

Grinding equipment

Product catalog





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The importance of grinding

You've probably known for a long time that regular grinding is essential for productivity. But what you may not know is just how important it is. By wearing down your button bits by a third you'll slow down your penetration rate and at the same time increase your running costs! And why? Because the hole will take longer to drill and your labour and rig running costs will escalate. And at the end of the day you'll have drilled fewer holes.

History of grinding

The first man cracked a sample of seed of wild grass with his teeth or his nails, but found out that if he placed a bulk of the grains in a hollow of a natural stone and pounded it with another stone, it became easier for him to eat. The history of grinding wheels began therefore with natural composite stones, and were used for example as millstones.

Mankind continued to use grinding implements for domestic use, not only for preparation of food, but also to various tools in their everyday life. Later on in the human civilization, copper, iron sand and alluvial gold was used as materials for primitive metallurgical grinding processing methods. Today, we at Epiroc, can meet the needs of all our customers with large scale production.



The right tools to get you back on the cutting edge

Every regrinding operation requires its own special tool. The wrong one can easily damage your bits. With Epiroc grinding equipment – complemented by a global service organization – you needn't worry. Your bits will soon be as good as new.

Staying sharp makes a lot of business sense

If you spend your hard-earned money on drill bits that have to be constantly replaced, then you'll start wondering if you can't get better value elsewhere. The answer to this problem is a comprehensive range of grinding equipment. Maintaining penetration can therefore save you money.

Firstly, you need good grinding equipment for a start – and you won't find any better than Epiroc's. And secondly, you need to spend time and energy grinding your bits. But the rewards are significant. For a really small investment of your overall drilling costs, you can restore your worn bits to their former glory. And with these bits you cut the time and manpower needed to drill the hole. In fact, you will reduce overall drilling costs. How? By using the market's widest selection of efficient, ergonomically designed grinding machines for fixed installations and field operations – Epiroc grinding machines.

Get the sharpest advice

In a grinding machine, the grinding wheels are composed of abrasive compounds. Grinding wheels life span can vary from less than a day to many years, depending of the release of individual grains, dull growing and that they increase drag pulls out of the bond. The process of manufacturing the grinding wheels is therefore a controlled and precise process and is necessary for good performance.

There are many different types of bits, some with inserts and others with buttons – and they come in many different sizes. To further complicate matters, no two rocks are the same. Consequently, bit wear differs. There's only one good piece of advice we can give you – don't make a decision before talking to us. And remember, thanks to Epiroc's extensive service network, a good grind is only a phone call away.

Epiroc can offer grinding machines for fixed installations and field operations; for tapered, tophammer and DTH button bits..



Diamond grinding tools deliver perfect results

With Epiroc's diamond grinding wheels that retain their profiles throughout their entire working life, you can be sure that they deliver perfect results. Every time.

Diamonds are a driller's best friend

If you need to grind steel and cemented carbide in one single operation, you won't find better tools than our diamond grinding wheels for spherical, ballistic and the patented Trubbnos cemented carbide buttons. Thanks to the diamond coated steel body, these grinding wheels retain their profile throughout their working life. So when used in our grinding machines these wheels always deliver perfect results.

There's no other way to grind buttons properly.



Grinding wheels for button bits.

Grinding cups for button bits, COPROD and down-the-hole bits

Grinding cups are used, for smaller grinding volumes, to grind both tophammer button bits and down-the-hole bits, with our superior air powered handheld grinding machine. Featuring a special abrasive mixture, our grinding cups are able to grind cemented carbide and steel in one single operation. You can use water as a coolant.

It's safe to say that handheld grinding has never been cheaper, easier or quicker.



Grinding cups.

A machine for every occasion

| Grinding machine | Threaded and tapered bits | DTH and COPROD bits | Reaming bits | Grinding tool |
|--------------------------|---------------------------|---------------------|--------------|---------------|
| Epiroc BQ4-TH | ● | | ● | Wheel |
| Epiroc BQ4-DTH | ○ | ● | ○ | Wheel |
| Grind Matic Manual B | ● | | ● | Wheel |
| Grind Matic Manual B-DTH | ○ | ● | ○ | Wheel |
| Epiroc RH4 | ● | ● | ○ | RH wheel |
| Epiroc Handheld Grinder | ● | ● | ● | Cup |

● Recommended ○ Can be used

Use the best grinding tool

| | New grinding tool | Half worn grinding tool | Worn grinding tool |
|--------------------------|-------------------|-------------------------|--------------------|
| Diamond grinding wheel | | | |
| Traditional grinding cup | | | |
| | | Protrusion loss | |



A useful tip: Use a Epiroc grinding template, and you'll see when it's time for a regrind.

Grinding solutions for every job site

Epiroc provides mobile and stationary grinding equipment for tophammer threaded and tapered button bits, DTH- and COPROD button bits. Whatever the button profile or insert shape, we have the solution to match. Naturally, we also offer a full range of accessories and consumables, including grinding wheels, grinding cups and bit holders.

Check out our selection. We probably have the ideal machine for you.



Cemented carbide buttons.

Machine symbols

| | | | | | | | |
|-------------------|--|----------------|--|------------------|------------|---------------|--|
| High voltage (AC) | | Compressed air | | Low voltage (DC) | 24V | Hydraulic oil | |
|-------------------|--|----------------|--|------------------|------------|---------------|--|

Intensive

High frequency of grinding (full shift)



Boost your productivity

Epiroc BQ4-TH

Semi-automatic grinding machine for threaded and tapered button bits.

Epiroc BQ4-TH is a fast, semi-automatic grinder specially designed for our profiled diamond grinding wheels, allowing you to precision-grind cemented carbide buttons and steel in the same operation. Epiroc BQ4-TH is so easy to use that one operator can readily handle more than one machine at a time. To use Epiroc BQ4-TH, simply connect the machine to electricity and air.

The new high pressure flushing pump facilitates accurate flushing. This ensures that the Epiroc diamond grinding wheel is cooled and clean, which means a service life improvement of up to 50%! The ergonomics have also been improved thanks to the adjustable handle, improved LED-lighting and better service access. This makes the BQ4-TH easier to use and more efficient to operate.



