163601 |
| | RSMH 30-TF ohne Hartmetall <i>Tungsten-Free</i> |

| Rundschaftmeißel RSM-A <i>Round Shank Chisel</i> | | | | |
|---|---|-----------------------------------|---|--|
| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | Bezeichnung <i>Description</i> | | |
|  | 129131 | RSM-A 25x30 | RSM 47-65-25x30-152-CS | |
|  | 129132 | RSMH 47-TF | ohne Hartmetall <i>Tungsten-Free</i> | |
| Rundschaftmeißel RSM-B <i>Round Shank Chisel</i> | | | | |
|  | 1035231 | RSM-B 30x30 | RSM 38-60-30x30-124-CL | |
|  | 104968 | RSMH 38 | mit Hartmetall <i>with Tungsten</i> | |
|  | 471506 | RSMH 38-TF | ohne Hartmetall <i>Tungsten-Free</i> | |
| Rundschaftmeißel Zusatz RSM-D <i>Round Shank Chisel Additional</i> | | | | |
|  | 1271292 | RSM-D 17x26-LC-A | RSM 38-50-LC-A-17x26-125-CL | |
|  | 912684 | RSM-D 17x28 | RSM 38-50-17x28-125-CL | |
|  | 372442 | RSM-D 19x29 | RSM 38-50-19x29-125-CL | |
|  | 671866 | RSM-D 19x29-L | RSM 38-50-19x29-140-CL | |
|  | 1035234 | RSM-D 30x28 | RSM 38-50-30x28-130-CL | |
|  | 104968 | RSMH 38 | mit Hartmetall <i>with Tungsten</i> | |
|  | 1320515 | RSM-D 17x30 2x Klippring | RSM 38-50-17x30-130-CL-CS 2x Klippring <i>2x Clip Ring</i> | |
|  | 1320374 | RSMH 38-G | mit Hartmetall und zusätzlicher Nut <i>with Tungsten and additional groove</i> | |



| Rundschaftmeißel RSM-E <i>Round Shank Chisel</i> | | | | |
|--|---|-----------------------------------|---|--|
| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | Bezeichnung <i>Description</i> | | |
| | 1035235 | RSM-E 19x25 | RSM 38-38-19x25-140-SR | |
| | 1035236 | RSM-E 19x25-L | RSM 38-38-19x25-163-SR | |
| | 373989 | RSMH 38-TF-SR | ohne Hartmetall <i>Tungsten-Free</i> | |
| Rundschaftmeißel RSM-G <i>Round Shank Chisel</i> | | | | |
| | 728339 | RSM-G 15x24 | RSM 25-38-15x24-122-CS | |
| | 739285 | RSM-G 17x28 | RSM 25-38-17x28-124-CS | |
| | 239371 | RSMH 25-TF | ohne Hartmetall <i>Tungsten-Free</i> | |
| Rundschaftmeißel RSM-I <i>Round Shank Chisel</i> | | | | |
| | 1035237 | RSM-I 9x18 | RSM 25-33-09x18-121-CS | |
| | 372443 | RSM-I 12x19 | RSM 25-33-12x19-118-CS | |
| | 239371 | RSMH 25-TF | ohne Hartmetall <i>Tungsten-Free</i> | |
| Rundschaftmeißel RSM-K <i>Round Shank Chisel</i> | | | | |
| | 1035238 | RSM-K 12x19 | RSM 19,4-38-12x19-087-CS | |
| | 925549 | RSMH 19,4-TF-S | kurz, ohne Hartmetall <i>Short, Tungsten-Free</i> | |
| | 205387 | RSMH 19,4-TF-L | lang, ohne Hartmetall <i>Long, Tungsten-Free</i> | |
| | 1324008 | RSM-J 12x22 | RSM 22-38-12x22-98,6-CL | |







| Rundschaftmeißel RSM-L <i>Round Shank Chisel</i> | | | | |
|---|---|-----------------------------------|---|--|
| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | Bezeichnung <i>Description</i> | | |
|  | 1035239 | RSM-L 9x18 | RSM 19,4-27-09x18,5-084-CS | |
|  | 876535 | RSM-L 11x22 | RSM 19,4-27-11x22-084-CS | |
|  | 205388 | RSM-L 12x19 | RSM 19,4-27-12x19-084-CS | |
|  | 1059203 | RSM-L 12x19-L | RSM 19,4-27-12x19-086-CL | |
|  | 925549 | RSMH 19,4-TF-S | kurz, ohne Hartmetall <i>Short, Tungsten-Free</i> | |
|  | 205387 | RSMH 19,4-TF-L | lang, ohne Hartmetall <i>Long, Tungsten-Free</i> | |
| Rundschaftmeißel RSM-M <i>Round Shank Chisel</i> | | | | |
|  | 876534 | RSM-M 8x15 | RSM 18,7-27-08x15-085-CS | |
|  | 1035240 | RSM-M 8x16 | RSM 18,7-27-08x16,4-091-CS | |
|  | 768594 | RSM-M 12x19 | RSM 18,7-27-12x19-087-CS | |
|  | 726624 | RSM-M 16x13 | RSM 18,7-27-16x13,3-085-CS | |
|  | 932034 | RSMH 18,7-TF | ohne Hartmetall <i>Tungsten-Free</i> | |



| Rundschaftmeißel RSM-N <i>Round Shank Chisel</i> | | | | |
|--|---|-----------------------------------|--|--|
| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | Bezeichnung <i>Description</i> | | |
| | 392321 | RSM-N 16x13 | RSM 13,9-20-16x13,3-054-CL | |
| | 1035251 | RSM-N 16x16 | RSM 13,9-20-16x16-054-CL | |
| | 392336 | RSMH 13,9-TF | ohne Hartmetall <i>Tungsten-Free</i> | |
| Rundschaftmeißel RSM-R <i>Round Shank Chisel</i> | | | | |
| | 1035252 | RSM-R 8x16 | RSM 12,9-20-08x16,4-055-CL | |
| | 1035253 | RSM-R 16x13 | RSM 12,9-20-16x13,3-055-CL | |
| | 1037259 | RSMH 12,9-TF | ohne Hartmetall <i>Tungsten-Free</i> | |
| Rundschaftmeißel RSM-S <i>Round Shank Chisel</i> | | | | |
| | 876311 | RSM-S 16x13 | RSM 11,3-20-16x13,3-051-SR | |
| | 1035254 | RSM-S 16x16 | RSM 11,3-20-16x16-053-SR | |
| | 680435 | RSMH 11,3-TF | ohne Hartmetall <i>Tungsten-Free</i> | |
| Rundschaftmeißel RSM-T <i>Round Shank Chisel</i> | | | | |
| | 387593 | RSM-T 8x16 | RSM 11,3-17,5-8x16,4-053-SR | |
| | 680435 | RSMH 11,3-TF | ohne Hartmetall <i>Tungsten-Free</i> | |

ROLLENMEISSEL ROLLER BITS

Rollenmeißel und Zubehör für Rollenmeißelkernbohrrohr KR-RM-HF, neue Version
Roller Bits and Accessories for Roller Bit Core Barrel KR-RM-HF, New Version

| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | Bezeichnung <i>Description</i> | Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | Bezeichnung <i>Description</i> |
|--|---|---|---|---|--|
|  | 1208345 | Rollenmeißel kpl. 8 1/2", 114 Typ A-I <i>Roller Bit</i> |  | 1208344 | Rollenmeißel, Tiefenbegrenzer RM-TB 114 <i>Roller Bit Depth Limiter</i> |
|  | 1208346 | Rollenmeißel kpl. 8 1/2", 114 Typ A-II <i>Roller Bit</i> |  | 1285984 | Wechselleiste <i>Replaceable Ledge</i> |
|  | 1208347 | Rollenmeißel kpl. 8 1/2", 114 Typ A-III <i>Roller Bit</i> |  | 18110 | Spannstift leicht 12 x 50 <i>Spring Pin Light</i> |

Die angegebenen Bauer-IDs der oben genannten Komponenten sind Kompletstücklisten, d. h. die Komponenten werden mit Schrauben, Muttern und Buchsen ausgeliefert. Auf Anfrage können auch einzelne Teile angeboten werden.

