

# PRODUCT CATALOG 2023

# **REDUCE** ≫ **REUSE** ≫ **RECYCLE**



# **MB CRUSHER:**

ADVANCED VERSATILE, TOUGH.

For over 20 years **MB CRUSHER** has been studying and **manufacturing** machinery compatible to heavy equipment regardless of size. Perseverance and versatility led the company to invent the first jaw crusher for excavators.

Investing in technology research contributed to the development of MB's products that can be installed to any carrier machine, turning them into real mobile crushers while improving the machine's performance and allowing companies to use the resources available on their job sites.

MB CRUSHER has evolved over the years and has become the benchmark for the construction equipment industry around the world today. With a full range of products to give companies the solutions they are looking for.

FOR EVERY

**CARRIER** 

**MACHINE** 

# **MB CRUSHER** HAS SOLUTIONS

Crusher buckets, screening buckets, padding buckets, drum cutters, sorting grapples. MB CRUSHER provides professionals with the widest range of attachments capable of making construction sites of any size autonomous and competitive regardless of the job's nature and

All of MB CRUSHER's equipment was designed to solve all kinds of obstacles, even the most extreme. From skid steers, backhoes, telehandlers, mini and midi excavators, from 1.3 ton (2.850 lb) machines to excavators weighing 70 ton (154,320 lb); there will be a suitable MB CRUSHER unit. Installation is straightforward and quick, whether it's for the larger machines in the MB range or the small ones.

# 100% MADE IN ITALY

MB CRUSHER is an Italian company with a worldwide presence. All of the equipment's production phases take place at the headquarters in Fara Vicentino.

More than 45.000 square meters (484,400 sq ft) host research and design laboratories, production departments, and sales and administrative offices. Here, every piece of equipment is designed, assembled and distributed to international markets by more than 200 people.

Brazil, China, France, Germany, Japan, India, Russia and United States. There are 9 subsidiaries abroad that support the headquarters to promote and distribute the products to all continents. And a network of over 230 dealers help sell MB CRUSHER's products to over 150 countries.



# GUARANTEED

# **PRODUCTS**

**AND CERTIFIED QUALITY** 

Guaranteeing a safe product that is compliant with international regulations is essential for everyone at MB CRUSHER. All aspects (from assembly to the finished product) are constantly certified, in order to meet the markets' needs and to guarantee the customer receives a product that is accredited for its exceptional quality.

#### 2006/42/CE

#### 2014/68/UE

Machinery directive PED directive

#### EN 12100:2010

Safety in machinery design

#### **QUALITY CERTIFICATION**

## ISO 9001:2015

Quality Management Systems

## **PROCESS CERTIFICATIONS**

UNI EN ISO 9606-1:2017

UNI EN ISO 14732:2013

UNI EN ISO 15614-1: 2008

Organization with qualified welding processes and personnel

# WITH MB CRUSHER

# OU CRUSH IT

**ONE ATTACHMENT TO WORK FASTER AND SAVE MONEY.** 



**MINUTES** 

With

MB

Is how long it takes **FOR MB CRUSHER** to transform the

material.

# **ATTACHMENT**

This is why MB **CRUSHER's units** are used on many job sites around the world. Because it replaces 3 machines with



The jobsite becomes environmentfriendly:

-less CO

one unit.

- -eliminate landfill disposals
- -reduce pollution emissions
- from vehicles transporting

material.

**HOURS** 

Without

MB

is the average time to process 19,841 pounds of material WITHOUT MB CRUSHER.

# **VEHICLES INVOLVED**

3 are the machines involved to collect, transport and process materials **WITHOUT MB** CRUSHER.

# BEFORE/AFTER

## MB CRUSHER'S IMPACT ON DIFFERENT MATERIALS



MB CRUSHER units transform waste directly on the job site and allow you to autonomously recover and recycle material.

## **BUILDING OR CONSTRUCTION MATERIALS**

Demolition waste

Reinforced concrete Excavated soil

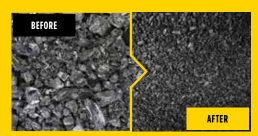
Bricks Asphalt





#### **ORGANIC MATERIALS**

Foliage Sand and soil





#### WASTE

Garbage

Nylon and plastic Glass Bituminous waste Ceramics







# **ROCKS**

Coal

Porphyry Marble Limestone River Stone Granite Calcium carbonate-Basalt gypsum



## **FOUNDRY WASTE AND METALS**

Casting mold waste

and slag Iron Foundry sand

Steel and aluminum Copper slag slag



#### **POLES AND COLUMNS**

Concrete slabs Vineyard poles Concrete pipes Light poles

Gratings Railway sleepers

DON'T SEE YOUR MATERIAL?

