



Epiroc consumables and wear parts are the right choice when maximum output and low lifecycle cost are in focus of your daily work.





All Epiroc Customer Centers and their network of business partners offer a wide range of wear parts and consumables. The staff is trained to support with advice and technical assistance to get the right parts for every application.

Increased productivity

Only genuine parts fit exactly to the stresses that an Epiroc product is exposed to in its daily work. And only original parts enable the owner to minimize downtime and to protect the investment. Only a working attachment tool can contribute to productivity of your company. Let it work!

Low lifecycle cost

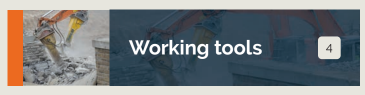
Two thirds of the total cost of a hydraulic breaker is operating cost. The purchase price of a breaker causes only one third of the total lifecycle cost. Why not focusing on the more costly part when it comes to a purchase decision?

A smaller breaker on a smaller carrier with a clever maintenance concept and – of course – reliable and robust consumables: that's the recipe for your success.

Get the best out of your machine:

- → low lifecycle cost
- → less downtime
- increased productivity
- ightarrow the right tool for every application

Table of contents

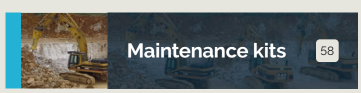


Product features	6
SB Series	20
MB Series	28
HB Series	31

EC RX Series	36
ES Series	43
Length on demand	44



Chisel Paste	48
Bio Chisel Paste	52



Product features	60
SB Series	62
MB Series	64

HB Series	69
EC Series	78
ES Series	79

Consumables

Hydraulic breakers · Edition 2022/2023





Product features	88
SB Series MB HB Series EC Series	90





Partners in performance

Epiroc working tools for hydraulic breakers are high quality, reliable and provide optimal durability. They are the right choice to protect your investment in Epiroc breakers and to contribute to a low life-cycle cost and increased availability.

Every year, our facilities produce thousands of working tools that are manufactured and processed using state-of-the-art machinery and technology to ensure our finished products comply with the highest standards of quality. Our production process begins with the selection of the best alloy, which passes through our special heat treatment and ends with blasting for finishing. The result is a high-end product with the characteristics of hardness and wear resistance that provides maximum durability for tough applications, such as road construction, demolition, trenching, quarrying, tunneling and mining.

Use our working tools for increased productivity and reduced cost of operation.

It's more than just another piece of steel!



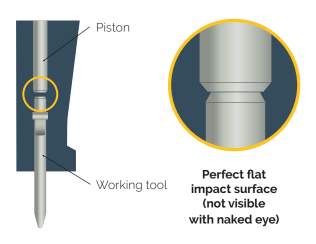
Working tools have three main functions:

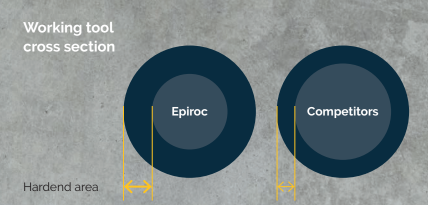
- Transfer "all" the impact energy from the piston to the rock, for maximum efficiency
- High wear resistant behavior to keep the running cost of the breaker under control
- Avoid damages on the main components of the hydraulic breaker

The following features empower Epiroc working tools to play its role to perfection:

Design

All working tools are manufactured to match Epiroc breakers' design, tolerances and performance. The unique special designed impact surface of the working tool, is impeccably flat (to a degree not visible with naked eye) allowing the piston to hit the working tool on the full surface, transferring the maximum energy transmission to the rock. In addition to this, if the impact surface is not perfectly flat, the piston hits the working tools with very high unevenly distributed energy which may cause serious damage on the piston itself as well as on the lower hammer part and cylinder.





Alloy with high purity

Epiroc working tools are manufactured from a special alloy with a very high grade of purity. High purity minimizes the risk of tool breakage by reducing weak spots, which could cause cracks. Especially in the cases where the impurities are on/near the surface, the tool is highly prone to fracture.

High purity helps to achieve a deeper hardening of the shell, without altering the technical specification of the material and at the same time, while maintaining the core of the tool soft. Therefore, our tools efficiently withstand the bending stresses and last much longer, because the hardened surface (which gets removed by wearing) is much deeper than in a non-genuine working tool.

Wide variety

Epiroc offers a wide range of working tools. The right tool for the right application enables you to achieve high productivity and lower operational costs.

Hardness ratio between piston and working tool impact surface

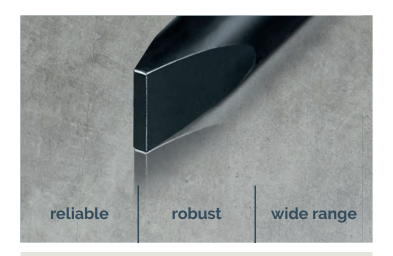
An optimum hardness ratio between the working tool impact surface and the piston is of key importance. In case this ratio is not perfect, either the piston (in case working tools are harder) or the working tools (in case the piston is harder) is highly prone to serious damage.

Consistency

Epiroc working tool quality starts from the selection of the best raw material available, followed by an advanced machining process and state-of-the-art heat treatment, allowing all working tools to have exactly the same properties.

This consistency allows us to predict performance and durability when an Epiroc working tool is replaced with a new one. Furthermore, our customers can be sure that once an Epiroc working tool passes through our strict quality control, there will be consistency within a particular batch.





ClassicLine

Tool for every application

Epiroc ClassicLine tools are the standard choice for all kinds of applications, with an excellent ratio of percussive performance to weight.

Dimensions, material properties and tip geometry of ClassicLine working tools have a major impact on reliability, wear behaviour, performance and productivity. In addition, a wide portfolio of tip shapes allows you choose the optimal tool for each application.

ClassicLine is made of a special alloy that has been optimized for hydraulic breaker applications. An advanced heat treatment process and a strict quality control result in maximum durability of all working tools.



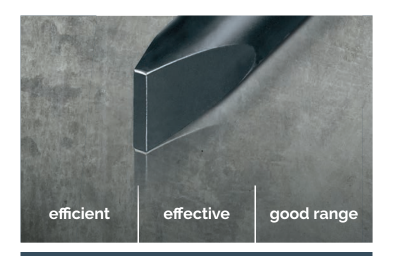
ProLine

"Pro" tool for tough jobs

ProLine is the new state-of-the-art portfolio of working tools for Epiroc breakers. All the benefits from Classic-Line are enhanced in ProLine to achieve high productivity under the most demanding conditions.

An exceptional combination of raw material with high nickel content and a special hardening process empower the tools to resist high external forces and wear, particularly under hard and abrasive rock conditions.

Moreover, a specially designed tip helps to flush out dust from the impact area, enabling faster reposition of the tool and reduction of loose rock in the impact area. As a result, ProLine tools achieve excellent penetration and increased lifetime.



EssentialLine

"Day-to-Day" tool

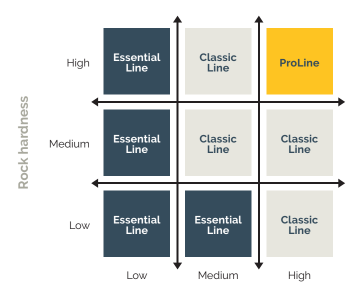
Essential working are the best choice for customers which are having a "day-to-day" utilization. The optimized alloy including the unique heathreatment ensures a long realibility of "your attachement".

The special alloy, together with an advanced forging technology as well as a optimized heat threatment ensures a good wear resistance together with a maximum of ductility. Beneficial for customers with low utilization of our hydraulic breaker.

Epiroc EssentialLine working tools are designed for our Premium or EssentailLine breakers. Working tool and hydraulic breaker are covered by our warranty guidelines.

The correct application of Epiroc working tools can make you more productive on the job.

This graph provides information to help you to chose the correct line.



Rock abrasiveness

Recommendation

Material	Use	Specifications	Tool type
	Thin and thick floors, walls	Reinforced	Chisel
		Non-reinforced	Moil point
	Foundations	Reinforced	Chisel
Concrete	Foundations	Non-reinforced	Moil point
	Blocks, columns, support	Reinforced	Chisel
	Recycling	_	Blunt tool
	Trenching, foundation work, primary quarry breaking	Heavily fissured	Chisel
Sedimentary rock (limestone, sand-		Lightly fissured	Moil point
stone, graywacke,		Monolithic	Splitting tool
calcareus sedi- ment)		Monolithic	Moil point
	Breaking oversizes	_	Blunt tool
Crystalline/	Trenching, foundation work, primary quarry	Heavily fissured	Chisel
magmatic rock		Lightly fissured	Blunt tool
(magma, green- stone, gabbro,	breaking	Monolithic	Blunt tool
granite)	Breaking oversizes	-	Blunt tool
Asphalt	Road surfaces, transport routes	Soft structures	Chisel/wide chisel/asphalt cutter
Soil	Frozen ground	-	Chisel/wide chisel/asphalt cutter

ClassicLine

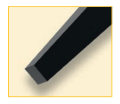




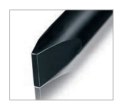
ClassicLine moil point conical



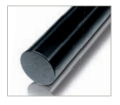
ClassicLine moil point pyramidal



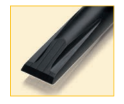
ProLine splitting tool¹



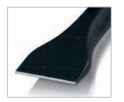
ClassicLine flat chisel



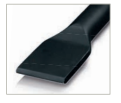
ClassicLine blunt tool



ProLine flat chisel



ClassicLine wide chisel

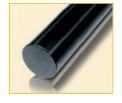


ClassicLine asphalt cutter



ProLine moil point

More variants available!