Grinding machine

| Epiroc BQ4-TH | Product no. |
|---------------------|-------------|
| 400 V 3-phase 50 Hz | 5697004436 |
| 230 V 3-phase 50 Hz | 5697004437 |
| 400 V 3-phase 60 Hz | 5697004438 |
| 230 V 3-phase 60 Hz | 5697004439 |
| 480 V 3-phase 60 Hz | 5697004440 |

Technical data

| | |
|-----------------------------|---|
| Air pressure, max. | 7 bar (101,5 psi) |
| Air pressure, min. | 5,5 bar (80 psi) |
| Air consumption | 40 l/min |
| Voltage working lighting | 24 V DC |
| Weight, excluding packaging | 280 kg (617 lb) |
| Transport dimensions | L 1160 x W 1030 x H 1730 mm (3'9 5/8" x 3'4 1/2" x 5'8 1/8") |

Grinding capacity

| | |
|----------------------------------|-----------------|
| Maximum height of drill bit | 200 mm (7 7/8") |
| Maximum diameter of drill bit | 127 mm (5") |
| Minimum distance between buttons | 3,5 mm (9/64") |

A perfect machine for high productivity

- Grinds hundreds of bits per shift
- CE, WEEE, and RoHS approved
- Easy to use
- Helps you to spend more time on drilling
- Improves your bottom line
- Designed and assembled in Sweden

Accessories included in delivery

Allen key, 4 mm (1 piece)
Centering cup, 11 mm (1 piece)
Centering device (1 piece)
Protective goggles
Operator's instructions and spare parts list
Wrench, 15 mm
Puller
Centering wheel 11 mm
Rubber feet
Spacer

Note: Epiroc BQ4-TH must be completed with grinding wheels, centering cups (others than 11 mm), bit holders and indexing templates.

Intensive

High frequency of grinding (full shift)



A fast machine

Epiroc BQ4-DTH

Semi-automatic grinding machine for DTH- and COPROD button bits. Can also be used for threaded and tapered button bits with optional accessories.

Epiroc BQ4-DTH is a fast machine. And with speed comes greater efficiency. We've included a bit holder and an automatic centering arm. Combine these novel features with a powerful grinding motor, as well as a fourfold increase in bit rotation speed, and you're looking at vastly superior grinding capacity. Epiroc BQ4-DTH is designed with the driller in mind. Add to that a handy time relay for setting grinding time, a tiltable bit holder to help you handle heavier bits more easily, plus an electric height locking device, and you'll find this is a highly rational grinding machine.

Moreover, Epiroc BQ4-DTH is built to last. The spindle bearing is protected by a splashguard. And all electrical and pneumatic components are housed in separate cabinets on both sides of the machine, protecting them from dust, dirt and water.



Grinding machine

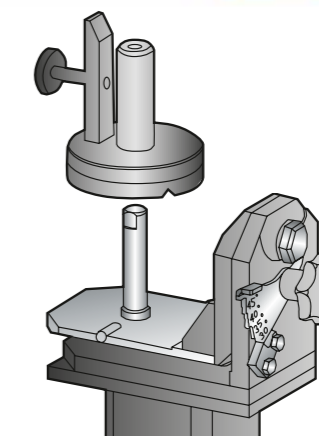
| Epiroc BQ4-DTH | Product no. |
|---------------------|-------------|
| 400 V 3-phase 50 Hz | 5697004441 |
| 230 V 3-phase 50 Hz | 5697004442 |
| 400 V 3-phase 60 Hz | 5697004443 |
| 230 V 3-phase 60 Hz | 5697004444 |
| 480 V 3-phase 60 Hz | 5697004445 |

Technical data

| | |
|-----------------------------|---|
| Air pressure, max. | 7 bar (101,5 psi) |
| Air pressure, min. | 5,5 bar (80 psi) |
| Air consumption | 40 l/min |
| Voltage working lighting | 24 V DC |
| Weight, excluding packaging | 390 kg (860 lb) |
| Transport dimensions | L 1200 x W 1200 x H 1700 mm (3'11 1/4" x 3'11 1/4" x 5'6 7/8") |

Grinding capacity

| | |
|----------------------------------|-------------------|
| Maximum height of drill bit | 650 mm (2'1 1/2") |
| Maximum diameter of drill bit | 178 mm (7") |
| Minimum distance between buttons | 3,5 mm (9/64") |



Auxiliary set (87003939) for use of tophammer bits in BQ4-DTH grinding machine.

| Optional accessories | Product no. |
|---|-------------|
| Auxiliary set for grinding threaded bits (exclusive bit holder and templates) | 87003939 |

Accessories included in delivery

Protective goggles
Operator's instructions and spare parts list
Wrench, 15 mm
Allen key, 4 mm
Puller
Centering cup 16 mm
Centering wheel 16 mm
Rubber feet

Note: Epiroc BQ4-DTH must be completed with grinding wheels, centering cups and bit holders.

Intermediate

Medium frequency of grinding (10 – 25 bits/day)



Grinding made easy

Grind Matic Manual B

Handheld portable grinding machine for threaded and tapered button bits.

Grind Matic Manual B is an air-powered grinding machine, equipped with diamond grinding wheels for spherical, ballistic and Trubbnos buttons. Mounted in a box fitted with wheels and handles, Manual B is mobile and easy to set up. A separate water tank provides efficient recirculated cooling.

Grinding couldn't be easier

By simply folding the box support legs and connecting the air hose and the hose to the water cooler container, you'll have the machine up and running in no time.

The handheld part of Manual B is a straight air-powered grinder specially designed for Epiroc diamond grinding wheels. The bit holder, driven by an air-powered motor, is fitted in the bottom of the box.

A steel spring is mounted in the profile of the grinding wheel where it functions as a centering finger, greatly simplifying the grinding operation.



| Grinding machine | Product no. |
|----------------------|-------------|
| Grind Matic Manual B | 87001890 |

| Technical data | |
|-------------------------|--|
| Air pressure, max. | 7 bar (101.5 psi) |
| Air consumption | 15 l/s |
| Coolant container | 10 l |
| Weight, ex. packaging | 55 kg (121.3 lb) |
| Weight, incl. packaging | 90 kg (198.4 lb) |
| Transport dimensions | L 1200 x W 800 x H 850 mm (3'11¼" x 2'7½" x 2'9½") |

| Grinding capacity | |
|-------------------------------|-------------|
| Max. bit skirt diameter | |
| Max. diameter, threaded bits | 127 mm (5") |
| Max. diameter, retrac bits* | 127 mm (5") |
| Max. diameter, tube drilling* | 152 mm (6") |

* Large clamping device necessary. Prod No. 87001930

| Optional accessories | Product no. |
|---------------------------|-------------|
| Set of 5 centring fingers | 87004443 |

Accessories included in delivery

Allen key, 4 mm
Centering fingers (4 pcs)
Hand-held grinder, 30 000 r/min
Open end spanner, 14 mm (2 pcs)
Protective goggles
Operator's instructions and spare parts list

Note: Grind Matic Manual B must be completed with grinding wheels and bit holders.