**CONTACT US** 



# MB CRUSHER BUCKETS



**BACKHOES, LOADERS AND SKID STEERS** 

≥ 6,600 lb





Control devices reduce vibration on the arm of the carrier machine.



Quick and easy maintenance: no oil change



Widest crusher mouth opening per weight of the equipment, available on the market.

The patented jaw crushers turn any earth moving machine into a real crusher. MB CRUSHER's range of crusher buckets is the largest in the world with over 90% world market share.



# **PROTECTION**

The latest hydraulic system extends and protects the life of the excavator.



# **LOW NOISE**

The frame is designed to minimize noise and vibration while crushing.



Regular output size is guaranteed even with worn



# DESIGN

Designed to pick up and process material with ease while guaranteeing quality and increased production



























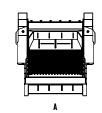


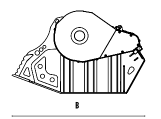






# **DIMENSIONS**





# **OPTIONAL ACCESSORIES**

24 MONTH WARRANTY HOUR METER IRON SEPARATOR











# **MODELS**

















UNITS	MB-C50 S4	BF60.1 S4	BF70.2 S4	BF80.3 S4	BF90.3 S4	BF120.4 S4	BF135.8	BF150.10
lb	≥14,300 ≤ 22,050	≥ 22,050 ≤ 39,690	≥35,300≤55,100	≥40,790≤63,940	≥46,300 ≤70,550	≥66,140 ≤ 99,210	≥94,800≤176,370	≥154,320≤220,460
lb	≥ 17,650 ≤ 19,850*	-	-	-	-	-	-	-
lb	1,653	3,637	5,071	6,614	7,716	10,582	16,535	23,149
су	0.20	0.72	0.85	0.92	1.18	1.70	2.09	3.00
PSI	> 2,901	> 3,191	> 3,191	> 3,191	> 3,191	> 3,191	> 3,336	> 3,336
PSI	< 145	< 145	< 145	< 145	< 145	< 145	< 145	< 145
gal/min.	> 24 < 34	> 32 < 48	> 40 < 53	> 40 < 58	> 48 < 63	> 50 < 69	> 85 < 100	> 100 < 114
in	21	24	29	33	36	47	51	57
in	10	20	20	20	21	21	24	28
in	39	39	45	51	53	64	74	82
in	49	69	79	81	86	84	115	140
in	30	43	47	55	55	55	67	81
	lb lb cy PSI psi gal/min. in in	bb   ≥14,300 ≤ 22,050     bb   ≥17,650 ≤ 19,850*     bb   1,653     cy   0.20     PSI   > 2,901     PSI   < 145     gal/min.   > 24 < 34     in   10     in   39     in   49	$\begin{array}{c ccccc} Ib & \geq 14,300 \leq 22,050 & \geq 22,050 \leq 39,690 \\ Ib & \geq 17,650 \leq 19,850^* & - \\ Ib & 1,653 & 3,637 \\ cy & 0.20 & 0.72 \\ PSI & > 2,901 & > 3,191 \\ PSI & < 145 & < 145 \\ gal/min. & > 24 < 34 & > 32 < 48 \\ in & 21 & 24 \\ in & 10 & 20 \\ in & 39 & 39 \\ in & 49 & 69 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{ c c c c c c c c } \hline \text{lb} & \geq 14,300 \leq 22,050 & \geq 22,050 \leq 39,690 & \geq 35,300 \leq 55,100 & \geq 40,790 \leq 63,940 & \geq 46,300 \leq 70,550 & \geq 66,140 \leq 99,210 \\ \hline \text{lb} & \geq 17,650 \leq 19,850^{\circ} & - & - & - & - & - & - & - \\ \hline \text{lb} & 1,653 & 3,637 & 5,071 & 6,614 & 7,716 & 10,582 \\ \hline \text{cy} & 0.20 & 0.72 & 0.85 & 0.92 & 1.18 & 1.70 \\ \hline \text{PSI} & > 2,901 & > 3,191 & > 3,191 & > 3,191 & > 3,191 & > 3,191 \\ \hline \text{PSI} & < 145 & < 145 & < 145 & < 145 & < 145 & < 145 \\ \hline \text{gal/min.} & > 24 < 34 & > 32 < 48 & > 40 < 53 & > 40 < 58 & > 48 < 63 & > 50 < 69 \\ \hline \text{in} & 21 & 24 & 29 & 33 & 36 & 47 \\ \hline \text{in} & 10 & 20 & 20 & 20 & 21 & 21 \\ \hline \text{in} & 39 & 39 & 45 & 51 & 53 & 64 \\ \hline \text{in} & 49 & 69 & 79 & 81 & 86 & 84 \\ \hline \end{array}$	$\begin{array}{ c c c c c c c c c c } \hline \text{Ib} & \geq 14,300 \leq 22,050 & \geq 22,050 \leq 39,690 & \geq 35,300 \leq 55,100 & \geq 40,790 \leq 63,940 & \geq 46,300 \leq 70,550 & \geq 66,140 \leq 99,210 & \geq 94,800 \leq 176,370 \\ \hline \text{Ib} & \geq 17,650 \leq 19,850^{\circ} & - & - & - & - & - & - & - & - \\ \hline \text{Ib} & 1,653 & 3,637 & 5,071 & 6,614 & 7,716 & 10,582 & 16,535 \\ \hline \text{Cy} & 0.20 & 0.72 & 0.85 & 0.92 & 1.18 & 1.70 & 2.09 \\ \hline \text{PSI} & > 2,901 & > 3,191 & > 3,191 & > 3,191 & > 3,191 & > 3,191 & > 3,191 & > 3,336 \\ \hline \text{PSI} & < 145 & < 145 & < 145 & < 145 & < 145 & < 145 \\ \hline \text{gal/min.} & > 24 < 34 & > 32 < 48 & > 40 < 53 & > 40 < 58 & > 48 < 63 & > 50 < 69 & > 85 < 100 \\ \hline \text{in} & 21 & 24 & 29 & 33 & 36 & 47 & 51 \\ \hline \text{in} & 10 & 20 & 20 & 20 & 21 & 21 & 24 \\ \hline \text{in} & 39 & 39 & 45 & 51 & 53 & 64 & 74 \\ \hline \text{in} & 49 & 69 & 79 & 81 & 86 & 84 & 115 \\ \hline \end{array}$