ProLine blunt tool

only HB 10000

Overview

Tool type	Moil point pyramidal	Splitting tool
Working principle		
Key properties	Minor torsion effect Good penetration Wedge effect in four directions (best in tools with big diameter)	Minor torsion effect Good penetration Wedge effect in four directions (best in tools with big diameter)
Use in concrete	Non reinforced concrete	Non reinforced concrete
Use in sedimentary rock	Primary breaking in lightly fissured or monolithic rock	Primary breaking in lightly fissured or monolithic rock
Use in metamorphic/igneous rock	-	-

Moil point conical	Chisel	Blunt tool
	THE WITH	
No torsion effect Good penetration Wedge effect in all directions (best in tools with small diameter)	Strong torsion effect Good penetration Optimum wedge effect in two directions	Optimum energy transmission No torsion effect No penetration No wedge effect
Non reinforced concrete	Reinforced concrete	Recycling (steel rebar separation)
Primary breaking in lightly fissured or monolithic rock	Primary breaking in heavily fissured rock	Secondary breaking (breaking oversizes)
-	Primary breaking in heavily fissured rock	Primary breaking in lightly fissured or monolithic rock as well as secondary breaking (breaking oversizes)

SB Series

SB 52	Ø 40 mm	

00 00		£ 40111111	
Tool type	Product Line	Total length	Part number
Moil point (XProfile)	ProLine	500 mm	3363 1202 57
Chisel (XProfile)	ProLine	500 mm	3363 1202 58
Moil point (conical)	ClassicLine	420 mm	3083 3409 18
Chisel (cross)	ClassicLine	420 mm	3083 3409 19
Wide chisel (cross)	ClassicLine	420 mm	3083 3409 20
Wide chisel (parallel)	ClassicLine	420 mm	3083 3409 21
Asphalt cutter (cross)	ClassicLine	420 mm	3083 3409 22
Asphalt cutter (parallel)	ClassicLine	420 mm	3083 3409 23
Moil point (conical)	EssentialLine	420 mm	3363 1252 39
Chisel (cross)	EssentialLine	420 mm	3363 1252 40
	Product Line	Specifications	Part number
Shaft	ClassicLine	Total length 420 mm	3315 3699 01
Tamping pad (square)	ClassicLine	200×200mm	3315 3706 00
Post driver pad (circular)	ClassicLine	Inner diameter 100 mm	3315 3714 00
Pile driver pad (circular)	ClassicLine	Diameter 50 mm	3315 3721 00
Bushing pad (circular)	ClassicLine	Diameter 90 mm	3315 3728 00

SB 102

Ø 45 mm



Tool type	Product Line	Total length	Part number
Moil point (XProfile)	ProLine	550 mm	3363 1202 59
Chisel (XProfile)	ProLine	550 mm	3363 1202 60
Moil point (conical)	ClassicLine	465 mm	3083 3424 10
Chisel (cross)	ClassicLine	465 mm	3083 3424 11
Blunt tool	ClassicLine	465 mm	3083 3424 12
Wide chisel (cross)	ClassicLine	520 mm	3083 3409 10
Wide chisel (parallel)	ClassicLine	520 mm	3083 3409 11
Asphalt cutter (cross)	ClassicLine	480 mm	3083 3409 12
Asphalt cutter (parallel)	ClassicLine	480 mm	3083 3409 13
Moil point (conical)	EssentialLine	460 mm	3363 1252 41
Chisel (cross)	EssentialLine	460 mm	3363 1252 42
Blunt tool	EssentialLine	460 mm	3363 1252 43
	Product Line	Specifications	Part number
Shaft	ClassicLine	Total length 465 mm	3315 3700 01
Tamping pad (square)	ClassicLine	200×200 mm	3315 3706 00
Post driver pad (circular)	ClassicLine	Inner diameter 100 mm	3315 3714 00
Pile driver pad (circular)	ClassicLine	Diameter 50 mm	3315 3721 00
Bushing pad (circular)	ClassicLine	Diameter 90 mm	3315 3728 00

SB Series

SB 152 | SBU 160 Ø 50 mm Tool type **Product Line** Total length Part number Moil point (XProfile) ProLine 750 mm 3363 1202 61 Chisel (XProfile) ProLine 750 mm 3363 1202 62 Moil point (conical) ClassicLine 540 mm 3083 3424 13 Chisel (cross) ClassicLine 540 mm 3083 3424 15 Blunt tool 3083 3424 14 ClassicLine 540 mm Wide chisel (cross) ClassicLine 3083 3171 00 480 mm Wide chisel (parallel) ClassicLine 480 mm 3083 3172 00 Asphalt cutter (cross) ClassicLine 3083 3173 00 490 mm Asphalt cutter (parallel) ClassicLine 490 mm 3083 3174 00 Moil point (conical) EssentialLine 540 mm 3363 1252 44 Chisel (cross) EssentialLine 540 mm 3363 1252 45 Blunt tool EssentialLine 540 mm 3363 1252 46 **Product Line Specifications** Part number Shaft Total length 540 mm 3315 3701 01 ClassicLine Tamping pad (square) ClassicLine 200×200 mm 3315 3706 00 Post driver pad (circular) ClassicLine Inner diameter 100 mm 3315 3714 00 Pile driver pad (circular) ClassicLine Diameter 50 mm 3315 3721 00

ClassicLine

Diameter 90 mm

3315 3728 00

Bushing pad (circular)

SB 202 | SBU 220

Ø 65 mm



Tool type	Product Line	Total length	Part number
Moil point (XProfile)	ProLine	900 mm	3363 1202 63
Chisel (XProfile)	ProLine	900 mm	3363 1202 64
Moil point (conical)	ClassicLine	630 mm	3083 3162 06
Chisel (cross)	ClassicLine	630 mm	3083 3161 05
Blunt tool	ClassicLine	630 mm	3083 3411 05
Wide chisel (cross)	ClassicLine	650 mm	3083 3163 00
Wide chisel (parallel)	ClassicLine	650 mm	3083 3167 00
Asphalt cutter (cross)	ClassicLine	650 mm	3083 3409 46
Asphalt cutter (parallel)	ClassicLine	650 mm	3083 3409 47
Moil point (conical)	EssentialLine	630 mm	3363 1252 47
Chisel (cross)	EssentialLine	630 mm	3363 1252 48
Blunt tool	EssentialLine	630 mm	3363 1252 49
	Product Line	Specifications	Part number
Shaft	ClassicLine	Total length 630 mm	3315 3702 05
Tamping pad (square)	ClassicLine	300×300mm	3315 3709 00
Post driver pad (circular)	ClassicLine	Inner diameter 150 mm	3315 3717 00
Pile driver pad (circular)	ClassicLine	Diameter 100 mm	3315 3723 00
Bushing pad (circular)	ClassicLine	Diameter 130 mm	3315 3730 00



Tool type – tunnel version	Product Line	Total length	Part number
Moil point	ClassicLine	680 mm	3083 3427 01
Chisel (cross)	ClassicLine	680 mm	3083 3427 02
Blunt tool	ClassicLine	680 mm	3083 3427 03

SB Series

SB 302/SBU 340

Ø 80 mm



Tool type	Product Line	Total length	Part number
Moil point (XProfile)	ProLine	1,000 mm	3363 1202 65
Chisel (XProfile)	ProLine	1,000 mm	3363 1202 66
Moil point (conical)	ClassicLine	760 mm	3083 3191 06
Chisel (cross)	ClassicLine	760 mm	3083 3192 05
Blunt tool	ClassicLine	760 mm	3083 3195 06
Wide chisel (cross)	ClassicLine	770 mm	3083 3193 00
Wide chisel (parallel)	ClassicLine	770 mm	3083 3194 00
Asphalt cutter (cross)	ClassicLine	720 mm	3083 3409 44
Asphalt cutter (parallel)	ClassicLine	720 mm	3083 3409 45
Moil point (conical)	EssentialLine	760 mm	3363 1252 50
Chisel (cross)	EssentialLine	760 mm	3363 1252 51
Blunt tool	EssentialLine	760 mm	3363 1252 52
	Product Line	Specifications	Part number

	Product Line	Specifications	Part number
Shaft	ClassicLine	Total length 760 mm	3315 3703 05
Tamping pad (square)	ClassicLine	300×300 mm	3315 3709 00
Post driver pad (circular)	ClassicLine	Inner diameter 150 mm	3315 3717 00
Pile driver pad (circular)	ClassicLine	Diameter 100 mm	3315 3723 00
Bushing pad (circular)	ClassicLine	Diameter 130 mm	3315 3730 00



Tool type – tunnel version	Product Line	Total length	Part number
Moil point	ClassicLine	810 mm	3083 3427 04
Chisel (cross)	ClassicLine	810 mm	3083 3427 05
Blunt tool	ClassicLine	810 mm	3083 3427 06

SB 452

Ø 95mm



Tool type	Product Line	Total length	Part number
Moil point (XProfile)	ProLine	1,200 mm	3363 1202 67
Chisel (XProfile)	ProLine	1,200 mm	3363 1202 68
Moil point (conical)	ClassicLine	840 mm	3083 3177 00
Chisel (cross)	ClassicLine	840 mm	3083 3178 00
Blunt tool	ClassicLine	840 mm	3083 3188 00
Wide chisel (cross)	ClassicLine	800 mm	3083 3179 00
Wide chisel (parallel)	ClassicLine	800 mm	3083 3409 36
Asphalt cutter (cross)	ClassicLine	850 mm	3083 3198 01
Asphalt cutter (parallel)	ClassicLine	850 mm	3083 3198 00
Moil point (conical)	EssentialLine	840 mm	3363 1252 53
Chisel (cross)	EssentialLine	840 mm	3363 1252 54
Blunt tool	EssentialLine	840 mm	3363 1252 55
	Product Line	Specifications	Part number

	Product Line	Specifications	Part number
Shaft	ClassicLine	Total length 840 mm	3315 3704 05
Tamping pad (square)	ClassicLine	400×400mm	3315 3712 00
Post driver pad (circular)	ClassicLine	Inner diameter 200 mm	3315 3720 00
Pile driver pad (circular)	ClassicLine	Diameter 150 mm	3315 3726 00
Bushing pad (circular)	ClassicLine	Diameter 190 mm	3315 3732 00



Tool type – tunnel version	Product Line	Total length	Part number
Moil point	ClassicLine	890 mm	3083 3427 07
Chisel (cross)	ClassicLine	890 mm	3083 3427 08
Blunt tool	ClassicLine	890 mm	3083 3427 09

SB Series

SB 552	Ø 100 mm	

Tool type	Product Line	Total length	Part number
Moil point (XProfile)	ProLine	1,200 mm	3363 1202 69
Chisel (XProfile)	ProLine	1,200 mm	3363 1202 70
Moil point (conical)	ClassicLine	920 mm	3083 3409 15
Chisel (cross)	ClassicLine	920 mm	3083 3409 16
Blunt tool	ClassicLine	920 mm	3083 3409 17
Wide chisel (cross)	ClassicLine	800 mm	3083 3409 24
Wide chisel (parallel)	ClassicLine	800 mm	3083 3409 25
Asphalt cutter (cross)	ClassicLine	850 mm	3083 3409 42
Asphalt cutter (parallel)	ClassicLine	850 mm	3083 3409 43
Moil point (conical)	EssentialLine	920 mm	3363 1252 56
Chisel (cross)	EssentialLine	920 mm	3363 1252 57
Blunt tool	EssentialLine	920 mm	3363 1252 58
	Draduet Line	Enceifections	Dart number

	Product Line	Specifications	Part number
Shaft	ClassicLine	Total length 920 mm	3315 3705 05
Tamping pad (square)	ClassicLine	400 × 400 mm	3315 3712 00
Post driver pad (circular)	ClassicLine	Inner diameter 200 mm	3315 3720 00
Pile driver pad (circular)	ClassicLine	Diameter 150 mm	3315 3726 00
Bushing pad (circular)	ClassicLine	Diameter 190 mm	3315 3732 00



Tool type – tunnel version	Product Line	Total length	Part number
Moil point	ClassicLine	970 mm	3083 3427 10
Chisel (cross)	ClassicLine	970 mm	3083 3427 11
Blunt tool	ClassicLine	970 mm	3083 3427 12

SB 702

Ø 105 mm



Tool type	Product Line	Total length	Part number
Moil point (XProfile)	ProLine	1,100 mm	3363 1202 71
Chisel (XProfile)	ProLine	1,100 mm	3363 1202 72
Moil point (conical)	ClassicLine	950 mm	3083 3424 17
Chisel (cross)	ClassicLine	950 mm	3083 3424 18
Blunt tool	ClassicLine	950 mm	3083 3424 16
Wide chisel (cross)	ClassicLine	850 mm	3083 3409 59
Wide chisel (parallel)	ClassicLine	850 mm	3083 3409 60
Moil point (conical)	EssentialLine	950 mm	3363 1252 59
Chisel (cross)	EssentialLine	950 mm	3363 1252 60
Blunt tool	EssentialLine	950 mm	3363 1252 61
	Product Line	Specifications	Part number

