

REDUCE>REUSE>RECYCLE

MB: WELL ESTABLISHED, VERSATILE AND DETERMINED

MB CRUSHER DEVELOPS AND CREATES EQUIPMENT FOR THE CRUSHING, DEMOLITION, AND RECYCLING INDUSTRIES.

It has been doing this for over 18 years. Thanks to its characteristic determination and versatility, the company invented the first crusher for excavators with jaw action.

The company's dedication to technological research has contributed to the development of products that can be used with any type of machine.

Transforming any brand construction equipment into authentic mobile crushers, improving their use on site and their general performance.

As a result, MB Crusher has grown so much over the years that now it is recognized worldwide as an industry leader. With its extensive range of products, it is able to provide the technological solutions companies are looking for.



100% MADE IN ITALY

MB Crusher is an Italian-based company but is also present all over the world. All production phases are carried out in the company's corporate office, in Fara Vicentino, Italy.

17.000 square meters of surface house a research and development facility, a production site, sales, and administration offices. Here every unit is designed, assembled and offered on an international platform by more than 130 staff members.

Brazil, China, France, Germany, Japan, India, Russia, United States.

8 Branch offices support the headquarters with promoting our products and assisting our customers in all 5 continents. With a dealer network of more than 230 locations we are able to distribute MB Crusher products to more than 150 countries



GUARANTEED PRODUCTS AND CERTIFIED QUALITY

THE PROMISE OF A RELIABLE PRODUCT, IN COMPLIANCE WITH INTERNATIONAL LAWS, IS AN ESSENTIAL REQUIREMENT FOR OUR CUSTOMERS AND FOR US AT MB.

As proof, every step of every single unit from its production to its completion, is continuously certified to comply with legal standards, and to keep up with a constantly evolving industry and customer base.

CERTIFICATIONS OF THE PRODUCT

UNI EN ISO 9001 Quality management systems **CE** Certificate of conformity

TUV Certificate of safety requirements **PCT** International patent protection

PROCESS CERTIFICATIONS

UNI EN ISO 14001:2004 (UNDERWAY) Environmental management system requirements

RINA CERTIFICATION SYSTEM

Organization with processes and qualified welding staff

MB CRUSHER SOLUTIONS For every machine

CRUSHERS, SCREENERS, GRAPPLES, SHAFTS SCREENERS, DRUM CUTTERS

MB Crusher provides professionals in the field with a wide range of machines that can make demolition and construction sites of any size independent and competitive, both in terms of operations and of workload.

MB equipment is designed to respond to all needs on the jobsite, even the most challenging. We provide solutions for every type of job site, location, or machine. From excavators weighing more than 70 tons down to 3.5 tons,to loaders, backhoes, mini loaders, to telehandlers, there is a suitable MB attachment. Installation is quick and easy, whether it is a larger or a smaller unit in the MB range.



BEFORE AND AFTER: MB EQUIPMENT'S IMPACT ON INERT MATERIAL

The MB Crusher machines transform inert material directly on site and allow you to manage the recovery and recycling of the materials independently.

BUILDING Materials

Asphalt - Concrete - Brick Reinforced concrete - Travertine Ceramic - Drywall Demolition material



STONE

River rock - Chalk - Marble Granite - Lava stone Cobble stones - Rock Silicon stone - Travertine - Basalt



