Primary size reduction with Jaw Crushers

Detsch

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Jaw Crushers

Many unique details make the RETSCH Jaw Crushers the ideal choice when it comes to the rapid and gentle crushing and pre-crushing of hard and brittle materials.

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CONTENT

Milling

– Jaw Crushers

- Rotor Mills
- Cutting Mills
- Knife Mills
- Mortar Grinders
- Disc Mills
- Mixer Mills
- Planetary Ball Mills
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- Assisting

Jaw Crushers

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 Jaw Crusher BB 100
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- Breaking jaws
- Order data





RETSCH Jaw Crushers are used for the rapid, gentle crushing and pre-crushing of medium-hard, hard, brittle and tough materials. For the subsequent pulverization of the sample, RETSCH offers a variety of suitable mills:

Ball Mills and Mixer Mills

Mortar Grinders

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RETSCH Ball Mills and Mixer Mills are particularly suitable for pulverizing hard and brittle materials with a maximum feed size of 6 to 10 mm. They can achieve grind sizes down to 0.001 mm.



RETSCH Mortar Grinders are used to grind soft, hard and brittle materials to a fineness of approx. 0.01 mm. The maximum feed size is 8 mm.

Vibratory Disc Mills and Disc Mills



RETSCH Vibratory Disc Mills for medium-hard, brittle and hardtough materials with feed sizes up to 15 mm achieve grind sizes down to 0.04 mm. This makes them ideally suited for sample preparation to spectral analyses.

RETSCH Disc Mills achieve grind sizes of approx. 0.1 mm.

JAW CRUSHERS

The main areas of application for Jaw Crushers are:

Ceramics and glass glass, oxide ceramics

Construction materials basalt, bricks, cement clinker, chamotte

Environmental analysis construction waste, soil

Materials research

Mineralogy and metallurgy alloys, coal, coke, feldspar, granite, ores, quartz, rocks, silicon, slag

and many more ...

Applications

RETSCH Jaw Crushers are used for the rapid, gentle crushing and pre-crushing of medium-hard, hard, brittle and tough materials. The variety of materials offered, their efficiency and safety make them ideal for sample preparation in laboratories and industrial plants. Typical sample materials include rocks, minerals, ores, glass, ceramics, construction materials, brittle metal alloys, slag, resins and many other hard and brittle substances.

Free test grinding

For RETSCH, professional customer service includes offering our customers the individual advice they need to find the best possible solution for their sample preparation task. To achieve this our application laboratories process and measure samples free-of-charge and provide a recommendation for the most suitable method and instrument.

For more information please visit our website www.retsch.com/testgrinding.



Application examples

Carlon and and							64
Application	Model	Breaking jaws	Gap width	Feed size	Sample amount	Grinding time	Final fineness
Asphalt	BB 300	Manganese stee	1 mm	130 mm	3,000 g	1 min	4 mm
Concrete	BB 200	Stainless steel	1 mm	70 mm	900 g	1 min	2 mm
Drilling cores	BB 300	Manganese stee	1 mm	Ø 120 mm x 250 mm	7,000 g	2 min	2 mm
Enamel	BB 200	Stainless steel	1 mm	90 mm	4,000 g	2 min	2 mm
Ferro Alloys	BB 300	Stainless steel	touching	70 mm	300 g	1 min	5 mm
Glass	BB 50	Zirconium oxide	0.1 mm	30 mm	250 g	2 min	0.5 mm
Pig iron pellets	BB 200	Tungsten carbide	5 mm	Ø 40 mm	one pellet	5 min	5 mm
Shale	BB 200	Stainless steel	4 mm	Ø 50 mm x 200 mm	16,500 g	6 min	10 mm
Slag	BB 50	Tungsten carbide	1.5 mm	30 mm	280 g	20 sec	2 mm
Silicon	BB 200	Tungsten carbide	4 mm	90 mm	3,000 g	2 min	7 mm
Stones	BB 100	Stainless steel	2 mm	40 mm	500 g	2 min	4 mm

This chart serves only for orientation purposes.

RETSCH's application database contains more than 1,000 application reports. Please visit www.retsch.com/applicationdatabase.