	Product Line	Specifications	Part number
Shaft	ClassicLine	Total length 950 mm	3083 3424 19
Tamping pad (square)	ClassicLine	400×400mm	3315 3712 00
Post driver pad (circular)	ClassicLine	Inner diameter 200 mm	3315 3720 00
Pile driver pad (circular)	ClassicLine	Diameter 150 mm	3315 3726 00
Bushing pad (circular)	ClassicLine	Diameter 190 mm	3315 3732 00

SB 1102

Ø 120 mm



Tool type	Product Line	Total length	Part number
Moil point (XProfile)	ProLine	1,150 mm	3363 1183 28
Chisel (XProfile)	ProLine	1,150 mm	3363 1183 34
Blunt tool	ProLine	1,150 mm	3363 1031 57
Moil point (pyramidal)	ClassicLine	1,080 mm	3363 1196 55
Chisel (cross)	ClassicLine	1,080 mm	3363 1196 56
Chisel (parallel)	ClassicLine	1,080 mm	3363 1196 57
Blunt tool	ClassicLine	1,080 mm	3363 1196 58
Moil point (conical)	EssentialLine	1,080 mm	3363 1252 62
Chisel (cross)	EssentialLine	1,080 mm	3363 1252 63
Blunt tool	EssentialLine	1,080 mm	3363 1252 64

MB Series

MB 750 Ø 100 mm **Product Line** Total length Tool type Part number Moil point (XProfile) ProLine 1,000 mm 3363 1183 37 Chisel (XProfile) ProLine 1,000 mm 3363 1183 42 Blunt tool 3363 1034 82 ProLine 1,000 mm Moil point (conical) ClassicLine 920 mm 3363 1196 34 Chisel (cross) ClassicLine 920 mm 3363 1196 35 Chisel (parallel) ClassicLine 920 mm 3363 1196 36 Blunt tool ClassicLine 920 mm 3363 1196 37 Moil point (conical) EssentialLine 920 mm 3363 1252 65 Chisel (cross) EssentialLine 3363 1252 66 920 mm Blunt tool EssentialLine 920 mm 3363 1252 67

MB 1000		Ø 110 mm	
Tool type	Product Line	Total length	Part number
Moil point (XProfile)	ProLine	1,100 mm	3363 1183 20
Chisel (XProfile)	ProLine	1,100 mm	3363 1183 21
Blunt tool	ProLine	1,100 mm	3363 0840 81
Moil point (conical)	ClassicLine	1,040 mm	3363 1196 45
Chisel (cross)	ClassicLine	1,040 mm	3363 1196 46
Chisel (parallel)	ClassicLine	1,040 mm	3363 1196 47
Blunt tool	ClassicLine	1,040 mm	3363 1196 48
Moil point (conical)	EssentialLine	1,040 mm	3363 1252 68
Chisel (cross)	EssentialLine	1,040 mm	3363 1252 69
Blunt tool	EssentialLine	1,040 mm	3363 1252 70

MB 1200

Ø 120 mm



Tool type	Product Line	Total length	Part number
Moil point (XProfile)	ProLine	1,150 mm	3363 1183 28
Chisel (XProfile)	ProLine	1,150 mm	3363 1183 34
Blunt tool	ProLine	1,150 mm	3363 1031 57
Moil point (pyramidal)	ClassicLine	1,080 mm	3363 1196 55
Chisel (cross)	ClassicLine	1,080 mm	3363 1196 56
Chisel (parallel)	ClassicLine	1,080 mm	3363 1196 57
Blunt tool	ClassicLine	1,080 mm	3363 1196 58
Moil point (conical)	EssentialLine	1,080 mm	3363 1252 62
Chisel (cross)	EssentialLine	1,080 mm	3363 1252 63
Blunt tool	EssentialLine	1,080 mm	3363 1252 64

MB 1500

Ø 135 mm



Tool type	Product Line	Total length	Part number
Moil point (XProfile)	ProLine	1,175 mm	3363 1183 51
Chisel (XProfile)	ProLine	1,175 mm	3363 1183 54
Blunt tool	ProLine	1,175 mm	3363 1043 53
Moil point (pyramidal)	ClassicLine	1,125 mm	3363 1196 65
Chisel (cross)	ClassicLine	1,125 mm	3363 1196 66
Chisel (parallel)	ClassicLine	1,125 mm	3363 1196 67
Blunt tool	ClassicLine	1,125 mm	3363 1196 68
Moil point (conical)	EssentialLine	1,120 mm	3363 1252 71
Chisel (cross)	EssentialLine	1,120 mm	3363 1252 72
Blunt tool	EssentialLine	1,120 mm	3363 1252 73

MB Series

MB 1650 Ø 140 mm Product Line Total length Tool type Part number Moil point (XProfile) ProLine 1.200 mm 3363 1183 56 Chisel (XProfile) ProLine 3363 1183 58 1,200 mm Blunt tool ProLine 1,200 mm 3363 1043 41 Moil point (pyramidal) ClassicLine 1.150 mm 3363 1196 75 Chisel (cross) ClassicLine 1.150 mm 3363 1196 76 Chisel (parallel) ClassicLine 1.150 mm 3363 1196 77 Blunt tool ClassicLine 1,150 mm 3363 1196 78 Moil point (conical) 3363 1252 74 EssentialLine 1,150 mm Chisel (cross) EssentialLine 1,150 mm 3363 1252 75 Blunt tool EssentialLine 1,150 mm 3363 1252 76



HB Series

HB 2000		Ø 145 mm	
Tool type	Product Line	Total length	Part number
Moil point (XProfile)	ProLine	1,230 mm	3363 1183 60
Chisel (XProfile)	ProLine	1,230 mm	3363 1183 61
Blunt tool	ProLine	1,230 mm	3363 1092 49
Moil point (pyramidal)	ClassicLine	1,200 mm	3363 1195 99
Chisel (cross)	ClassicLine	1,200 mm	3363 1196 00
Chisel (parallel)	ClassicLine	1,200 mm	3363 1196 01
Blunt tool	ClassicLine	1,200 mm	3363 1196 02
Moil point (conical)	EssentialLine	1,200 mm	3363 1252 77
Chisel (cross)	EssentialLine	1,200 mm	3363 1252 78
Blunt tool	EssentialLine	1,200 mm	3363 1252 79

HB 2500		Ø 155 mm	
Tool type	Product Line	Total length	Part number
Moil point (XProfile)	ProLine	1,350 mm	3363 1183 62
Chisel (XProfile)	ProLine	1,350 mm	3363 1183 63
Blunt tool	ProLine	1,350 mm	3363 0977 63
Moil point (pyramidal)	ClassicLine	1,310 mm	3363 1196 15
Chisel (cross)	ClassicLine	1,310 mm	3363 1196 16
Chisel (parallel)	ClassicLine	1,310 mm	3363 1196 17
Blunt tool	ClassicLine	1,310 mm	3363 1196 18
Moil point (conical)	EssentialLine	1,310 mm	3363 1252 80
Chisel (cross)	EssentialLine	1,310 mm	3363 1252 81
Blunt tool	EssentialLine	1,310 mm	3363 1252 82

HB Series

Blunt tool

HB 3100		Ø 165 mm	
Tool type	Product Line	Total length	Part number
Moil point (XProfile)	ProLine	1,450 mm	3363 1183 69
Chisel (XProfile)	ProLine	1,450 mm	3363 1183 71
Blunt tool	ProLine	1,450 mm	3363 0918 02
Moil point (pyramidal)	ClassicLine	1,380 mm	3363 1195 11
Chisel (cross)	ClassicLine	1,380 mm	3363 1195 12
Chisel (parallel)	ClassicLine	1,380 mm	3363 1195 13
Blunt tool	ClassicLine	1,380 mm	3363 1195 14
Moil point (conical)	EssentialLine	1,380 mm	3363 1252 83
Chisel (cross)	EssentialLine	1,380 mm	3363 1252 84

1,380 mm

3363 1252 85

EssentialLine

HB 3600		Ø 170 mm	
Tool type	Product Line	Total length	Part number
Moil point (XProfile)	ProLine	1,500 mm	3363 1183 57
Chisel (XProfile)	ProLine	1,500 mm	3363 1183 59
Blunt tool	ProLine	1,500 mm	3363 1045 61
Moil point (pyramidal)	ClassicLine	1,430 mm	3363 1195 23
Chisel (cross)	ClassicLine	1,430 mm	3363 1195 24
Chisel (parallel)	ClassicLine	1,430 mm	3363 1195 25
Blunt tool	ClassicLine	1,430 mm	3363 1195 26
Moil point (conical)	EssentialLine	1,430 mm	3363 1252 86
Chisel (cross)	EssentialLine	1,430 mm	3363 1252 87
Blunt tool	EssentialLine	1,430 mm	3363 1252 88

HB 4100

Ø 180 mm



Tool type	Product Line	Total length	Part number
Moil point (XProfile)	ProLine	1,600 mm	3363 1183 53
Chisel (XProfile)	ProLine	1,600 mm	3363 1183 55
Blunt tool	ProLine	1,600 mm	3363 0944 55
Moil point (pyramidal)	ClassicLine	1,530 mm	3363 1195 33
Chisel (cross)	ClassicLine	1,530 mm	3363 1195 34
Chisel (parallel)	ClassicLine	1,530 mm	3363 1195 35
Blunt tool	ClassicLine	1,530 mm	3363 1195 36
Moil point (conical)	EssentialLine	1,530 mm	3363 1252 89
Chisel (cross)	EssentialLine	1,530 mm	3363 1252 90
Blunt tool	EssentialLine	1,530 mm	3363 1252 91

HB 4700

Ø 190 mm



Product Line	Total length	Part number
ProLine	1,650 mm	3363 1183 50
ProLine	1,650 mm	3363 1183 52
ProLine	1,650 mm	3363 1050 59
ClassicLine	1,580 mm	3363 1195 43
ClassicLine	1,580 mm	3363 1195 44
ClassicLine	1,580 mm	3363 1195 45
ClassicLine	1,580 mm	3363 1195 46
	ProLine ProLine ClassicLine ClassicLine ClassicLine	ProLine 1.650 mm ProLine 1.650 mm ProLine 1.650 mm ClassicLine 1.580 mm ClassicLine 1,580 mm ClassicLine 1,580 mm

HB Series

HB 5800		Ø 200 mm	
Tool type	Product Line	Total length	Part number
Moil point (XProfile)	ProLine	1,700 mm	3363 1183 35
Chisel (XProfile)	ProLine	1,700 mm	3363 1183 36
Blunt tool	ProLine	1,700 mm	3363 0914 22
Moil point (pyramidal)	ClassicLine	1,650 mm	3363 1195 53
Chisel (cross)	ClassicLine	1,650 mm	3363 1195 54
Chisel (parallel)	ClassicLine	1,650 mm	3363 1195 55
Blunt tool	ClassicLine	1,650 mm	3363 1195 56