Intermediate

Medium frequency of grinding (10 – 25 bits/day)



Smooth and swift

Grind Matic Manual B-DTH

Handheld portable grinding machine for DTH- and COPROD bits. Can also be used for threaded and tapered button bits with optional accessories.

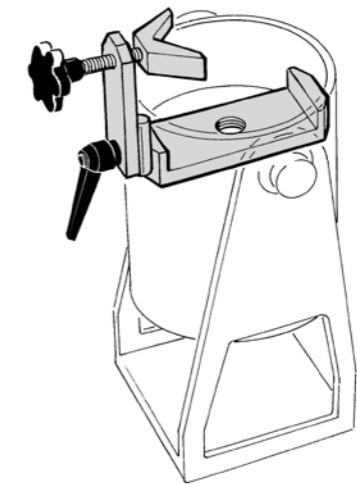
Grind Matic Manual B-DTH is a hand-held grinder for grinding down-the-hole bits. Equipped with a few simple accessories, it also grinds threaded button bits. The machine is air-powered and uses Grind Matic diamond grinding wheels for grinding spherical, ballistic and Trubbnos button profiles.

The Manual B-DTH is mounted in a box fitted with wheels and handles. A separate water tank provides efficient recirculated cooling.

Smooth and swift operation

Simply connect your Manual B-DTH to air. Fill up water, and it's ready to use. The bit holder, driven by an air-powered motor, is mounted in the bottom of the box.

The hand-held part of Manual B-DTH is a straight, air-powered grinder specially adapted to our diamond grinding wheels. A steel spring is mounted in the profile of the grinding wheel where it functions as a centering finger, greatly simplifying the grinding operation.



Clamping device for threaded bits (87002401) in Manual B-DTH grinding machine.

| Grinding machine | Product no. |
|--------------------------|-------------|
| Grind Matic Manual B-DTH | 87002300 |

| Technical data | |
|-------------------------|---|
| Air pressure, max. | 7 bar (101.5 psi) |
| Air consumption | 15 l/s |
| Coolant container | 10 l |
| Weight, ex. packaging | 110 kg (253 lb) |
| Weight, incl. packaging | 148 kg (326 lb) |
| Transport dimensions | L 1200 x W 800 x H 940 mm (3'11¼" x 2'7½" x 3'1") |

| Grinding capacity | |
|----------------------------|----------------|
| Max. height of drill bit | 506 mm (1'7⅝") |
| Max. diameter of drill bit | 203 mm (8") |
| Max. diameter of bit shank | 170 mm (6¾") |

| Optional accessories | Product no. |
|-----------------------------------|-------------|
| Set of 5 centering fingers | 87004443 |
| Clamping device for threaded bits | 87002401 |

Accessories included in delivery

Allen key, 5 mm
Allen key, 6 mm
Centering fingers (4 pcs)
Hand-held grinder, 30 000 r/min
Open end spanner, 14 mm (2 pcs)
Protective goggles
Operator's instructions and spare parts list

Note: Grind Matic Manual B must be completed with grinding wheels and bit holders.

Intermediate

Medium frequency of grinding (10 – 25 bits/day)

24V



Grinding has never been easier

Epiroc RH4

Our Multi grip holder opens up your options to different types of bit designs for a complete range From small tophammer bits to larger DTH and COPROD bits.

Epiroc RH4 is a fully hydraulic powered grinding machine, designed to be attached to, and fit a wide range of drill rigs. With its low oil consumption, the machine can be used while drilling is in progress. It grinds cemented carbide buttons and the surrounding body steel in the same operation using a diamond coated grinding wheel. The machine has an automatic feeding device, which makes it simple to use and the centring function makes sure that the button is exactly positioned before grinding starts.



| Grinding machine | Product no. |
|------------------|-------------|
| Epiroc RH4 | 5697004303 |

| Rig brackets | Product no. |
|----------------------------|-------------|
| Kit for Epiroc cabin rigs | 87005205 |
| Kit for FlexiROC T35R rigs | 87005206 |

| Main bit holders | Product no. |
|-------------------------|-------------|
| Tophammer universal | 5697004640 |
| Tophammer index system* | 5697004639 |
| DTH universal* | 5697004641 |

*Must be completed with thread specific bit holder. If you have chosen a bracket for Tophammer in the table on page 18, make sure you complete it with a bit holder in the table below.

| Oil filter | Product no. |
|------------------|-------------|
| Filter + bracket | 87004952 |

| Technical data | |
|----------------------------|---------------|
| Rec. oil pressure, min-max | 150-260 bar |
| Oil consumption | 13 L/min |
| Cooling liquid consumption | Max 20 L/h |
| Voltage | 24 VDC |
| Current | 6 A |
| IP class | 65 |
| Working temperature | -25°C – +50°C |
| Speed, spindle | 10 500 rpm |
| Weight | 85 kg |

| Grinding capacity | |
|---|---|
| Max. distance between bit holder and grinding wheel | 230 mm |
| Tophammer index and multibit holder | Max bit diameter 152 mm |
| DTH and COPROD holder | Max shank diameter 115 mm Max head diameter 165 mm |
| Min. distance between buttons | 3.5 mm |

| Optional accessories | Product no. |
|---------------------------------------|-------------|
| Centering fingers, S (3 pcs) <11 mm | 87004868 |
| Centering fingers, M (3 pcs) 10-14 mm | 87004871 |
| Centering fingers, L (3 pcs) >13 mm | 87004872 |
| Splash guard | 87004423 |
| Belt | 87004944 |
| Gear kit (gears + belt) | 87004791 |
| Oil filter insert (10 micron) | 87004953 |

Recommended grease: Mobil SHC100 or SKF LGBB2.

Accessory box included in delivery: 5697004483

Allen key, 4 mm
Protective goggles
Screw MF65 M6x16
Spindle holding tool
Centering finger S, M and L
Fuse mini 5A
Fuse mini 7,5A
Puller
Fuse holder

Intermediate

Low frequency of grinding (5 – 10 bits/day)



Grind with ease

Epiroc Handheld Grinder

The Epiroc Handheld Grinder is a complete manual grinding system comprising a grinding machine, grinding cup and a specially designed chuck.

The grinding cups are equipped with a rubber bushing, preventing the transmission of vibrations to the machine. To get long-lasting grinding cups, these should be cooled with water.