Jaw Crushers BB 50, BB 100, BB 200 and BB 300



Benefits at a glance

- High throughput, high degree of size reduction
- High final fineness (down to d₉₀ <0.5 mm)
- Zero point adjustment for wear compensation
- Breaking jaws made of different materials
- No-rebound feed hopper
- Easy-to-clean crushing chamber
- Belleville spring washer provides overload protection

Jaw crushers are always at the very front of the sample preparation chain, pre-crushing all hard and brittle materials. RETSCH Jaw Crushers are primarily used in laboratories and pilot plants under rough conditions but are also suitable for on-line quality control of raw materials. The jaw crushers are available in 4 different sizes: **BB 50, BB 100, BB 200 and BB 300**. Throughput and final fineness depend on the crusher type, selected gap width and breaking properties of the sample material.

Feed sizes range from 40 mm to 130 mm, depending on the model.

The main fields of application of jaw crushers are construction materials, mineralogy and metallurgy, ceramics and glass, materials research and environmental analysis.

RETSCH Jaw Crushers are characterized by many unique details allowing for convenient and safe sample processing.

Jaw Crusher technology

RETSCH Jaw Crushers are robust and powerful forced-feed crushers. The feed material passes through the no-rebound hopper and enters the crushing chamber. Size reduction takes place in the wedgeshaped area between the fixed crushing arm and one moved by an eccentric drive shaft. The elliptical motion crushes the sample which then falls under gravity. As soon as the sample is smaller than the discharge gap width, it falls into a removable collector. The continuous gap width setting with scale resp. digital display ensure optimal size reduction in accordance with the set gap width value. Integral Belleville spring washer packages and a thermal overload protection switch protect the jaw crushers against overloading.



Benchtop model BB 50

Powerful and compact



Laboratory scale pre-crushing

The BB 50 is the smallest model of the RETSCH Jaw Crusher series and has been specially designed for sample preparation in the laboratory. **The spacesaving instrument fits on any laboratory bench.** Small amounts of sample with large feed sizes are crushed gently and without loss. The Jaw Crusher BB 50 possesses a **robust metal housing which cannot be accessed by hand**. Reproducible results are ensured by the zero-point adjustment of the gap width. This means that any breaking jaw wear can be compensated by simply pressing a button.

Benefits at a glance

- Compact, space-saving benchtop instrument
- High final fineness d₉₀ <0,5 mm)</p>
- Variable speed from 550 to 950 min⁻¹
- Digital gap width and speed display
- Direction reversal
- Zero-point adjustment for wear compensation
- Breaking jaws in 5 different materials
- No-rebound feed hopper
- Maintenance-free

Breaking jaws and wearing plates are available in five different materials to be selected depending on the sample and the analysis to be carried out. The range of options includes a version for heavy-metal-free size reduction.

The BB 50 is driven by a powerful three-phase asynchronous motor with 1100 Watt. Due to a frequency

converter the motor starts with enough power to achieve the maximum speed in a very short time. A Belleville spring washer and intelligent monitoring electronics protect the jaw crusher against overloading. Due to permanently lubricated bearings and its solid design, the BB 50 is virtually maintenance-free.

See page 10 for technical data.

Easy operation and cleaning

Working with the BB 50 Jaw Crusher is easy and safe. The large, clearly structured operating panel allows for digital display of parameters such as gap width and speed. The sample material is conveniently fed to the crusher via the large hopper equipped with splash-back protection. For easy cleaning the fold-back hopper and crusher arm can be removed without using tools. The user can also exchange the breaking jaws if the crusher needs to be converted for different applications.



Easy removal of the crusher arm without tools

JAW CRUSHERS

Superiority in detail



The BB 50 is designed for a very efficient and convenient size reduction process. The **variable speed** can be set between **550 and 950 min-**¹ to adapt the crushing process to sample requirements. The possibility to **reverse the rotating direction** is helpful if too much sample material has been fed to the crusher causing it to block. The simple push of a button restarts the process. There is no need to empty the crushing chamber manually.

Another advantage of the BB 50 is the so-called **zero point adjustment**. Sooner or later, the breaking jaws will show signs of wear which will affect the reproducibility of the size reduction process. This effect can be compensated by adjusting the zero point. A **sign in the display** indicates if the jaws need to be replaced altogether, thus helping to avoid damages to the crusher.

Accessories

The optional accessories of the BB 50 make its use versatile and flexible. The jaws are available in **5 different materials**. For the processing of materials such as, for example, medical ceramics, jaws of **zirconium oxide** are ideally suited. See page 11 for the complete list of available materials.

If a variety of sample materials is processed on a regular basis, the **optional lid** for the collecting receptacle ensures that the fine residues from previous applications fall on the lid and not into the receptacle. Thus it is possible to avoid cross contaminations.

