



MCP-IT



Mantovanibenne s.r.l. - Mirandola (Mo) Italy - Tel. +39 0535 615811 - Fax +39 0535 615830
sales@mantovanibenne.com

RIE-97877/E - 07/11 - Rev. 00
Caratteristiche di prodotto e specifiche possono variare senza obbligo di preavviso.
Les caractéristiques et les spécifications des produits peuvent être modifiées sans préavis.

MCP-IT Pulveriser

The MCP-IT fixed Pulveriser is the ideal attachment for secondary demolition or rather for the work of reduction and fragmentation of the demolished material making disposal and recycling easier by separating the reinforced iron from the reinforced concrete.



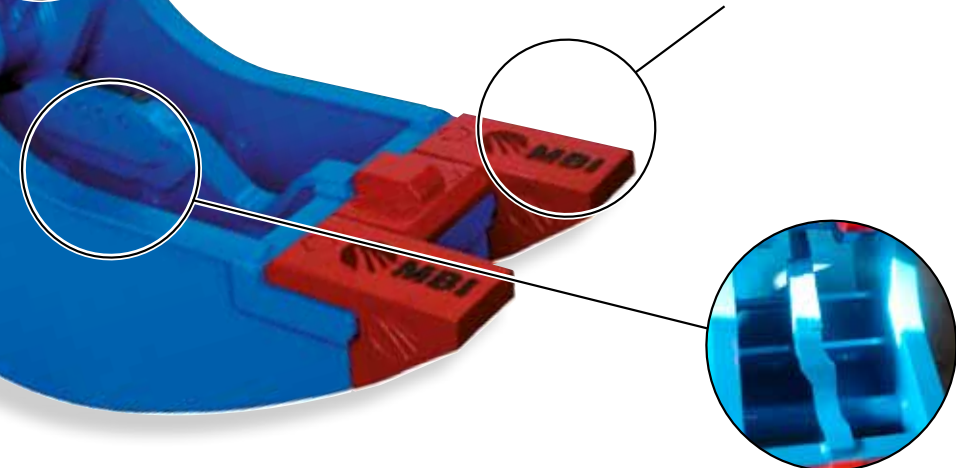
Sturdy and compact structure
The pulveriser is built with high wear resistant materials with a hardness of HB400. The profile of the mouth is reinforced to further improve the resistance to wear and make the structure even more compact. The profile of the attachment makes loading the material easier.

Blades
On each model there are blades for rebar cutting. The blades can be turned into its own different sides to recover the correct cutting profile.



Mobile jaw plate
This plate can be supplied with two top teeth to ensure greater production in the operation of secondary demolition.

Interchangeable parts
The design of the mouth of the new MCP-IT pulveriser has been studied to increase the productivity of the attachment. By replacing the interchangeable worn parts it is possible to restore the original profile of the mouth to recover the original performance of the attachment.



A cylinder with great power and high speed
The high performance of the MCP-IT pulveriser is guaranteed by the presence of a speed valve. This allows an increase in the number of opening and closing cycles of the pulveriser and for the hydraulic circuit of the excavator to be preserved.



Excellent release of demolished material
The specific openings of the fixed body make the unloading of demolished material easier while maintaining the performance and productivity of the attachment.

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		MCP300*	MCP480*	MCP600-IT	MCP800-IT	MCP910-IT	MCP1000-IT	MCP1300-IT
Excavator Weight	t	1,5-4	4-10	10-18	18-25	25-35	35-45	60-80
Tool Weight**	kg	150	490	1050	2200	3100	4200	8000
Opening	mm	300	480	620	830	1000	1150	1300
Height max.	mm	770	1225	1600	2070	2400	2700	3250
CRP plate		-	-	●	●	●	●	○
PP plate		-	-	●	●	●	●	●
Hydraulic working pressure	bar	200-250	220-280	280-320	280-320	280-320	280-320	320-350
Oil flow	l/min	30-60	80-100	100-180	180-220	220-280	280-320	500-600

RIF. 97877IT/E

**Tool weight does include Mantovanibenne top bracket. ○ Not available ● Available * IT version not available