ORGANIC MATERIALS

Organic waste - Clay - Charcoal Wood - Landfill



METALS

Aluminium - Iron - Copper Foundry material



OTHER

Limestone - Plastics - Glass - Salt Vine posts - Lamp posts - Sand



ONE SYSTEM, Many Application areas



DEMOLITION



ROAD WORK



URBAN CONSTRUCTION SITES



RECYCLING AND COMPOSTING



UTILITY WORK



TUNNELS



FOUNDRIES



EXCAVATIONS

MAINTENANCE OF PARKLAND, FARMLAND AND WOODLAND



QUARRIES



WORKING INSIDE FACILITIES



FINE SIFTING





INDUSTRIAL AREAS



MOVING AND SEPARATING MATERIALS







MB CRUSHER FOR EXCAVATORS

THE WORLD'S WIDEST RANGE OF CRUSHER ATTACHMENTS WITH **MORE THAN 90% MARKET SHARE**



EFFICIENT HYDRAULICS

PRODUCTIVE





MODELS

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	MODEL	UOM	MB-C50 S4	BF60.1 S4	BF70.2 S4	BF80.3 S4	BF90.3 S4	BF120.4 S4	BF 135.8	BF 150.10
0	RECOMMENDED EXCAVATOR	Ton	≥ 5 ≤ 8	$\geq 8 \leq 18$	≥ 15 ≤ 25	≥ 18,5 ≤ 29	≥ 21 ≤ 32	$\geq 30 \leq 45$	$\geq 43 \leq 80$	$\geq 70 \leq 100$
×.	RECOMMENDED BACKHOE LOADER	Ton	*≥5≤9	-	-	-	-	-	-	-
	WEIGHT	Ton	0,75	1,65	2,30	3	3,50	4,80	7,50	10,50
	LOAD CAPACITY	m ³	0,15	0,55	0,65	0,70	0,90	1,30	1,60	2,30
	PRESSURE	bar	> 200	> 220	> 220	> 220	> 220	> 220	> 230	> 230
	OIL FLOW**	l/min.	>90 < 130	> 120 < 180	> 150 < 200	> 150 < 220	> 180 < 240	> 190 < 260	> 320 < 380	> 380 < 430
	MOUTH OPENING WIDTH	mm	540	610	740	850	910	1205	1300	1450
	MOUTH OPENING HEIGHT	mm	250	500	510	510	540	540	600	700
	PRODUCTION RATE	m³/h								
	15 mm	m³/h	4	7	9	10	12	15	-	-
	20 mm	m³/h	4,8	7,7	10	11	13,2	16,4	-	-
-	30 mm	m³/h	6,3	9	12	13	15,5	19,2	-	-
	40 mm	m³/h	7,8	10,4	14	15	17,8	22	38,7	-
Σ	50 mm	m³/h	9,3	11,7	16	17	20	24,8	43,2	-
2	60 mm	m³/h	10	13	18	19	22,5	27,6	47,6	-
รี	70 mm	m³/h	-	14,4	20	21	24,8	30,4	52,2	-
2	80 mm	m³/h	-	15,8	22	23	27,2	33	56,6	-
5	90 mm	m³/h	-	17,1	24	25	29,5	36	61,1	-
1	100 mm	m³/h	-	18,5	26	27	31,8	38,8	65,6	-
5	110 mm	m³/h	-	19,8	28	29	34,2	41,6	70,1	73,1
פַ	120 mm	m³/h	-	21	30	31	36,5	44,4	74,5	76,6
	130 mm	m³/h	-	23	31	33	38,8	47,2	79,1	82,5
20	135 mm	m³/h	-	-	-	34	41	48,6	81,3	84,1
Ĕ,	140 mm	m³/h	-	-	-	-	42	50	83,5	87,6
	145 mm	m³/h	-	-	-	-	-	53	85,7	91,1
	150 mm	m³/h	-	-	-	-	-	-	88	95
	200 mm	m³/h	-	-	-	-	-	-	-	120

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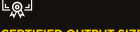
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me tryor addr. Took and pressure must bournneet the required pradmeters. To obtain the values intonnes perform, multipity the figures listed in the table by the specific weight of the materials. These values are indicative only and are calculated with materials of medium load capacity.