						PR	ODUCTIVITY				
		15 mm	cy/h	5	9	12	13	16	20	-	-
		20 mm	cy/h	6	10	13	14	17	21	-	-
	1 in	30 mm	cy/h	8	12	16	17	20	25	-	-
		40 mm	cy/h	10	14	18	20	23	29	51	-
	2 in	50 mm	cy/h	12	15	21	22	26	32	57	-
		60 mm	cy/h	13	17	24	25	29	36	62	-
		70 mm	cy/h	-	19	26	27	32	40	68	-
AUJUSIMEN	3 in	80 mm	cy/h	-	21	29	30	36	43	74	-
_		90 mm	cy/h	-	22	31	33	39	47	80	-
2	4 in	100 mm	cy/h	-	24	34	35	42	51	86	-
2		110 mm	cy/h	-	26	37	38	45	54	92	96
KUSHING		120 mm	cy/h	-	27	39	41	48	58	97	100
3	5 in	130 mm	cy/h	-	30	41	43	51	62	103	108
		135 mm	cy/h	-	-	-	44	54	64	106	110
		140 mm	cy/h	-	-	-	-	55	65	109	115
		145 mm	cy/h	-	-	-	-	-	69	112	119
	6 in	150 mm	cy/h	-	-	-	-	-	-	115	124
	7 in	200 mm	cy/h	-	-	-	-	-	-	-	157
	*Rear.					To obtain the valu	es in ton/h. multiply the data	listed in the table by the spe	cific weight of your material.		

\*\*The hydraulic flow and pressure must meet the required parameters.

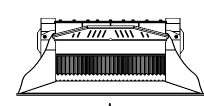
These values are indicative only, estimated with materials of medium load capacity.