Its compact size makes the BB 50 an ideal choice for use in mobile laboratories. Carrying handles for the jaw crusher are available on request.



Fold-back hopper can be removed



Setting the gap width



Digital speed setting and display of gap width



Large collecting receptacle (3 liters) with optional lid

Floor models BB 100, BB 200, BB 300





Benefits at a glance

- High throughput, high degree of size reduction
- High final fineness
 (down to d₉₀ <2 mm)
- Continuous gap width setting
- Scale for gap width display
- Zero point adjustment for wear compensation
- Central lubrication (BB 200, BB 300)
- Breaking jaws made of 4 different materials
- No-rebound feed hopper with quick-release clamp
- Brake motor with safety switch
- Easy-to-clean crushing chamber
- Process line versions of BB 200 and BB 300 available

Convenient and safe power packages

Robust design, simple handling and cleaning are the features of the BB 100, BB 200 and BB 300 models. For small amounts of sample the Jaw Crushers can be used batch-wise; for larger amounts they can be operated continuously.

The crushed sample is collected in a removable collector. For larger amounts or continuous crushing operations, the sample collector can be replaced by customer-specific solutions (e.g. a belt conveyor). Stainless steel and plastic sample collectors are available for the BB 300. A Belleville spring washer integrated in the spindle adjustment provides additional overload protection. The eccentric spindle which moves the crushing arm is driven by a robust brake motor via V-belts. The largest belt pulley also acts as the flywheel to ensure uniform and smooth operation.

BB 200 and BB 300 feature central lubrication of the lower movable crushing arm roller bearings.

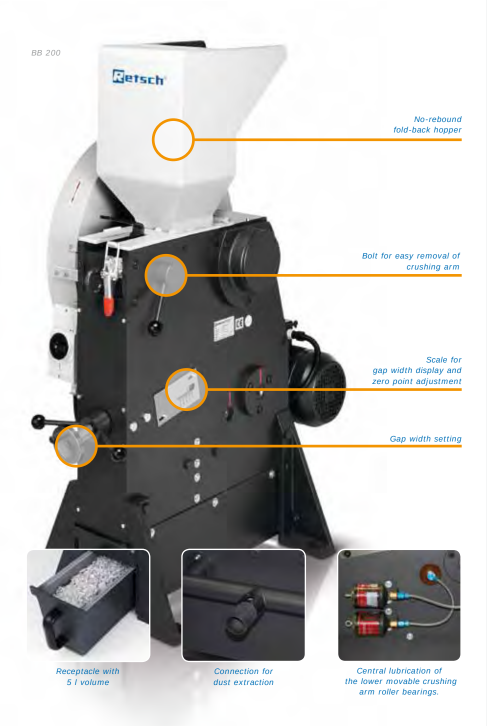
Increased user convenience combined with maximum working safety

Safety is a top priority with RETSCH jaw crushers. The feed hopper with splash-back protection cannot be accessed by hand. A safety switch and the brake motor ensure an immediate stop if the unit is opened or switched on incorrectly. For easy cleaning of the crushing chamber, the hinged hopper can be removed in a few simple steps. The jaw crushers run very smoothly and quietly and are virtually maintenance-free.

The hinged hopper permits easy access to the grinding chamber



Superiority in detail

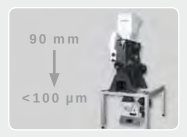


JAW CRUSHERS

Jaw crushers for special requirements

Apart from the four standard models, RETSCH Jaw Crushers are also available as special versions adapted to particular application requirements.

Continuous pre- and fine grinding



For the rapid, continuous grinding of large quantities of coarse material to analytical fineness, the combination of the RETSCH Jaw Crusher BB 200 and the RETSCH Disc Mill DM 200 is the perfect solution. The crusher is mounted above the disc mill on a frame and both instruments are connected by a chute. With this construction, samples of up to 90 mm feed size can be ground down to 100 microns in one single step.

Process-line versions



The BB 200 and BB 300 Jaw Crushers are also available in versions which are suitable for continuous size reduction in online operation, e. g. for quality control during the production process. These are supplied without feed hopper and motor protection switch. The voltage of the three-phase AC motor will be selected in accordance with the customer's requirements.