Als Ergebnis mehrerer Testreihen wurde unsere A-Serie der Rollenmeißel (für sehr harte Bodenverhältnisse) als Standardbestückung unserer Rollenmeißelkernrohre definiert. Weitere Typen sind auf Anfrage erhältlich.

The Bauer-IDs of the above mentioned components are entire parts lists, which means those components come with screws, nuts and bushes.

On request we will offer single parts as well.

As a result of multiple tests our A-series of the roller bits (for very hard soil conditions) got defined as the standard set for our roller bit core barrels. Further types are available on request.

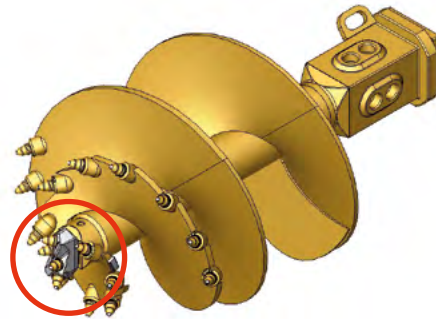


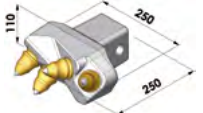

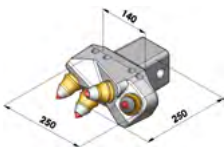
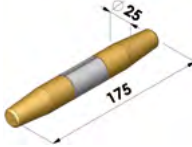
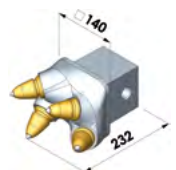


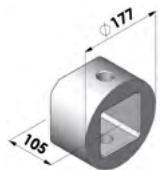
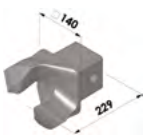
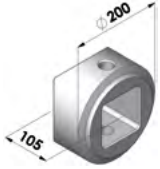
VERSCHLEISSWINKEL/-LEISTEN
WEAR ANGLES/WEAR STRIPS

| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> |
|------------------------------------|--|------------------------------------|---|
| | Bezeichnung <i>Description</i> | | Bezeichnung <i>Description</i> |
| | 120927 | | 370172 |
| | VW 30 x 26 x 70-13 Verschleißwinkel <i>Wear Angle</i> | | VL 100 x 50-10 Verschleißleiste <i>Wear Strip</i> |
| | 120926 | | 362435 |
| | VW 50 x 26 x 70-13 Verschleißwinkel <i>Wear Angle</i> | | VL 150 x 50-10 Verschleißleiste <i>Wear Strip</i> |
| | | | 620170 |
| | | | VL 1000 x 50-10 Verschleißleiste <i>Wear Strip</i> |



PILOTEN
PILOT BITS



| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | Bezeichnung <i>Description</i> | Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | Bezeichnung <i>Description</i> |
|---|---|---|--|---|---------------------------------------|
|  | 121027 | Rundschaftmeißel- pilot 4 rechteckig <i>Pilot Round Shank Chisel 4 Rectangulare</i> |  | 205075 | Wendelpilot <i>Fish Tail Pilot</i> |
|  | 1131774 | Rundschaftmeißel- pilot 4 kpl. mit Austreibbohrungen <i>Pilot Round Shank Chisel 4 cpl. with Tooth Extractor Holes</i> |  | 101991 | Absteckbolzen 175 <i>Pilot Pin</i> |
|  | 390644 | Rundschaftmeißel- pilot 4 quadratisch <i>Pilot Round Shank Chisel 4 Square</i> |  | 101992 | Absteckbolzen 200 <i>Pilot Pin</i> |
|  | 1026754 | Rundschaftmeißel- pilot 3 quadratisch <i>Pilot Round Shank Chisel 3 Square</i> |  | 205527 | Pilotaufnahme 177 <i>Pilot Box</i> |
|  | 390216 | Pilot ohne Zentrum <i>Centreless Pilot</i> |  | 101881 | Pilotaufnahme 200 <i>Pilot Box</i> |



SPEED-PINNER

Was unseren neuen Speed-Pinner besonders macht:

- Schneller und einfacher Austausch der Wechselstollen
- Garantierte Einschlagtiefe der Spannstifte
- Keine „drei Hände“ für die Montage erforderlich
- Sichere Anwendung – keine Quetschgefahr, da Finger/Hände außerhalb des Arbeitsbereichs
- Gleiche Montagevorrichtung für beide Einbaurichtungen des Wechselstollen
- Zum Auspinnen ist der Bolzentreiber einfach ohne Montageaufwand aus dem Speed-Pinner herausnehmbar

What are the specials of our new Speed-Pinner:

- Fast exchange of the replaceable teeth
- Guaranteed mounting depth of the pin
- No “three hands” for replacement necessary
- Safe application – no risk of crushing hazards because fingers and hands are outside of the working area
- Same mounting device for both mounting directions of the replaceable teeth
- To remove the pin the pin driver gets easily pulled out of the Speed-Pinner



108 Super S
Ca 10.5 CE
2001


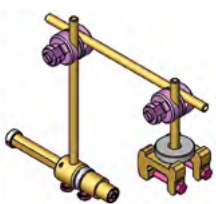
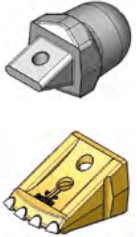
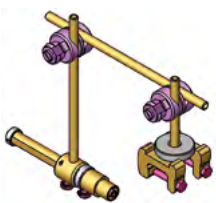


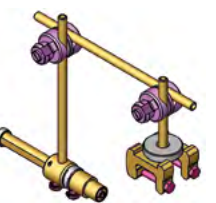
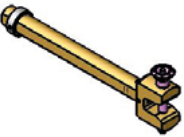
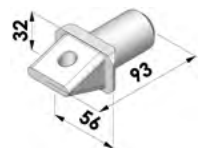
WECHSELWERKZEUGE **EXCHANGING TOOLS**



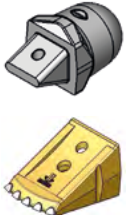
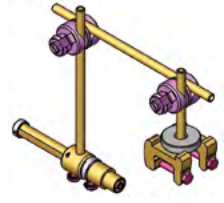

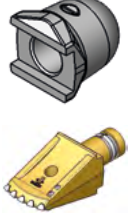
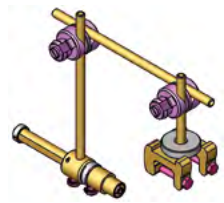



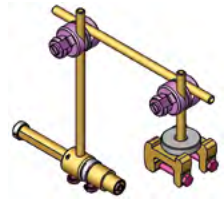

- Erhaltung der Schneidgeometrie dank unserer cleveren Reparaturvorrichtung
- Ergonomische Wechselwerkzeuge für schnellen und sicheren Verschleißteilewechsel
- Für jedes Bauer Verschleißteil das passende Wechselwerkzeug

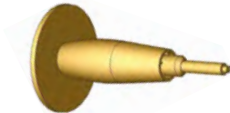

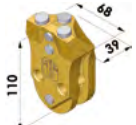


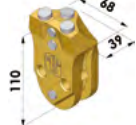
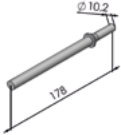

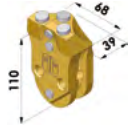
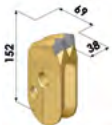