HB 7000	Ø 210 mm		
Tool type	Product Line	Total length	Part number
Moil point (XProfile)	ProLine	1,800 mm	3363 1183 29
Chisel (XProfile)	ProLine	1,800 mm	3363 1183 33
Blunt tool	ProLine	1,800 mm	3363 0914 25
Moil point (pyramidal)	ClassicLine	1,700 mm	3363 1195 63
Chisel (cross)	ClassicLine	1,700 mm	3363 1195 64
Chisel (parallel)	ClassicLine	1,700 mm	3363 1195 65
Blunt tool	ClassicLine	1,700 mm	3363 1195 66

HB 10000

Ø 240 mm

_	_	3

Tool type	Product Line	Total length	Part number
Splitting tool	ProLine	2,000 mm	3363 1209 48
Moil point (XProfile)	ProLine	1,900 mm	3363 1064 85
Chisel (XProfile)	ProLine	1,900 mm	3363 1064 86
Blunt tool	ProLine	1,900 mm	3363 0990 51
Moil point (pyramidal)	ClassicLine	1,820 mm	3363 1195 73
Chisel (cross)	ClassicLine	1,820 mm	3363 1195 74
Chisel (parallel)	ClassicLine	1,820 mm	3363 1195 75
Blunt tool	ClassicLine	1,820 mm	3363 1195 76



EC Series

EC 40 T | RX21

Ø 42 mm



Tool type	Product Line	Total length	Part number
Moil point (conical)	ClassicLine	415 mm	3083 3424 21
Chisel (cross)	ClassicLine	415 mm	3083 3424 20
Blunt tool	ClassicLine	415 mm	3083 3424 22
Asphalt cutter (cross)	ClassicLine	450 mm	3363 1100 05
Moil point (conical)	EssentialLine	410 mm	3363 1252 92
Chisel (cross)	EssentialLine	410 mm	3363 1252 93
Blunt tool	EssentialLine	410 mm	3363 1252 94

EC 50 T | RX3²

Ø 52 mm



Tool type	Product Line	Total length	Part number
Moil point (conical)	ClassicLine	490 mm	3083 3424 23
Chisel (cross)	ClassicLine	490 mm	3083 3424 25
Blunt tool	ClassicLine	490 mm	3083 3424 24
Asphalt cutter (cross)	ClassicLine	500 mm	3363 1200 05
Moil point (conical)	EssentialLine	490 mm	3363 1252 95
Chisel (cross)	EssentialLine	490 mm	3363 1252 96
Blunt tool	EssentialLine	490 mm	3363 1252 97

¹ as of SN BES 099700

² as of SN BES 100032

EC 60 T | RX4³

Ø 62mm



Tool type	Product Line	Total length	Part number
Moil point (conical)	ClassicLine	560 mm	3083 3424 27
Chisel (cross)	ClassicLine	560mm	3083 3424 28
Blunt tool	ClassicLine	560mm	3083 3424 26
Asphalt cutter (cross)	ClassicLine	650 mm	3363 1300 05
Moil point (conical)	EssentialLine	560 mm	3363 1252 98
Chisel (cross)	EssentialLine	560 mm	3363 1252 99
Blunt tool	EssentialLine	560 mm	3363 1253 00

EC 70 T | RX6⁴

Ø 70 mm



Tool type	Product Line	Total length	Part number
Moil point (conical)	ClassicLine	650 mm	3083 3424 29
Chisel (cross)	ClassicLine	650 mm	3083 3424 30
Blunt tool	ClassicLine	650 mm	3083 3424 31
Asphalt cutter (cross)	ClassicLine	720 mm	3363 1400 05
Moil point (conical)	EssentialLine	650 mm	3363 1253 01
Chisel (cross)	EssentialLine	650 mm	3363 1253 02
Blunt tool	EssentialLine	650 mm	3363 1253 03

EC 80 T | RX8⁵

Ø 80 mm



Tool type	Product Line	Total length	Part number
Moil point (conical)	ClassicLine	760 mm	3083 3424 32
Chisel (cross)	ClassicLine	760 mm	3083 3424 33
Blunt tool	ClassicLine	760 mm	3083 3424 34
Moil point (conical)	EssentialLine	760 mm	3363 1253 04
Chisel (cross)	EssentialLine	760 mm	3363 1253 05
Blunt tool	EssentialLine	760 mm	3363 1253 06

³ as of SN BES 099977

⁴ as of SN BES 100032

⁵ as of SN BES 099975

EC Series

EC 80 THD | RX8 HD1 Ø 80 mm Total length Tool type **Product Line** Part number Moil point (conical) ClassicLine 760 mm 4211 1054 84 Chisel (cross) ClassicLine 760 mm 4211 1054 85 Blunt tool ClassicLine 760 mm 4211 1054 86

EC 90 1 RX12 ²		Ø 90 mm		
Tool type	Product Line	Total length	Part number	
Moil point (conical)	ClassicLine	835mm	3363 1190 17	
Chisel (cross)	ClassicLine	835mm	3363 1190 18	
Blunt tool	ClassicLine	835mm	3363 1190 15	
Moil point (conical)	EssentialLine	830 mm	3363 1253 07	
Chisel (cross)	EssentialLine	830 mm	3363 1253 08	
Blunt tool	EssentialLine	830 mm	3363 1253 09	

EC 100 T RX14 ³		Ø 100 mm	
Tool type	Product Line	Total length	Part number
Moil point (conical)	ClassicLine	920 mm	3363 1201 44
Chisel (cross)	ClassicLine	920 mm	3363 1201 42
Blunt tool	ClassicLine	920 mm	3363 1201 43
Moil point (conical)	EssentialLine	920 mm	3363 1253 10
Chisel (cross)	EssentialLine	920 mm	3363 1253 11
Blunt tool	EssentialLine	920 mm	3363 1253 12

 $^{^{\}scriptscriptstyle 1}$ as of SN BES 022517

² as of SN DEQ 180970

³ as of SN DEQ 181186

EC 120 T | RX184

Ø 120 mm



Tool type	Product Line	Total length	Part number
Moil point (pyramidal)	ClassicLine	1,080 mm	3363 1203 55
Chisel (cross)	ClassicLine	1,080 mm	3363 1201 48
Blunt tool	ClassicLine	1,080 mm	3363 1201 49
Moil point (conical)	EssentialLine	1,080 mm	3363 1253 13
Chisel (cross)	EssentialLine	1,080 mm	3363 1253 14
Blunt tool	EssentialLine	1,080 mm	3363 1253 15

EC 135 T | RX22⁵

Ø 135 mm



Tool type	Product Line	Total length	Part number
Moil point (pyramidal)	ClassicLine	1,125 mm	3363 1203 57
Chisel (cross)	ClassicLine	1,125 mm	3363 1201 54
Blunt tool	ClassicLine	1,125 mm	3363 1201 55
Moil point (conical)	EssentialLine	1,120 mm	3363 1253 16
Chisel (cross)	EssentialLine	1,120 mm	3363 1253 17
Blunt tool	EssentialLine	1,120 mm	3363 1253 18

⁴ as of SN DEQ 181758

⁵ as of SN DEQ 181205

EC Series

EC 140 T		Ø 140 mm	
Tool type	Product Line	Total length	Part number
Moil point (XProfile)	ProLine	1,200 mm	3363 1183 56
Chisel (XProfile)	ProLine	1,200 mm	3363 1183 58
Blunt tool	ProLine	1,200 mm	3363 1043 41
Moil point (pyramidal)	ClassicLine	1,150 mm	3363 1196 75
Chisel (cross)	ClassicLine	1,150 mm	3363 1196 76
Chisel (parallel)	ClassicLine	1,150 mm	3363 1196 77
Blunt tool	ClassicLine	1,150 mm	3363 1196 78
Moil point (conical)	EssentialLine	1,150 mm	3363 1252 74
Chisel (cross)	EssentialLine	1,150 mm	3363 1252 75
Blunt tool	EssentialLine	1,150 mm	3363 1252 76

EC 150 T RX30 ¹		
Product Line	Total length	Part number
ClassicLine	1,270 mm	3363 1196 09
ClassicLine	1,270 mm	3363 1196 10
ClassicLine	1,270 mm	3363 1196 11
ClassicLine	1,270 mm	3363 1196 12
EssentialLine	1,270 mm	3363 1253 19
EssentialLine	1,270 mm	3363 1253 20
EssentialLine	1,270 mm	3363 1253 21
	Product Line ClassicLine ClassicLine ClassicLine ClassicLine ClassicLine EssentialLine	Product Line Total length ClassicLine 1,270 mm ClassicLine 1,270 mm ClassicLine 1,270 mm ClassicLine 1,270 mm EssentialLine 1,270 mm EssentialLine 1,270 mm

¹ as of SN DEQ 190388

EC 155 T

Ø 155 mm



Tool type	Product Line	Total length	Part number
Moil point (XProfile)	ProLine	1,350 mm	3363 1183 62
Chisel (XProfile)	ProLine	1,350 mm	3363 1183 63
Blunt tool	ProLine	1,350 mm	3363 0977 63
Moil point (pyramidal)	ClassicLine	1,310 mm	3363 1196 15
Chisel (cross)	ClassicLine	1,310 mm	3363 1196 16
Chisel (parallel)	ClassicLine	1,310 mm	3363 1196 17
Blunt tool	ClassicLine	1,310 mm	3363 1196 18
Moil point (conical)	EssentialLine	1,310 mm	3363 1252 80
Chisel (cross)	EssentialLine	1,310 mm	3363 1252 81
Blunt tool	EssentialLine	1,310 mm	3363 1252 82

EC 165 T

Ø 165 mm



Tool type	Product Line	Total length	Part number
Moil point (XProfile)	ProLine	1.450 mm	3363 1183 69
Chisel (XProfile)	Prol ine	1.450 mm	3363 1183 71
Blunt tool	Prol ine	1.450mm	3363 0918 02
	11021110		
Moil point (pyramidal)	ClassicLine	1,380 mm	3363 1195 11
Chisel (cross)	ClassicLine	1,380 mm	3363 1195 12
Chisel (parallel)	ClassicLine	1,380 mm	3363 1195 13
Blunt tool	ClassicLine	1,380 mm	3363 1195 14
Moil point (conical)	EssentialLine	1,380 mm	3363 1252 83
Chisel (cross)	EssentialLine	1,380 mm	3363 1252 84
Blunt tool	EssentialLine	1,380 mm	3363 1252 85

EC Series

EC 180 T		Ø 180 mm	
Tool type	Product Line	Total length	Part number
Moil point (XProfile)	ProLine	1,600 mm	3363 1183 53
Chisel (XProfile)	ProLine	1,600 mm	3363 1183 55
Blunt tool	ProLine	1,600 mm	3363 0944 55
Moil point (pyramidal)	ClassicLine	1,530 mm	3363 1195 33
Chisel (cross)	ClassicLine	1,530 mm	3363 1195 34
Chisel (parallel)	ClassicLine	1,530 mm	3363 1195 35
Blunt tool	ClassicLine	1,530 mm	3363 1195 36
Moil point (conical)	EssentialLine	1,530 mm	3363 1252 89
Chisel (cross)	EssentialLine	1,530 mm	3363 1252 90
Blunt tool	EssentialLine	1,530 mm	3363 1252 91

