



MS



Mantovanibenne®



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MS Multisystem

The MS Multisystem is a versatile product suitable for both primary and secondary demolition. This attachment consists of a main structure, the machine body, to which it is possible to mount different types of jaws transforming the Multisystem into a specific attachment for the demolition of structures, the reduction and fragmentation of material up to the cutting of ferrous materials.



Interchangeable jaws kits
Depending on the work that has to be carried out it is possible to apply the most suitable jaw kit needed. To facilitate the replacement of the jaw there is a particular bushing system that keeps the two parts together.



Hydraulic rotation
The sturdy rotation allows accurate positioning of the attachment in any working environment and in complete safety thanks to the presence of a double-row ball thrust bearing.

Incredible strength
Thanks to the action of the two powerful cylinders this attachment gives an enormous force to the tips, assuring high reliability thanks to the presence of the forged piston rod.

Speed Valve
The high performance of the cylinders is guaranteed by the presence of a speed valve. In the case of excavators with a high flow rate it is not necessary to use this application.



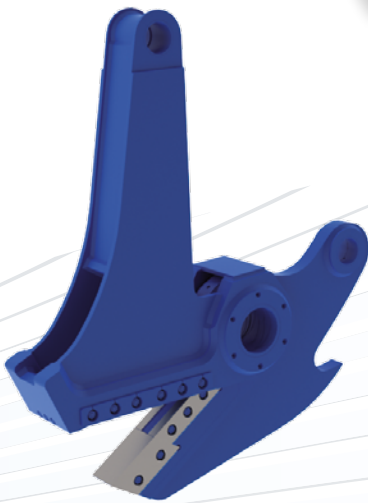
CR Crusher jaw set



CP Pulveriser jaw set



SH Shear jaw set



PSH Plate shear jaw set



RC Rail cutter jaw set



CC Combi cutter jaw set

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

TECHNICAL SPECIFICATIONS							
MODEL			MS20R	MS30R	MS40R	MS60R	MS130R
Excavator Weight with MS bucket place		t	18-25	25-35	35-50	50-75	120-160
Excavator Weight with MS stick place		t	12-18	15-24	24-30	30-50	80-120
Hydraulic working pressure		bar	320-350	320-350	320-350	320-350	320-350
Oil flow		l/min	150-200	200-250	250-300	280-320	600-800
MS + CRUSHER JAW SET CR	Tool Weight*	kg	2250	2750	4550	6500	14000
	Opening	mm	820	900	1200	1540	2500
	Height max.	mm	2060	2240	3045	3255	4300
MS + PULVERISER JAW SET CP	Tool Weight*	kg	2300	2900	4650	7000	○
	Opening	mm	730	875	950	1250	○
	Height max.	mm	2020	2260	2950	3095	○
MS + SHEAR JAW SET SH	Tool Weight*	kg	2250	2850	4550	6600	14000
	Opening	mm	445	485	620	875	1150
	Height max.	mm	1990	2070	2845	3165	4150
MS + COMBI CUTTER JAW SET CC	Tool Weight*	kg	2300	2900	4700	6600	○
	Opening	mm	700	825	1075	1385	○
	Height max.	mm	2100	2220	3070	3355	○
MS + PLATE SHEAR JAW SET PSH	Tool Weight*	kg	2150	2650	4300	6000	○
	Opening	mm	225	225	285	400	○
	Height max.	mm	2085	2160	2705	3090	○
MS + RAIL CUTTER JAW SET RC	Tool Weight*	kg	○	2650	○	○	○
	Opening	mm	○	140	○	○	○
	Height max.	mm	○	1800	○	○	○

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* Tool weight does include Mantovanibenne top bracket. ○ Not available