Heavy-metal-free crushing

All jaw crushers are available in a heavy-metal-free version. The BB 200 and BB 300 can also be supplied in a special **version suitable for crushing semiconductor materials**. This includes plastic lining of feed hopper and receptacle as well as breaking jaws and wear plates of tungsten carbide. Thus, the sample does not come into contact with metal materials at any point and **no abrasion of the grinding tools** impairs the purity of the sample material.

JAW CRUSHERS

Selection guide for Jaw Crushers

The choice of Jaw Crusher depends primarily on the feed material size and the amount to be crushed.

With its compact space-saving design, model **BB 50** is often used in laboratories for pre-crushing small amounts of sample. Series **BB 100, BB 200** and **BB 300** Jaw Crushers are mainly used for pre-crushing hard, brittle products with a degree of hardness >3 on the Mohs' scale. Models **BB 200** and **BB 300** are also suitable for size reduction in process plants, e.g. when included in a sampling station.

Performance data	BB 50	BB 100	BB 200	BB 300
	www.retsch.com/bb50	www.retsch.com/bb100	www.retsch.com/bb200	www.retsch.com/bb300
Applications		coarse and p	pre-crushing	
Feed material		medium-hard, ha	rd, brittle, tough	
Material feed size*	<40 mm	<50 mm	<90 mm	<130 mm
Final fineness*	d ₉₀ <0.5 mm	d ₉₀ <4 mm	d ₉₀ <2 mm	d ₉₀ <5 mm
Collector capacity	3 liters	2 liters	5 liters	27.5 liters / 35.4 liters
Throughput*	3 liters/batch	200 kg/h	300 kg/h	up to 600 kg/h
Gap width setting	0 – 11 mm	0 – 20 mm	0 – 30 mm	1 – 40 mm
Speed (at 50 Hz)	550 – 950 min ⁻¹	275 min ⁻¹	275 min ⁻¹	253 min ⁻¹
Gap width display	digital	analog	analog	analog
Zero point adjustment	yes	yes	yes	yes
Hinged hopper	yes	yes	yes	yes
Connection for dust extraction	-	yes	yes	yes
Central lubrication	greased for life	-	yes	yes
Process line version available	-	-	yes	yes
Wearout warning notice	yes	-	-	-
Technical data				
Power consumption	1100 W	750 W	1500 W	3000 W
WxHxD	420 x 460 x 560 mm	320 x 960 x 800 mm	450 x 1160 x 900 mm	670 x 1450 x 1600 mm
Net weight	approx. 79 kg	approx. 137 kg	approx. 300 kg	approx. 700 kg
Noise values (Noise measurement	according to DIN 45635-3	31-01-KL3)		
Emission value with regard to workplace	** L _{pAeq} 71.1 dB(A)	L _{pAeq} 90 dB(A)	L _{pAeq} 84 dB(A)	L _{pAeg} 81.5 dB(A)
*depending on feed material and instrum	nent configuration/settings			

**Measuring conditions on request

Wear compensation by zero-point adjustment

Depending on the material and the throughput, sooner or later the breaking jaws will start to show signs of wear. This means that the set breaking jaw distance or the crushing gap will increase with time. In order to still be able to obtain reproducible crushing results this wear must be compensated. RETSCH Jaw Crushers can be continuously adjusted, allowing for compensation of breaking jaw wear. This is done by slowly altering the gap width setting with the motor running until the breaking jaws are heard to come into contact. The new zero point thus obtained is saved by pressing the reset key (BB 50) or readjusting the scale (BB 100 to BB 300).

With jaw crushers of other manufacturers whose gap width can only be set in fixed steps, compensation for wear is not possible.



BB 50

(1) Gap width setting(2) Gap width display(3) Zero-point setting



BB 100 to BB 300

(1) Gap width setting(2) Gap width display(3) Zero-point setting

5 different materials available

The suitable material for your requirements

Selecting the breaking jaw material

Breaking jaws made from different materials are available for different applications:

Manganese steel

is a material whose structure becomes compressed under pressure and becomes harder with time (cold hardening).

Stainless steel

is recommended if the expected feed material is not too hard and could cause corrosion.

Tungsten carbide

is the most abrasion-resistant and pure material. It provides an increased working life even with materials up to 7-8 on Mohs' scale.