**DIMENSIONS** 

#### Recommended backhoe loader/Loader ≥11,020≤19,850 ≥11,020≤22,050 ≥15,400≤24,250 $\geq$ 15,400 $\leq$ 26,460 Recommended skid steer loader ≥6,600≤13,230 ≥6,600≤13,230 $\geq$ 9,920 $\leq$ 15,400 $\geq$ 13,230 $\leq$ 17,650 2,095 2,161 3,197 3,307 lb 0.25 0.46 0.56 Load capacity 0.26 су Pressure PSI > 2,901 > 2,901 > 2,901 > 2,901 PSI < 145 < 145 Back pressure < 145 < 145 Oil flow rate\*\* gal/min. 25 29 Mouth width Mouth height Size A 48 60 Size B 48 Size C

**MODELS** 

Recommended excavator

				٥.	٠.	55	55
				PRODUCTIVITY			
¥		15 mm	cy/h	8	10	12	13
STME		20 mm	cy/h	9	12	13	15
Ş	1 in	30 mm	cy/h	12	14	17	18
2		40 mm	cy/h	14	17	20	22
≧	2 in	50 mm	cy/h	17	20	23	25
3		60 mm	cy/h	18	21	26	29
	* Marifu mandhina	k antinoal Oceanting Conseits			To obtain the u	aluga in tan /h. naultinlu th	a describer discrete section to sec-

UNITS

MB-L120

# **OPTIONAL ACCESSORIES**

24 MONTH WARRANTY

HOUR METER

**DUST SUPPRESSION KIT** 







To obtain the values in ton/h, multiply the data listed in the table by the specific weight of your material. Indicative values only, estimated with the medium toughness of the materials.

MB-L160

≥24.250≤35.270

MB-L140 S2

≥16,500≤26,460 ≥16,500≤28,660

MB-L200

 $\geq$  26.460  $\leq$  37.500

<sup>\*</sup> Verify machine's optimal Operating Capacity.

<sup>\*\*</sup> The hydraulic flow and pressure values must meet the required parameters.







# **APPLICATION AREAS**











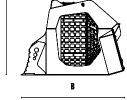


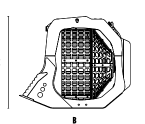




























0	Recommended excavator	lb	-	-	≥ 13,200 ≤ 19,850	≥ 19,850 ≤ 44,100	≥ 44,100 ≤ 77,200	≥ 77,200 ≤ 110,200
<b>.</b>	Recommended backhoe loader	lb	≥ 17,650 ≤ 33,070	-	≥ 17,650 ≤ 19,850*	-	-	-
K*	Recommended loader**	lb	≥ 17,650 ≤ 33,070	≥ 30,070 ≤ 55,100	-	-	-	-
	Weight	lb	3,197	6,173	903	2,425	4,409	8,068
	Load capacity	су	1.44	3.14	0.42	1.44	3.14	4.90
	Pressure	PSI	> 2,321	> 2,901	> 1,886	> 2,176	> 2,901	> 4,641
	Back pressure	PSI	< 580	< 580	< 580	< 580	< 580	< 73
	Oil flow rate***	gal/min.	21	32	11	16	32	42
	Basket diameter	in	47	63	31	47	63	78
	Basket depth	in	35	48	22	35	48	59
	Size A	in	73	86	37	55	72	91
	Cizo D	in	cc	07	40	.7	00	112

Size C

# **OPTIONAL ACCESSORIES**

24 MONTH WARRANTY HOUR METER











BASKET PROTECTION KIT





**DUST SUPPRESSION KIT** 

\*\*\* The hydraulic flow rate values must be met alongside the required operating pressure.

<sup>\*\*</sup> Verify machine's Rated Operating Capacity.





