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# MBI Group

Mantovanibenne Mirandola, Italy Corporate Head Office Research and Development Manufacturing Sales and Service



MBI Bulgaria Kavarna, Bulgaria Manufacturing Sales and Service



MBI France Lespinasse, France Sales and Service



MBI Deutschland Dresda, Germany Sales and Service



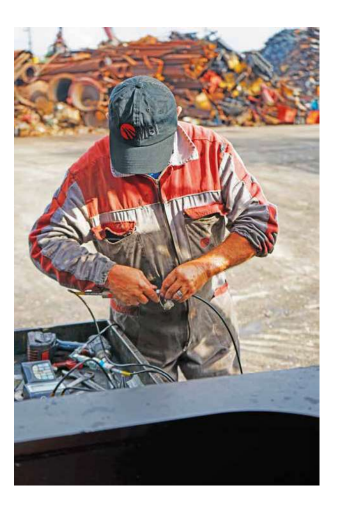
# **ZMM Zhejiang Mantovani Machinery** Shangyu, China Manufacturing

Sales and Service



# Worldwide service

To grant a high-class service worldwide we rely on a global dealer network to supports the customer with great competence, from initial consultancy to after-sales service



# Mantovanibenne

Founded in 1963, Mantovanibenne has always been a trailblazer in excavator attachments. Starting with the serial production of buckets in the early phases of its development, then the company grew its expertise and expanded the product range with the production of hydraulic attachments for the construction, demolition, recycling and earth-moving industries.



Today, as head of the multinational MBI Group, Mantovanibenne continues to lead the way towards the attachments of tomorrow, especially in the demolition and recycling industries where MBI crushers, pulverizers and Eagle Shears are globally recognized and appreciated.

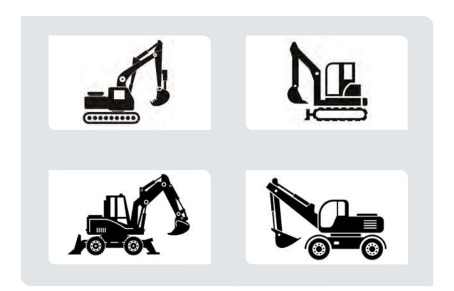


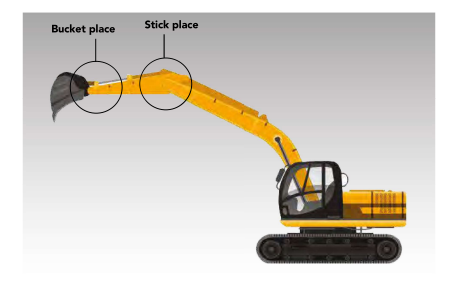
# Catalogue Standard Information:

The weight of MBI products is generally inclusive of standard head bracket, unless otherwise specified. The real weight might change according to different brackets dedicated to the customer's machine or quick coupler.

The ideal coupling data shown refer to direct excavatorattachment coupling. it is necessary to evaluate the coupling with our specialized technicians if the excavator is equipped with a quick coupler.

The coupling data in the catalog refer to crawler excavators with standard boom configurations. In case of long range, telescopic, special or other particular applications, it is necessary to contact our technical department to obtain a feasibility study.





# Attachment-Machine Coupling: safety, reliability and performance

The correct matching between attachment and machine is fundamental to guarantee safety to workers, reliability to equipment and performances on the job.

Overweight attachments may compromise machine stability and therefore safety. Conversely, undersized attachments may be damaged by excessive machine force or deliver insufficient performances.

Our range includes attachments that can be equipped on different types of construction machines and in different configurations (bucket position, boom position). These configurations modify the weight / stability ratio for a correct coupling of the equipment with the excavator. For these and other reasons, we recommend choosing the best equipment together with our qualified technicians.

·

# Icon legend



Equipment designed for primary demolition.



Equipment designed for secondary demolition.



Equipment designed for material handling.



Equipment designed for demolition of reinforced concrete.



Equipment designed for the demolition of metal structures or cutting of iron and steel.



Equipment with easily replaceable wearing parts.



Attachment equipped with speed valve.



360 ° hydraulic rotation equipment.



Attachment equipped with interchangeable jaws kit.



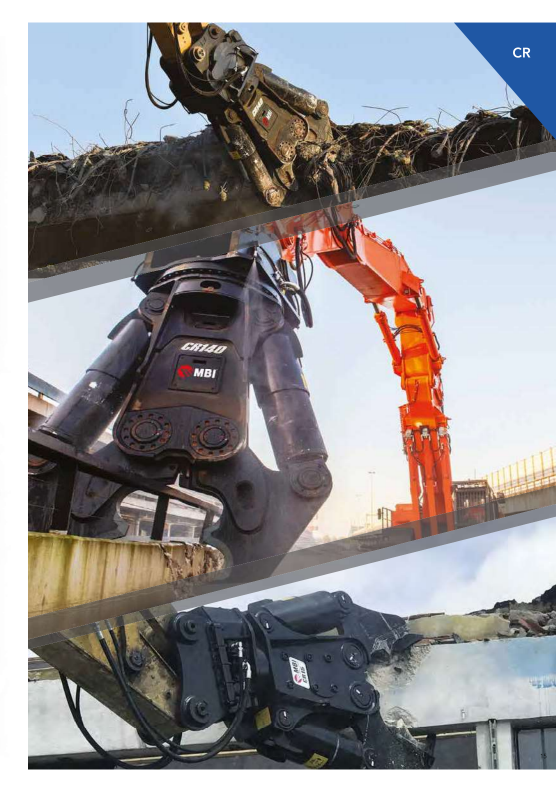
Equipment that allows quick and easy routine maintenance.



Real-time tracking of equipment performance.

2







The **specific tooth profile**, studied to remain sharp despite wear, maximizes penetration.



The **twin-pin system** enables a larger opening and higher power, even at maximum opening.



**4-sided usable cutting edges** before replacement. Optional **interchangeable teeth**.



The continuous **hydraulic rotation** enables precise positioning in high reach demolition and the double-row thrust bearing ensures high robustness and increases safety.



The **Speed-Valve** improves productivity and protects the hydraulic system from pressure peaks.



The **quick and easy routine maintenance** allows to reduce intervention times and costs.



Real-time tracking of equipment performance.

# MAXIMUM POWER FOR PRIMARY DEMOLITION



MODEL		CR2	CR4	CR5
ROTATION			Mechanical	
EXCAVATOR WEIGHT	t	03-05	03-06	06-10
TOOL WEIGHT *	kg	240	320	530
OPENING	mm	360/0	440/0	450/0
HEIGHT	mm	1070	1070	1290
HYDRAULIC WORKING PRESSURE	bar	180-220	250	200-250
OIL FLOW	l/min	30-50	65	50-90

CR5R	CR15R	CR20R	CR26R	CR40R	CR60R	CR80R	CR100R	CR120R
360° Hydraulic								
07-11	16-20	21-26	27-35	45-55	60-70	75-95	100-120	120-140
630	1600	2100	2800	4720	6250	8250	11000	12000
450/0	800/0	1050/0	1100/0	1350/0	1580/0	1800/0	2050/0	2310/320
1315	1800	2030	2200	2800	3020	3400	3200	3300
200-250	280-320	280-320	280-320	280-320	320-350	320-350	320-350	320-350
50-90	130-150	180-220	220-250	250-300	500-600	500-600	600-800	600-800

<sup>\*</sup> Tool weight does include Mantovanibenne top bracket.