Zirconium oxide,

partially yttrium-stabilized, is used as a ceramic material for metal-free preparation, e.g. for dental or clinical ceramics, optical glasses. A further advantage is that no color changes as a result of abrasion are observed



Surface structure of the breaking jaws							
Material	BB 50	BB 100	BB 200	BB 300			
Manganese steel	smooth	smooth	grooved	grooved			
Stainless steel	smooth	smooth	grooved	grooved			
Tungsten carbide	smooth	smooth	smooth	on request			
Zirconium oxide	smooth	-	-	-			
Heavy-metal-free steel	smooth	smooth	grooved	grooved			

Heavy-metal-free steel

is optimal for the sample preparation of materials which will be submitted for analysis on heavy metals and which are not too abrasive, such as construction waste, soil samples and road surfacing. Apart from giving guideline information about their analytical compositions, the table below provides an overview of which breaking jaw materials are available for which Jaw Crusher models.

Material composi	tion guio	leli	ine				
Breaking jaws	Material reference	BB 50	BB 100	BB 200		Hardness approx.	Analysis (%)
Manganese steel	1.3401					34-35 HRC	C (1.3), Si (0.5), P (0.1), Mn (13), S (0.04), Cr (1.5), Fe (83.56)
Stainless steel	1.4027		_	-	-	37-40 HRC	C (0.25), Si (1), P (0.05), Mn (1), S (0.05), Cr (14.5), Fe (83.17)
	1.4312	-				150-200 HB	C (0.12), Si (2), P (0.045), Mn (1.5), S (0.03), Cr (19.5), Ni (10), Fe (66.805)
Tungsten carbide						1180-1280 HV 30	WC (90), Co (10)
Zirconium oxide*			_	-	-	7.5 Mohs	ZrO_2 (94.5), Y_2O_3 (5.2), SiO_2 / MgO / CaO / Fe_2O_3 / Na_2O / K_2O (<0.3)
Heavy-metal-free steel	1.1750					52-60 HRC	C (0.82), Si (0.4), P (0.035), S (0.035), Mn (0.8), Fe (97.91)
Wearing plates							
Stainless steel	1.4301					* *	C (0.07), Si (1), P (0.045), Mn (2), S (0.03), Cr (19.5), Ni (10.5),
							N (0.11), Fe (66.805)
Tungsten carbide						1180-1280 HV 30	WC (90), Co (10)
Zirconium oxide*			_	_	_	7.5 Mohs	ZrO_2 (94.5), Y_2O_3 (5.2), SiO_2 / MgO / CaO / Fe_2O_3 / Na_2O / K_2O (<0.3)
Heavy-metal-free steel	1.0344					* *	C (0.1), Cu (0.35), P (0.05), S (0.05), N (0.008), Mn (0.45), Fe (98.992)

The percentages given above for the analytical values are averages. We reserve the right to make alterations.