MB UNIQUE ADVANTAGES





CERTIFIED OUTPUT SIZE OF MATERIAL even with used jaws



WIDEST CRUSHER MOUTH OPENING, per weight of the equipment, available on the market



Designed to pick up and process material WITH EASE WHILE **GUARANTEEING QUALITY AND INCREASED PRODUTION RATES**



QUICK AND EASY MAINTENANCE without the need to replace oil



The AAA+ hydraulic system EXTENDS THE LIFE OF THE EXCAVATOR



Equipped with control devices TO REDUCE VIBRATION on the equipment arm

AREAS

AREAS OF APPLICATIONS





ROAD WORK





URBAN





DEMOLITION

CONSTRUCTION SITES

MINES

WORKING INDUSTRIAL **INSIDE FACILITIES**

ENVIRONMENTAL REMEDIATIONS



WARRANTY EXTENSION GOLD 24



DUST SUPRESSION KIT



SPARE PARTS KIT







HOUR METER



IRON SEPARATOR



FIXED COUPLING

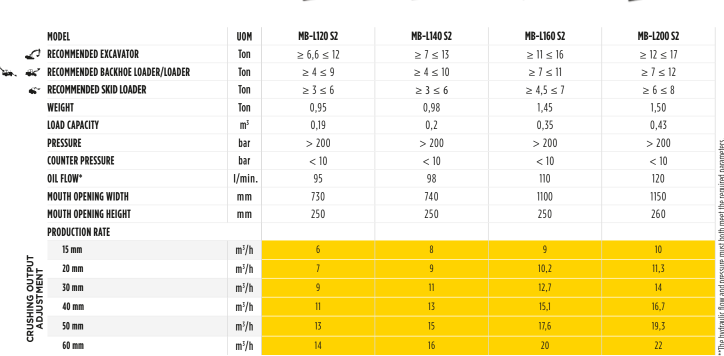
MB CRUSHER FOR LOADERS, MINI LOADERS, BACKHOE LOADERS

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AREAS OF APPLICATIONS



DEMOLITION



ROAD WORK







ENVIRONMENTAL

RECYCLING

URBAN CONSTRUCTION SITES

WORKING INSIDE FACILITIES

INDUSTRIAL AREAS

REMEDIATIONS

HOUR METER

DUST SUPRESSION KIT





ACCESSORIES

WARRANTY EXTENSION GOLD 24





SPARE PARTS KIT





FIXED COUPLING

MB SCREENING BUCKETS







MODELS

* rear



MODEL	UOM	MB-LS170 S2	MB-LS220 S2	MB-S10 S4	MB-S14 S4	MB-S18 S4	MB-S23
🤊 RECOMMENDED EXCAVATOR	Ton	-	-	≥ 4 < 9	≥ 9 < 20	≥ 20 < 35	$\geq 35 \leq 50$
✓ RECOMMENDED LOADER	Ton	≥ 8 < 15	≥ 15 < 25	-	-	-	-
RECOMMENDED BACKHOE	Ton	≥ 6,5 < 11	≥ 12 < 25	*≥ 4 < 9	-	-	-
WEIGHT	Ton	1,45	2,80	0,41	1,10	2	3,66
LOAD CAPACITY	m ³	1,10	2,40	0,32	1,10	2,40	3,75
PRESSURE COUNTER PRESSURE*	bar	> 160 < 40	> 200 < 40	> 130 < 40	>150 < 40	> 200 < 40	> 320 < 5
OIL FLOW	I/min.	80	120	40	60	120	160

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Designed with a cone-shaped basket with the size and depth to **OPTIMIZE PRODUCTION RATES**



Equipped with A LOADING STRAIN CONTROL SYSTEM <

OUR SCREENER BUCKETS HAVE THE WIDEST SCREENING SURFACE available on the market, per weight of the equipment



Equipped with **BRACKETS**



DESIGNED TO PICK UP AND PROCESS MATERIAL WITH EASE



QUICK AND EASY interchangeable modular panels available in different sizes

AREAS OF APPLICATIONS







QUARRIES



ENVIRONMENTAL REMEDIATIONS

F

INDUSTRIAL AREAS

FIXED COUPLING

FINE SIFTING

RECYCLING

UTILITY WORK

URBAN CONSTRUCTION SITES

ACCESSORIES

WARRANTY EXTENSION GOLD 24



BASKET PROTECTION KIT





SPARE PARTS KIT

DUST SUPRESSION KIT



FIXED COUPLING

MINES







HOUR METER

MB SHAFTS SCREENER





SHAFT KITS

* shaft in closed position



	KIT	SETTINGS	APPLICATION
Q	RC COMPOST KIT	36,5* mm	Crushing brushwood and wood trusses Composting
	RM MIXER KIT	-	Soil Aeration Compost aeration Breaking down charcoal Crushing glass Crushing drywall
0	RE8/RE16 FINE SIFTING KIT	8,5/16 mm	Sifting damp/dry soil
	RQ20/RQ50 MEDIUM SIFTING KIT	20/50 mm	Sifting damp/dry soil Soil aeration