CC COMBI CRUSHER







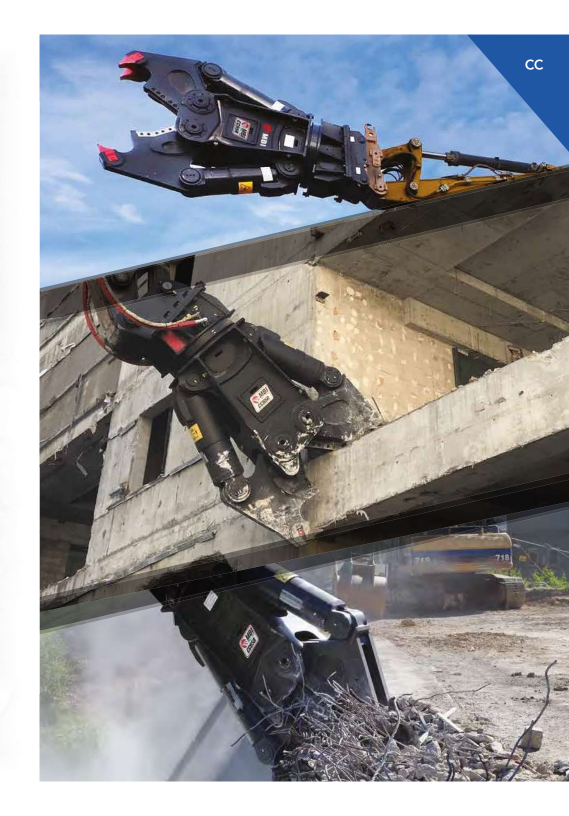














The combi crusher is designed for **primary** demolition.



The combination of **powerful cylinders** and **twin pin system** ensure high cutting and breaking capacities of the concrete.



The jaws are equipped with **shear blades** and **cutting guides** that allow excellent cutting of metallic materials.



**Interchangeable teeth and blades** make maintenance simple and quick, keeping the tool at full efficiency.



The **Speed-Valve** reduces opening and closing times, improving productivity.



The continuous **hydraulic rotation** enables precise positioning in high reach demolition and the double-row thrust bearing ensures high robustness and increases safety.



The quick and easy routine maintenance allows to reduce intervention times and costs.



Real-time tracking of equipment performance.

# THE COMBI-PRIMARY DEMOLITION





Video at work

#### **DATA SHEETS**

RIF. 97871/E 04/21 REV.01 BT CC25-90 05

MODEL		CC25R	CC35R	CC65R	CC90R
ROTATION		360° Hydraulic			
EXCAVATOR WEIGHT	t	25-30	30-40	60-70	75-95
TOOL WEIGHT *	kg	2500	3500	6650	9600
OPENING (MAX/MIN)	mm	1000/0	1100/0	1525/0	1750/0
HEIGHT	mm	1960	2270	3000	3360
HYDRAULIC WORKING PRESSURE	bar	320-350	320-350	320-350	320-350
OIL FLOW	l/min	180-220	280-300	500-600	600-700

We are constantly improving our products and therefore

\* Tool weight does include Mantovanibenne top bracket.

we reserve the right to change the design and technical specifications without prior notice \* Tool weight does include Mantovanibenne top bracket.



# MS LINE DEMOLITION MULTISYSTEM



























The Multisystem can be adapted to **both primary and secondary** demolition depending on the kit installed.



Many **different JAW KITS** are available for the MS line, literally transforming it into the perfect tool for a wide array of specific jobs.



**Powerful inverted cylinders** allows to face reinforced concrete



The **cutting edges** inserted in the legs allow to cut the reinforcement armor. The **shear kit** cuts scrap and iron structures.



The continuous **hydraulic rotation** enables precise positioning in high reach demolition and the double-row thrust bearing ensures high robustness and increases safety.



The **Speed-Valve** reduces opening and closing times, improving productivity.



**Interchangeable teeth and blades** make maintenance simple and quick, keeping the tool at full efficiency.



The **quick and easy routine maintenance** allows to reduce intervention times and costs.



Real-time tracking of equipment performance.

# 5 DEMOLITION EQUIPMENT IN ONE





CP PULVERIZER JAWS secondary demolition and rebars separation



CC COMBI CUTTER JAWS demolition of heavily reinforced concrete structures



**SH** SHEAR JAWS metal structure demolition and scrap processing



PSH PLATE SHEAR JAWS tank demolition and plate metal processing

24



MS140 is a unique equipment in terms of size and versatility. It is the largest multisystem in the world, designed for excavators from 120 to 160 tons. Thanks to the 3 sets of jaws kit the main machine body is able to transform in a concrete crusher or a metal-cutting shear.

- A **double guide** on each side keeps the jaws in **perfect alignment.**
- The **sturdy rotation** allows accurate positioning of the attachment in any working environment and in **complete safety.**
- The **Speed Valve** allows faster cycle times (opening/closing), **improving productivity**. It also protects the hydraulic circuit from pressure peaks.
- The **Crusher Jaws kit** has a 2.500 mm opening and is equipped with rebar cutting blades.
- The Special Crusher Jaws kit has been specially designed to increase breaking forces by 25%.
- The **Shear Jaws Kit** is designed for top performance in metal structure demolition and scrap processing.









RIF. 97878-140/E 04/21 REV.01

	DATA SHEETS		RIF. 97878/E 04/2	1 REV.04 BT MS09-50 13
	MODEL		RIF. 97878/E 04/2	MS09R
100	t	10-15		
	EXCAVATOR WEIGHT WITH		t	7-10
			bar	300-320
1	OIL FLOW		l/min	90-120
2		TOOL WEIGHT*	kg	950
	JAWS SET	OPENING	mm	650
<b>4</b>	CR	HEIGHT	mm	1550
A COM		TOOL WEIGHT*	kg	0
0000		OPENING	mm	0
43		HEIGHT	mm	0
	MC . DIIIVEDIZED	TOOL WEIGHT*	kg	1015
	JAWS SET	OPENING	mm	565
	Cr	HEIGHT	mm	1485
000	MS + SHEAR	TOOL WEIGHT*	kg	950
	JAWS SET	OPENING	mm	275
	311	HEIGHT	mm	1415
000	MS + J COMBI CUTTER	TOOL WEIGHT*	kg	980
	JAWS SET	OPENING	mm	585
40	CC	HEIGHT	mm	1500
• 0				
	MS + PLATE SHEAR	TOOL WEIGHT*	kg	0
A	JAWS SET PSH	OPENING	mm	0
		LIFICLIT		0

HEIGHT

0

				RIF. 9787 BT MS14	/8-140/E 04/21 REV.01 IO 02
MS15R	MS22R	MS28R	MS50R		MS140R
16-20	21-27	28-40	45-55		120-160
10-15	12-18	15-24	28-38		80-120
320-350	320-350	320-350	320-350		320-350
130-150	180-220	220-250	250-300		700-1000
1650	2210	2900	5080	E E	14000
750	890	975	1200	HEAVY LINE	2500
1860	1980	2180	2940	HEA	4300
0	0	0	0		14000
0	0	0	0		2300
0	0	0	0		4300
1700	2250	3120	5450		0
650	780	875	1000		0
1830	1955	2180	2870		0
1700	2200	2950	4930	INE	14000
330	460	550	630	HEAVY LINE	1150
1800	1995	2185	2945	Ħ	4150
1700	2235	3000	5280		0
700	830	875	1100		0
1860	2020	2170	3040		0
0	2070	2700	4300		0
0	300	310	360		0
0	1895	2000	2760		0
* Tool weight does include	Mantovanibenne top brack	et. O Not available			

<sup>\*</sup> Tool weight does include Mantovanibenne top bracket. O Not available



# RP-LINE ROTATING PULVERIZERS







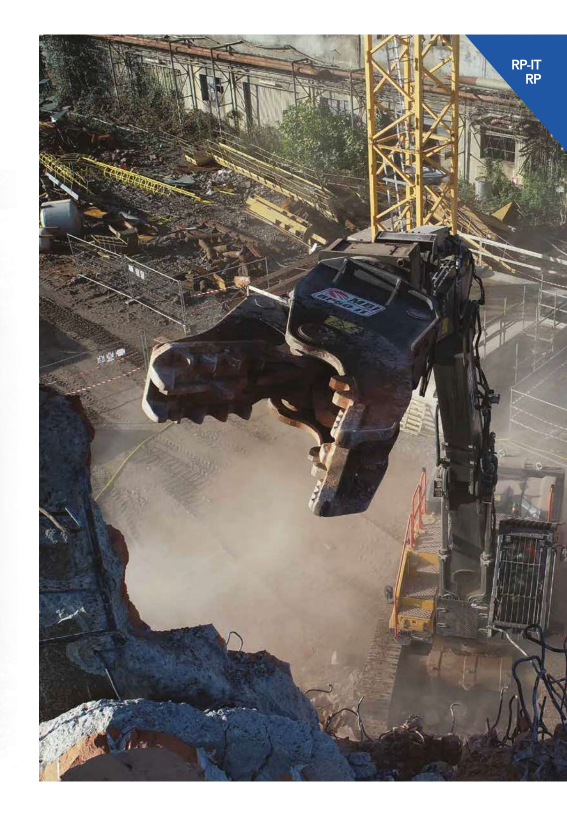












# RP-IT INTERCHANGEABLE TEETH

# PRIMARY AND SECONDARY DEMOLITION





Video at work



The **reinforced structure** of the RP-IT is designed to last for the demolition of reinforced concrete, even at height.



