



RP

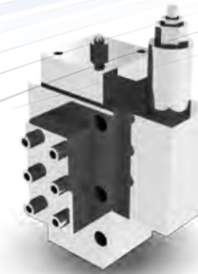


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Caratteristiche di prodotto e specifiche possono variare senza obbligo di preavviso.
We are constantly improving our products and therefore we reserve the right to change the design and technical specifications without prior notice.

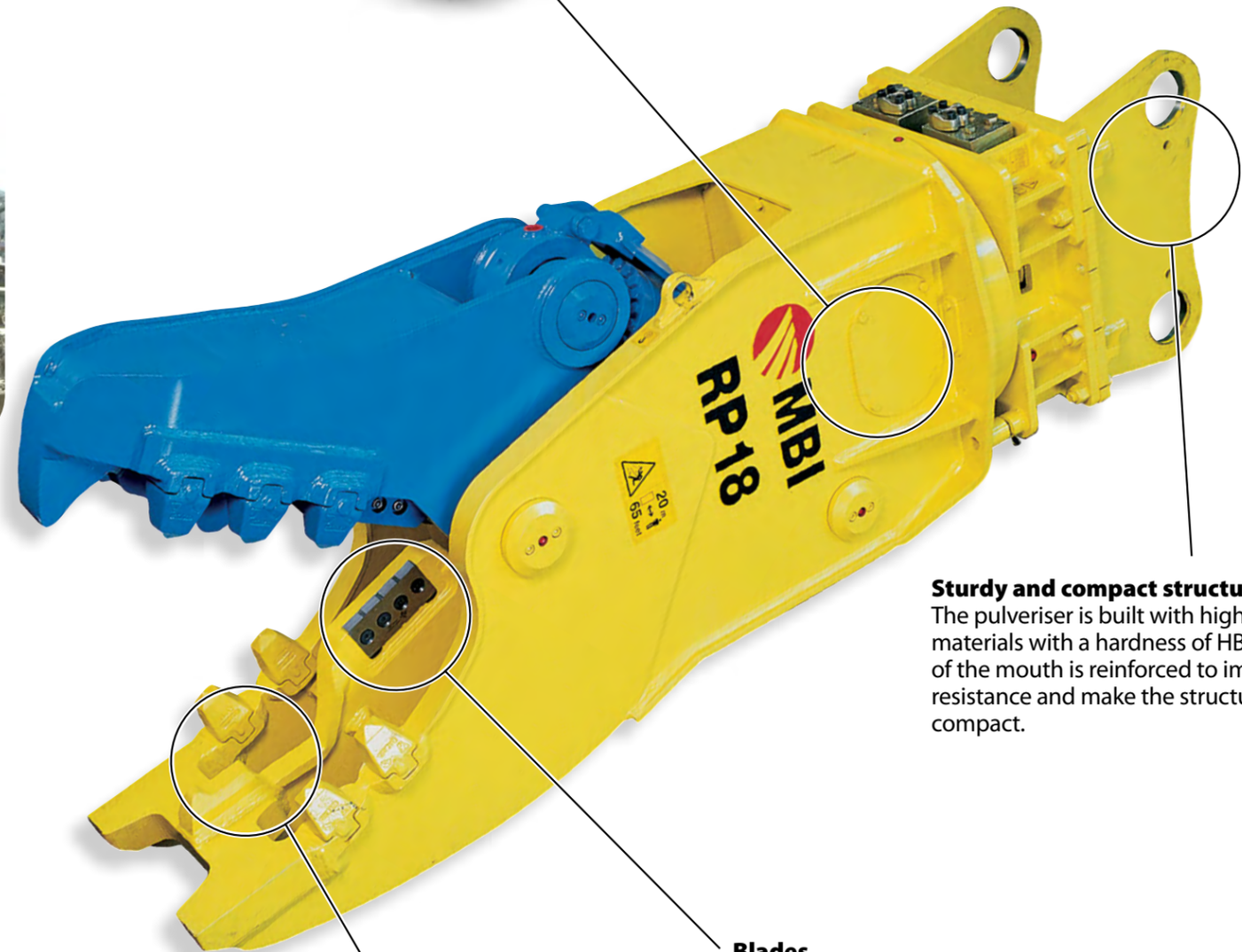
RP Rotating Pulveriser

The RP Rotating Pulveriser is the ideal attachment for many different types of work: it is suitable both for the real and proper primary demolition as well as for the following operations of reduction and fragmentation of the material which has been demolished making disposal and recycling easier.



A cylinder with great power and high speed

The high performance of the RP 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.

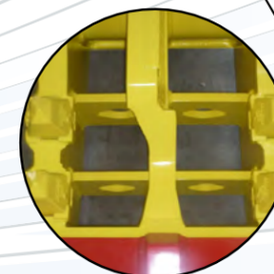


Sturdy and compact structure

The pulveriser is built with high wear resistant materials with a hardness of HB 400. The profile of the mouth is reinforced to improve the wear resistance and make the structure even more compact.

Blades

On each model there are blades for rebar cutting. These parts can be turned to different sides to recover the correct profile of the cutter.



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.

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| TECHNICAL SPECIFICATIONS | | | |
|----------------------------|-------|---------|---------|
| MODEL | | RP18 | RP25 |
| Excavator Weight | t | 18-26 | 26-32 |
| Tool Weight* | kg | 2000 | 2750 |
| Opening | mm | 760 | 930 |
| Height max. | mm | 2136 | 2440 |
| Hydraulic working pressure | bar | 300-350 | 300-350 |
| Oil flow | l/min | 180-200 | 200-220 |

RIF. 97881/E

*Tool weight does include Mantovanibenne top bracket.