MODELS









		MODEL	UOM	MB-HDS214	MB-HDS314	MB-HDS320	MB-HDS323
	-0	RECOMMENDED EXCAVATOR	Ton	$\geq 6 \leq 12$	$\geq 10 \leq 20$	$\geq 16 \leq 24$	≥ 20 ≤ 35
` 144.		RECOMMENDED BACKHOE LOADER/LOADER	Ton	$\geq 5 \leq 8$	$\geq 6 \leq 10$	$\ge 9 \le 12$	$\geq 10 \leq 15$
	6 7	RECOMMENDED SKID LOADER	Ton	> 3,5	-	-	-
		WEIGHT	Ton	0,82	1,4	2,1	2,4
		LOAD CAPACITY	m³	0,5	0,9	1,35	1,65
		PRESSURE	bar	> 200	> 230	> 250	> 250
		OIL FLOW**	l/min.	75	100	120	120



LOADING CAPACITY ensure optimum levels of output



MODERATE NOISE EMISSION



QUICK, EASY AND CENTRALIZED MAINTENANCE



AUTOMATIC HYDRAULIC SYSTEM for engine and transmission protection



SYSTEM for interchangeable shaft kits, carried out by the machine operator directly on site and in complete safety



Includes SHAFT HOLDER

AREAS OF APPLICATIONS

UTILITY WORK



RECYCLING







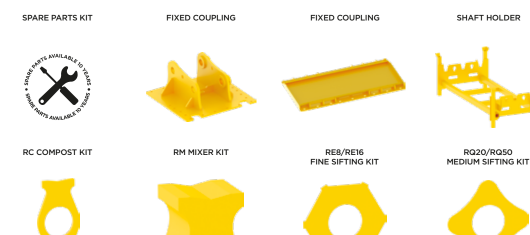
COMPOSTING

AREAS



FINE SIFTING

ACCESSORIES





INDUSTRIAL ENVIRONMENTAL REMEDIATIONS

MB DRUM CUTTERS









MODELS







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MODEL	UOM	MB-R500	MB-R700	MB-R800	MB-R900
RECOMMENDED EXCAVATOR	Ton	\geq 3,5 \leq 11	$\geq 6 \leq 13$	$\geq 10 \leq 22$	$\geq 19 \leq 35$
RECOMMENDED SKID LOADER	Ton	\geq 3,5 \leq 6	$\geq 6 \leq 10$	-	-
CUT WIDTH	mm	450	890	1015	1130
PICK FORCE	N	19600	19600	33900	40000
SPEED/MIN. (MIN/MAX)	rpm	80/120	80/110	60/80	60/80
OUTPUT TORQUE	Nm	5000	5000	10000	13200
PRESSURE COUNTER PRESSURE	bar	> 350 < 4	> 350 < 4	> 350 < 4	> 350 < 4
WEIGHT	Ton	0,3	0,6	1	1,4
OIL FLOW*	I/min.	60 - 120	110-180	200-300	250-350
DIAMETER DRUM	mm	500	500	600	680

The hydraulic flow and pressure must both meet the required parameters.