The **specific design** of the mouth is designed for effective ground demolition.

New **cylinder shield\*** designed for the best protection in every situation.

\* Check models availability with the sales office







The **crushing process** separates the concrete from the inside iron reinforcement.



The **hydraulic rotation** enables precise positioning during in height demolitions and ground operations.



The **Speed-Valve** reduces opening and closing times, improving productivity.



**Interchangeable plates**, made up of 2 independent parts, allow quick replacement of worn teeth.



Real-time tracking of equipment performance.



The **new fixing system** allows for easier replacement.





The **Interchangeable plates** are available in **two versions** with different toothing to adapt to primary or secondary demolition.

The two parts that make up the plate are made by a **fusion** process that ensure high tresistance.\*





<sup>\*</sup> Check availability with the sales office

MODEL		RP10-IT	RP16-IT	RP20-IT
ROTATION			360° Hydraulic	
EXCAVATOR WEIGHT	t	10-15	16-20	21-26
TOOL WEIGHT *	kg	1100	1690	2000
OPENING	mm	580	700	750
HEIGHT MAX.	mm	1710	2150	2130
HYDRAULIC WORKING PRESSURE	bar	300-350	300-350	300-350
OIL FLOW	l/min	100-180	130-150	180-200
CRP PLATE		•	•	•
PP PLATE		0	0	•

# We are constantly improving our products and therefore we reserve the right to change the design and technical specifications without prior notice.

# **UPPER JAW PLATES**

SINGLE TOOTH PLATE









DT

## **LOWER JAW PLATES**



RP10-IT RP16-IT RP20-IT RP30-IT



RP40-IT RP50-IT RP80-IT

RP30-IT	RP40-IT	RP50-IT	RP80-IT				
	360° Hydraulic						
27-35	35-50	50-65	70-95				
2850	4100	5200	8200				
900	1000	1100	1250				
2400	2780	3000	3600				
300-350	300-350	300-350	300-350				
200-220	220-280	335-375	500-600				
•	•	•	•				
•	•	•	•				

<sup>\*</sup> Tool weight does include Mantovanibenne top bracket.

○ Not available 

• Available



# HIGH PERFORMANCE DEMOLITION





Video at work





RP can be used for primary and secondary demolition works. .

**DATA SHEETS** 

RIF. 97872/E 04/21 REV.03 BT RP07-25 08

MODEL		RP07	RP16	RP18	RP25
ROTATION		360° Hydraulic			
EXCAVATOR WEIGHT	t	7-10	16-20	21-26	27-35
TOOL WEIGHT*	kg	660	1720	2000	2750
OPENING	mm	500	700	760	930
HEIGHT MAX.	mm	1560	2020	2136	2440
HYDRAULIC WORKING PRESSURE	bar	220-280	300-350	300-350	300-350
OIL FLOW	l/min	90-120	180-200	180-200	200-220

We are constantly improving our products and therefore reserve the right to change the design and technical specifications without prior notice. \* Tool weight does include Mantovanibenne top bracket.



The **reinforced structure** of the RP is designed for the demolition of reinforced concrete, even at height.



The **hydraulic rotation** enables precise positioning during in height demolitions and ground operations.



The **Speed-Valve** reduces opening and closing times, improving productivity.



The **metal armor cutting edges** are interchangeable and can be used on 4 sides before replacement.



Real-time tracking of equipment performance.





# MCP-LINE FIXED PULVERIZERS



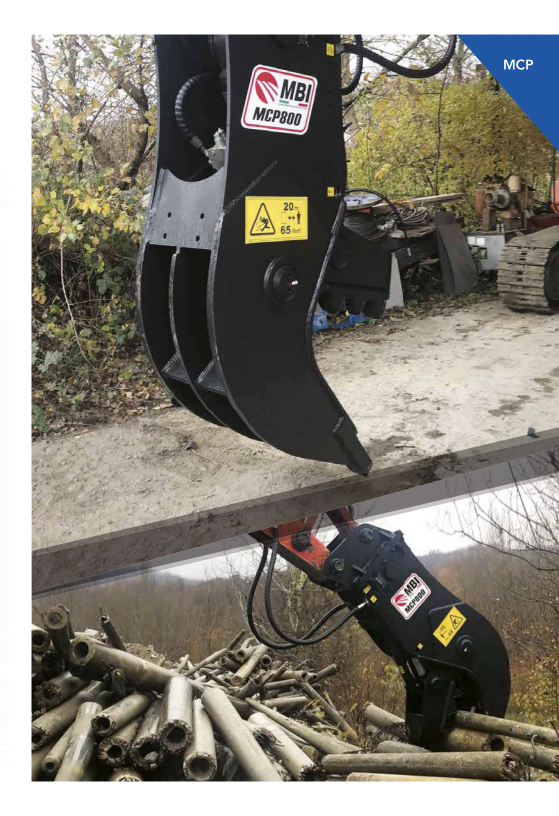














# HIGH PERFORMANCE DESIGN





Video at work



The **reinforced structure** of the RP-IT is designed for the demolition of reinforced concrete.



The **specific design** of the mouth is designed for effective ground demolition.



The **Speed-Valve** reduces opening and closing times, improving productivity.



New **cylinder shield\*** designed for the best protection in every situation.

\* Check models availability with the sales office





**Interchangeable plates**, made up of 2 independent parts, allow quick replacement of worn teeth.



Real-time tracking of equipment performance.



The Interchangeable plates are available in two versions with different toothing to adapt to primary or secondary demolition.

The two parts that make up the plate are made by a **fusion** process that ensure high tresistance.\*





- \* Available for MCP800-IT, MCP910-IT
- \* Check availability with the sales office

DATA SHEETS

#### **MODEL** MCP600-IT MCP800-IT **EXCAVATOR WEIGHT** t 11-18 18-27 **TOOL WEIGHT \*** 1050 2200 kg **OPENING** 620 830 mm 2070 HEIGHT MAX. mm 1600 CRP PLATE PP PLATE 280-320 HYDRAULIC WORKING PRESSURE bar 280-320 OIL FLOW l/min 100-180 180-220

We are constantly improving our products and therefore we reserve the right to change the design and technical specifications without prior notice.

# **UPPER JAW PLATES**

**SINGLE TOOTH PLATE** 









## **LOWER JAW PLATES**



RP10-IT RP16-IT RP20-IT RP30-IT



RP40-IT RP50-IT RP80-IT

MCP910-IT	MCP1000-IT	MCP1300-IT
28-38	39-50	60-90
3100	4200	8000
1000	1150	1300
2400	2700	3250
•	•	0
•	•	•
280-320	280-320	320-350
220-280	280-320	500-600

<sup>\*</sup> Tool weight does include Mantovanibenne top bracket.

o Not available

• Available



# FAST AND EFFECTIVE DEMOLITION





Video at work

#### **DATA SHEETS**

RIF. 97877/E 04/21 REV.03 BT MCP300-480 06 MODEL MCP300 **EXCAVATOR WEIGHT** 2-4 **TOOL WEIGHT \*** kg 150 **OPENING** 300 mm 770 HEIGHT mm HYDRAULIC WORKING PRESSURE 200-250 bar OIL FLOW l/min 30-60

We are constantly improving our products and therefore we reserve the right to change the design and technical specifications without prior notice.