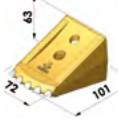
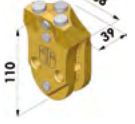
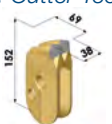


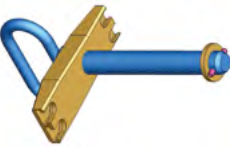




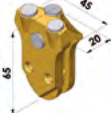
- *Bauer Repair Device – to maintain the geometry and efficiency*
- *Efficient exchanging tools for fast and safe exchange of wear parts*
- *We have the exchanging tools for every Bauer wear part*

Reparaturvorrichtung | *Repair Device*


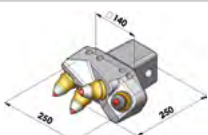








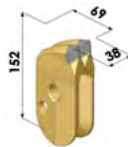

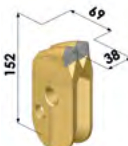



| Verwendung <i>Usage</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> |
|--|--|---|---|
| | Darstellung und Bezeichnung <i>Illustration and Description</i> | Darstellung und Bezeichnung <i>Illustration and Description</i> | Darstellung und Bezeichnung <i>Illustration and Description</i> |
|  <p>Rundschaftmeißelhalter RSMH 38 <i>Holder Round Shank Chisel</i></p> | <p>429943</p>  <p>Reparaturvorrichtung <i>Repair Device</i></p> | <p>-</p> | <p>-</p> |
|  <p>Flachzahnhalter FZHI 54 Inverse <i>Holder Flat Teeth</i></p> | <p>429943</p>  <p>Reparaturvorrichtung <i>Repair Device</i></p> | <p>674026</p>  <p>Reparaturvorrichtung Dorn RV-D FZ 54 <i>Mandrel Repair Device</i></p> | <p>-</p> |
|  <p>Flachzahnhalter FZH 54 <i>Holder Flat Teeth</i></p> | <p>429943</p>  <p>Reparaturvorrichtung <i>Repair Device</i></p> | <p>674026</p>  <p>Reparaturvorrichtung Dorn RV-D FZ 54 <i>Mandrel Repair Device</i></p> | <p>645567</p>  <p>Flachzahnadapter FZAI 54 Inverse <i>Adapter Flat Teeth</i></p> |





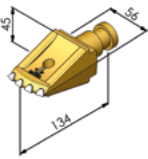
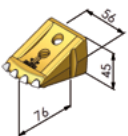
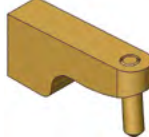
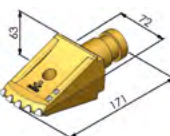
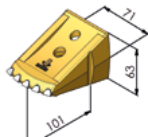





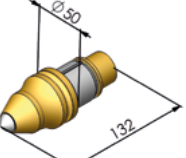
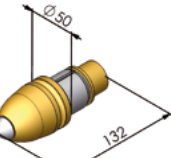
| Verwendung <i>Usage</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> |
|--|--|---|---|
| | Darstellung und Bezeichnung <i>Illustration and Description</i> | Darstellung und Bezeichnung <i>Illustration and Description</i> | Darstellung und Bezeichnung <i>Illustration and Description</i> |
|  <p>Flachzahnhalter FZHI 72 Inverse <i>Holder Flat Teeth</i></p> | <p>429943</p>  <p>Reparaturvorrichtung <i>Repair Device</i></p> | <p>674024</p>  <p>Reparaturvorrichtung Dorn RV-D FZ 72 <i>Mandrel Repair Device</i></p> | <p>-</p> |
|  <p>Flachzahnhalter FZH 72 <i>Holder Flat Teeth</i></p> | <p>429943</p>  <p>Reparaturvorrichtung <i>Repair Device</i></p> | <p>674024</p>  <p>Reparaturvorrichtung Dorn RV-D FZ 72 <i>Mandrel Repair Device</i></p> | <p>645444</p>  <p>Flachzahnadapter FZAI 72 Inverse <i>Adapter Flat Teeth</i></p> |
|  <p>Wechselstollen Halter WSH 39 - 52 <i>Holder Replaceable Teeth</i></p> | <p>429943</p>  <p>Reparaturvorrichtung <i>Repair Device</i></p> | <p>1104978</p>  <p>Reparaturvorrichtung Dorn für WS-Halter <i>Mandrel Repair Device for WS Holder</i></p> | <p>-</p> |

| Ein- und Austreibwerkzeuge <i>Insertion and Extraction Tools</i> | | | | |
|---|---|---|---|---|
| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | Verwendung <i>Usage</i> | | |
| | Bezeichnung <i>Description</i> | | | |
|  | 673994 | FZ Inverse 54/72 | WS 39/46/52 | |
| | Austreiber F12 mit Handschutz <i>Pin Extractor with Hand Guard</i> |  |  | |
|  | 674039 | FZ Inverse 54/72 | WS 39/46/52 | |
| | Austreiber F12 flexibel <i>Pin Extractor Flexible</i> |  |  | |
|  | 680952 | FZ Inverse 54/72 | WS 39/46/52 | Stand. Fräszähne <i>Std. Cutter Teeth</i> |
| | Bolzentreiber F12 <i>Pin Driver</i> |  |  |  |
|  | 1331854 | | | |
| |  | 681144 | FZ Inverse 54/72 | WS 39/46/52 |
| Pneumatik-Hammer <i>Pneumatic Hammer Drill</i> | |  |  |  |
|  | 1255437 | für den Betrieb am Pneumatikhammer <i>for Pneumatic Hammer Drill</i> | | |
| | Speed-Pinner WS mit Schaft, SDS-plus <i>Speed-Pinner</i> | | | |
|  | 1331748 | für den Betrieb am Akku-Bohrhammer <i>for Rechargeable Hammer Drill</i> | | |
| | Speed-Pinner WS mit Schaft, SDS-plus <i>Speed-Pinner</i> | | | |
|  | 508998 | Gliederbänder <i>Link Conveyor</i> Ø 368/470 mm | | |
| | Gliederband 368/470 <i>Wedge Chain</i> |  |  |  |
|  | 92125 | WS 20 | | |
| | Splinttreiber 6 mm <i>Pin Punch</i> |  | | |



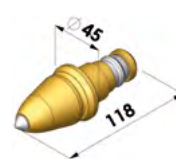

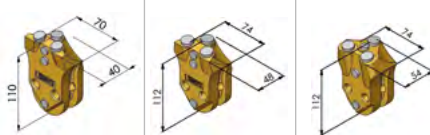




| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | Verwendung <i>Usage</i> | |
|---|--|--|---|
| | Bezeichnung <i>Description</i> | | |
|  | 1133303 | Rundschaftmeißelpilot 4 kpl. mit Austreibbohrungen <i>Pilot Round Shank Chisel 4 cpl. with Tooth Extractor Holes</i> |  |
| | Meißelaustreiber RSM-D <i>Bit Extractor</i> | | |
|  | 113511 | - | |
| | Austreibdorn für RSM 113 <i>Mandrel</i> | | |
|  | 247149 | Rundschaftmeißel RSM-D <i>Round Shank Chisel</i> |  |
| | Ausziehgabel RSM-D <i>Extraction Fork</i> | | |
|  | 1054527 | Rundschaftmeißel RSM F <i>Round Shank Chisel</i> |  |
| | Ausziehgabel mit Kupferscheibe <i>Extraction Fork with Copper Washer</i> | | |
|  | 789307 | Rundschaftmeißel RSM F <i>Round Shank Chisel</i> |  |
| | Ausziehgabel RSM-F <i>Extraction Fork</i> | | |
|  | 138471 | Standard Fräszähne <i>Standard Cutter Teeth</i> |  |
| | Austreiber F16 mit Handschutz <i>Pin Extractor with Hand Guard</i> | | |
|  | 138463 | Standard Fräszähne <i>Standard Cutter Teeth</i> |  |
| | Austreiber F16 flexibel <i>Pin Extractor Flexible</i> | | |
|  | 1100195 | | |
| | Kupferhammer <i>Copper Hammer</i> | | |
|  | 1415754 | | |
| | Leichtmetallhammer <i>Light Metal Hammer</i> | | |
|  | 1400971 | | |
| | Werkzeugkoffer - Bohrwerkzeug <i>Tool Box - Drilling Tools</i> | | |