# **APPLICATION AREAS**



RECYCLING AGGREGATES













MAINTAINING LANDSCAPE And Agricultural Areas

# **OPTIONAL ACCESSORIES**

24 MONTH WARRANTY





\*available only for MB-HDS207 model



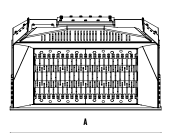


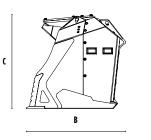
SHAFT

HOLDER



# **DIMENSIONS**





# **MODELS**

			- 4								
			мв-н	DS207	мв-	мв-	мв-	мв-	мв-	мв-	MB-
		UNITS	without capacity increase kit	with capacity increase kit	HDS212	HDS214	HDS220	HDS314	HDS320	HDS323	HDS523
	Recommended excavator	lb	≥ 2,850 ≤ 6,170	≥ 3,750 ≤ 6,610	≥ 11,020 ≤ 22,050	≥19,850 ≤ 28,660	-	≥26,460 ≤ 44,100	≥39,690 ≤52,910	≥48,500 ≤77,200	$\geq$ 66,140 $\leq$ 99,210
)	Recommended backhoe loader	lb	-	-	≥17,650 ≤19,850*	-	-	-	-	-	-
* #E	Backhoe loader/Loader** recommended	lb	-	-	-	$\geq$ 17,650 $\leq$ 28,660	≥ 15,430 ≤ 24,250	≥19,850 ≤30,860	≥24,240≤30,860	$\geq$ 26,460 $\leq$ 35,270	-
€~	Recommended skid steer loader**	lb	-	-	-	≥ 8,820 < 22,050	≥ 9,920 < 22,050	-	-	-	-
	Weight	lb	216	250	1,058	1,807	2,205	3,086	4,629	5,291	7,386
	Load capacity	су	0.07	0.08	0.20	0.52	0.79	1.18	1.77	2.16	2.62
	Pressure	PSI	> 2,900	> 2,900	> 2,900	> 2,900	> 4,351	> 3,336	> 3,626	> 3,626	> 3,626
	Oil flow rate***	gal/min.	7	7	≥ 20 ≤ 26	20	24	26	32	32	61
	Size A	in	29	30	48	54	87	56	81	92	92
	Size B	in	21	23	32	44	42	53	53	59	59
								-		-	

Size C

<sup>\*\*</sup> Verify machine's Rated Operating Capacity.

<sup>\*\*\*</sup> The value of the hydraulic flow rate must be reached alongside the required operating pressure.





# THE DRUMS

The drum heads can be replaced directly on the job

grind compact materials efficiently and accurately. They are the only drum cutters on the market that feature the Direct Drive distributes the force of two drums according to the



Suitable for **underwater** 



## **LESS VIBRATION**

Equipped with the **no torsion system** that reduces transverse stress on the arm of the



#### RELIABLE

Devices available to reduce the excavator's oil temperature during heavy



## STRONGER

Equipped with **power boost** to evenly distribute
the power to the rotary
cutter that needs more







# **APPLICATION AREAS**





URBAN CONSTRUCTION SITES











MAINTAINING LANDSCAPE And Agricultural Areas

# **OPTIONAL ACCESSORIES**

24 MONTH WARRANTY

INTERCHANGEABLE DRUM KIT (LOW-SET / FULL-SET)







**ROCK AND ASPHALT** 

PICK KITS





DUST

SUPPRESSION KIT



DRUM

**COVER KIT\*\*** 



**CUTTING DEPTH** 

**ADJUSTMENT KIT\*\*** 



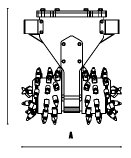
\*CUTTER BODY

**ROTARION KIT\*\*** 



**POWER** 

# **DIMENSIONS**





# **MODELS**

DURABLE

Equipped with wear-resistant plates to protect the central body.







-



	UNITS	MB-R500	MB-R700	MB-R800	MB-R900
Recommended excavator	lb	≥ 7,700 ≤ 24,200	≥ 13,200 ≤ 28,600	≥ 22,050 ≤ 48,500	≥ 41,900 ≤ 77,200
Recommended skid steer loader*	lb	≥ 7,700 ≤ 13,200	≥ 13,200 ≤ 22,050	-	-
Weight	lb	661	1,323	2,205	3,086
Cutting width	in	18	35	40	44
Pick force	N	14,456	14,456	25,003	29,502
Speed/Min. (min/max)	rpm	80/120	80/110	60/80	60/80
Output torque	Nm	5,000	5,000	10,000	13,200
Pressure	PSI	> 5,076	> 5,076	> 5,076	> 5,076
Back pressure	PSI	< 58	< 58	< 58	< 58
Oil flow rate**	gal/min.	16 - 32	29 - 48	53 - 79	66 - 92
Drum diameter	in	20	20	24	27
Size A	in	20	35	40	44
Size B	in	20	20	24	27
Size C	in	32	37	44	54

<sup>\*</sup> Verify machine's Rated Operating Capacity.

\*\*only available for MB-R500 model PRODUCT CATALOG

<sup>\*\*</sup> The hydraulic flow rate values must be met alongside the required operating pressure.

# MB SORTING GRAPPLES



**EXCAVATORS** 

 $\geq$  2,850  $\leq$  66,140 lb





Equipped with a **safety valve** that prevents the claws from opening in case of pressure loss.



**LOW NOISE** 

thanks to the silent blocks.

Designed to select and handle any type of solid material. Thanks to the interchangeable claws and the 360° rotation, the grapples can handle large

loads and odd shapes.