MCP ensures great performance thanks to a **simple and essential design**. It is designed for **secondary demolition** work on the ground.



The **crushing process** separates the concrete from the inside iron reinforcement.



The **Speed-Valve** reduces opening and closing times, improving productivity.



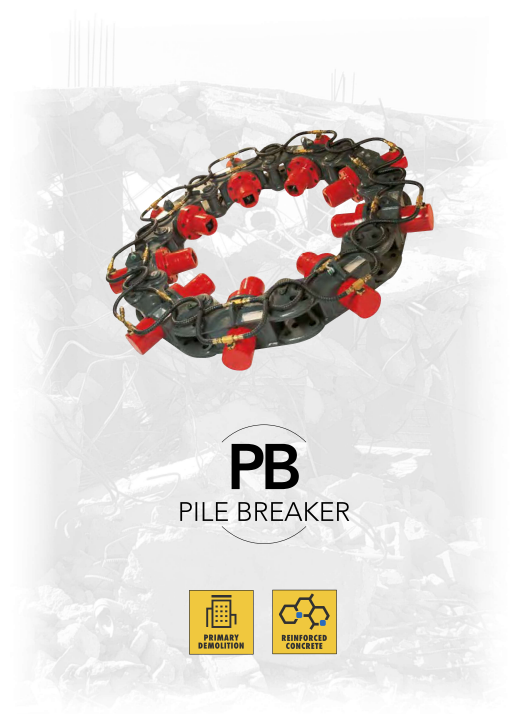
The **metal armor cutting** edges are interchangeable and can be used on 4 sides before replacement.



Real-time tracking of equipment performance.

MCP480	MCP800	MCP910		
5-10	18-27	28-38		
490	2050	2850		
480	850	1000		
1225	2070	2400		
220-280	280-320	280-320		
80-100	180-220	220-280		

<sup>\*</sup> Tool weight does include Mantovanibenne top bracket.







## **DEMOLISH TO REBUILD**

# Round pile breaker



Square pile breaker

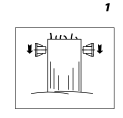


- The **simple and balanced lifting system** allows the use of PB with cranes, excavators, loaders or other construction machinery.
- PB is available in light and heavy series, according to the type of pile.

- The **unique design**, ccomposed of cylinder modules and links, allows perfect fit with different pile shapes and sizes enabling great efficacy and high versatility on the job.
- The **different tip kits**, wwith different tip length, enable easy maintenance and perfect fit with the job.

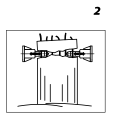
### How does it work?





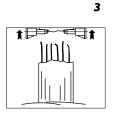
Position the PB around the pile





Activating the oilflow, PB crushes the concrete part without damaging the lower structure





Lifting up, PB takes out the concrete and leaves the steel rods free

the steel roas free

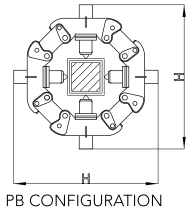
Video at work

# PILE BREAKER **LIGHT SERIES**

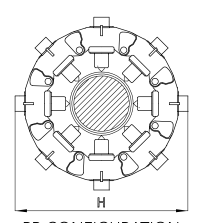


TIPS ELEMENT TYPE **TYPE** PC Short - C □ Mid - M □ Long - L LINK CORNER TYPE

ン 二 二	SIDE/DIAMETER PILE (mm) ± 10 mm		ROUND PILES							
ZHE			0 400	450	500	550	600	650	700	
~	EXCAVATOR WEIGHT	t	10-15		10-15		15-	-20		
ړ ک	ELEMENTS	nr	6 L	6 L	7 L	7 L	7 L	8 L	8 L	
06 - PBH 06	TIP TYPE		М	С	L	М	С	L	М	
BT PBL 0	TOOL WEIGHT	kg	10	000	1160			13	30	
1 REV.01	HYDRAULIC WORKING PRESSURE	bar	320-350			320-350		320-	-350	
97880/E 04/21	OIL FLOW	l/min	15	150		175			00	
RIF. 97880	DIMENSION H	mm	1700		1900		20	50		



**ELEMENTS + LINK CORNER** 



PB CONFIGURATION WITH ELEMENTS ONLY

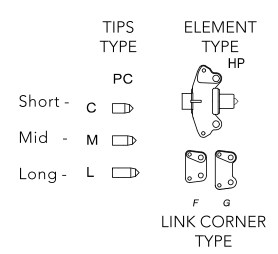
	ROUND PILES										
750	800	900									
15-20	15-20										
8 L	9 L	9 L									
С	L	М	С								
1330		1490									
320-350		320-350									
200		225									
2050		2200									

	SQUARED PILES / ROUND PILES										
0 250	300	350 400	500								
10-	-15	10-15									
4L+4B	4L+4B	4L+4E 4L+4E 4L+4E									
М	С	L M		С							
70	00	800									
320-	-350		320-350								
10	00	100									
16	50		1775								

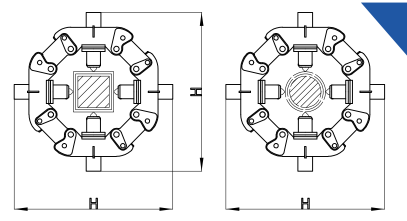
We are constantly improving our products and therefore we reserve the right to change the design and technical specifications without prior notice.

# PILE BREAKER **HEAVY SERIES**

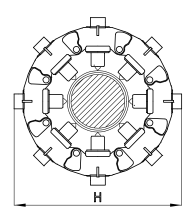




ETS	SIDE/DIAMETER PILE		SQUARED / ROUND PILES			
SHEET	(mm) ± 10 mm		0-500	500-550	550-600	
4TA	EXCAVATOR WEIGHT	t		16-20		
Q#	ELEMENTS	nr	4HP + 4F	4HP + 4F	4HP + 4F	
PBL 06 -	TIP TYPE		L	М	С	
TB	TOOL WEIGHT	kg		1600		
11 REV.01	HYDRAULIC WORKING PRESSURE	bar		320-350		
30/E 04/2	OIL FLOW			100		
RIF. 978	DIMENSION H	mm		2300		



PB CONFIGURATION - SQUARE AND ROUND ELEMENTS + LINK CORNER



PB CONFIGURATION WITH ELEMENTS ONLY

SQUARED / ROUND PILES									
650-700	700-750	750-800							
16-20									
4HP + 4G	4HP + 4G	4HP + 4G							
L	M	С							
	1600								
	320-350								
	100								
	2480								

# PILE BREAKER **HEAVY SERIES**



TIPS TYPE ELEMENT TYPE

РС

ΗP

Short - C □

Mid - M □

Long - L □



H	_
	H

PB CONFIGURATION WITH ELEMENTS ONLY

ETS	SIDE/DIAME	ETER	ROUND PILES								
SHEETS	PILE (mm) ± 10 mm		750-800	850	900	900-950	1000	1050	1100-1150	1200	
DATA	EXCAVATOR WEIGHT	t		20-25			20-25		25-	30	
	ELEMENTS	n°	8HP	8HP	8HP	9HP	9HP	9HP	10HP	10HP	
9BH 06	TIP TYPE		L	М	С	L	М	С	L	М	
BT PBL 06 - PBH 06	TOOL WEIGHT	kg		2400		2700			3000		
	HYDRAULIC WORKING PRESSURE	bar		320-350			320-350			320-350	
RIF. 97880/E 04/21 REV.01	OIL FLOW	l/min		200			225			50	
RIF. 978	DIMENSION H	mm	2500			2700			29	00	

	ROUND PILES												
1250	1250-1300	1350	1400	1450	1500	1550-1600	1650-1700	1750	1800				
25-30	5-30 25-30			30-35			30-35						
10HP	11HP	11HP	11HP	12HP	12HP	12HP	13HP	13HP	13HP				
С	L	М	С	L	М	С	L	М	С				
3000		3300		3600			3900						
320-350	0 320-350			320-350			320-350						
250	275			300			325						
2900	3050			3250			3420						

We are constantly improving our products and therefore we reserve the right to change the design and technical specifications without prior notice.