Schlagabzieher | *Impact Extraction Tool*

| 381355 Schlagabzieher <i>Impact Extractor Tool</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | Aufsatz Schlagabzieher <i>Top Piece</i> <i>Impact Extractor Tool</i> | Verwendung <i>Usage</i> | |
|--|---|---|---|---|
| | Bezeichnung <i>Description</i> | | | |
|  | 161881 | | FZ 54 | FZ 54 Inverse |
| | Wechselwerkzeug-aufsatz FZ 54 <i>Exchanging Tool Attachment</i> |  |  |  |
| | 373094 | | FZ 72 | FZ 72 Inverse |
| | Wechselwerkzeug-aufsatz FZ 72 <i>Exchanging Tool Attachment</i> |  |  |  |
| | 381427 | | Rundschaftmeißel RSM-C <i>Round Shank Chisel</i> | |
| Wechselwerkzeug-aufsatz RSM-C <i>Exchanging Tool Attachment</i> |  |  |  |  |
| 124345 | | Rundschaftmeißel RSM-D <i>Round Shank Chisel</i> | | |
| Wechselwerkzeug-aufsatz RSM-D <i>Exchanging Tool Attachment</i> |  |  |  | |



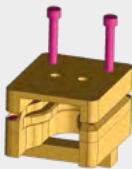
| 381355 Schlagabzieher <i>Impact Extractor Tool</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | Aufsatz Schlagabzieher <i>Top Piece</i> <i>Impact Extractor Tool</i> | Verwendung <i>Usage</i> | |
|--|---|---|---|--|
| | | Bezeichnung <i>Description</i> | | |
|  | 114928 |  | Rundschaftmeißel RSM-F <i>Round Shank Chisel</i> | |
| | Wechselwerkzeug- aufsatz RSM-F <i>Exchanging Tool</i> <i>Attachment</i> | |  | |
| | 381356 |  | Wechselstollen WS 39/46/52 <i>Replaceable Teeth</i> | |
| Wechselwerkzeug- aufsatz WS 39-52 <i>Exchanging Tool</i> <i>Attachment</i> | |  | | |
| 779037 |  | Standard Fräszähne BFZ <i>Standard Cutter Teeth</i> | | |
| Wechselwerkzeug- aufsatz BFZ <i>Exchanging Tool</i> <i>Attachment</i> | |  | | |

MONTAGEVORRICHTUNG FÜR WS-STOLLEN/STIFTE MOUNTING DEVICE FOR WS-TEETH/PINS



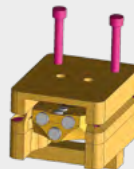
Kennen Sie die Herausforderung:
Es müssen auf der Baustelle oder im
Workshop Wechselstollen getauscht
werden und man bräuchte eigentlich
drei Hände dafür?

*Have you had the issue of "not enough
hands" when changing WS Teeth?*



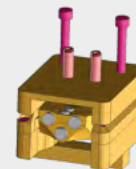
Die neue Montagevorrichtung macht
das Austauschen von Wechselstollen
einfacher, schneller und sicherer.

*Our new mounting device can assist
you, making the task safer, faster
and easier.*



Dazu legen wir den neuen Zahn in
die Montagevorrichtung (passend
für alle WS 39, 46 und 52).

*We secure the device and place the
WS tooth (suitable for all types of
WS 39 / 46 / 52).*



Wir klappen die Führung herunter
und legen die Stifte ein.

*We lower the guide and place the
pins in the device.*



Wir schlagen die Stifte mit dem
Hammer bis zum Anschlag.

*We hammer the pins until mechani-
cal stop.*



Die Stifte sind nun perfekt im Wech-
selstollen fixiert.

*The pins are now perfectly fixed to
the WS tooth.*

















Wir entnehmen den Zahn und
können ihn nun wieder problemlos
einbauen.

*Remove the WS tooth, which is
now ready to install.*



Bauer-ID: 1187990
Montagevorrichtung für WS-Stollen/Stifte
Mounting Device for WS-Teeth/Pins



| Werkzeuge – Bohrrohrverschraubung <i>Tools – Casing Screws</i> | | |
|---|---|--|
| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | Bezeichnung <i>Description</i> |
|  | 206979 | Bohrrohrschlüssel Sechskant SW 27 <i>Wrench Hexagon</i> |
| | 641254 | Bohrrohrschlüssel Sechskant SW 41 <i>Wrench Hexagon</i> |
|  | 1194316 | Bohrrohrschlüssel Vierkant SW 26 <i>Wrench Square</i> |
|  | 52295 | Bohrrohrschlüssel Vierkant SW 28 <i>Wrench Square</i> |
|  | 460585 | Schlagschlüssel Sechskant SW 27 <i>Bump Key Hexagon</i> |
| | 641271 | Schlagschlüssel Sechskant SW 41 <i>Bump Key Hexagon</i> |
|  | 464939 | Schlagschlüssel Vierkant SW 26 <i>Bump Key Square</i> |
| | 457044 | Schlagschlüssel Vierkant SW 28 <i>Bump Key Square</i> |
|  | 726723 | Druckluftschlagschrauber 3/4“ <i>Air Impact Wrench</i> |
|  | 1084811 | Akku M18B5 Li-Ion 18 V/5,0 Ah <i>Accumulator</i> |
|  | 1340519 | Ladegerät 24 V -> 18 V <i>Charger</i> |
|  | 1087850 | Akkuschlagschrauber 18 V <i>Rechargeable Impact Wrench</i> |
|  | 726772 | Steckschlüsseinsatz 3/4“ Sechskant SW 27 <i>Wrench Insert Hexagon</i> |
|  | 278881 | Verbindungsstück 3/4“ – 1“ (für Konusschrauben Vierkant SW 26 und SW 28) <i>Connection Piece (for Casing Screws Square)</i> |
|  | 924830 | Steckschlüsseinsatz 3/4“ Sechskant SW 41 <i>Connection Piece (for CS Hexagon)</i> |
|  | 1350054 | Reinigungsbürste Bohrrohrverschraubung <i>Cleaning Brush for Casing Connection</i> |
|  | 1377819 | Reinigungswerkzeug Rohrschraube <i>Cleaning Tool Casing Screw</i> |





VERSCHLEISSTEILE SCHLITZWAND **WEAR PARTS DIAPHRAGM WALL**



- Große Vielfalt – der perfekte Zahn für jede Anwendung
- Entwickelt von der Baustelle für die Baustelle
- Perfekt abgestimmtes Halter-Einsatzsystem
- *Wide range available to suit your application*
- *Born on site, works on site*
- *Perfectly adjusted holder insert system*

RUNDSCHAFTMEISSEL
ROUND SHANK CHISEL

| | | | | | | | |
|---|------------|----------------------------|-------------------------|-----------------------------------|--|---|-----------|
| Kurzbezeichnung <i>Short Description</i> | RSM | D | | 17 x 30 | HF | | |
| Langbezeichnung <i>Long Description</i> | RSM | 38 - 50 | HF | 17 x 30 | | 131 | CL |
| | | ∅ Schaft <i>∅ Shaft</i> | ∅ Bund <i>∅ Body</i> | ∅ Hartmetall <i>∅ Tungsten</i> | Länge Hartmetall <i>Length Tungsten</i> | Gesamtlänge Zahn <i>Total Length Tooth</i> | |

