

CR Crushers

Primary demolition.



Even for this equipment is available the QC quick coupler foreseen in the double version mechanical and hydraulic allowing fast and safe tool's exchange in every situation.

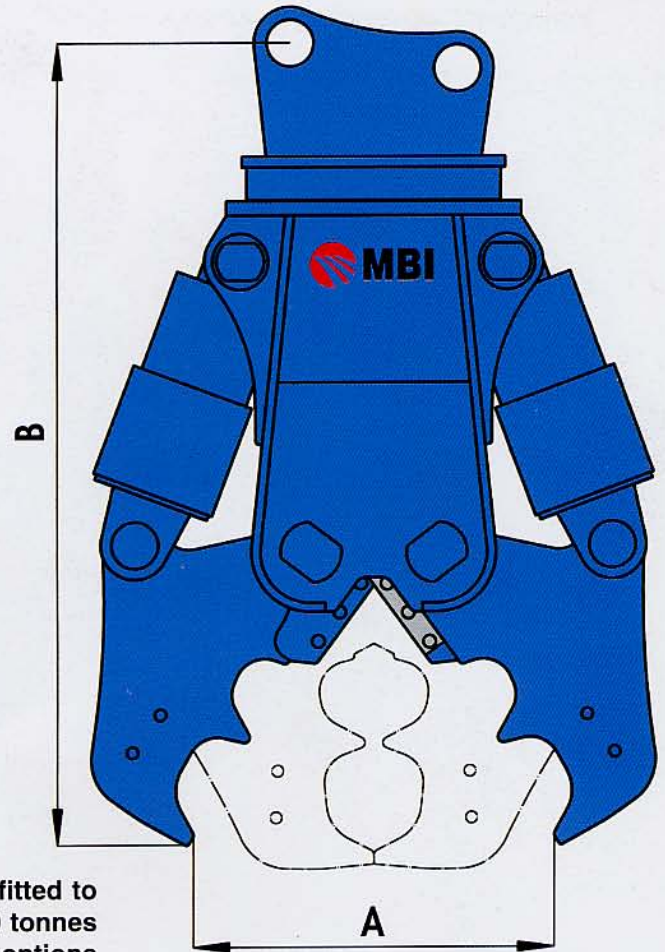


CR Crushers

Primary demolition.

Perfect for primary demolition, the Mantovanibenne CR crusher range is designed for the primary cracking of structures. Crunching reinforced concrete beams in a controlled and virtually noise free manner.

The CR Crusher represents the latest technology for the best efficiencies and quality of work, in primary demolition.

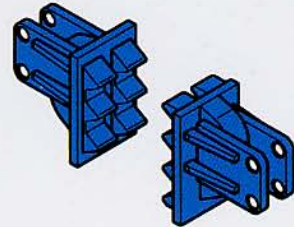


Wide jaws opening.

The CR range is operated using two large cylinders offering excellent power, coupled with a compact design for better operator visibility. The jaws can open to a maximum of 1300mm on the largest model. Their overall dimensions improve visibility and easy handling in demolition works.

Wide range and many optionals.

The CR range can be fitted to machines from 2 to 50 tonnes and can be fitted with options such as pulverizer pads. This attachment line can be equipped with an integrated hydraulic motor that allows 360° continuous rotation suitable for all type of demolitions.