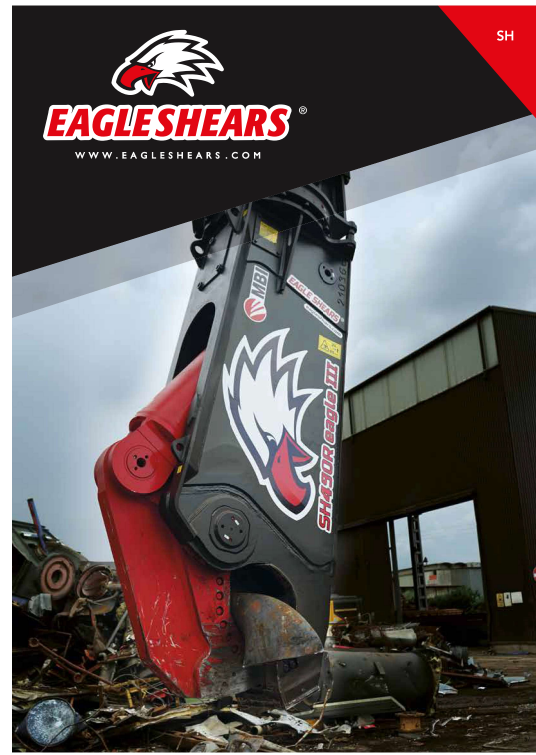












## **FAST AND EFFECTIVE DEMOLITION**

SH EAGLE 2









Video at work



The shear is designed to demolish **iron and steel** structures or buildings, large means of transport such as aircraft or boats, tanks and cisterns.



The ideal tool for **scrap and recycling** of ferrous material destined for new life.



**Redesigned jaws and increased cutting force** allow for high level performance in metal cutting.



**Interchangeable tip and blades** make maintenance simple and quick, keeping the tool at full efficiency



The **Speed-Valve** reduces opening and closing times, improving productivity.



The continuous **hydraulic rotation** enables precise positioning in high reach demolition and the double-row thrust bearing ensures high robustness and increases safety.



The **quick and easy routine maintenance** allows to reduce intervention times and costs.



Real-time tracking of equipment performance.



# **NEW SHEAR GENERATION**



## **New Compact Frame**

The new design features a smaller frame, a unique weight-performance-ratio and greater stability of the excavator thanks to the center of gravity being moved to the rear.



## **Up To 30% More Cutting Force**

The Eagle 3 line has been designed to **increase the cutting force** on all models, the new design of the jaws allows up to **9% larger opening** to maximize work when scrapping.



Lower and upper jaws are **cut with high-pressure water jet** from 160 mm thick **Hardox®** steel plate and then completely milled to keep the mechanical characteristics of the steel unchanged and to avoid possible weakening due to high temperatures during both, the cutting process and the machining phase.



## **New Cutting System**

A single integrated guide puck allows the upper jaw to use **100% of the cutting capacity** even at difficult angles, such as when cutting tanks and reduces the deflection of the upper jaw. This results in increased productivity.



## **New Upper Jaw Design**

Machined in every part, completely redesigned to operate with absolute stability and precision, made from a single element without welding; equipped with a new type of exchangeable piercing tip that offers greater protection and reliability, with easier maintenance, reduced costs and downtime. The blade seats are milled from the solid to increase resistence.



## **New Oversized Cylinder**

The cylinder is inverted to protect the rod inside, the enlarged bore develops more power by accelerating the cycles (opening and closing speed). Completely forged rod from the solid, ensuring superior resistance compared to a conventional cylinder. Equipped with premium quality seals that can last up to 3.000 hours.

### **New Armored Plates**

The most heavily used parts are **armored** with interchangeable **Hardox® 500** steel plates installed on the jaw profiles to avoid frequent maintenance operations that could affect the operational readiness of the shear



The **armoring** allows the shear to resist any impact without altering their structure, maintaining a very **high level of wear resistance**. Once worn, the armored parts can be replaced, restoring the longevity of the equipment.

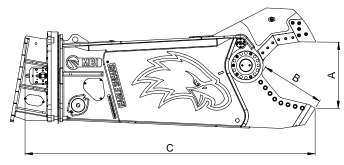
## **Real-time Tracking**

The **Smart Box** controls the attachment remotely thanks to 9 different sensors, including GPS, hour counter and shock detector.

## **Easy Maintenance**

The EAGLE III series is designed to **maximize its durability** and to be maintained without complex interventions. The heavy-duty pivot components contribute to durability and long life, the central pin o the shear can be easily removed, directly on job-site with **simple and quick interventions.** 





DATA SHEETS

RIF. 97874-E 04/21 REV.09 BT SH25-50 08 - SH100-900 11 - SH2000 02 - SH-F 08

	DI	MENSIOI	NS	WEIGHT				
MODEL	Α	В	С	EXCAVATOR WEIGHT (bucket place)	EXCAVATOR WEIGHT (stick place)	ATTACHMENT WEIGHT (with adapter)		
	mm	mm	mm	t	t	kg		
				EAGLESHEARS 2				
SH25R	195	200	1350	5-7	2-4	380		
SH50R	290	290	1900	7-10	4-6	650		
SH100R	375	395	2000	11-13	7-10	1100		
SH130R	375	395	2100	13-17	8-12	1220		
SH180R	445	525	2700	18-25	14-18	2100		
SH310R	565	630	3300	30-40	20-28	3300		
SH410R	670	720	3700	45-55	28-39	4700		
SH550R	760	780	3950	55-65	39-45	5750		
SH700R	830	840	4300	75-85	45-60	7700		
SH900R	940	950	4600	90-110	60-80	10100		
SH2000R	1200	1200	6000	170-200	110-150	21000		
				EAGLESHEARS 3				
SH250R	530	570	2700	24-29	17-19	2600		
SH320R	620	640	2975	30-40	20-28	3300		
SH490R	730	760	3450	45-55	28-39	5150		
SH600R				SOON AVAIL	ABLE			
SH800R	900	890	3980	75-85	45-60	8700		
SH1500R	1100	1100	4800	120-170	80-110	15000		
SH2200R				SOON AVAIL	ABLE			
	SH25R SH50R SH100R SH130R SH180R SH310R SH410R SH410R SH550R SH700R SH2000R SH2000R SH2000R SH200R SH320R SH490R SH490R SH800R SH800R	MODEL A mm  SH25R 195 SH50R 290 SH100R 375 SH130R 375 SH180R 445 SH310R 565 SH410R 670 SH550R 760 SH700R 830 SH900R 940 SH2000R 1200  SH250R 530 SH320R 620 SH490R 730 SH600R SH800R 900 SH1500R 1100	MODEL A B mm mm  SH25R 195 200  SH50R 290 290  SH100R 375 395  SH130R 375 395  SH130R 445 525  SH310R 565 630  SH410R 670 720  SH550R 760 780  SH700R 830 840  SH900R 940 950  SH2000R 1200 1200  SH250R 530 570  SH320R 620 640  SH490R 730 760  SH600R  SH800R 900 890  SH1500R 1100 1100	mm         mm         mm           SH25R         195         200         1350           SH50R         290         290         1900           SH100R         375         395         2000           SH130R         375         395         2100           SH310R         565         630         3300           SH410R         670         720         3700           SH550R         760         780         3950           SH700R         830         840         4300           SH2000R         940         950         4600           SH250R         530         570         2700           SH320R         620         640         2975           SH490R         730         760         3450           SH800R         900         890         3980           SH1500R         1100         1100         4800	MODEL         A         B         C         EXCAVATOR WEIGHT (bucket place)           mm         mm         mm         t           EAGLESHEARS 2           SH25R         195         200         1350         5-7           SH50R         290         290         1900         7-10           SH100R         375         395         2000         11-13           SH130R         375         395         2100         13-17           SH180R         445         525         2700         18-25           SH310R         565         630         3300         30-40           SH410R         670         720         3700         45-55           SH550R         760         780         3950         55-65           SH700R         830         840         4300         75-85           SH900R         940         950         4600         90-110           SH250R         530         570         2700         24-29           SH320R         620         640         2975         30-40           SH490R         730         760         3450         45-55           SH600R         900 </th <th>MODEL         A         B         C         EXCAVATOR WEIGHT (bucket place)         EXCAVATOR WEIGHT (stick place)           mm         mm         mm         t         t           EAGLESHEARS 2           SH25R         195         200         1350         5-7         2-4           SH50R         290         290         1900         7-10         4-6           SH100R         375         395         2000         11-13         7-10           SH130R         375         395         2100         13-17         8-12           SH180R         445         525         2700         18-25         14-18           SH310R         565         630         3300         30-40         20-28           SH410R         670         720         3700         45-55         28-39           SH550R         760         780         3950         55-65         39-45           SH700R         830         840         4300         75-85         45-60           SH200R         940         950         4600         90-110         60-80           SH250R         530         570         2700         24-29         17-19     <!--</th--></th>	MODEL         A         B         C         EXCAVATOR WEIGHT (bucket place)         EXCAVATOR WEIGHT (stick place)           mm         mm         mm         t         t           EAGLESHEARS 2           SH25R         195         200         1350         5-7         2-4           SH50R         290         290         1900         7-10         4-6           SH100R         375         395         2000         11-13         7-10           SH130R         375         395         2100         13-17         8-12           SH180R         445         525         2700         18-25         14-18           SH310R         565         630         3300         30-40         20-28           SH410R         670         720         3700         45-55         28-39           SH550R         760         780         3950         55-65         39-45           SH700R         830         840         4300         75-85         45-60           SH200R         940         950         4600         90-110         60-80           SH250R         530         570         2700         24-29         17-19 </th		