ES Series

ES 60		Ø 62 mm	
Tool type	Product Line	Total length	Part number
Moil point (conical)	ClassicLine	560 mm	3083 3424 27
Chisel (cross)	ClassicLine	560 mm	3083 3424 28
Blunt tool	ClassicLine	560 mm	3083 3424 26
Asphalt cutter (cross)	ClassicLine	650 mm	3363 1300 05
Moil point (conical)	EssentialLine	560 mm	3363 1252 98
Chisel (cross)	EssentialLine	560 mm	3363 1252 99
Blunt tool	EssentialLine	560 mm	3363 1253 00

ES /0		Ø 70 mm	
Tool type	Product Line	Total length	Part number
Moil point (conical)	ClassicLine	650 mm	3083 3424 29
Chisel (cross)	ClassicLine	650 mm	3083 3424 30
Blunt tool	ClassicLine	650 mm	3083 3424 31
Asphalt cutter (cross)	ClassicLine	720 mm	3363 1400 05
Moil point (conical)	EssentialLine	650 mm	3363 1253 01
Chisel (cross)	EssentialLine	650 mm	3363 1253 02
Blunt tool	EssentialLine	650 mm	3363 1253 03

ES 80		Ø 80 mm	
Tool type	Product Line	Total length	Part number
Moil point (conical)	ClassicLine	760 mm	3083 3424 32
Chisel (cross)	ClassicLine	760 mm	3083 3424 33
Blunt tool	ClassicLine	760 mm	3083 3424 34
Asphalt cutter (cross)	ClassicLine	750 mm	3363 1500 05
Moil point (conical)	EssentialLine	760 mm	3363 1253 04
Chisel (cross)	EssentialLine	760 mm	3363 1253 05
Blunt tool	EssentialLine	760 mm	3363 1253 06

Length on demand

Epiroc can provide consumables solutions for customers applications

- Some applications require unique working tool length related to application
- Adjusted tool length increases productivity and can lower the cost of ownership
- All kind of applications are effected: trenching – mining – pot cleaning – hot environmental – and many more

Providing a customer solution in relation to his application and needs

- Custom made working tools
- · Premium supplier for "all" applications

· Fast delivery "ex works" quaranteed

- Small batch sizes only required
 Optimum are batches of min. 5 units (price)
- Optimum are batches of min. 3 units (price

Known Quality

- All working tools on demand are supplied under our classic line quality standards
- · For SB, MB, HB, SBU and EC full breaker range

We can deliver what ever is needed

- · up to 2.5m meter
- · full individual length
- · blunt moil point chisel cross chisel









Chisel Paste

Epiroc Chisel Paste is a specially designed grease used for lubricating the wear bushings of hydraulic breakers. It prevents cold welding in the area of the bushings.

Standard greases (i.e, those used on excavator bearings) are not designed for the high temperatures that result from the friction between the working tool, bushings and retainer bars when the hydraulic breaker is in operation. They liquefy and disappear. Without greasing, the parts involved in the friction will suffer from accelerated wear.

- Excellent performance at high temperature
- Tailor made for breakers
- Less wear
- Long tool life
- Reduced cost of operation





Features

 Excellent EP (Extreme Pressure) properties and good release effect.



 Temperature range from -20°C to +1,100°C/-4°F to +2,012°F



· Age-resistant composition



 Epiroc Chisel Paste is available on Contilube® II and Contilube® II Micro cartridges. They can be refilled using grease containers of 15 kg and 45 kg (33 lb and 99 lb).



Chisel Paste

Cartric	dges	Use
1	150 g/5.3 oz cartridges for ContiLube® II Micro	For automatic lubrication in Epiroc breakers fitted with ContiLube® II Micro. Refillable.
	500 g/17.6 oz cartridges for ContiLube® II	For automatic lubrication in Epiroc breakers fitted with ContiLube® II and manual greasing with a grease gun. Refillable.
	400 g/14 oz cartridges	For manual greasing with a grease gun in all breakers, including handheld hydraulics, from all brands.

Benefits

- The solids content (specially the metal content) acts as a ball bearing, resulting in considerably less wear on the bushings and working tools.
- You can work with your breaker long, continuous periods, even in warmer climates, with the Chisel Paste keeping its protective properties.
- No need to replace grease cartridges after long idle periods of the breaker. Chisel Paste keeps their protective properties, even when breaker is used occasionally.
- Fast and clean change of cartridges on the Contilube® II lubrication system, when you run out of Chisel Paste.

Lubricate at regular intervals.
Do not over lubricate.
Reposition tool at regular intervals to avoid overheating.

Think Green

BIO CHISEL PASTE

Epiroc Bio Chisel Paste is a breakthrough product for the construction and mining industry. The product is approved from the European commission for usage in environmental sensitive applications. The formulation is based on special synthetic esters that are easily biodegradable.

The grease is specially made for hydraulic breakers for lubricating the wear bushings to avoid both wear as well as working tool breakage.



Inside the hydraulic breakers, the ambient working temperature reaches up to 1,100°C under extreme load.

The standard greases available in the market are suitable for use in bearings BUT they liquefy and disappear at high temperatures. Without adequate greasing, the parts suffer accelerated wear, thereby increasing the cost of operation.

Features

- · Tailor made for hydraulic breakers
- Wide operating temperature range: -30°C up to +1,100°C
- · High load carrying capacity
- · High water resistance
- · Excellent corrosion protection
- Very good separation capacity

Bio Chisel Paste

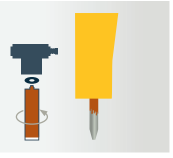
Cartridge	s/Buckets	Use
Ca	50g/5.3oz artridges N 3363 1223 54	For automatic lubrication in Epiroc breakers fitted with ContiLube® II Micro. Refillable.
Ca	00g /14oz artridges N 3363 1223 55	For manual greasing with a grease gun in all breakers, including handheld hydraulics, from all brands.
Ca	50g /19.4 oz artridges N 3363 1223 56	For automatic lubrication in Epiroc breakers fitted with ContiLube® II and manual greasing with a grease gun. Refillable.
bi bi	5 kg/33.1 lbs uckets N 3363 1223 57	For manual greasing with a grease gun or for refill of ContiLube® II cartridges.
bı	5 kg/99.2 lbs uckets N 3363 1223 58	For manual greasing with a grease gun or for refill of ContiLube® II cartridges.

Benefits

- Suitable for environment sensitive applications & under water applications
- · Excellent performance at very high temperature
- Reduced cost of operation due to less wear and less working tool breakage
- · Less consumption of grease in all kind of applications
- EU Certified grease with Eco Label DE/027/243



Lubricate at regular intervals. Do not over lubricate. Reposition tool at regular intervals to avoid overheating.



Epiroc Standard Chisel Paste

Epiroc Chisel Paste	20 × 0.15 kg/5.3 oz	3363 1064 47
Epiroc Chisel Paste	12×0.4kg/14oz	3363 0949 13
Epiroc Chisel Paste	12×0.5kg/17.6oz	3363 0912 00
Epiroc Chisel Paste	10 kg/22 lb	3363 1264 77
Epiroc Chisel Paste	18 kg/39.68 lb	3363 1258 70
Epiroc Chisel Paste	45 kg/99 lb	3363 1228 01

Multibrand Standard Chisel Paste

Breakerolene Steel Paste	12×0.4kg/14oz	3363 1174 02
Breakerolene Steel Paste	12×0.5kg/17.6oz	3363 1178 18

Epiroc Bio Chisel Paste EU Ecolabel: DE/027/2431

Epiroc Bio Chisel Paste	20×0.15 kg/5.3 oz	3363 1223 54
Epiroc Bio Chisel Paste	12×0.4kg/14oz	3363 1223 55
Epiroc Bio Chisel Paste	12×0.55kg/19.4oz	3363 1223 56
Epiroc Bio Chisel Paste	18 kg/39.68 lb	3363 1258 71
Epiroc Bio Chisel Paste	45 kg/99 lb	3363 1223 58









Maintenance kits

Maximum performance - every day



Maintenance kits for hydraulic attachments

- Our kits include all crucial wear parts needed to carry out a service in accordance with factory specifications.
- A detailed list of contents and an exploded view simplify identifications.
- The price is most competitive compared to purchasing single items.
- One part number simplifies order handling and logistics.
- The parts arrive in a solid box offering a proper protection during transport and ease of handling.

For more detailed information, please refer to the spare parts list. Online versions under www.podshop.se/epiroc



SB Series

			SB	102
SB	Туре	SB 52	until SN 149350	as of SN 149351
Accumulator repair kit	Standard	3315 3346 90	3315 2997 90	3382 0702 09
Lower breaker part kit	Standard	3315 3521 05	3315 3521 20	3315 3521 21
Seal kit	Standard	3315 3335 90	3315 3335 90	3382 0702 08
Label kit	Standard	3315 3335 91	3315 2962 91	3315 2962 91
	Туре	SB 152	SB 202	SB 302
	Standard	3315 2824 90	3382 0700 78	-
Accumulator repair kit	Standard/ Scaler	-	_	3315 3487 90
	Standard	3315 3521 40	3315 3521 45	-
Lower breaker part kit	Standard/ Scaler	-	-	3315 3019 90
	Standard	3315 2905 90	3382 0700 79	3315 3018 90
Seal kit	Scaler	-	-	3382 0707 02
	Standard	3315 2905 91	3315 2943 90	3315 3493 90
Label kit	Scaler	-	-	3315 3493 91
	Type	SB 452	SB 552	SB 702
	Type Standard	SB 452 -	SB 552 3315 3031 90	SB 702 3315 4097 09
Accumulator repair kit		SB 452 - 3315 3031 90		
Accumulator repair kit	Standard Standard/	-		
Accumulator repair kit Lower breaker part kit	Standard/ Standard/ Scaler	-	3315 3031 90	3315 4097 09
· · · · · · · · · · · · · · · · · · ·	Standard Standard/ Scaler Standard Standard/	- 3315 3031 90 -	3315 3031 90	3315 4097 09
· · · · · · · · · · · · · · · · · · ·	Standard Standard/ Scaler Standard Standard Standard/ Scaler	- 3315 3031 90 -	3315 3031 90 - 3315 3521 95	3315 4097 09 - 3315 4097 08
Lower breaker part kit Seal kit	Standard Standard/ Scaler Standard Standard/ Scaler Standard/ Scaler Standard/ Standard/	3315 3031 90 - 3315 3124 90	3315 3031 90 - 3315 3521 95	3315 4097 09 - 3315 4097 08
Lower breaker part kit	Standard/ Scaler Standard/ Standard/ Scaler Standard/ Standard/ Scaler	- 3315 3031 90 - 3315 3124 90 - 3315 3127 90	3315 3031 90 - 3315 3521 95 - 3315 3036 90	3315 4097 09 - 3315 4097 08 - 3315 4097 02 -
Lower breaker part kit Seal kit	Standard Standard/ Scaler Standard Standard/ Scaler Standard Standard Standard Standard/ Scaler Standard/ Scaler	3315 3031 90 - 3315 3124 90 - 3315 3127 90 3315 3127 91	3315 3031 90 - 3315 3521 95 - 3315 3036 90	3315 4097 09 - 3315 4097 08 - 3315 4097 02
Lower breaker part kit Seal kit	Standard Standard/ Scaler Standard/ Scaler Standard/ Scaler Standard Standard/ Scaler Standard/ Scaler Standard/ Scaler	3315 3031 90 - 3315 3124 90 - 3315 3127 90 3315 3127 91 3315 3127 93	3315 3031 90 - 3315 3521 95 - 3315 3036 90	3315 4097 09 - 3315 4097 08 - 3315 4097 02
Lower breaker part kit Seal kit Label kit	Standard Standard/ Scaler Standard/ Scaler Standard/ Scaler Standard Standard Standard/ Scaler Standard/ Scaler Type	- 3315 3031 90 - 3315 3124 90 - 3315 3127 90 3315 3127 91 3315 3127 93 SB 1102	3315 3031 90 - 3315 3521 95 - 3315 3036 90	3315 4097 09 - 3315 4097 08 - 3315 4097 02
Lower breaker part kit Seal kit Label kit Accumulator repair kit	Standard Standard/ Scaler Standard Standard/ Scaler Standard Standard Standard Standard Standard Type Standard	- 3315 3031 90 - 3315 3124 90 - 3315 3127 90 3315 3127 91 3315 3127 93 SB 1102 3382 0700 81	3315 3031 90 - 3315 3521 95 - 3315 3036 90	3315 4097 09 - 3315 4097 08 - 3315 4097 02
Lower breaker part kit Seal kit Label kit Accumulator repair kit Lower breaker part kit	Standard Standard/ Scaler Standard/ Scaler Standard/ Scaler Standard Standard/ Scaler Standard Standard/ Scaler Standard Scaler Type Standard Standard	- 3315 3031 90 - 3315 3124 90 - 3315 3127 90 3315 3127 91 3315 3127 93 SB 1102 3382 0700 81	3315 3031 90 - 3315 3521 95 - 3315 3036 90	3315 4097 09 - 3315 4097 08 - 3315 4097 02