The reversible and double-sided blades can be replaced on site.



Equipped with accessories that allow the grapples to be utilized on various application areas.



# **AREAS OF APPLICATION**



FOREST MAINTENANCE





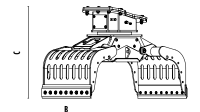




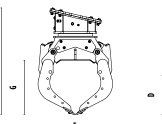


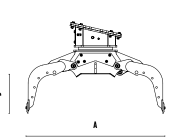






**DIMENSIONS** 





# **MODELS**





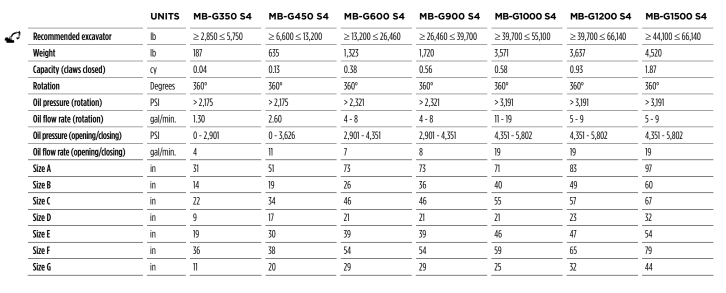








## PAGE 21 **OPTIONAL** ACCESSORIES



# SHAFT KIT

0.30.6/0.8/2.0 in

Soil aeration

Sifting damp/dry soil

# FOR PADDING BUCKETS Page 14-15

RQ8/RQ15\*\*/RQ20/RQ50

SIFTING KIT

ADJUSTMENT\*

APPLICATION

# OPTIONAL ACCESSORIES

FOR SORTING GRAPPLES

# ELECTRICAL KIT FOR 2 HOSE FUCTIONALITY

REMOTE POWER CONTROL SYSTEM

Utilize the 360° rotation even with excavators that only have two hoses.

Managing the claws' closing force directly from the cabin.

# ROTATION POWER EXTENDER KIT

To duplicate the grapple's rotational force and allow you to handle heavy materials with ease.





# SERRATED SIDE PLATE KIT

For handling material of particular shapes.



14



WARRANTY

# MULTI-PURPOSE Blade Kit

For handling material of particular shapes.



# CLAM Shell kit

For picking up and moving small material.



## GRIP IMPROVEMENT KIT

To easily handle materials of particular weights and shapes, better grip and more control.



# RUBBER Protection kit

To handle blocks made of delicate materials.



# \* shafts in closed position

RC COMPOST KIT

SETTINGS\*

APPLICATION

1.4 in

Shredding foliage

and small branches Composting

**RM MIXER KIT** 

APPLICATION

LLLLL

Soil Aeration

Compost Aeration Breaking down charcoal Crushing glass



**RE8/RE16 FINE SIFTING KIT** 

SETTINGS\*

APPLICATION

\* shafts in closed position

0.3/0.6 in

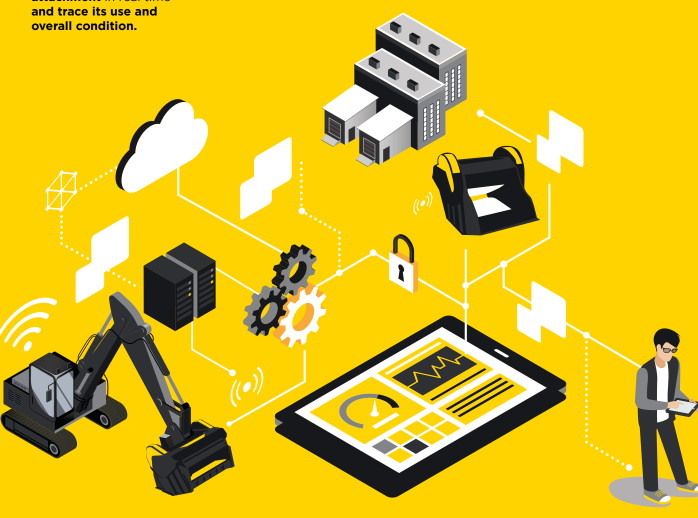
Sifting damp/dry soil





# SMART REMOTE CONTROL

With MB CRUSHER'S cutting-edge solution, you can **monitor your** attachment in real time







SAFER AND MORE COMPETITIVE



**EASIER TO USE** 

ONLY AVAILABLE ON SELECT MODELS



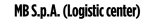


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