QuickSnap, our cleverly designed chuck, allows you to change grinding cups quickly and easily. Add to that silent and almost vibrationless operation, and the Epiroc HHG is one of the most operator-friendly handheld grinders on the market.



| Grinding machine | Product no. |
|-------------------------|-------------|
| Epiroc Handheld Grinder | 5697005467 |

| Accessories & spare parts | Product no. |
|---------------------------|-------------|
| Lubricator | 87002750 |
| Air & Water hose set | 5697005468 |
| Chuck | 5697005470 |
| Water cooling set | 5697005471 |

| Technical data | |
|---------------------------|--------------------|
| Air pressure, max. | 6 bar (87 psi) |
| Air consumption, unloaded | 420 L/min (15 CFM) |
| Weight | 2.8 kg (6.2 lb) |

Take care of your working environment!

It is important that you keep your working environment in good shape and keep regular controls of the working process to obtain the best performance possible. This also prevents damage on your machines and cuts your operating costs. Whatever you need for a profitable production, Epiroc can offer the perfect grinding solution for you.

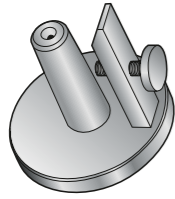
Benefits with care for optimal regrinding:

- Improved safety!
- Higher performance and better production
- Lower repair costs
- Reduced air consumption
- Less wear and tear on your equipment

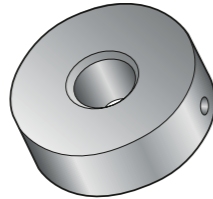


Accessories and consumables

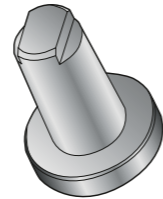
Bit holders for button bits



Bit holder type A
For Epiroc BQ and BQ4-DTH with TH optional accessories and RH4 with TH index holder..



Bit holder type B
For Epiroc BQ-DTH and Manual B-DTH.



Bit holder type C
For Grind Matic Manual B and Manual B-DTH

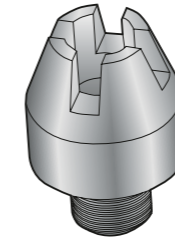
| Type of bit holder | Type of bit | Product no |
|--------------------|----------------------|------------|
| A | Threaded bits | |
| | R25 | 87003475 |
| | R28 | 87003476 |
| | R32 | 87003477 |
| | R38 | 87004686 |
| | T35 | 87005089 |
| | T38 | 87004687 |
| | T45 | 87003479 |
| | T51 and retrac | 87003521 |
| | TW60 (Note 1) | 87005052 |
| | GT-60 (Note 1) | 87005085 |
| | SR28 | 87003960 |
| | SR32 | 87003962 |
| | SR35 | 87003956 |
| | TC35 | 87004685 |
| | TC42 | 87004641 |
| | Tube bits | |
| | ST58 | 87003522 |
| | ST68 | 87003523 |
| | Tapered bits | |
| | 7' taper | 87003524 |
| | 12' taper | 87003525 |
| | Reaming bits | |
| | 64, 76 and 89 mm | 87003526 |
| | 89, 102 and 127 mm | 87003527 |
| | Guide bits | |
| | R32 | 87003992 |
| | SR35 | 87004056 |

| Type of bit holder | Type of bit | Product no |
|--------------------|----------------------------|------------|
| B | DTH- and COROD bits | |
| | DHD 3.5 | 87004514 |
| | DHD 340 | 87002391 |
| | DHD 350 | 87002390 |
| | DHD 360 | 87002389 |
| | TD 40 | 87004604 |
| | RC45,RC50 | 87004605 |
| | QL 50 | 87004033 |
| | QL 60 | 87004002 |
| | COPROD 76 | 87004414 |
| | COPROD 89 | 87003155 |
| | COPROD 102 | 87004415 |
| | COPROD 127 | 87002396 |
| COPROD 140 | 87004518 | |
| T60 (Note 1) | 87004562 | |
| COP M6 | 87004789 | |

| Type of bit holder | Type of bit | Product no |
|--------------------|----------------------|------------|
| C | Threaded bits | |
| | R25 | 87000792 |
| | R28 | 87000793 |
| | R32 | 87000794 |
| | R35 | 87003360 |
| | R38 | 87000795 |
| | T38 | 87000795 |
| | T45 | 87000796 |
| | T51 | 87000802 |
| | SR28 | 87003961 |
| | SR35 | 87003957 |
| | Tapered bits | |
| | 7' taper | 87001044 |

Note 1: Must be used together with clamping device 87004777 (observe max bit height).

Centering cups



For Epiroc BQ-TH and BQ-DTH.

| Button size, mm | Product no. |
|-----------------|-------------|
| 7 | 87001040 |
| 8 | 87000842 |
| 9 | 87001047 |
| 10 | 87001041 |
| 11 | 87000840 |
| 12 | 87001042 |
| 12,7 | 87000839 |
| 13 | 87001385 |
| 14 | 87001043 |
| 14,5 | 87001443 |
| 15 | 87001386 |
| 16 | 87001387 |
| 18 | 87003943 |
| 19 | 87003944 |

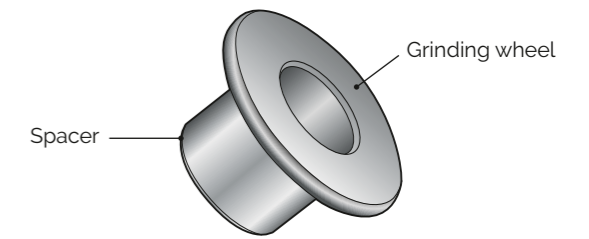
Grinding templates



For button bits.

| Dimension, mm | Product no. |
|-------------------------------|-------------|
| Button bits, spherical | |
| 7 - 14,5 | 87005282 |
| 11 - 22 | 87005284 |
| Button bits, Trubbnos | |
| 6 - 12 | 87005287 |
| 12,7 - 19,1 | 87005288 |
| Button bits, ballistic | |
| 7 - 14,5 | 87005283 |
| 11 - 22 | 87005285 |

Grinding wheels for steel removal



For Epiroc BQ-TH and BQ-DTH.

| Type | Product no. |
|-------------------------|-------------|
| Grinding wheel | 87001530 |
| Spacer for 10 mm button | 87001631 |
| Spacer for 11 mm button | 87001632 |
| Spacer for 12 mm button | 87001633 |
| Spacer for 13 mm button | 87001634 |
| Spacer for 14 mm button | 87001635 |

Note: All grinding wheels have an inner diameter of 12 mm.