* partially yttrium-stabilized, ** no information available

Order data

Jaw Crushers						Item No
Breaking jaws	Wearing plates	Version ¹⁾	BB 50	BB 100	BB 200	BB 300 ²⁾
Manganese steel	stainless steel	3/N~ 400 V, 50 Hz	-	20.052.0001	20.053.0001	20.054.100
		230 V, 50 Hz	-	20.052.0003	20.053.0007	-
		200–240 V, 50/60 Hz	20.062.0001	-	-	-
Stainless steel	stainless steel	3/N~ 400 V, 50 Hz	-	20.052.0004	20.053.0002	20.054.100
		230 V, 50 Hz	-	20.052.0006	20.053.0008	-
		200–240 V, 50/60 Hz	20.062.0002	-	-	-
lungsten carbide	stainless steel	3/N~ 400 V, 50 Hz	-	20.052.0007	20.053.0003	20.054.101
		230 V, 50 Hz	-	20.052.0009	20.053.0009	-
Fungsten carbide	tungsten carbide	3/N~ 400 V, 50 Hz	-	20.052.0037	20.053.0043	-
		200–240 V, 50/60 Hz	20.062.0003	-	-	-
Zirkonoxid	Zirkonoxid	200–240 V, 50/60 Hz	20.062.0004	-	-	-
or grinding witho	ut heavy-metal contamination	on				
Steel 1.1750	Steel 1.0344	3/N~ 400 V, 50 Hz	-	20.052.0027	20.053.0018	20.054.100
		230 V, 50 Hz	-	20.052.0028	20.053.0019	-
		200–240 V, 50/60 Hz	20.062.0005	-	-	-
or grinding of ser	mi-conductor materials (all p	parts coming into contact w	ith the sample are	heavy-metal-free)		
Fungsten carbide	Tungsten carbide	3~ 400 V, 50 Hz	-	_	20.059.0001	20.061.000
or integration integration	o a system at the customer'	s location, with manufactur	er's declaration ac	cording to EC mach	nine directive,	
vith three-phase r	motor (voltages on request)	and central lubrication, wit	hout hopper and p	protective motor sw	itch	
langanese steel	stainless steel	on request	_	-	20.058.1001	20.057.100
stainless steel	stainless steel	on request	_	_	20.058.1002	20.057.100
ungsten carbide	stainless steel	on request	_	_	20.058.1003	_
	ersions available on request		eparatery	_	_	Itom No
Spare breaki	ng jaws and wearin		BB 50	BB 100	BB 200	Item No BB 300
Spare breaki Spare breaking jav	ng jaws and wearin ws, 1 pair			BB 100 22.048.0001	BB 200 22.048.0004	BB 300
Spare breaki Spare breaking ja Spare breaking ja	ng jaws and wearin ws, 1 pair ws, manganese steel		BB 50			BB 300 22.048.000
Spare breaki Spare breaking jav Spare breaking jav Spare breaking jav	ng jaws and wearin ws, 1 pair ws, manganese steel		BB 50 22.048.0014	22.048.0001	22.048.0004	BB 300 22.048.000 22.048.000
Spare breaking jaw spare breaking jaw spare breaking jaw spare breaking jaw spare breaking jaw	ng jaws and wearin ws, 1 pair ws, manganese steel ws, stainless steel ws, tungsten carbide		BB 50 22.048.0014 22.048.0012	22.048.0001 22.048.0002	22.048.0004 22.048.0005	BB 300 22.048.000 22.048.000
Spare breaking jaw Spare breaking jaw Spare breaking jaw Spare breaking jaw Spare breaking jaw Spare breaking jaw	ng jaws and wearin ws, 1 pair ws, manganese steel ws, stainless steel ws, tungsten carbide ws, zirconium oxide		BB 50 22.048.0014 22.048.0012 22.048.0010 22.048.0011	22.048.0001 22.048.0002 22.048.0003	22.048.0004 22.048.0005 22.048.0006 -	BB 300 22.048.000 22.048.000 22.048.002 -
Spare breaking jav Spare breaking jav Spare breaking jav Spare breaking jav Spare breaking jav Spare breaking jav Spare breaking jav	ng jaws and wearin ws, 1 pair ws, manganese steel ws, stainless steel ws, tungsten carbide ws, zirconium oxide ws, steel 1.1750		BB 50 22.048.0014 22.048.0012 22.048.0010	22.048.0001 22.048.0002 22.048.0003 -	22.048.0004 22.048.0005 22.048.0006	BB 300 22.048.000 22.048.000 22.048.002 -
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Spare breaking jaw Spare wearing pla	ng jaws and wearin ws, 1 pair ws, manganese steel ws, stainless steel ws, tungsten carbide ws, zirconium oxide ws, steel 1.1750 tes, 1 pair tes, stainless steel		BB 50 22.048.0014 22.048.0012 22.048.0010 22.048.0011 22.048.0016 BB 50 22.711.0015	22.048.0001 22.048.0002 22.048.0003 - 22.048.0017 BB 100 22.711.0002	22.048.0004 22.048.0005 22.048.0006 - 22.048.0018 BB 200 22.711.0003	BB 300 22.048.000 22.048.000 22.048.002 - 22.048.001 BB 300 22.711.000