Drum and pick kits AVAILABLE FOR ALL KINDS OF MATERIALS



Excavator HIGH OIL TEMPERATURE **REDUCING DEVICE** available



Equipped with **NO TORSION SYSTEM** which reduces transversal stress on the arm of the excavator



Equipped with **POWER BOOST**. Multiplying the power on the rotary cutter when it requires more power

Equipped with WEAR-RESISTANT **PLATES** for the protection of the central body



Suitable for UNDERWATER WORK







ACCESSORIES

WARRANTY EXTENSION

GOLD 24

ANTY CERTINICS

GOLD24

ACCESSORIES

MB-R500



DRUM COVER KIT











TRENCH EXCAVATION, UTILITY WORK ROCK, ASPHALT AND CEMENT

DEMOLITION

URBAN

ROAD CONSTRUCTION MAINTENANCE AND SITES SURFACE PROFILING

TUNNEL AND ROCK MILLING

QUARRIES

ROCK AND ASPHALT PICK KITS

DUST SUPRESSION KIT







*SECONDARY ROTATIONAL CIRCUIT REQUIRED



FIXED COUPLING DRUM KIT

> CUTTING DEPTH ADJUSTMENT KIT





ROTATION KIT

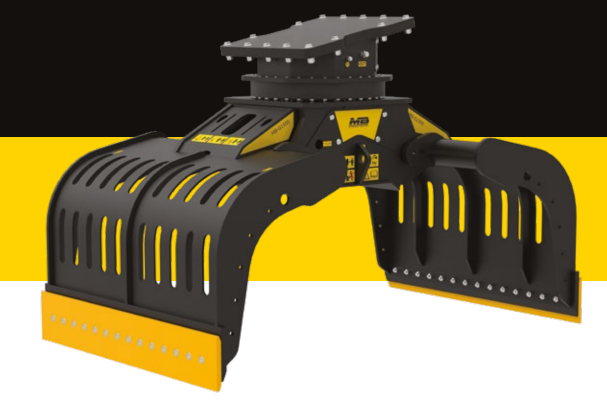


*CUTTER BODY

MB SORTING GRAPPLES

STRONG AND AGILE





MODELS









MODEL	UOM	MB-G600 S4	MB-G900 S4	MB-G1200 S4	MB-G1500 S4
RECOMMENDED EXCAVATOR	Ton	$\geq 6 \leq 12$	≥ 12 ≤ 18	≥ 18 ≤ 30	≥ 20 ≤ 30
WEIGHT	Ton	0,60	0,78	1,65	2,05
LOAD CAPACITY (CLAWS CLOSED)	m ³	0,29	0,43	0,71	1,43
ROTATION	Degrees	360°	360°	360°	360°
FLOW DIRECTION	I/min.	15 - 30	15 - 30	20 - 35	20 - 35
PRESSURE OF ROTATION	bar	> 160	> 160	> 220	> 220
PRESSURE (OPEN/CLOSE)	bar	200 - 300	200 - 300	300 - 400	300 - 400
OIL FLOW (OPEN/CLOSE)	I/min.	25	30	70	70

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INCLINED COUPLING SYSTEM



Equipped with a **POWER EXTENDER KIT**



Equipped with a SOUNDPROOFING SYSTEM

BLADES CAN BE EASILY **REPLACED ON THE JOB SITE**



Equipped with **OPTIONAL** ACCESSORIES FOR DIFFERENT NEEDS OF THE JOB

AREAS OF APPLICATIONS



URBAN









LANDSCAPING

CONSTRUCTION SITES

PORTS AND FREIGHT YARDS

QUARRIES

RECYCLING CENTER

MOVING AND SEPARATING MATERIALS

UTILITY WORK

***ROTATION POWER**

MULTI-PURPOSE BLADE KIT



ACCESSORIES WARRANTY EXTENSION GOLD 24



CLAM SHELL KIT



SPARE PARTS KIT

GRIP IMPROVEMENT KIT





FIXED COUPLING

TILTING LIFT RUBBER PROTECTION KIT



*ROTATION FLOW RATE 40 - 70 I/min





OVER 60 YEARS OF SPECIALIZATION

PROVEN, GUARANTEED QUALITY

EXCLUSIVE PRODUCTS AND PATENTS

OPERATING ALL OVER THE WORLD



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CE

HARDOX



The data provided above is not binding, as the manufacturer reserves the right to make improvements to its products at any time and without notice.

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