Diamond grinding wheels for button bits – for all Epiroc BQ and Manual B machines



Grinding wheel for spherical buttons.

| Diameter, mm | Product no. |
|-------------------------------------|-------------|
| Grinding wheels – Spherical buttons | |
| 7 | 87004554 |
| 8 | 87004555 |
| 9 | 5697001211 |
| 10 | 87003970 |
| 11 | 87003971 |
| 12 | 87003972 |
| 13 | 87003973 |
| 14 | 87001025 |
| 15 | 87001384 |
| 16 | 87001027 |
| 18 | 87003964 |
| 19 | 87003966 |

Note: These grinding wheels have an inner diameter of 12 mm.



Grinding wheel for Trubbnos buttons.

| Diameter, mm | Product no. |
|------------------------------------|-------------|
| Grinding wheels – Trubbnos buttons | |
| 9 | 87005337 |
| 10 | 87005338 |
| 11 | 87005339 |
| 12 | 87005340 |
| 12.7 | 5697001024 |
| 14.5 | 5697001025 |
| 15.8 | 5697001026 |
| 19.1 | 5697001210 |

Note: These grinding wheels have an inner diameter of 12 mm.



Grinding wheel for ballistic buttons.

| Diameter, mm | Product no. |
|-------------------------------------|-------------|
| Grinding wheels – Ballistic buttons | |
| 7 | 87004556 |
| 8 | 87004557 |
| 9 | 87003974 |
| 10 | 87003975 |
| 11 | 87003976 |
| 12 | 87003977 |
| 13 | 87003413 |
| 14 | 87003414 |
| 15 | 87003415 |
| 16 | 87003416 |
| 18 | 87003965 |
| 19 | 87003967 |

Note: These grinding wheels have an inner diameter of 12 mm.

Diamond grinding wheels for button bits – for Epiroc RH3 and RH4



Grinding wheel for spherical buttons.

| Diameter, mm | Product no. |
|-------------------------------------|-------------|
| Grinding wheels – Spherical buttons | |
| 8 | 87005032 |
| 9 | 87005033 |
| 10 | 87005049 |
| 11 | 87004851 |
| 12 | 87005050 |
| 12.7 | 87004852 |
| 13 | 87004848 |
| 14.5 | 87004853 |
| 15.8 | 87004854 |
| 19.1 | 5697002880 |

Note: These grinding wheels have an inner diameter of 10 mm.



Grinding wheel for Trubbnos buttons.

| Diameter, mm | Product no. |
|------------------------------------|-------------|
| Grinding wheels – Trubbnos buttons | |
| 9 | 87004809 |
| 10 | 87004810 |
| 11 | 87004811 |
| 12 | 87004812 |
| 12.7 | 87004813 |
| 14.5 | 87004814 |
| 15.8 | 87004815 |
| 19.1 | 87004816 |

Note: These grinding wheels have an inner diameter of 10 mm.



Grinding wheel for ballistic buttons.

| Diameter, mm | Product no. |
|-------------------------------------|-------------|
| Grinding wheels – Ballistic buttons | |
| 8 | 87005034 |
| 9 | 87005035 |
| 10 | 87005036 |
| 11 | 87004855 |
| 12 | 87005051 |
| 12.7 | 87004856 |
| 13 | 87004849 |
| 14.5 | 87004857 |
| 15.8 | 87004858 |

Note: These grinding wheels have an inner diameter of 10 mm.

Diamond grinding cups for Epiroc Handheld Grinder



Grinding cup for spherical buttons.

| Diameter, mm | Product no. |
|-----------------------------------|-------------|
| Grinding cups – Spherical buttons | |
| 7 S | 87005110 |
| 8 S | 87005111 |
| 9 S | 87005112 |
| 10 S | 87005113 |
| 11 S | 87005114 |
| 12 S | 87005115 |
| 13 S | 87005116 |
| 14 S | 87005117 |
| 15 S | 87005118 |
| 16 S | 87005119 |
| 18 S | 87005120 |
| 19 S | 87005121 |
| 20 S | 87005122 |
| 22 S | 87005123 |
| 25 S | 87005124 |



Grinding cup for ballistic buttons.

| Diameter, mm | Product no. |
|-----------------------------------|-------------|
| Grinding cups – Ballistic buttons | |
| 7 B | 87005130 |
| 8 B | 87005131 |
| 9 B | 87005132 |
| 10 B | 87005133 |
| 11 B | 87005134 |
| 12 B | 87005135 |
| 13 B | 87005136 |
| 14 B | 87005137 |
| 15 B | 87005138 |
| 16 B | 87005139 |



Grinding cup for steel removal.

| Diameter, mm | Product no. |
|-------------------------------|-------------|
| Grinding cups – Steel removal | |
| SG 7 – 8 | 87005150 |
| SG 9 – 10 | 87005151 |
| SG 11 – 12 | 87005152 |
| SG 13 – 14 | 87005153 |
| SG 15 – 16 | 87005154 |
| SG 17 – 18 | 87005155 |
| SG 19 – 20 | 87005156 |
| SG 21 – 22 | 87005157 |



Grinding cup for Trubbnos buttons.

| Diameter, mm | Product no. |
|----------------------------------|-------------|
| Grinding cups – Trubbnos buttons | |
| 9 T | 87005160 |
| 10 T | 87005161 |
| 11 T | 87005162 |
| 12 T | 87005163 |
| 12.7 T | 87005164 |
| 14.5 T | 87005165 |
| 15.8 T | 87005166 |
| 19.1 T | 87005167 |

Grinding stick

Optimize your grinding products by using our grinding stick. Great for opening, cleaning, reshaping of grinding cups and grinding wheels to keep its maximum performance.



Silicon Carbide Abrasive

| Description | Product no. | Dim. |
|----------------|-------------|----------|
| Grinding stick | 87002810 | 150 x 17 |

Air line accessories

Any pneumatic machine without built-in lubrication needs a separate lubricator to ensure that all moving parts are continuously covered with a film of oil.

Epiroc Grind Matic lubricators are designed to work in any position, horizontal, vertical or upside-down.

This secures a continuous oil supply to protect your machine. FY1100 is designed to work with mineral oil and an air flow between 8–15 liter/second. Hose diameter on the lubricator is 25 mm.

Accessories like air hoses, claw couplings, valves and hose clamps are also available in our assortment.



Lubricator mini.