	SB 202 tunnel¹	SB 302 tunnel ²	SB 452 tunnel ²	SB 552 tunnel ³
Accumulator repair kit	3382 0700 78	3315 3487 90	3315 3031 90	3315 3031 90
Lower breaker part kit	3382 0701 94	3382 0701 04	3382 0701 09	3382 0701 99
Seal kit	3382 0700 79	3382 0701 02	3382 0701 03	3315 3036 90
Label kit	3315 2943 90	3382 0701 08	3382 0701 13	3315 3215 90

SBU	Туре	SBU 160	SBU 220	SBU 340
Accumulator repair kit	Standard	3315 3594 90	3315 3594 90	3315 3554 90
Lower breaker part kit	Standard	3315 3521 40	3315 3521 45	3315 3019 90
Seal kit	Standard	3315 3615 90	3315 3590 90	3315 3506 90
Label kit	Standard	3315 3961 00	3315 3735 90	3315 3698 90

¹ as of SN BES 127481

³ as of SN BES 129967



² as of SN BES 083100

MB Series

MB 750	Туре	Comments	Part number
DustProtector kit	DP	=	3363 0943 83
Midlife	Standard	Refurbishment kit steel	3363 1175 61
refurbishment kit	DP	Refurbishment kit dust steel	3363 1175 62
First refurbishment kit	Standard/DP	Lower steel bush	3363 1236 45
First returbishment kit	Standard/DP	Lower bronce bush	3363 1236 46
Lawren brooken north life	Standard	Lower steel bush	3363 1034 84
Lower breaker part kit	DP	Lower steel bush	3363 1034 75
Plastic parts kit	Standard/DP	-	3363 1211 81
Seal kit	Standard/DP	-	3363 1224 75
Tensioning bolt kit	Standard/DP	2 tensioning bolts complete, threaded inserts and anti-seize	3363 0943 45
Connecting kit for automatic lubrication system ContiLube® II	Standard/DP	-	3363 1217 95
Label kit	Standard	-	3363 1211 82
Noise protection kit	Standard/DP	-	3363 1211 84



MB 1000	Туре	Comments	Part number
DustProtector kit	DP	=	3363 0943 84
Midlife	Standard	Refurbishment kit steel from DEQ 141001	3363 1175 64
refurbishment kit	DP	Refurbishment kit dust steel from DEQ 141001	3363 1175 66
First refurbishment kit	Standard/DP	Lower steel bush	3363 1236 47
riist reiurbishment kit	Standard/DP	Lower bronce bush	3363 1236 48
	Standard	Lower steel bush	3363 0943 67
Lower breaker part kit	DP	Lower steel bush	3363 0943 68
Plastic parts kit	Standard/DP	-	3363 1211 77
Seal kit	Standard/DP	-	3363 0894 17
Tensioning bolt kit	Standard/DP	2 tensioning bolts complete, threaded inserts and anti-seize	3363 0943 48
Connecting kit for automatic lubrication system ContiLube® II	Standard/DP	-	3363 1217 96
Label kit	Standard	-	3363 1211 78
Noise protection kit	Standard/DP	-	3363 1211 80

MB Series

MB 1200	Туре	Comments	Part number
DustProtector kit	DP	-	3363 0943 85
Midlife refurbishment	Standard	Refurbishment kit steel	3363 1175 67
kit	DP	Refurbishment kit dust steel	3363 1175 69
First refurbishment kit	Standard/DP	Lower steel bush	3363 1236 49
riist returbisiiment kit	Standard/DP	Lower bronce bush	3363 1236 50
Lower breaker part kit	Standard	Lower steel bush	3363 0943 69
Lower breaker part kit	DP	Lower steel bush	3363 0943 70
Plastic parts kit	Standard/DP	-	3363 1211 63
Seal kit	Standard/DP	=	3363 1161 88
Tensioning bolt kit	Standard/DP	2 tensioning bolts complete, threaded inserts and anti-seize	3363 0943 49
Connecting kit for automatic lubrication system ContiLube® II	Standard/DP	-	3363 1217 96
Label kit	Standard	-	3363 1211 64
Noise protection kit	Standard/DP	-	3363 1211 66



MB 1500	Туре	Comments	Part number
DustProtector kit	DP	-	3363 0983 82
Midlife	Standard	Refurbishment kit steel from DEQ 130431	3363 1175 72
refurbishment kit	DP	Refurbishment kit dust steel from DEQ 140073	3363 1175 74
First refurbishment kit	Standard/DP	Lower steel bush	3363 1236 51
riist returbishiment kit	Standard/DP	Lower bronce bush	3363 1236 52
Lower breaker part kit	Standard	Lower steel bush	3363 0983 83
	DP	Lower steel bush	3363 0983 85
Plastic parts kit	Standard/DP	=	3363 1211 67
Seal kit	Standard/DP	=	3363 0987 29
Tensioning bolt kit	Standard/DP	2 tensioning bolts complete, threaded inserts and anti-seize	3363 0983 81
Connecting kit for automatic lubrication system ContiLube® II	Standard/DP	-	3363 1182 13
Label kit	Standard/DP	-	3363 1211 68
Noise protection kit	Standard/DP	-	3363 1211 70

MB Series

MB 1650	Туре	Comments	Part number
DustProtector kit	DP	=	3363 1204 73
Midlife	Standard	Refurbishment kit steel from DEQ 180501	3363 1235 25
refurbishment kit	DP	Refurbishment kit dust steel from DEQ 180501	3363 1235 26
First refurbishment kit	Standard/DP	Lower steel bush	3363 1236 53
riist returbishinient kit	Standard/DP	Lower bronce bush	3363 1236 54
Lawren busalran mant lift	Standard/DP	Lower steel bush	3363 1210 80
Lower breaker part kit	DP	Lower steel bush	3363 1204 76
Plastic parts kit	Standard/DP	=	3363 1204 72
Seal kit	Standard/DP	-	3363 1225 74
Tensioning bolt kit	Standard/DP	2 tensioning bolts complete, threaded inserts and anti-seize	3363 1204 74
Connecting kit for automatic lubrication system ContiLube® II	Standard/DP	-	3363 1209 61
Label kit	Standard/DP	-	3363 1204 77
Noise protection kit	Standard/DP		3363 1204 75



HB Series

HB 2000	Туре	Comments	Part number
DustProtector kit	DP	=	3363 1069 31
	Standard	Refurbishment kit steel from DEQ 140424	3363 1175 81
Midlife refurbishment	DP	Refurbishment kit dust steel from DEQ 140404	3363 1175 85
kit	Standard	Refurbishment kit bronze from DEQ 140424	3363 1175 83
	DP	Refurbishment kit dust bronze from DEQ 140404	3363 1175 87
First refurbishment kit	Standard/DP	Lower steel bush	3363 1236 55
riist returbishiment kit	Standard/DP	Lower bronze bush	3363 1236 56
	Standard/DP	Lower steel bush	3363 1069 34
Lower breaker part kit	DP	Lower steel bush	3363 1069 35
Lower breaker part kit	Standard/DP	Lower bronze bush	3363 1069 32
	DP	Lower bronze bush	3363 1069 33
Plastic parts kit	Standard/DP	=	3363 1161 89
Seal kit	Standard/DP	-	3363 1212 28
Seal kit for swivel joint for automatic lubrication system	Standard/DP	-	3363 0917 32
Tensioning bolt kit	Standard/DP	2 tensioning bolts complete, threaded inserts and anti-seize	3363 1069 30
Connecting kit for automatic lubrication system ContiLube® II	Standard/DP	-	3363 1180 67
Label kit	Standard/DP	-	3363 1213 73
Noise protection kit	Standard/DP	=	3363 1159 40
Fastening screw kit	Standard/DP	=	3363 0980 88
Accumulator repair kit	Standard/DP	-	3363 0898 49

HB Series

HB 2500	Туре	Comments	Part number
DustProtector kit	DP	-	3363 0980 86
	Standard	Refurbishment kit steel from DEQ 140409	3363 1175 93
Midlife refurbishment	DP	Refurbishment kit dust steel from DEQ 140439	3363 1175 97
kit	Standard	Refurbishment kit bronze from DEQ 140409	3363 1175 95
	DP	Refurbishment kit dust bronze from DEQ 140439	3363 1175 99
First refurbishment kit	Standard/DP	Lower steel bush	3363 1236 57
First returbishment kit	Standard/DP	Lower bronze bush	3363 1236 58
	Standard/DP	Lower steel bush	3363 1034 04
Lower breaker part kit	DP	Lower steel bush	3363 1034 05
Lower breaker part kit	Standard/DP	Lower bronze bush	3363 0943 95
	DP	Lower bronze bush	3363 0943 96
Plastic parts kit	Standard/DP	=	3363 1159 41
Seal kit	Standard/DP	=	3363 1224 70
Seal kit for swivel joint for automatic lubrication system	Standard/DP	-	3363 0917 32
Tensioning bolt kit	Standard/DP	2 tensioning bolts complete, threaded inserts and anti-seize	3363 0980 85
Connecting kit for automatic lubrication system ContiLube® II	Standard/DP	-	3363 1182 10
Label kit	Standard/DP	-	3363 1213 74
Noise protection kit	Standard/DP	-	3363 1159 40
Fastening screw kit	Standard/DP	-	3363 0980 88
Accumulator repair kit	Standard/DP	-	3363 0898 49