Optionale Spezifikation | *Optional Specification*

- HF** mit Hartauftragring | *with Hardfacing Ring*
- L** lange Version | *Long Version*
- S** kurze Version | *Short Version*
- TF** ohne Hartmetall | *Tungsten-Free*
- P** spezielle Form | *Specific Form*

Befestigungsart | *Fixing Method*

- CL** Spannhülse lang | *Clamping Sleeve Long*
- CS** Spannhülse kurz | *Clamping Sleeve Short*
- SR** Sicherungsring | *Snap Ring*

Kürzel für Kombination Schaft und Bund | *Short Term for Combination Shaft and Body*

| A | B | C | D | E | F | G | I | J |
|---------|---------|---------|---------|---------|---------|-----------|-------|-------|
| 47-65 | 38-60 | 38-59 | 38-50 | 38-38 | 30-45 | 25-38 | 25-33 | 22-38 |
| K | L | M | N | R | S | T | | |
| 19,4-38 | 19,4-27 | 18,7-27 | 13,9-20 | 12,9-20 | 11,3-20 | 11,3-17,5 | | |

| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | Bezeichnung <i>Description</i> | Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | Bezeichnung <i>Description</i> |
|------------------------------------|---|---|------------------------------------|---|--|
| | 992661 | RSM-C 15x24 RSM 38-59-15x24-135,5-CL | | 1169857 | RSM-C 17x26-P RSM 38-59-17x26-135,5-CL |
| | 849545 | RSM-C 19x23 RSM 38-59-19x23-135,5-CL | | 406955 | RSM-C 19x28 RSM 38-59-19x28-135,5-CL |
| | 1169853 | RSM-C 19x28-P RSM 38-59-19x28-135,5-CL | | 728182 | RSM-C 19x29-L* RSM 38-59-19x29-150,5-CL |



| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> |
|------------------------------------|--|
| | Bezeichnung <i>Description</i> |
| | 849546 |
| | RSM-C 22x27 RSM 38-59-22x27-135,5-CL |
| | 367490 |
| | RSM-C 22x35 RSM 38-59-22x35-135,5-CL |
| | 135007 |
| | RSM-C 30x30-L* RSM 38-59-30x30-150,5-CL |
| | 363728 |
| | RSMH 50-TF ohne Hartmetall für Einbau RSMBU <i>Tungsten-Free f. Bush Installation RSMBU</i> |
| | 253707 |
| | Sechskantschraube mit Schaft M 20 x 130 <i>Hexagon Head Screw</i> |

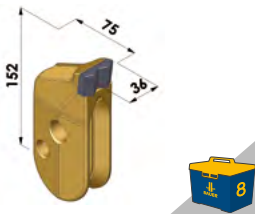
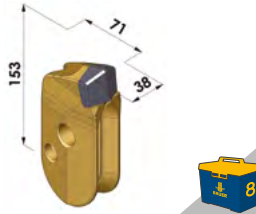
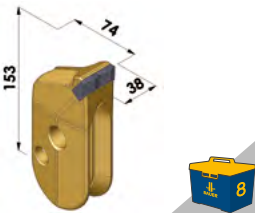
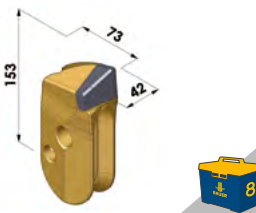
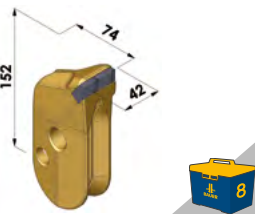
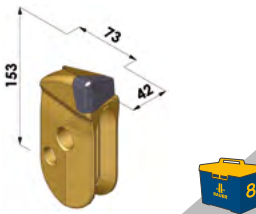
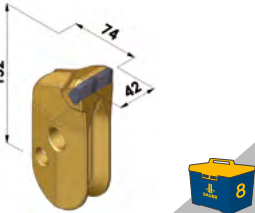
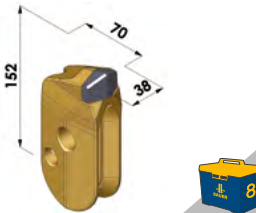
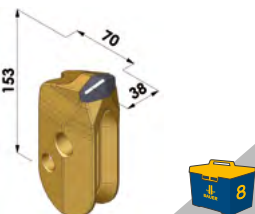
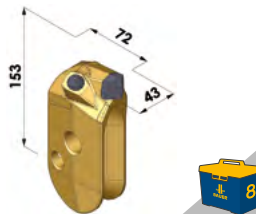
| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> |
|------------------------------------|---|
| | Bezeichnung <i>Description</i> |
| | 1188354 |
| | RSM-C 22x32-P RSM 38-59-22x32-135,5-CL |
| | 134023 |
| | RSM-C 30x30 RSM 38-59-30x30-135,5-CL |
| | 1323982 |
| | Rundschaftmeißelbuchse 50/38 <i>Bush Round Shank Chisel</i> |
| | 963554 |
| | VB-TS-C1 Verschleißblock <i>Wear Block</i> |
| | 60558 |
| | Schraubstopfen <i>Screw Plug</i> |
| | 429943 |
| | Reparaturvorrichtung <i>Repair Device</i> |

* Dieser Rundschaftmeißel darf aufgrund seiner Länge nur seitlich an den Fräsrädern eingesetzt werden. Eine falsche Anordnung dieser Zähne führt zu Beschädigungen der Fräse. Falls Sie weitere Informationen benötigen, kontaktieren Sie uns bitte unter BMA-Parts-and-Service@bauer.de

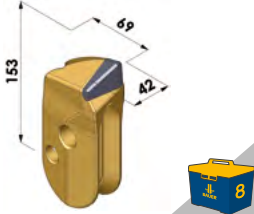
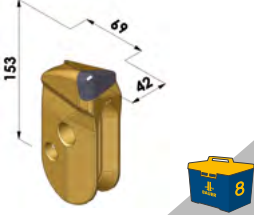
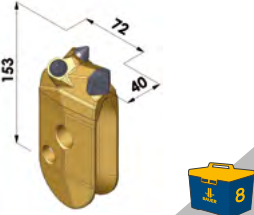
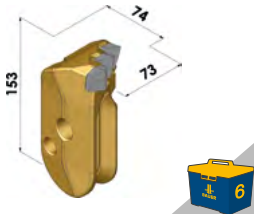
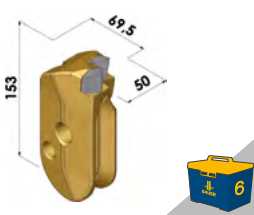
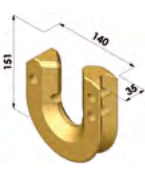

This Round Shank Chisel is due to its length only to be used laterally on the cutting wheels. An incorrect arrangement could lead to damages. If you need any further information please contact us under BMA-Parts-and-Service@bauer.de

STANDARD FRÄSZÄHNE
STANDARD CUTTER TEETH



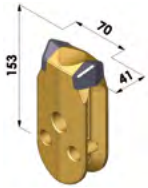
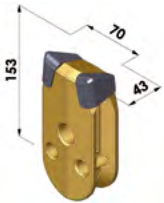


| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> |
|---|---|--|---|
| | Bezeichnung <i>Description</i> | | Bezeichnung <i>Description</i> |
|  | 362510 |  | 18071 |
| | BFZ SB 36 | | BFZ SB 38-JM |
|  | 94670 |  | 94667 |
| | BFZ SB 38-ZM | | BFZ SB 42-JR |
|  | 94847 |  | 94668 |
| | BFZ SB 42-ZR | | BFZ SB 42-JL |
|  | 94848 |  | 372437 |
| | BFZ SB 42-ZL | | BFZ SB 38-JMK |
|  | 459487 |  | 436994 |
| | BFZ SB 38-JMK-LC | | BFZ SB 25-R Plus |