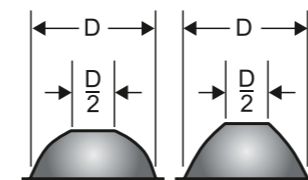
Lubricators

| Description | Product no. | Oil volume | Connection |
|------------------------------|-------------|------------|------------------|
| Lubricator mini (max. 8 bar) | 87002750 | 0,05 l | ¼" – ¼" coupling |

Grinding hints

The rate of bit wear depends on the rock formation, and is highest in rocks with a high quartz content. A suitable grinding interval should be determined according to the rate of bit wear. It is more economical to regrind too early rather than to suffer poor penetration rate and risk damaging the drill bit through overdrilling. Following are a few tips on caring for your drill bits.

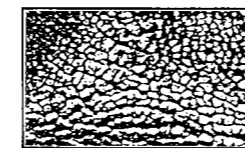
When to regrind



Button bits should be reground when the penetration rate drops, or if any of the cemented carbide buttons are damaged (fractured buttons should be ground flat). It is both

practical and economical to redress the buttons when the wear flat reaches about 40 – 50% of the diameter of the button.

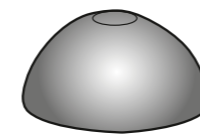
Look out for "snake skin"



If microscopic fatigue cracks – so-called "snake skin" – begin to appear on the cemented carbide buttons, the cracks must be ground away. In any event, bits should be reground after 300

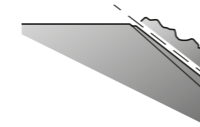
metres of drilling at the most. This should be done even if there are no visible signs of wear and the penetration rate continues to be good. If snake skin is not removed, the cracks will deepen and ultimately result in button fracture.

Do not grind away too much cemented carbide

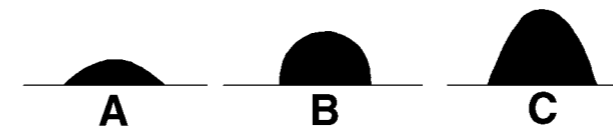


Do not grind too much on the top of the buttons. Let a few millimetres of the wear flat remain on top of the button.

Always grind broken buttons flat

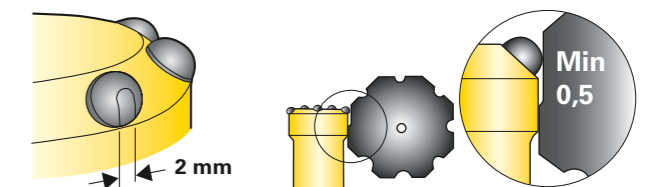


A drill bit can remain in service as long as the gauge buttons maintain the diameter of the bit. Fractured buttons must always be ground flat to prevent chips of cemented carbide from damaging the other buttons.



A = Incorrect grinding result – too little protrusion
 B = Correct grinding result – spherical button
 C = Correct grinding result – ballistic button

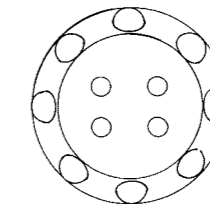
Avoid grinding the perimeter



Gauge button anti-taper has to be removed by grinding, although excessive reduction of the bit diameter should be avoided. Leave about 2 mm of the wear flat.

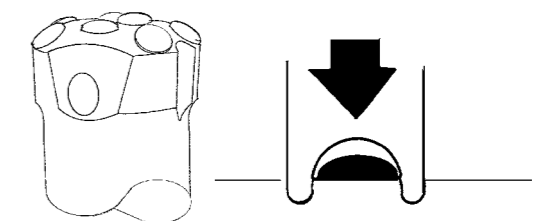
If necessary, remove some of the bit-body steel below the gauge buttons, so that a clearance (taper) of 0,5 mm is maintained. If the flushing holes start to deform, open them up with the aid of a rotary burr or steel file.

Drill bits with two button sizes



When grinding drill bits with two different button sizes, be sure to use a grinding wheel with appropriate dimensions for the button that are to be ground.

Overdrilled bits



When a drill bit has been severely overdrilled, it can be difficult to get the centering fingers to guide the grinding wheel around the cemented carbide buttons. In this case, stop the rotation of the drill bit and grind a few grooves into the body steel around the button. To do this, press the grinding wheel straight down over the button. Repeat the above procedure a few times at different angles.

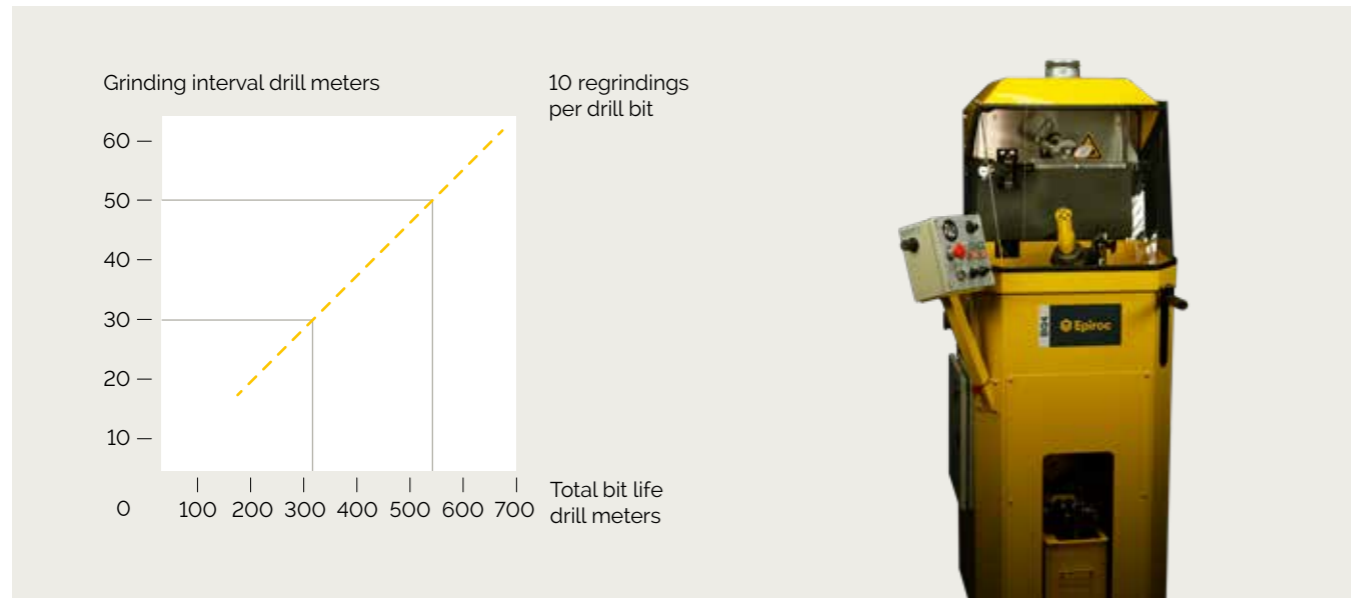


Figure 1: Typical bit life grinding at different intervals. The Epiroc BQ4 grinding machine can handle bits up to 127 mm in diameter.