	HYDRAULIC			CUT	
WORKING PRESSURE	OIL FLOW	SPEED-VALVE	IPE ■—■	HEA <b>H</b>	нев <b>Н</b>
bar	l/min		mm	mm	mm
200-250	60-100	0	120	100	
250-300	80-100	0	200		- 00
		0		120	80
250-300	90-110	•	240	200	120
250-300	90-110	•	240	200	120
320-350	150-200	•	360	280	200
320-350	200-250	•	500	340	280
320-350	250-300	•	600	400	300
320-350	275-375	•	700	500	360
320-350	500-600	•	800	650	450
320-350	600-700	•	900	700	500
320-350	700-1000	•	1100	1000	800
320-380	200-250	•	450	280	200
320-280	250-300	•	500	340	260
320-380	300-350	•	600	400	300
		SOON A	VAILABLE		
320-380	600-700	•	800	700	500
320-380	800-1000	•	1000	800	650
* To all consider all and in all co		SOON A	VAILABLE		

We are constantly improving our products and therefore
62 we reserve the right to change the design and technical specifications without prior notice.



When **power** is more important than maneuverability, a shear without rotation can be the right choice.

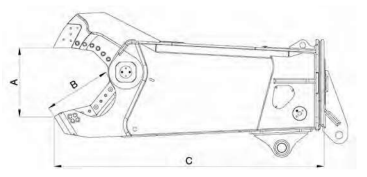
The fixed version is **sensibly lighter and shorter** compared to the equivalent rotating model, hence the same excavator can carry a bigger and more powerful shear.

			DIMENSIONS							
	MODEL	Α	В	С						
		mm	mm	mm						
		EAGLESHEA	RS 2							
NO O	SH310F	565	630	2850						
DTAT	SH410F	670	720	3200						
IC RC	SH550F	760	780	3500						
NO HYDRAULIC ROTATION	SH700F	830	840	3730						
НУВ	SH900F	940	950	4070						
S S	SH2000F	1200	1200	5400						
	EAGLESHEARS 3									
	SH250F	530	570	2350						
	SH320F	620	640	2600						
	SH490F	730	760	3000						
	SH600F		SOON AVAILABL	E						
	SH800F	900	890	3550						
	SH1500F	1100	1100	4400						
	SH2200F		SOON AVAILABLE							

We are constantly improving our products and therefore we reserve the right to change the design and technical specifications without prior notice.



## **SH EAGLE 3**



The new Eagle 3 fixed version is even shorter than the Eagle 2 version, offering improved performance with reduced overall dimensions.

	WEIGHT			HYDRAULIC		
EXCAVATOR WEIGHT (bucket place)	EXCAVATOR WEIGHT (stick place)	ATTACHMENT WEIGHT (with adapter)	WORKING PRESSURE	OIL FLOW	SPEED-VALVE	
t	t	kg	bar	l/min		
25	15	2800	320-350	200-250	•	
32	20	4100	320-350	250-300	•	
320-350	25	5250	320-350	275-375	•	
40	30	6750	320-350	500-600	•	
60	40	9100	320-350	600-700	•	
140*	100*	19500	320-350	700-1000	•	
22	15	2400	320-350	250-300	•	
27	18	3000	320-250	300-350	•	
32	20	4400	320-350	600-700	•	
SOON AV			VAILABLE			
60	30	7000	320-350	600-700	•	
100*	70*	12500	320-380	800-1000	•	
		SOON A	VAILABLE			

o Not available

Available

\*contact sales back office















# HANDLING AND DEMOLITION





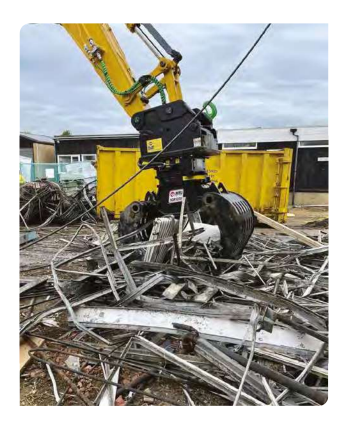
Video at work



The **reinforced body structure** and double cylinder hydraulic system allows the use of the SGR for heavy tasks such as demolition of brick buildings.



Quick handling of demolition residues, rock blocks, tree trunks. Equipped with a load lock valve that prevents the valve from opening without operator control.





The **new hydraulic system** improves performance and durability, simplifying maintenance operations.



New Parker® twin motors with new pressure valve equipped on heavier models\* \* Starting from SGR1000



Real-time tracking of equipment performance.

Interchangeable standard blades can be turned twice before replacement.

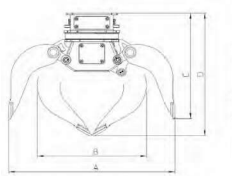
Blades kit and side closing kit are available for specific jobs.

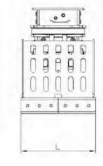
New toothed blades designed to grip and handle boulders.











MODEL		SGR300	SGR450	SGR600	SGR850	SGR900
HT t	1,5-3	3-6	5-8	7-11	10-15	14-17
kg	180	320	565	750	860	1030
I	50	100	200	300	400	500
mm	910	1100	1500	1650	1700	1915
mm	625	715	1030	1090	1100	1220
mm	760	805	1100	1130	1140	1220
mm	830	915	1240	1310	1340	1430
mm	400	500	600	600	800	900
NG bar	200-250	200-250	200-250	250-300	300-320	300-350
l/min	5-8	10-15	20-30	20-30	20-30	50-60
	kg I mm mm mm mm mm bar	kg 180  I 50  mm 910  mm 625  mm 760  mm 830  mm 400  NG bar 200-250	HT t 1,5-3 3-6 kg 180 320 l 50 100 mm 910 1100 mm 625 715 mm 760 805 mm 830 915 mm 400 500 NG bar 200-250 200-250	HT         t         1,5-3         3-6         5-8           kg         180         320         565           I         50         100         200           mm         910         1100         1500           mm         625         715         1030           mm         760         805         1100           mm         830         915         1240           mm         400         500         600           NG         bar         200-250         200-250         200-250	HT         t         1,5-3         3-6         5-8         7-11           kg         180         320         565         750           I         50         100         200         300           mm         910         1100         1500         1650           mm         625         715         1030         1090           mm         760         805         1100         1130           mm         830         915         1240         1310           mm         400         500         600         600           MG         bar         200-250         200-250         200-250         250-300	HT         t         1,5-3         3-6         5-8         7-11         10-15           kg         180         320         565         750         860           I         50         100         200         300         400           mm         910         1100         1500         1650         1700           mm         625         715         1030         1090         1100           mm         760         805         1100         1130         1140           mm         830         915         1240         1310         1340           mm         400         500         600         600         800           NG         bar         200-250         200-250         200-250         250-300         300-320



Four leg kits available to fit the job required.