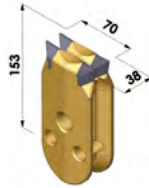

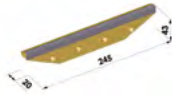
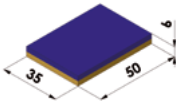


| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> |
|---|---|
| | Bezeichnung <i>Description</i> |
|  | 459484 |
| | BFZ SB 42-JR-LC |
|  | 459490 |
| | BFZ SB 42-JL-LC |
|  | 419204 |
| | BFZ SB 25-M Plus |
|  | 1285914 |
| | BFZ SB 73-PR |
|  | 1285917 |
| | BFZ SB 50-PR |
|  | 441010 |
| | Zahnhaltereinsatz <i>Insert Teeth Holder</i> |
|  | 15844 |
| | Zahnhalter <i>Teeth Holder</i> |

| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | |
|--|---|---|
| | Bezeichnung <i>Description</i> | |
|  | 437125 | |
| | BFZ SB 25-L Plus | |
|  | 416419 | |
| | BFZ SB 38 HR | |
|  | 1285913 | |
| | BFZ SB 73-PL | |
|  | 1285915 | |
| | BFZ SB 50-PL | |
|  | 390445 | |
| | BFZ CWP Ø 20 | |
|  | 441007 | |
| | Zahnhalter für Einsatz 441010 <i>Teeth Holder for Insert 441010</i> | |
|  | 87904 |  |
| | Spannstift Spring Pin | |

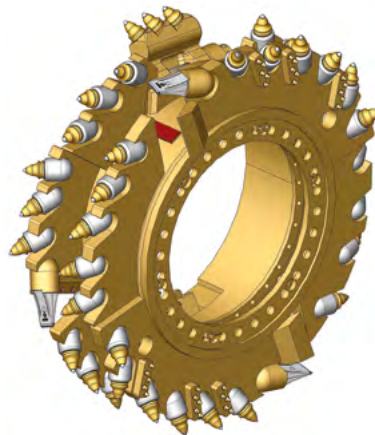
CSM
CSM

| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> |
|---|---|
| | Bezeichnung <i>Description</i> |
|  | 644206 |
| | BFZ DC SB 38-JMK |
|  | 913234 |
| | BFZ DC SB 42-JLR |
|  | 838218 |
| | Zahnhalter BCM 10 <i>Teeth Holder</i> |
|  | 412675 |
| | Spannstift Kunststoff <i>Synthetic Pin</i> |

| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> |
|--|---|
| | Bezeichnung <i>Description</i> |
|  | 619274 |
| | BFZ DC SB 38-HR |
|  | 925428 |
| | Zahnhalter BCM 5 <i>Teeth Holder</i> |
|  | 886706 |
| | Abstreifer <i>Scraper</i> |
|  | 886706 |
| | Verschleißblech VB 50 x 35 <i>Wear Plate</i> |

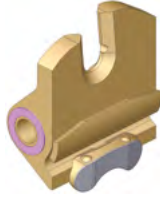




HYBRIDFRÄSRÄDER
HYBRID CUTTING WHEELS









| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | Bezeichnung <i>Description</i> |
|------------------------------------|---|--|
| | 943687 | Flachzahn FZ 72-C <i>Flat Teeth</i> |
| | 943684 | Flachzahnhalter FZH 72-C <i>Holder Flat Teeth</i> |
| | 943683 | Flachzahnbuchse FZB 72-C <i>Bush Flat Teeth</i> |
| | 60558 | Schraubstopfen <i>Screw Plug</i> |
| | 711587 | Abstreifer <i>Scraper</i> |
| | 362435 | Verschleißleiste VL 150 x 50 x 10 <i>Wear Strip</i> |
| | 370172 | Verschleißleiste VL 100 x 50 x 10 <i>Wear Strip</i> |
| | 1083281 | Schneide Fels kpl. <i>Cutting Edge Rock cpl.</i> |
| | 1083427 | Schneide Ton kpl. <i>Cutting Edge Clay cpl.</i> |

KLAPPZÄHNE FLAP TEETH




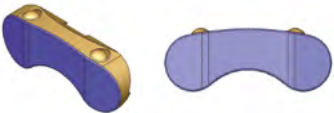
| | | | | | |
|--|--|--|---------|---------------|-----------------|
| <p>BC 30 - BC 32 - BC 35 - BC 40 - BC 48 für Schlitzlänge 2800 for Trench Length 2800</p> | |   | | | |
| | | | | Links Left | Rechts Right |
| Bezeichnung Description | | Bauer-Best.Nr. Bauer Item No. | | | |
| Klappzahn kpl. Flap Teeth cpl. | | 1100838 | 1100898 | 837124 | 837123 |
| Bestehend aus Consists of | | | | | |
| Bauer-Best.Nr. Bauer Item No. | Bezeichnung Description | Anzahl Quantity | | | |
| 921521 | Abweisklotz verbesserte Form Rejection Block Improved Shape | 1x | 1x | 1x | 1x |
| 243524 | Einspannbuchse Tension Bushing | 2x | 2x | 2x | 2x |
| 258201 | Zyl. Schraube mit Innensechskant M 16 x 20 Hexagon Screw | 2x | 2x | 2x | 2x |
| 1323982 | Rundschaftmeißelbuchse 50/38 Bush Round Shank Chisel |  | | 3x | 3x |
| 779789 | Anlaufscheibe, OD: 85 mm, ID: 55 mm Thrust Washer | | | 2x | 2x |
| Bezeichnung Description | | Bauer-Best.Nr. Bauer Item No. | | | |
| Klappzahn s+b Flap Teeth | | 1100837 | 1100897 | 837108 | 837106 |

