

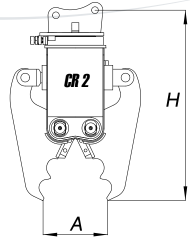






CR crusher

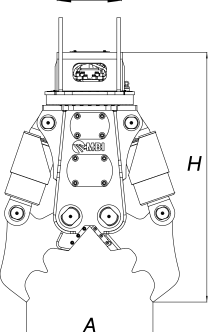
The CR demolition crusher attachment is made for primary demolition. The hydraulic demolition crushers are ideal for demolishing or removing building structures in reinforced concrete, for the quality, efficiency and accuracy of the work carried out.



Design for model CR2.

Hydraulic rotation

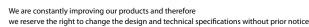
The sturdy rotation allows accurate positioning of the attachment in any working environment and in complete safety. The crusher may be supplied with mechanical rotation.



TECHNICAL SPECIFICATIONS

Incredible strength

Thanks to the work of the two powerful cylinders this attachment gives an enormous force to the tips.



HYDRAULIC ROTATION 360°

180-220 220-250 250-300

RIF. 97885/E

500-600

600-800

CR40 CR26R CR80R CR100R CR2** CR5 CR15 **CR20 CR26** CR15R CR20R CR40R MODEL 2-4 5-14 14-18 18-24 24-35 35-50 14-18 18-24 24-35 35-50 70-90 90-130 **Excavator Weight** Tool Weight kg 240 530 1500 2000 2480 4100 1550 2050 2550 4200 8250 11000 360 450 920 1050 1100 1350 920 1050 1100 1350 1750 2000 Opening A mm 1070 1290 1800 2000 2200 2800 1800 2000 2200 2800 3500 3200 Height H mm 280-320 280-320 280-320 320-350 bar 180-220 200-250 280-320 280-320 280-320 280-320 280-320 320-350 Hydraulic working pressure

180-220

RIF. 97884/E

100-180

MECHANICAL ROTATION

100-180

220-250 250-300



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 load capacity it is not necessary to use this application. (CR2 and CR5 without speed valve)

Blades

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

Champfered Jaws

The profile of the jaws there is a champfer which increases the capacity to penetrate cement.

Unique opening

The profile of the jaws has been designed to provide an excellent opening that ensures a very high force.









*Tool weight does include Mantovanibenne top bracket.

Oil flow

**with only one cylinder

50-90

30-50