Know your drilling

Bit service life

It is a well-established fact that the service life of a button bit increases considerably if the cemented carbide buttons are ground. Nowadays, it has become extremely important to grind button bits at proper intervals to extend the service life of the rock drilling tool, maintain penetration rate and costs, and drill straight holes.

With so many parameters involved, it is difficult to estimate bit service life. First, a proper grinding interval must be established, preferably at the stage when the button has a wear flat of 40 – 50% of the button diameter. When the number of drilled meters to reach this stage has been established, then the calculation of bit life can be made by multiplying the number of times it can be reground.

As a general rule, a bit can be reground 10 times; smaller bits may achieve slightly less than this figure, while larger bits may achieve more. So, if the grinding interval has been established as 60 drilled meters, then the average bit life will be 660 drilled meters (see Figure 1).

If a bit is overdrilled and the wear flat is more than half of the button diameter, there is a tendency towards cracked buttons. There is always a sharp edge created on the button, and this becomes sharper the more the

bit is overdrilled. This sharp edge, especially on ballistic buttons, is very brittle. Once the edge cracks, pieces of cemented carbide break away and circulate in the hole, causing secondary damage to the buttons.

When a bit doesn't show any visible wear flat, it may be suffering from micro cracks on the cemented carbide surface. This is known by the term "snake skin" and can be clearly seen when using a magnifier. In this case, the surface has to be ground away; otherwise the micro cracks lead to more severe damage on the buttons. Likewise, buttons that protrude too much must be ground down to avoid damage (see Figure 2).

In all rock excavation operations, the cost is usually expressed in cost per drilled meter (cost/dm), in cost per cubic meter (cost/m³), or in cost per tonne (cost/t). The cost to produce a hole depends on how fast it can be drilled and how many tools will be consumed. The cost to produce a cubic meter of rock is dependent upon the cost of the hole and the cost of blasting.

If the blasthole is of poor quality, then more explosives will be consumed in blasting the rock. Worn bits very often give a poor quality hole with a greater risk of deviation.

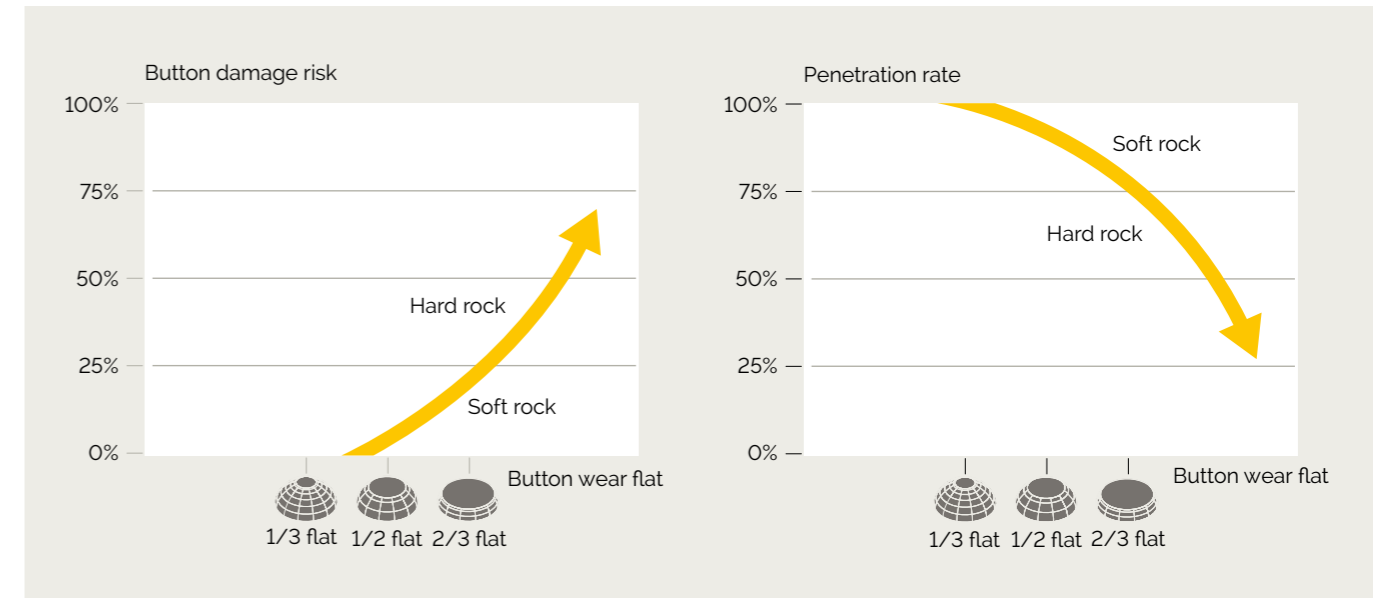


Figure 2: Risk of total loss when a bit is overdrilled.

Figure 3: Penetration rate drops as the button profiles flatten.

Penetration rate

When the right bit has been chosen for the rock condition, it will provide maximum penetration rate along with acceptable hole straightness. In rock conditions like Swedish granite with a compressive strength of around 200 MPa, the bit gets a wear flat after just 10 – 20 drill meters accompanied by a small drop in penetration rate. When it has a wear flat equivalent to 40 – 50% of the button diameter, the penetration will have dropped by 5%. If the bit is used further until it has a two thirds wear flat, the penetration will have dropped more than 30% (see Figure 3).

When a bit has a heavy wear flat, it tends to deviate, and by the time it reaches the bottom of the hole, it will have deviated far more than planned. As a result, the blast will produce short pull. In contour hole drilling, it is of utmost importance that the holes are straight. If the holes deviate, the tunnel walls will be uneven, which increases the risk for overbreak or underbreak.

Rock formations with different layers and joints are often characterized by heavy hole deviation, putting extra stress on the remaining rock tools in the drill string. A sharp bit always cuts better and will prevent both deviation and its disadvantages.