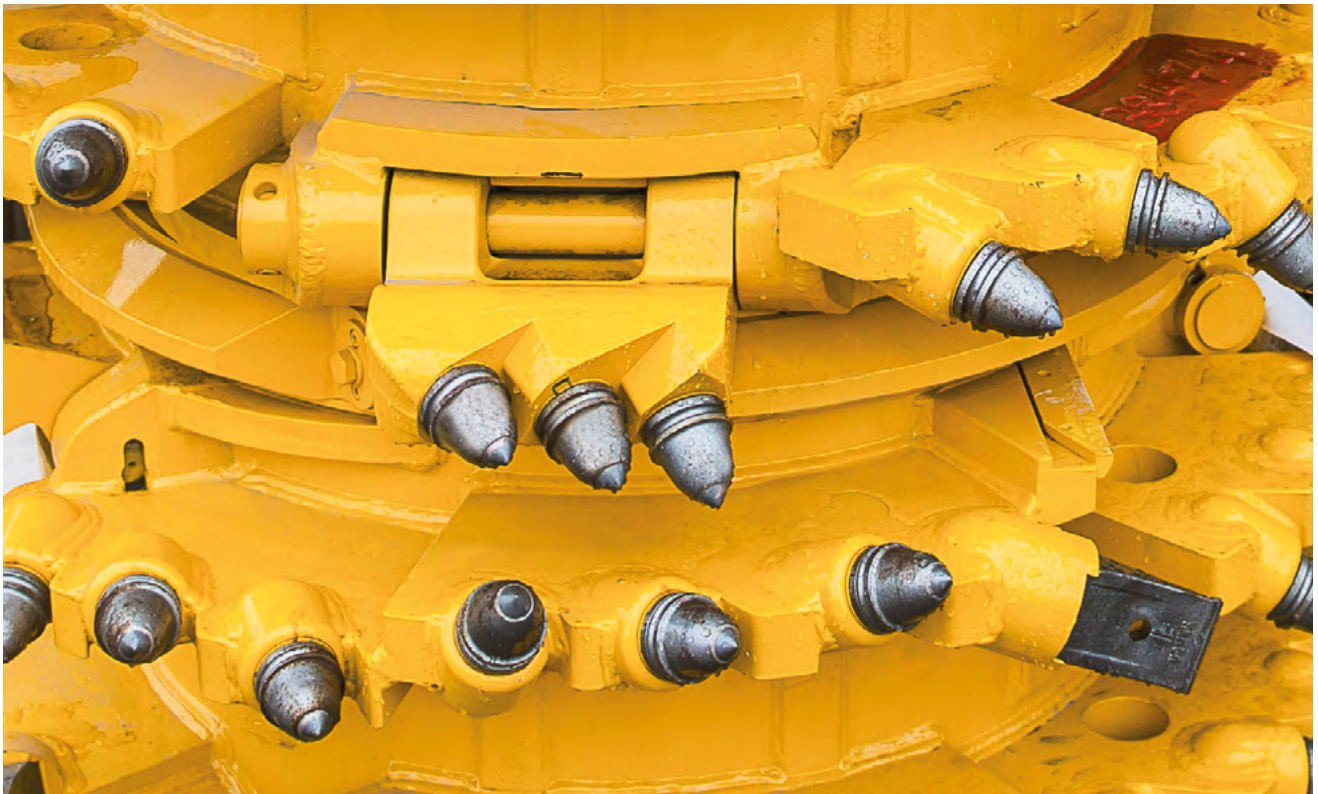


| | | | | | | | |
|--|--|---|------------------------|--|------------------------|---|------------------------|
| BC 50 für Schlitzlänge 2800 <i>for Trench Length 2800</i> | |  23° | |  16° | |  | |
| | | Links <i>Left</i> | Rechts <i>Right</i> | Links <i>Left</i> | Rechts <i>Right</i> | Links <i>Left</i> | Rechts <i>Right</i> |
| Bezeichnung <i>Description</i> | | Bauer-Best.Nr. <i>Bauer Item No.</i> | | | | | |
| Klappzahn kpl. <i>Flap Teeth cpl.</i> | | 1080208 | 1080207 | 1080210 | 1080209 | 962330 | 962288 |
| Bestehend aus <i>Consists of</i> | | | | | | | |
| Bauer-Best.Nr. <i>Bauer Item No.</i> | Bezeichnung <i>Description</i> | Anzahl <i>Quantity</i> | | | | | |
| 921521 | Abweisklotz verbesserte Form <i>Rejection Block Improved Shape</i> | 1x | 1x | 1x | 1x | 1x | 1x |
| 779789 | Anlaufscheibe OD: 85 mm, ID: 55 mm <i>Thrust Washer</i> | 2x | 2x | 2x | 2x | 2x | 2x |
| 243524 | Einspannbuchse <i>Tension Bushing</i> | 2x | 2x | 2x | 2x | 2x | 2x |
| 258201 | Zyl. Schraube mit Innensechskant M 16 x 20 <i>Hexagon Screw</i> | 2x | 2x | 2x | 2x | 2x | 2x |
| 1323982 | Rundschaftmeißelbuchse 50/38 <i>Bush Round Shank Chisel</i>  | | | | | 3x | 3x |
| Bezeichnung <i>Description</i> | | Bauer-Best.Nr. <i>Bauer Item No.</i> | | | | | |
| Klappzahn s+b <i>Flap Teeth</i> | | 1080201 | 1080206 | 1080205 | 1080204 | 962328 | 962287 |
| Zusätzliche Teile BC 30, BC 32, BC 35, BC 40, BC 48, BC 50 <i>Additional Parts</i> | | | | | | | |
| Bauer-Best.Nr. <i>Bauer Item No.</i> | Bezeichnung <i>Description</i> | Anzahl <i>Quantity</i> | | | | | |
| 116715 | Bolzen 45-364 AB <i>Pin</i> | 2x | | | | | |
| 116716 | Bolzensicherung <i>Pin Lock</i> | 2x | | | | | |
| 54252 | Spannstift <i>Pin</i> | 2x | | | | | |
| 60466 | Loctide 243 Schraubensicherung, mittelfest, 50 ml <i>Threadlocker, Medium Strength</i> | 1x | | | | | |

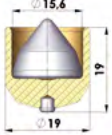
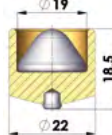
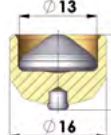









| BCM | |  BCM 5 |  BCM 10 |
|---|--|--|--|
| Bezeichnung <i>Description</i> | | Bauer-Best.Nr. <i>Bauer Item No.</i> | |
| Klappzahn kpl. Flap Teeth cpl. | | 925551 | 1326044 |
| Bestehend aus <i>Consists of</i> | | | |
| Bauer-Best.Nr. <i>Bauer Item No.</i> | Bezeichnung <i>Description</i> | Anzahl <i>Quantity</i> | |
| 926105 | Abweisklotz Spezialbeschichtung <i>Rejection Block Special Coating</i> | 1x | |
| 926108 | Abweisklotz verbesserte Form Spezialbeschichtung <i>Rejection Block Improved Shape Special Coating</i> | | 1x |
| 258201 | Zyl. Schraube <i>Hexagon Screw</i> | 2x | 2x |
| 16327 | Anlaufscheibe <i>Thrust Washer</i> | 2x | |
| 243523 | Anlaufscheibe <i>Thrust Washer</i> | | 2x |
| 16326 | Einspannbuchse <i>Tension Bushing</i> | 2x | |
| 243524 | Einspannbuchse <i>Tension Bushing</i> | | 2x |
| Bezeichnung <i>Description</i> | | Bauer-Best.Nr. <i>Bauer Item No.</i> | |
| Klappzahn s+b <i>Flap Teeth</i> | | 838352 | 1326044 |
| Zusätzliche Teile <i>Additional Parts</i> | | | |
| Bauer-Best.Nr. <i>Bauer Item No.</i> | Bezeichnung <i>Description</i> | Anzahl <i>Quantity</i> | |
| 102303 | Bolzen <i>Pin</i> | 1x | |
| 116715 | Bolzen <i>Pin</i> | | 1x |
| 926694 | Bolzensicherung <i>Pin Lock</i> | 2x | |
| 846965 | Bolzensicherung <i>Pin Lock</i> | | 1x |
| 846966 | Bolzensicherung <i>Pin Lock</i> | | 1x |



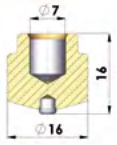
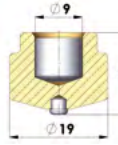
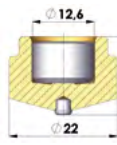

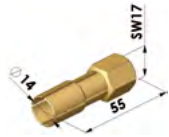







| Übersicht Abweisklötze <i>Summary Rejection Blocks</i> | | | | |
|---|---|---|---|--|
| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | Bezeichnung <i>Description</i> | Verwendung <i>Usage</i> | |
|  | 161509 | Abweisklotz <i>Rejection Block</i> | Fräsen <i>Cutter</i> BCM 5 BCM 10 | |
|  | 921521 | Abweisklotz verbesserte Form <i>Rejection Block Improved Shape</i> | Fräsen <i>Cutter</i> BCM 10 | |
|  | 926105 | Abweisklotz Spezialbeschichtung <i>Rejection Block Special Coating</i> | Fräsen <i>Cutter</i> BCM 5 BCM 10 | |
|  | 926108 | Abweisklotz verbesserte Form Spezialbeschichtung <i>Rejection Block Improved Shape Special Coating</i> | Fräsen <i>Cutter</i> BCM 10 | |