HB 3100	Туре	Comments	Part number
DustProtector kit	DP	=	3363 0943 88
	Standard	Refurbishment kit steel from DEQ 140782	3363 1176 05
Midlife refurbishment	DP	Refurbishment kit dust steel from DEQ 140393	3363 1176 09
kit	Standard	Refurbishment kit bronze from DEQ 140782	3363 1176 07
	DP	Refurbishment kit dust bronze from DEQ 140393	3363 1176 11
Florida or Condition and Life	Standard/DP	Lower steel bush	3363 1236 59
First refurbishment kit	Standard/DP	Lower bronze bush	3363 1236 60
	Standard/DP	Lower steel bush	3363 1034 06
	DP	Lower steel bush	3363 1034 07
Lower breaker part kit	Standard/DP	Lower bronze bush	3363 0943 75
	DP	Lower bronze bush	3363 0943 76
Plastic parts kit	Standard/DP	=	3363 1167 97
Seal kit	Standard/DP	=	3363 1228 10
Seal kit for swivel joint for automatic lubrication system	Standard/DP	-	3363 0917 32
Tensioning bolt kit	Standard/DP	2 tensioning bolts complete, threaded inserts and anti-seize	3363 1064 26
Connecting kit for automatic lubrication system ContiLube® II	Standard/DP	-	3363 1180 67
Label kit	Standard/DP	-	3363 1213 75
Noise protection kit	Standard/DP	-	3363 1167 96
Fastening screw kit	Standard/DP	-	3363 1034 87
Accumulator repair kit	Standard/DP	-	3363 0898 50

HB Series

HB 3600	Туре	Comments	Part number
DustProtector kit	DP	=	3363 1033 55
	Standard	Refurbishment kit steel from DEQ 140533	3363 1176 13
Midlife refurbishment	DP	Refurbishment kit dust steel from DEQ 141040	3363 1176 17
kit	Standard	Refurbishment kit bronze from DEQ 140533	3363 1176 15
	DP	Refurbishment kit dust bronze from DEQ 141040	3363 1176 19
First refurbishment kit	Standard/DP	Lower steel bush	3363 1236 61
First returbishment kit	Standard/DP	Lower bronze bush	3363 1236 62
	Standard/DP	Lower steel bush	3363 1034 27
Lewer breaker part kit	DP	Lower steel bush	3363 1034 28
Lower breaker part kit	Standard/DP	Lower bronze bush	3363 1033 56
	DP	Lower bronze bush	3363 1033 57
Plastic parts kit	Standard/DP	ndard/DP -	
Seal kit	Standard/DP	=	3363 1228 11
Seal kit for swivel joint for automatic lubrication system	Standard/DP	-	3363 0917 32
Tensioning bolt kit	Standard/DP	2 tensioning bolts complete, threaded inserts and anti-seize	3363 1033 54
Connecting kit for automatic lubrication system ContiLube® II	Standard/DP	-	3363 1182 10
Label kit	Standard/DP	-	3363 1213 76
Noise protection kit	Standard/DP	-	3363 1168 08
Fastening screw kit	Standard/DP	=	3363 1034 87
Accumulator repair kit	Standard/DP	-	3363 0898 50

DustProtector kit Midlife	DP Standard	- Refurbishment kit steel from DFO 140484	3363 1131 48
Midlifo			
Midlifo	DD		3363 1176 21
	DP	Refurbishment kit dust steel from DEQ 140882	3363 1176 25
refurbishment kit	Standard	Refurbishment kit bronze from DEQ 140484	3363 1176 23
_	DP	Refurbishment kit dust bronze from DEQ 140882	3363 1176 27
First refurbishment kit	Standard/DP	Lower steel bush	3363 1236 63
	Standard/DP	Lower bronze bush	3363 1236 64
	Standard/DP	Lower steel bush	3363 1034 08
Lawren broadran mant lit	DP	Lower steel bush	3363 1034 09
Lower breaker part kit —	Standard/DP	Lower bronze bush	3363 0943 77
	DP	Lower bronze bush	3363 0943 78
Plastic parts kit	Standard/DP	=	3363 1160 82
Seal kit	Standard/DP	=	3363 1212 22
Seal kit for swivel joint for automatic lubrication system	Standard/DP	-	3363 0917 32
Tensioning bolt kit	Standard/DP	2 tensioning bolts complete, threaded inserts and anti-seize	3363 1132 70
Connecting kit for automatic lubrication system ContiLube® II	Standard/DP	-	3363 1182 09
Label kit	Standard/DP	-	3363 1213 77
Noise protection kit	Standard/DP	-	3363 1160 83
Fastening screw kit	Standard/DP	-	3363 1034 87
Accumulator repair kit	Standard/DP	-	3363 0898 50

HB Series

HB 4700	Туре	Comments	Part number
DustProtector kit	DP	-	3363 1038 60
	Standard	Refurbishment kit steel from DEQ 140632	3363 1176 33
Midlife refurbishment	DP	Refurbishment kit dust steel from DEQ 140632	3363 1176 37
kit	Standard	Refurbishment kit bronze from DEQ 140632	3363 1176 35
	DP	Refurbishment kit dust bronze from DEQ 140632	3363 1176 39
First refurbishment kit	Standard/DP	Lower steel bush	3363 1236 65
First returbishment kit	Standard/DP	Lower bronze bush	3363 1236 66
	Standard/DP	Lower steel bush	3363 1038 63
Lower breaker part kit	DP	Lower steel bush	3363 1038 64
Lower breaker part kit	Standard/DP	Lower bronze bush	3363 1038 61
	DP	Lower bronze bush	3363 1038 62
Plastic parts kit Standard/D		=	3363 1168 18
Seal kit	Standard/DP	=	3363 1230 02
Seal kit for swivel joint for automatic lubrication system	Standard/DP	-	3363 0917 32
Tensioning bolt kit	Standard/DP	2 tensioning bolts complete, threaded inserts and anti-seize	3363 1038 59
Connecting kit for automatic lubrication system ContiLube® II	Standard/DP	-	3363 1182 09
Label kit	Standard/DP	-	3363 1213 78
Noise protection kit	Standard/DP	-	3363 1168 08
Fastening screw kit	Standard/DP	-	3363 1034 87
Accumulator repair kit	Standard/DP	-	3363 0898 50

HB 5800	Туре	Comments	Part number
DustProtector kit	DP	=	3363 0943 90
	Standard	Refurbishment kit steel from 170	3363 1176 41
Midlife	DP	Refurbishment kit dust steel from 170	3363 1176 45
refurbishment kit	Standard	Refurbishment kit bronze from 170	3363 1176 43
	DP	Refurbishment kit dust bronze from 170	3363 1176 47
First refurbishment kit	Standard/DP	Lower steel bush	3363 1236 67
First returbishment kit	Standard/DP	Lower bronze bush	3363 1236 68
	Standard/DP	Lower steel bush	3363 1034 10
Lower breaker part kit	DP	Lower steel bush	3363 1034 11
Lower breaker part kit	Standard/DP	Lower bronze bush	3363 0943 79
	DP	Lower bronze bush	3363 0943 80
Plastic parts kit	Standard/DP	=	3363 0878 07
Seal kit	Standard/DP	=	3363 1212 24
Seal kit for swivel joint for automatic lubrication system	Standard/DP	-	3363 0917 32
Tensioning bolt kit	Standard/DP	4 tensioning bolts complete, threaded inserts and anti-seize	3363 0943 54
Connecting kit for automatic lubrication system ContiLube® II	Standard/DP	-	3363 1199 97
Label kit	Standard/DP	-	3363 1213 79
Noise protection kit	Standard/DP	-	3363 1198 43
Fastening screw kit	Standard/DP	-	3363 1034 87
Accumulator repair kit	Standard/DP	-	3363 0898 50

HB Series

DustProtector kit DP	=	3363 0943 91
Standard	Refurbishment kit steel from 270	3363 1176 49
Midlife DP refurbishment	Refurbishment kit dust steel from 270	3363 1176 53
kit Standard	Refurbishment kit bronze from 270	3363 1176 51
DP	Refurbishment kit dust bronze from 270	3363 1165 55
Standard/DP First refurbishment kit	Lower steel bush	3363 1236 69
Standard/DP	Lower bronze bush	3363 1236 70
Standard/DP	Lower steel bush	3363 1034 12
DP	Lower steel bush	3363 1034 13
Lower breaker part kit Standard/DP	Lower bronze bush	3363 0943 81
DP	Lower bronze bush	3363 0943 82
Plastic parts kit Standard/DP	-	3363 0895 17
Seal kit Standard/DP	-	3363 1212 25
Seal kit for swivel joint for automatic lubrication system	-	3363 0917 32
Tensioning bolt kit Standard/DP	4 tensioning bolts complete, threaded inserts and anti-seize	3363 0943 55
Connecting kit for automatic lubrication system ContiLube* II	-	3363 1193 50
Label kit Standard/DP	-	3363 1213 80
Noise protection kit Standard/DP	-	3363 1193 27
Fastening screw kit Standard/DP	-	3363 1034 87
Accumulator repair kit Standard/DP	-	3363 0898 50

HB 10000	Туре	Comments	Part number
DustProtector kit	DP	=	3363 0983 30
Midlife refurbishment	DP	Refurbishment kit dust steel from DEQ 121277	3363 1176 57
kit	DP	Refurbishment kit dust bronze from DEQ 121277	3363 1176 59
First refurbishment kit	DP	Lower steel bush	3363 1236 71
First returbishment kit	DP	Lower bronze bush	3363 1236 72
1 1	DP	Lower steel bush	3363 0983 32
Lower breaker part kit —	DP	Lower bronze bush	3363 1034 15
Plastic parts kit	DP	=	3363 0948 23
Seal kit	DP	-	3363 1212 26
Seal kit for swivel joint for automatic lubrication system	DP	-	3363 0917 32
Tensioning bolt kit	DP	4 tensioning bolts complete, threaded inserts and anti-seize	3363 0983 29
Connecting kit for automatic lubrication system ContiLube® II	DP	-	3363 1193 51
Label kit	DP	-	3363 1213 81
Noise protection kit	DP	-	3363 1137 96
Fastening screw kit	DP	-	3363 0983 38
Accumulator repair kit	DP	-	3363 0898 50



EC Series

EC	EC 40 T	EC 50 T	EC 60 T	EC 70 T
Seal kit	3361 1100 11	3361 1200 11	3382 0700 08	3382 0700 09
Label kit	3382 0700 13	3315 3871 00	3382 0700 15	3382 0700 10
		EC 80 T	EC 80 THD	EC 90 T
Seal kit		3382 0700 11	3382 0700 11	3363 1173 00
Label kit		3382 0700 12	3382 0700 12	3363 1214 66
	Туре	EC 100 T	EC 120 T	EC 135 T
Seal kit	Standard/CL	3363 1224 60	3363 1172 66	3363 1100 85
Seal kit for swivel joint for automatic lubrication system	CL	3363 0917 32	3363 0917 32	3363 0917 32
Label kit	Standard/CL	3363 1214 67	3363 1214 68	3363 1214 69
		Туре	EC 140 T	EC 150 T
Seal kit		Standard/CL	3363 1129 32	3363 1128 42
Seal kit for swivel join automatic lubrication		CL	3363 0917 32	3363 0917 32
Label kit		Standard/CL	3363 1214 70	3363 1214 71
Fastening screw kit (fo	r Accumulator)	Standard/CL	3363 0980 88	3363 0980 88
Accumulator repair ki	t	Standard/CL	3363 0898 49	3363 0898 49
		Туре	EC 155 T	EC 180 T
Seal kit		Standard/CL	3363 1224 72	3363 1144 15
Seal kit for swivel joint automatic lubrication		CL	3363 0917 32	3363 0917 32
Label kit		Standard/CL	3363 1214 72	3363 1221 73
Fastening screw kit (fo	r Accumulator)	Standard/CL	3363 0980 88	3363 1034 87