Epiroc BQ

| Drill bit | | |
|-------------|----------------------------|-------------------|
| Product no. | Product code | Indexing template |
| T45 | | |
| 90029802 | 136-9127-51.57-20 | 87003500 |
| 90029833 | 136-6076-44-70-99.57-20 | 87003953 |
| 90029835 | 136-6076-21-44-70-99.57-20 | 87003953 |
| 90029840 | 136-6089-44-70-99.57-20 | 87004432 |
| 5697001733 | 136-5076-47-44-70.56-20 | 87005326 |
| 5697001734 | 136-5089-47-44-70.56-20 | 87005327 |
| T51 | | |
| 90029417 | 137-5089.57-20 | 87004434 |
| 90029402 | 137-5089-44.57-20 | 87004434 |
| 90029917 | 137-5089-47-70.57-20 | 87004432 |
| 90029425 | 137-5102.57-20 | 87004775 |
| 90029424 | 137-5102-44.57-20 | 87004775 |
| 90029918 | 137-5102-47-70.57-20 | 87004432 |
| 90029432 | 137-5115.57-20 | 87004775 |
| 90029429 | 137-5115-44.57-20 | 87004775 |
| 90029444 | 137-5127.57-20 | 87004775 |
| 90029766 | 137-5152-42-24.57-20 | 87004775 |
| 90029733 | 137-6076-21.57-20 | 87003953 |
| 90029731 | 137-6083-44.57-20 | 87004432 |
| 90029419 | 137-6089-21.57-20 | 87004432 |
| 90029415 | 137-6089-21-44.57-20 | 87004432 |
| 90029414 | 137-6089-21-44-70.57-20 | 87004432 |
| 90029418 | 137-6089-21-70.57-20 | 87004432 |
| 90029416 | 137-6089-44-70.57-20 | 87004432 |
| 90029420 | 137-6089-70.57-20 | 87004432 |
| 90029734 | 137-6092-44-70.57-20 | 87003560 |
| 90029969 | 137-6095-44-70.57-20 | 87003560 |
| 90029400 | 137-6102-21.57-20 | 87004435 |
| 90029423 | 137-6102-21-44.57-20 | 87004435 |
| 90029422 | 137-6102-21-44-70.57-20 | 87004435 |
| 90029399 | 137-6102-21-70.57-20 | 87004435 |
| 5697001505 | 137-6089-21-44-70-99.57-20 | 87004432 |
| 5697001821 | 137-5089-47-44-70.56-20 | 87005327 |
| 5697001822 | 137-5102-47-70-44.56-20 | 87005327 |
| 90029421 | 137-6102-44-70.57-20 | 87004435 |
| 90029398 | 137-6102-70.57-20 | 87004435 |
| 90029438 | 137-6115-21.57-20 | 87003952 |
| 90029428 | 137-6115-21-44.57-20 | 87003952 |
| 90029401 | 137-6115-21-44-70.57-20 | 87003952 |
| 90029434 | 137-6115-21-70.57-20 | 87003952 |
| 90029436 | 137-6115-70.57-20 | 87003952 |
| 90029427 | 137-6127-21.57-20 | 87003953 |
| 90029437 | 137-6127-21-44.57-20 | 87003953 |
| 90029433 | 137-6127-21-44-70.57-20 | 87003953 |
| 90029431 | 137-6127-21-70.57-20 | 87003953 |
| 90029735 | 137-6140-21.57-20 | 87004571 |
| 5697001505 | 137-6089-21-44-70-99.57-20 | 87004432 |
| 5697001821 | 137-5089-47-44-70.56-20 | 87005327 |
| 5697001822 | 137-5102-47-70-44.56-20 | 87005327 |

| Drill bit | | |
|-----------------------------|-------------------------|-------------------|
| Product no. | Product code | Indexing template |
| TW60 | | |
| 90029781 | 158-5095-44-99.57-20 | 87004775 |
| 90029700 | 158-5115-21-44.57-20 | 87004775 |
| 90029711 | 158-6092-21-70.57-20 | 87003560 |
| 90029705 | 158-6095-21-44.57-20 | 87003560 |
| 90029701 | 158-6095-21-44-70.57-20 | 87003560 |
| 90029447 | 158-6102-21.57-20 | 87004435 |
| 90029450 | 158-6102-21-44.57-20 | 87004435 |
| 90029449 | 158-6102-44-70.57-20 | 87004435 |
| 90029695 | 158-6115-21.57-20 | 87003952 |
| 90029698 | 158-6115-21-44.57-20 | 87003952 |
| 90029696 | 158-6115-21-44-70.57-20 | 87003952 |
| 90029707 | 158-6127-21.57-20 | 87003953 |
| 90029670 | 158-6127-21-44.57-20 | 87003953 |
| 90029672 | 158-6127-21-44-70.57-20 | 87003953 |
| 90029668 | 158-6140-21-44.57-20 | 87004571 |
| 90029751 | 158-6140-21-44-70.57-20 | 87004571 |
| 90029664 | 158-6152-21-44.57-20 | 87004572 |
| 5697001879 | 158-5102-47-44-70.56-20 | 87005327 |
| 5697001880 | 158-5115-47-44-70.56-20 | 87005327 |
| 5697002203 | 158-6102-21-44-99.57-20 | 87004435 |
| 5697002583 | 158-5127-44.57-20 | 87004434 |
| ST thread TDS (ST58) | | |
| 90029894 | 151-5152-42-24.57-20 | 87004775 |
| 90029709 | 151-6089-21.57-20 | 87004432 |
| 90029953 | 151-6089-21-35.57-20 | 87004432 |
| 90029656 | 151-6089-21-35-70.37-20 | 87004432 |
| 90029710 | 151-6102-21.57-20 | 87004435 |
| 90029651 | 151-6102-35-70.57-20 | 87004435 |
| 90029658 | 151-6115-21-35-70.57-20 | 87003952 |
| 5697001405 | 151-6089-21-35-70.57-12 | 87004432 |
| 5697003622 | 151-6089-22-35.57-20 | 87003953 |
| TDS (ST68) | | |
| 90029732 | 152-6102-21.57-20 | 87004435 |
| 90029725 | 152-6102-21-70.57-20 | 87004435 |
| 90029678 | 152-6102-35-70.57-20 | 87004435 |
| 90029795 | 152-6102-43-70.57-20 | 87004512 |
| 90029673 | 152-6115-21-35.57-20 | 87003952 |
| 90029728 | 152-6127-21.57-20 | 87003953 |
| 90029750 | 152-6152-21.57-20 | 87004572 |
| 90029791 | 152-9152-102.57-20 | 87003560 |
| Dome bits | | |
| 90029606 | 136-5152-42-24.57-20 | 87004775 |
| 90029605 | 136-5152-42-24-67.57-20 | 87004775 |
| 90029766 | 137-5152-42-24.57-20 | 87004775 |



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