TUNG STUDS
TUNG STUDS

| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> |  | 846593 |  | 861455 |  | 970703 |
|---|---|--|--------|---|--|---|--|
| | Bezeichnung <i>Description</i> | | TS-C 1 | | TS-C 4 | | TS-C 5 |
| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | | | | | | |
| | Bezeichnung <i>Description</i> | | | | | | |
|  | - | - | - | - | - | 926174 | Bolzenhalter für <i>for</i> TS-C 5 <i>Stud Holder</i> |
|  | - | - | - | 926160 | Bolzenhalter für <i>for</i> TS-C 4 <i>Stud Holder</i> | - | - |
|  | 926175 | Bolzenhalter für <i>for</i> TS-C 1 <i>Stud Holder</i> | - | - | - | - | - |
|  | - | - | - | - | - | 926178 | Keramikringhalter für <i>for</i> TS-F 1, TS-C 5 <i>Ceramic Ring Holder</i> |
|  | 926176 | Keramikringhalter für <i>for</i> TS-F 2, TS-C 1 <i>Ceramic Ring Holder</i> | - | - | - | - | - |
|  | - | - | - | 926177 | Keramikringhalter für <i>for</i> TS-C 4, TS-F 3 <i>Ceramic Ring Holder</i> | - | - |
|  | - | - | - | - | - | 926179 | Fußplatte für <i>for</i> TS-C 5, TS-F 1 <i>Foot Plate</i> |
|  | 926180 | Fußplatte für <i>for</i> TS-C 1, TS-C 4, TS-F 2, TS-F 3 <i>Foot Plate</i> | - | - | - | - | - |
|  | 853164 | | | | | | |
| | Studwelder Universal für alle Bauer Tung Studs <i>for all Bauer Tung Studs</i> | | | | | | |



| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> |  | 724345 |  | 853162 |  | 742152 |
|---|---|---|--------|---|--|---|--------|
| | Bezeichnung <i>Description</i> | | TS-F 1 | | TS-F 2 | | TS-F 3 |
| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | | | | | | |
| | Bezeichnung <i>Description</i> | | | | | | |
|  | 926157 | | | | | | |
| | Bolzenhalter für <i>for</i> TS-F 1 <i>Stud Holder</i> | - | | | | | |
|  | - | | | 926158 | | | |
| | | | | Bolzenhalter für <i>for</i> TS-F 2 <i>Stud Holder</i> | | | |
|  | - | | | | | 926159 | |
| | | | | | | Bolzenhalter für <i>for</i> TS-F 3 <i>Stud Holder</i> | |
|  | 926178 | | | | | | |
| | Keramikringhalter für <i>for</i> TS-F 1, TS-C 5 <i>Ceramic Ring Holder</i> | - | | | | | |
|  | - | | | | 926176 | | |
| | | | | | Keramikringhalter für <i>for</i> TS-F 2, TS-C 1 <i>Ceramic Ring Holder</i> | | |
|  | - | | | | | 926177 | |
| | | | | | | Keramikringhalter für <i>for</i> TS-F 3, TS-C 4 <i>Ceramic Ring Holder</i> | |
|  | 926179 | | | | | | |
| | Fußplatte für <i>for</i> TS-F 1, TS-C 5 <i>Foot Plate</i> | - | | | | | |
|  | - | | | | 926180 | | |
| | | | | | Fußplatte für <i>for</i> TS-F 2, TS-F 3, TS-C 1, TS-C 4 <i>Foot Plate</i> | | |
|  | 853164 | | | | | | |
| | Studwelder Universal für alle Bauer Tung Studs <i>for all Bauer Tung Studs</i> | | | | | | |



VERSCHLEISSTEILE GREIFER **WEAR PARTS GRABS**

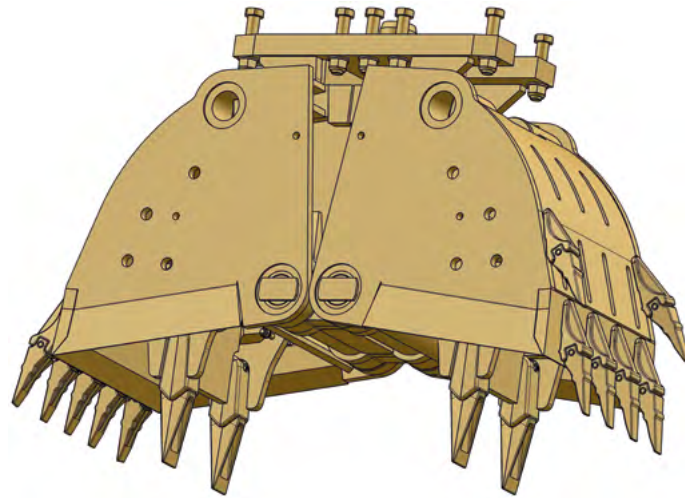
- So individuell wie Ihr Projekt – unser Portfolio an Zahnvarianten
- Kombination bester Materialien mit höchster Fertigungsqualität
- Die Lösung für härtere Böden – unsere Greiferschaufelsätze mit Stoßzahn

- *As individual as your project – our portfolio of tooth variants*
- *We have the combination of best material with highest manufacturing quality*
- *The solution for hard soil – our chiseling shovels with pushing teeth*





GREIFER
GRABS



Schlitzwandgreifer DHG Typ: A / B / C / D / E | *Diaphragm Wall Grab DHG Type: A / B / C / D / E*

| Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | Bezeichnung <i>Description</i> | Darstellung <i>Illustration</i> | Bauer-Best.Nr. <i>Bauer Item No.</i> | Bezeichnung <i>Description</i> |
|------------------------------------|---|--|------------------------------------|---|--|
| | 239116 | Spitze 25 RC 10 <i>Tip</i> | | 1065244 | Stoßzahn <i>Surge Tooth</i> |
| | 98216 | Spitze 25 RC 12 <i>Tip</i> | | 1065062 | Stoßzahn <i>Surge Tooth</i> |
| | 934093 | Spitze 25 RC 12 W <i>Tip</i> | | 1065245 | Hülse <i>Sleeve</i> |
| | 239115 | Spitze 25 RC 12 VIP <i>Tip</i> | | 219260 | Stift 25 RC - PN <i>Pin</i> |
| | | | | 39877 | Bolzen f. Stoßzahn <i>Pin for Surge Tooth</i> |
| | 98215 | Greiferzahnhalter 25 RC <i>Grab Tooth Holder</i> | | 219261 | Scheibe 25 RC - LKSR <i>Disc</i> |
| | 1047300 | Einspannbuchse <i>Tension Bushing</i> | | 1047534 | Einspannbuchse <i>Tension Bushing</i> |

**International Service Hotline
+800 1000 1200***

**+49 8252 97-2888
BMA-Service@bauer.de**

*toll-free number, where available

24/7



**BAUER Maschinen GmbH
BAUER-Strasse 1
86529 Schrobenhausen
Germany
Phone: +49 8252 97-0
bma-parts-and-service@bauer.de
www.bauer.de**

Konstruktionsentwicklungen und Prozessverbesserungen können Aktualisierungen und Änderungen von Spezifikation und Materialien ohne vorherige Ankündigung oder Haftung erforderlich machen. Die Abbildungen enthalten möglicherweise optionale Ausstattung und zeigen nicht alle möglichen Konfigurationen. Diese Angaben und die technischen Daten haben ausschließlich Informationscharakter. Irrtum und Druckfehler vorbehalten.

Design developments and process improvements may require the specification and materials to be updated and changed without prior notice or liability. Illustrations may include optional equipment and not show all possible configurations. These and the technical data are provided as indicative information only, with any errors and misprints reserved.