Ribbed bottom leg kit



Grilled bottom leg kit







Closed bottom leg kit









							NI-
SGR1000	SGR1100	SGR1200	SGR1500	SGR1900	SGR2500	SGR2700	SGR3000
14-18	16-20	18-22	21-25	25-30	30-35	35-40	40-50
1330	1400	1480	1570	2260	2520	2570	3300
500	600	700	800	900	1000	1100	1350
2000	2000	2000	2100	2230	2240	2240	2450
1300	1300	1300	1430	1400	1420	1455	1578
1340	1340	1340	1370	1490	1500	1500	1565
1550	1550	1550	1600	1745	1770	1770	1854
750	900	1000	1000	1200	1300	1350	1500
300-350	300-350	300-350	300-350	300-350	300-350	300-350	300-350
50-60	50-60	50-60	50-60	70-80	70-80	70-80	100-120



# **FAST AND ACCURATE**





The **reinforced body structure** and double cylinder hydraulic system allows the use of the SGR for heavy tasks such as demolition of brick buildings.



**Quick handling** of demolition residues, rock blocks, tree trunks. Equipped with a load lock valve that prevents the valve from opening without operator control.

The legs can be customized with a closed, grilled or ribbed bottom.



The **new hydraulic system** improves performance and durability, simplifying maintenance operations



Real-time tracking of equipment performance.

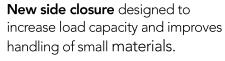




Interchangeable standard blades can be turned twice before replacement.

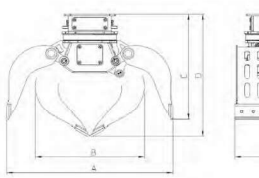
Blades kit and side closing kit are available for specific jobs.

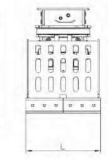
New toothed blades designed to grip and handle boulders.











_	111
	E W

G1000
14-18
910
500
2000
1300
1000
1215
750
300-350
50-60
500 2000 1300 1000 121! 750



Four leg kits available to fit the job required.

#### Grilled bottom leg kit







Ribbed bottom leg kit



Rock leg kit





						ME
SG1100	SG1200	SG1500	SG1900	SG2500	SG2700	SG3000
16-20	18-22	21-25	25-30	30-35	35-40	40-50
980	1055	1142	1720	1980	2030	2650
600	700	800	900	1000	1100	1350
2000	2000	2100	2230	2240	2240	2450
1300	1300	1430	1400	1420	1455	1578
1000	1000	1030	1120	1120	1120	1165
1215	1215	1270	1370	1370	1370	1495
900	1000	1000	1200	1300	1350	1500
300-350	300-350	300-350	300-350	300-350	300-350	300-350
50-60	50-60	50-60	70-80	70-80	70-80	70-80









Video at work



The specific design allows the jaws to dissect, cut and extract the items of value for recycling.



Designed to work on vehicle wrecks, it can demolish materials such as iron, plastic and rubber.



The continuous hydraulic rotation enables precise positioning and the double-row thrust bearing ensures high robustness and increases safety.



The long and straight blades allow **precise cuts**. All the blades are interchangeable and can be turned tree times before replacement.

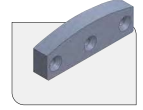


The **quick and easy routine maintenance** allows to reduce intervention times and costs.

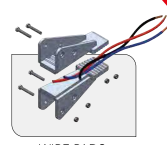


Real-time tracking of equipment performance.

#### **OPTIONAL**





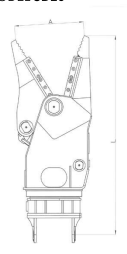


SD

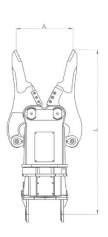
WIRE PADS

#### MODEL SD20

STANDARD BLADE



#### MODEL SD12



SHEETS	MODEL	SD12	SD20	
	EXCAVATOR WEIGHT t		10-18	18-26
DATA	TOOL WEIGHT *	kg	950	1760
	OPENING	mm	700	795
21 REV.01		mm	1800	2100
POOD BACK	WORKING PRESSURE	bar	200-250	300-350
RIF. 97		l/min	60-100	180-200

<sup>\*</sup> Tool weight does include Mantovanibenne top bracket.













## TOTAL CONTROL OF THE LOAD





Designed for handling varied materials. Cylinders and hydraulic connections are reinforced to withstand the toughest jobs.



The quick and easy routine maintenance allows to reduce intervention times and costs. To ensure maximum service life, BP is entirely built with highly wear-resistant materials.



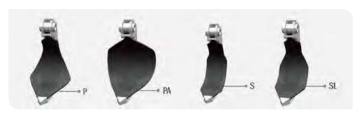
	RIF. 9	7/8/3-1/E 04/21 REV.04 BT BP4	00-2000 04					
MODEL			BP	400	ВР	500	ВР	550
CAPACITY	1		4	00	5	00	5	50
SHELLS	nr		5	6	5	6	5	6
EXCAVATOR WEIGHT	t		15-	-20	18-	-23	22	-28
TOOL WEIGHT	kg	without rotation hydraulic rotation	930 1000	1020 1090	1140 1200	1240 1300	1300 1450	1350 1580
HYDRAULIC WORKING PRESSURE	bar		300	300	300	300	300	300
OIL FLOW	l/min		120	140	160	180	160	180
DIMENSIONS								
Α	mm		17	50	19	30	20	00
В	mm		12	40	1320		1385	
С	mm		19	60	2140		22	15
D	mm	without rotation	16	20	17	80	18	10
	mm	hydraulic rotation	17	50	19	05	19	20
E	mm	without rotation	13	70	14	70	15	45
_	mm	hydraulic rotation	15	10	16	00	16	55

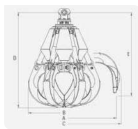


**Different shell types** are available to ensure a perfect match with the job and grant the best solution to handle different materials.



All models can be fitted with a hydraulic rotation device to improve **handling precision**.





BP	500	BPS	300	BP1000	BP1	250	BP1	500	BP2	000
60	00	80	00	1000	12	50	15	00	20	00
5	6	5	6	5	5	6	5	6	5	6
23-	-30	24-	-32	30-40	32	-40	35	-45	35	-45
1500	1630	1630	1700	-	-	-	-	-	-	-
1650	1780	1780	1900	2450	2600	2900	2850	3000	3000	3200
300	300	300	300	300	300	300	300	300	300	300
180	200	180	200	250	250	300	250	300	250	300
21	10	23	20	2400	25	20	27	60	30	30
1510		16	20	1840	1970		20	40	21	80
2290		25	30	2640	27	60	30	40	33	30
1870		19	80	-		-		-		-
19	80	20	90	2265	22	70	24	00	25	30
15	80	16	00	-		-		-		-
16	80	17	10	1860	19	10	19	60	19	90

















Quick handling of metal debris in the ground. The Magnet can be equipped with an **internal generator** which, once connected to the hydraulic system of the machine, makes the magnet totally autonomous.

The **electronic control** unit protects the system and includes a counter-excitation circuit to speed up the release of the material on commano.

HM can be equipped with a chain coupling or with an adapter for quick couplings with hydraulic connections.