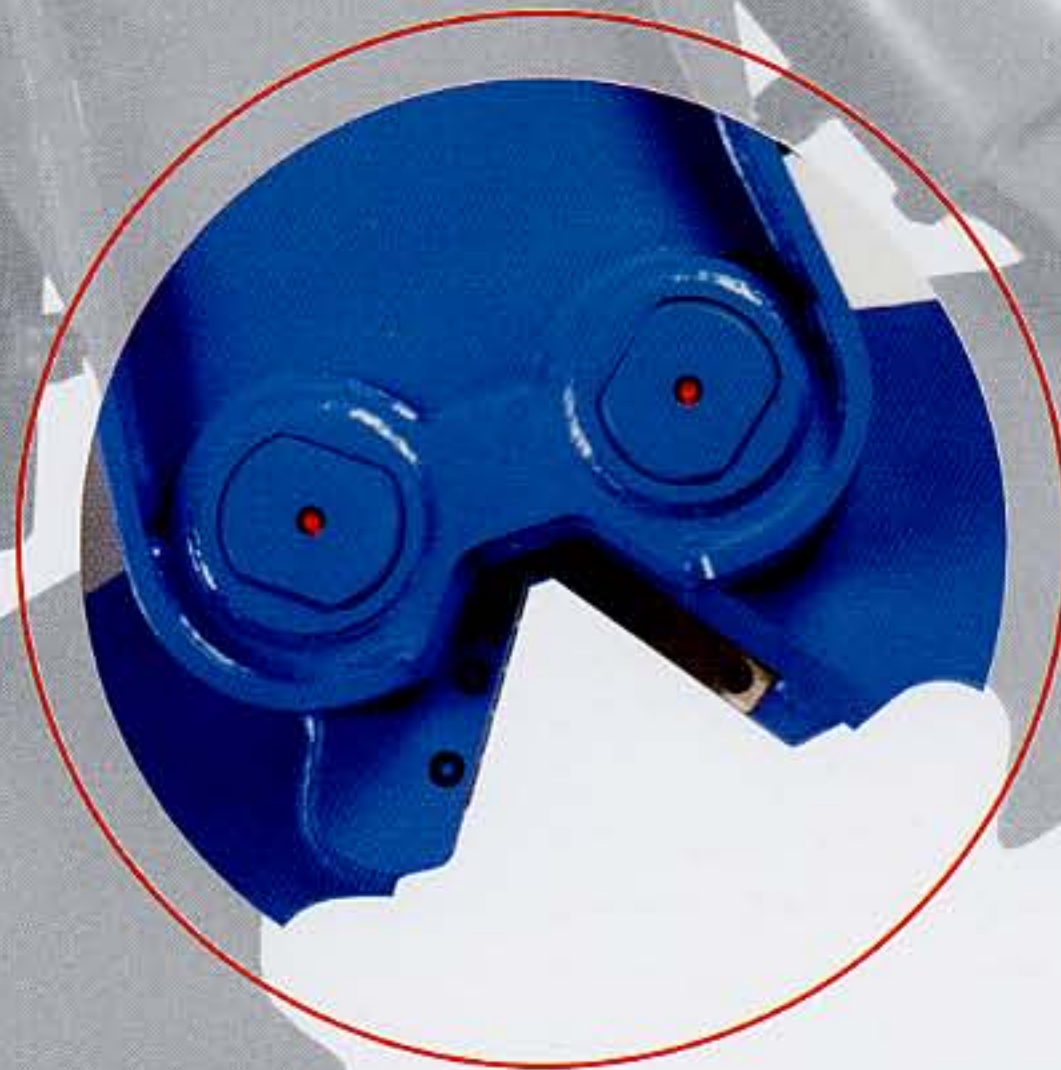


MECHANICAL ROTATION

TECHNICAL DATA

REF. 97884-2-REV00

DESCRIPTION/MODEL		CR2	CR5	CR15	CR20	CR26	CR35
EXCAVATOR WEIGHT	t	2-4	5-13	13-18	18-25	25-35	35-50
CYLINDER OUTPUT	t	20	50	95	125	150	185
TOOL WEIGHT	kg	220	520	1300	1900	2600	4000
MAX PRESSURE	bar	200	250	300	300	300	300
OIL FLOW	l/min	30-50	50-90	100-180	180-250	180-250	300
A	mm	360	450	700	850	1000	1300
B	mm	1050	1265	1760	1940	2230	2720



More features.

- Choice from 6 models available for excavators from 2 to 50 t.;
- 360° free swing mechanism or full hydraulic rotation available;
- Low weights widen usage of the crushers even if in difficult conditions, such as demolition at great heights;
- Two replaceable hard steel cutting jaws take care of cutting the reinforcing steel bars;
- Only the Highest Grade steels are used in the manufacture of the Mantovanibenne CR Crushers for maximum life and minimum maintenance;
- Can be equipped with brackets for the Quick Coupler QC or with pin-on brackets.

HYDRAULIC ROTATION

TECHNICAL DATA

REF. 97885-2-REV00

DESCRIPTION/MODEL		CR15R	CR20R	CR26R	CR35R
EXCAVATOR WEIGHT	t	14-18	18-25	25-35	35-50
CYLINDER OUTPUT	t	95	125	150	185
TOOL WEIGHT	kg	1400	2000	2700	4100
MAX PRESSURE	bar	300	300	300	300
OIL FLOW	l/min	100-180	180-250	180-250	300
A	mm	700	850	1000	1300
B	mm	1760	1940	2230	2720