









RIF. 97875H/E 07/11 Rev. 00 Caratteristiche di prodotto e specifiche possono variare senza obbligo di preavviso. Les caractéristiques et les spécification des produits peuvent être modifiées sans pré

MBI MINI LINE CRH440 Crusher

Greater power - greater productivity

The booster system allows the operator to use a smaller machine and reach places where the big excavators can't.

Characteristics

- The closing force of the jaws is controlled by a booster system which automatically kicks in and instantly increases the power when it meets strong resistance.
- The RCO** system preserves the demolition crusher system from any possible surge of pressure or internal impurities.
- The machine can operate with an opening/closing cycle of 1.1/2.4 secs., reaching 24 complete cycles per minute.
- It ensures continuous work during the day without having to stop to allow the excavators oil circuit to cool.
- Limited weight improves the excavator manoeuvrability.
- Availability of different types of interchangeable tips to improve the penetration and grip of the machine during the working operations.
- Large jaw opening.
- Designed to have a greater force with the jaws completely open.
- Quick maintenance and easy reconditioning of the jaws.

** PATENT APPLICATION IT MO2009000144 PATENT APPLICATION IT MO2010A000044

Free rotation To allow self-positioning during working operations.

RCO**

Interchangeable tips

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		CRH440
Excavator Weight	t	3-6
Tool Weight*	kg	290
Opening	mm	440
Force on Tips	kN	440
 RIF. 97898/E		

*Tool weight does include Mantovanibenne top bracket.



System that preserves the hydraulic system.



System for the automated increase of the force.

Optional **Pulveriser** Pad set