#### **DATA SHEETS**

RIF. 97901/E 04/21 REV.00 BT HM 00

MODEL		НМ70	НМ90
EXCAVATOR WEIGHT	t	4-8	8-12
TOOL WEIGHT (WITH CHAINS)	kg	430	750
POWER AT 20°	kW	3	4
VOLTAGE	Vcc	220	220
DIAMETER	mm	720	900
OIL FLOW	l/m	18	32
OIL PRESSURE	bar	210	210



The quick and easy routine maintenance allows to reduce intervention times and costs.



The tines (optional) allow you to separate materials to be lifted or to move land to be reclaimed.



НМ95	НМ100	нм115	НМ125
12-16	14-20	18-24	22-30
955	1085	1200	1420
4,9	5,5	7	9
220	220	220	220
960	1060	1140	1250
32	32	48	48
210	210	210	210

<sup>\*</sup> Tool weight does not include Mantovanibenne top bracket and teeth.

\*\*Average Capacity determined after 5 hours of intermittent working at 50%, at 20°C. Environment conditions and chemical-physical characteristics can vary the amount of material to be lifted.



















The MVR screening bucket allows to select and move stones and small debris, perfectly filtering the soil.

It can be used to reclaim land or to fill excavation points with land free of debris.

#### **DATA SHEETS**

RIF. 97231/E 04/21 REV.01 BT MVR 02

MODEL		MVR600	MVR800	
EXCAVATOR WEIGHT	t	3-5	4-9	
TOOL WEIGHT *	kg	300	400	
SAE CAPACITY I		200	300	
HYDRAULIC WORKING PRESSURE	bar	80-100	80-100	
OIL FLOW	l/min	35-40	35-40	
WIDTH MAX	mm	675	800	



The **support rollers** are adjustable and keep the basket perfectly aligned with the rotation motor avoiding stress on moving components.

**Different baskets sieves** can be interchanged according to the type and dimension of the materials to separate. Basket are available with holes size ranging from 30 to 180 mm.

The front edge can be fitted with **teeth or** 

The front edge can be fitted with **teeth or** blades according to the customer's need.



This equipment allows quick and easy routine maintenance.

MVR1000	MVR1200	MVR1500	MVR1800	
8-13	12-16	15-25	24-40	
550	950	1500	2400	
450	700	1000	1500	
80-120	120-140	160-180	160-180	
40-50	45-60	50-80	50-80	
1000	1200	1500	1800	

<sup>\*</sup> Tool weight does include Mantovanibenne top bracket.

We are constantly improving our products and therefore we reserve the right to change the design and technical specifications without prior notice.













# **BUCKETS**

With more than 57 years of experience in the design and manufacture of buckets, the MBI quality level is unsurpassed and recognized around the world. All our buckets are made of special wear-resistant steels and respecting the specific needs of the customer. In addition to the wide range of standard buckets developed for different applications, we carry out special projects to meet the most specific needs of customers. Our factories can make buckets for excavators from 5 to 130 tons as well as for other construction and earthmoving machines.







RIF, 97136-3/E 04/21 REV.04



**HANDLING** 

**BUCKETS** 



DIGGING **BUCKETS** 



#### **NGP General Purpose Bucket**

**Heavy Duty Bucket** 

High capacity bucket for medium to light soil excavation and loading Available from 6 to 38 tons excavators

Reinforced bucket for rock and

demolition debris handling and loading

Available from 6 to 90 tons excavators



#### BC Carrara Bucket



Developed to handle large rock boulders. Its body is heavily reinforced to face the heavy duty work and the particular shape enables good handling precision. Its tapered shape with long delta blade makes easier the loading of rocky blocks. It is also the ideal bucket for river banks maintenance and construction.

Available from 18 to 65 tons excavators



#### RO **Rock Bucket**

**NHD** 

Extremely reinforced bucket for rocky and very compact soil excavation. It is designed to improve bucket maneuverability and performance. Available from 6 to 90 tons excavators



#### BV Serpentino Bucket

Specifically developed for marble blocks handling within quarries. Its particular shape allows the user to perform heavyduty tasks as ripping and loading large marble boulders.

Available from 35 to 65 tons excavators



## BG **Skeleton Bucket**

The bucket to be used for material separation or rock selection from water. Its skeleton structure is specifically designed according to customer's requirements.

Available from 9 to 38 tons excavators



## DS **Ripper Tooth**

The specific tool for ground breaking and compact surface loosing. Its other primary task is to rip rocky blocks to be extracted from the quarry.

Available from 9 to 50 tons excavators





DITCH CLEANING BUCKETS



## BS Ditch Cleaning Bucket

Designed for slopes construction and maintenance, it can be also used to create draining canals and banks. When equipped with a blade, it is used for road maintenance or mounted on snowplow.

Available from 9 to 38 tons excavators



#### **BSG**

## Long Radius Ditch Cleaning Bucket

Its higher capacity and reinforced structure also allow digging operation, apart from the channel construction and cleaning duties for which it is designed.

Available from 9 to 50 tons excavators



## OP

## **Side-Tilt Ditch Cleaning Bucket**

With the possibility to tilt the bucket in either directions with a maximum angle of 45°, it is mainly used for river banks construction and maintenance, but it is also utilized in many other duties involving inclined surfaces.

Available from 9 to 38 tons excavators



## BT

#### Trapezoidal Bucket

Specifically designed to dig draining and watering canals. Thanks to its oblique sides, it speeds up the ditch digging process by shaping the canal with a single movement. Available from 9 to 38 tons excavators









Our pin-on QPU coupler is compatible with all modern excavator models from 9 to 70 tons. Its casted body ensures high durability while the safety blocks ensure compliancy with the highest safety standards.









## **SWITCH EQUIPMENT SAFELY**



- The main frame is casted to ensure **maximum strength** and durability.
- QPU is equipped with **3 different locking systems** to grant the **highest safety standards**.
- The **patented MBI front lock** keeps the attachment safely connected even in case of hydraulic system failures.
- It is designed to **grab a wide range of tools**, even with different distanced between pins.

• Makes possible to pick up the attachments in a **reversed position.** 





**DATA SHEETS** 

RIF. 97870/E 04/21 REV.03 BT QPU 02

MODEL	EXCAVATOR WEIGHT	TOOL WEIGHT	PIN DIAMETER	CENTRE PIN TO PIN	WIDTH
QPU	t	Kg	mm	mm	mm
QPU20 *	9-14	160-210	70	355-465	276
QPU30	15-24	280-320	80	390-490	295
QPU40	25-30	390-440	90	450-540	321
QPU45	30-40	490-550	100	550-600	405

MODEL	EXCAVATOR WEIGHT	TOOL WEIGHT	PIN DIAMETER	CENTRE PIN TO PIN	WIDTH	
QP	t	Kg	mm	mm	mm	
QP50	40-60	850	120	PERSONA	ALIZED FIX	
QP60	60-70	1250	130	CENTRE PIN TO PIN		

We are constantly improving our products and therefore we reserve the right to change the design and technical specifications without prior notice. \* Until exhausted stocks

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Its main advantage is the possibility to use a quick coupling system without losing breakout force at the bucket. Available in mechanical and hydraulic version it enables quick tool switch and safeguards excavator's digging force, a vital characteristic for many earthmoving tasks.











## **CHANGE EQUIPMENT QUICKLY**



- The only quick coupler that doesn't mean loss of breakout force.
- The design allows quick **attachment interchange** while keeping the original geometry of the excavator arm unchanged.
- The main frame is casted to ensure **maximum safety and** durability.

#### DATA SHEETS

RIF. 97890/E 04/21 REV.02 BT QC 01

MODEL		QC10M	QC20M	QC31M	QC41M	QC45M
		MECHANICAL				
EXCAVATOR WEIGHT	t	5-8	9-14	15-24	25-30	30-40
QUICK COUPLER WEIGHT	kg	120	200	280	400	550

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- A **double locking system** in the back prevents attachment movements in any direction.
- Adapters are available for buckets, hammers and many other attachments.



QC10H	QC20H	QC31H	QC41H	QC45H	QC50H	<b>ОС60Н</b>			
HYDRAULIC									
5-8	9-14	15-24	25-30	30-40	40-60	60-70			
120	200	280	400	550	850	1400			

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