Spare breaking jaw Spare wearing pla Spare wearing pla Spare wearing pla	ng jaws and wearin ws, 1 pair ws, manganese steel ws, stainless steel ws, tungsten carbide ws, zirconium oxide ws, steel 1.1750 tes, 1 pair		BB 50 22.048.0014 22.048.0012 22.048.0010 22.048.0011 22.048.0016 BB 50	22.048.0001 22.048.0002 22.048.0003 - 22.048.0017 BB 100	22.048.0004 22.048.0005 22.048.0006 - 22.048.0018 BB 200	BB 300 22.048.000 22.048.000 22.048.002 - 22.048.001 BB 300
Spare breaking jav Spare wearing pla Spare wearing pla Spare wearing pla Spare wearing pla	ng jaws and wearin ws, 1 pair ws, manganese steel ws, stainless steel ws, tungsten carbide ws, zirconium oxide ws, steel 1.1750 tes, 1 pair tes, stainless steel tes, tungsten carbide tes, zirconium oxide		BB 50 22.048.0014 22.048.0012 22.048.0010 22.048.0011 22.048.0016 BB 50 22.711.0015 22.711.0016	22.048.0001 22.048.0002 22.048.0003 - 22.048.0017 BB 100 22.711.0002 22.711.0005	22.048.0004 22.048.0005 22.048.0006 - 22.048.0018 BB 200 22.711.0003	BB 300 22.048.000 22.048.002 - 22.048.001 BB 300 22.711.000 on request -
Spare breaking jaw Spare wearing plaw Spare wearing plaw Spare wearing plaw Spare wearing plaw Spare wearing plaw	ng jaws and wearin ws, 1 pair ws, manganese steel ws, stainless steel ws, tungsten carbide ws, zirconium oxide ws, steel 1.1750 tes, 1 pair tes, stainless steel tes, tungsten carbide tes, zirconium oxide		BB 50 22.048.0014 22.048.0012 22.048.0010 22.048.0011 22.048.0016 BB 50 22.711.0015 22.711.0016 22.711.0017	22.048.0001 22.048.0002 22.048.0003 - 22.048.0017 BB 100 22.711.0002 22.711.0005 -	22.048.0004 22.048.0005 22.048.0006 - 22.048.0018 BB 200 22.711.0003 22.711.0010 -	BB 300 22.048.000 22.048.002 - 22.048.001 BB 300 22.711.000 on request - 22.711.001
Spare breaking jaw Spare wearing pla Spare wearing pla Spare wearing pla Spare wearing pla Spare wearing pla	ng jaws and wearin ws, 1 pair ws, manganese steel ws, stainless steel ws, tungsten carbide ws, zirconium oxide ws, steel 1.1750 tes, 1 pair tes, stainless steel tes, tungsten carbide tes, zirconium oxide tes, steel 1.0344		BB 50 22.048.0014 22.048.0012 22.048.0010 22.048.0011 22.048.0016 BB 50 22.711.0015 22.711.0016 22.711.0017 22.711.0018	22.048.0001 22.048.0002 22.048.0003 - 22.048.0017 BB 100 22.711.0002 22.711.0005 - 22.711.0012	22.048.0004 22.048.0005 22.048.0006 - 22.048.0018 BB 200 22.711.0003 22.711.0010 - 22.711.0006	BB 300 22.048.000 22.048.000 22.048.002 - 22.048.001 BB 300 22.711.000 on request - 22.711.001 Item No
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Spare breaking jaw Spare wearing pla Spare wearing pla Spare wearing pla Spare wearing pla Spare wearing pla Spare wearing pla Spare wearing pla Other access Carry handles, 1 p V-belt, 1 piece V-belt, 1 set (3 piece) V-belt, 1 set (4 piece) V-belt, 1 set (5 piece) V-belt, 1 set (6 piece) V-belt, 1 set (7 piece) V-belt, 1 set (7 piece) V-belt, 1 set (7 piece) V-belt, 1 set (8 piece) V-belt, 1 set (9	ng jaws and wearin ws, 1 pair ws, manganese steel ws, stainless steel ws, tungsten carbide ws, zirconium oxide ws, steel 1.1750 tes, 1 pair tes, stainless steel tes, tungsten carbide tes, zirconium oxide tes, steel 1.0344 ories / spare parts oair ecces) ecces) ecces) ation with Disc Mill DM 200 eceptacle tacle, capacity up to 150 kg nized steel, 27.5 litres	g plates	BB 50 22.048.0014 22.048.0012 22.048.0010 22.048.0010 22.048.0010 22.048.0011 22.048.0016 BB 50 22.711.0015 22.711.0016 22.711.0017 22.711.0018 BB 50 22.825.0005 05.242.0038 - - - - - - - - 03.050.0437	22.048.0001 22.048.0002 22.048.0003 - 22.048.0017 BB 100 22.711.0002 22.711.0005 - 22.711.0012 BB 100 - 22.351.0002 - 22.351.0002 - 22.609.0002	22.048.0004 22.048.0005 22.048.0006 - 22.048.0018 BB 200 22.711.0003 22.711.0010 - 22.711.0006 BB 200 - 22.351.0003 - - 22.351.0003 - - 22.664.0001 02.824.0054 -	22.048.000 22.048.002 - 22.048.001 BB 300 22.711.000 on request - 22.711.001 Item No BB 300 - -



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