ES Series

ES	ES 60	ES 70	ES 80
Seal kit	3382 0700 08	3315 4195 00	3315 4195 50
Label kit	3382 0700 07	3315 4196 00	3315 4195 51







SB Series

Standard connection hoses

Туре	Total length	Cap nut carrier side	Part number ¹
	1,500 mm	15 L (M 22×1.5)	3363 1154 20
SB 52	1,750 mm	15 L (M 22×1.5)	3363 4910 01
	2,100 mm	15 L (M 22×1.5)	3363 1154 21
SB 102	1,500 mm	18 L (M 26×1.5)	3363 4910 02
SB 152	1,750 mm	18 L (M 26×1.5)	3363 1154 23
SB 202 SB 302	2,000 mm	18 L (M 26×1.5)	3363 1154 24
SB 452	2,400 mm	18 L (M 26×1.5)	3363 1154 25

Heavy duty connection hoses with steel spring protection

Туре	Total length	Cap nut carrier side	Part number¹
	1,000 mm	15 L (M 22×1.5)	3363 1169 17
CD 52	1,500 mm	15 L (M 22×1.5)	3363 1154 22
SB 52	1,750 mm	15 L (M 22×1.5)	3361 3535 51
	2,100 mm	15 L (M 22×1.5)	3363 0859 46
SB 102	1,500 mm	18 L (M 26×1.5)	3360 9957 17
SB 152	1,750 mm	18 L (M 26×1.5)	3363 1154 26
SB 202 SB 302	2,000 mm	18 L (M 26×1.5)	3362 2351 59
SB 452	2,400 mm	18 L (M 26×1.5)	3363 0833 13
SB 552	2,300 mm	25 S (M 36×2)	3360 3322 94
SB 702 SB 1102	2,800 mm	25 S (M 36×2)	3363 0859 47

¹ P- and T-Line

MB | HB Series

Connection hoses

Туре	Total length	Cap nut carrier side	Part n P-Line	umber T-Line
MB 750 MB 1000	2,300 mm	30 S (M 42×2)	3360 9	9923 40
MB 1200	2,600 mm	30 S (M 42×2)	3363 1	157 97
MB 1500 MB 1650	2,800 mm	30 S (M 42×2)	3361 8	538 59
MD 47003	2,300 mm	15%" JIC	3363 0	9870 15
MB 1700 ²	2,800 mm	1%" JIC	3363 C	9870 16
HB 2000	2,300 mm	1%" JIC	3363 C	311 90
HB 2500	2,800 mm	1%" JIC	3363 C	311 91
HB 3100 HB 3600	2,800 mm	1%" JIC	3361 8538 60	
HB 4100 HB 4700	3,500 mm	1%" JIC	3361 8	538 61
	2,800 mm	1%" JIC	3361 8538 60	=
HB 5800 HB 7000	3,500 mm	1%" JIC	3361 8538 61	-
HB 10000	2,800 mm	17/8" JIC	-	3363 0835 63
	3,500 mm	1%" JIC	-	3363 0835 62

² out of production



EC Series

84

Standard connection hoses

Туре	Total length	Cap nut carrier side	Part number ¹
EC 40	1,500 mm	15 L (M 22×1.5)	3363 1154 20
	1,750 mm	15 L (M 22×1.5)	3363 4910 01
	2,100 mm	15 L (M 22×1.5)	3363 1154 21
	1,500 mm	18 L (M 26×1.5)	3363 4910 02
EC 50 EC 60	1,750 mm	18 L (M 26×1.5)	3363 1154 23
EC 70 EC 80	2,000 mm	18 L (M 26×1.5)	3363 1154 24
	2,400 mm	18 L (M 26×1.5)	3363 1154 25

Heavy duty connection hoses with steel spring protection

Туре	Total length	Cap nut carrier side	Part number ¹
EC 40	1,000 mm	15 L (M 22×1.5)	3363 1169 17
	1,500 mm	15 L (M 22×1.5)	3363 1154 22
	1,750 mm	15 L (M 22×1.5)	3361 3535 51
	2,100 mm	15 L (M 22×1.5)	3363 0859 46
	1,500 mm	18 L (M 26×1.5)	3360 9957 17
EC 50 EC 60	1,750 mm	18 L (M 26×1.5)	3363 1154 26
EC 70 EC 80	2,000 mm	18 L (M 26×1.5)	3362 2351 59
EC 80	2,400 mm	18 L (M 26×1.5)	3363 0833 13
EC 90 EC 100	2,300 mm	25 S (M 36×2)	3360 3322 94
	2,800 mm	25 S (M 36×2)	3363 0859 47
	2,300 mm	30 S (M 42×2)	3360 9923 40
EC 120 EC 135	2,600 mm	30 S (M 42×2)	3363 1157 97
	2,800 mm	30 S (M 42×2)	3361 8538 59
EC 140	2,300 mm	1%" JIC	3363 0870 15
EC 150	2,800 mm	1%" JIC	3363 0870 16
EC 155	2,300 mm	1%" JIC	3363 0311 90
	2,800 mm	1%" JIC	3363 0311 91
EC 165 EC 180	2,800 mm	1%" JIC	3361 8538 60
	3,500 mm	1%" JIC	3361 8538 61

Connection hoses ¹ P- and T-Line

ES Series

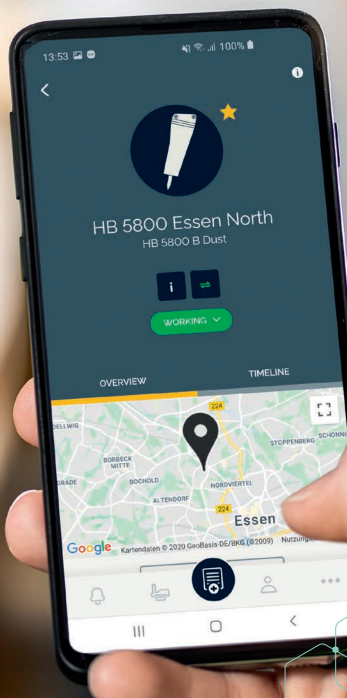
Standard connection hoses

Туре	Total length	Cap nut carrier side	Part number ¹
	1,500 mm	18 L (M 26×1.5) conical seal 24°	3363 4910 02
ES 60	1,750 mm	18 L (M 26×1.5) conical seal 24°	3363 1154 23
ES 70 ES 80	2,000 mm	18 L (M 26×1.5) conical seal 24°	3363 1154 24
	2,400 mm	18 L (M 26×1.5) conical seal 24°	3363 1154 25

Heavy duty connection hoses with steel spring protection

Туре	Total length	Cap nut carrier side	Part number ¹
	1,500 mm	18 L (M 26×1.5) conical seal 24°	3360 9957 17
ES 60	1,750 mm	18 L (M 26×1.5) conical seal 24°	3363 1154 26
ES 70 ES 80	2,000 mm	18 L (M 26×1.5) conical seal 24°	3362 2351 59
	2,400 mm	18 L (M 26×1.5) conical seal 24°	3363 0833 13

¹ P- and T-Line





Next level fleet management

HATCON™ A new level of control.

HATCON™ (Hydraulic Attachment Tools Connectivity) enables next level fleet management by monitoring operating hours, location and service intervals of your tools. By logging in to My Epiroc, on either your computer or phone, you'll have access to all your data and get notifications when it's time for service. HATCON™ is available factory mounted or as a retrofit kit for hydraulic attachment tools.

The data from HATCON™ provides a new level of control. Making sure the utilization is evenly distributed, optimizing transport and increasing uptime with pre-planned service stops has never been easier. With connected tools, efficiency and ultimately profitability will increase. The GPS-function is also a good contribution to your anti-theft system.

Epiroc is constantly striving towards giving you the solutions you need to succeed today and the technology to lead tomorrow. By adding HATCON™ to our offer we want to strengthen your business and help you protect your investment.



SB Series MB | HB Series **EC Series**

HATCON™ Set complete

			Part number
SB 152	BES 124749		
SB 202	BES 124774		
SB 202 T	-		
SB 302	BES 124899	HATCON™ Set complete 1	3315 4425 00
SB 302 T	BES 124527	TIATCON Set complete 1	3313 4423 00
SB 452 T	-		
SBU 340	BES 123715		
MB HB Series	-		
SB 102	BES 123531	HATCON™ Set complete 2	3315 4425 03
SBU 160 SBU 220	BES 123956 BES 123371	HATCON™ Set complete 3	3315 4425 02
SB 452 SB 552 SB 552 T SB 702	BES 124661 BES 125892 - BES 124968	HATCON™ Set complete 4	3315 4425 04
SB 1102	BES 127137	HATCON™ Set complete 5	3315 4425 05

HATCON™ Retrofit-KIT²

Туре	HATCON™ Retrofit-KIT	Part number
SB 102	HATCON™ Retrofit-KIT SB 102 (with accu. cover)	3315 4425 14
SB 152 SB 202	HATCON™ Retrofit-KIT SB 152, SB 202 (with accu. cover)	3315 4425 10
SB 302	HATCON™ Retrofit-KIT SB 302 (with accu. cover)	3315 4425 11
SB 452 SB 552 SB 702	HATCON™ Retrofit-KIT SB 452, SB 552, SB 702 (with accu. cover)	3315 4425 15
SB 1102	HATCON™ Retrofit-KIT SB 1102	3315 4425 16
SBU 160 SBU 220	HATCON™ Retrofit-KIT SBU 160, SBU 220	3315 4425 13
SBU 340	HATCON™ Retrofit-KIT SBU 340	3315 4425 12
EC 40-EC 90	HATCON™ Retrofit-KIT EC light	3315 4425 06
EC 100-EC 180	HATCON™ Retrofit-KIT EC medium/heavy	3315 4425 00

² Products without HATCON™ preparation



Further information

Website

epiroc.com

Brochures and technical documentation

Epiroc Printshop: podshop.se/Epiroc

Social Media

- facebook.com/epirocdemolition
- facebook.com/epirocgroup
- twitter.com/epirocgroup
- instagram.com/epirocgroup
- in linkedin.com/company/epiroc

Notes

- f facebook.com/epirocdemolition
- f facebook.com/epirocgroup
- witter.com/epirocgroup
- instagram.com/epirocgroup
- inkedin.com/company/epiroc

United in performance. Inspired by innovation.

Performance unites us, innovation inspires us, and commitment drives us to keep moving forward.

Count on Epiroc to deliver the solutions you need to succeed today and the technology to lead tomorrow.

epiroc.com

