- The continuous hydraulic rotation enables precise positioning during in height demolitions and the double-row thrust bearing ensures high robustness and increases safety.
- The **powerful cylinders** deliver an enormous force thanks to the perfect cinematics.
- A special teeth profile, studied to remain sharpen despite wear, maximizes penetration.
- The twin-pin system enables larger opening and higher power, even at maximum opening.
- The interchangeable **rebar cutting blades** can be turned 4 times before replacement.

TECHNICAL DATA

		BT.CR.08	BT.CR4.00		
MODEL		CR2	CR4	CR5	
ROTATION	Mechanical				
EXCAVATOR WEIGHT	t	03-05	03-06	06-10	
TOOL WEIGHT *	kg	240	320	530	
OPENING	mm	360/0	440/0	450/0	
HEIGHT	mm	1070	1070	1290	
HYDRAULIC WORKING PRESSURE	bar	180-220	250	200-250	
OIL FLOW	l/min	30-50	65	50-90	



• The patented **Speed-Valve** improves productivity and protects the hydraulic system from pressure peaks.

	BT.CRR.12										
CR5R	CR15R	CR20R	CR26R	CR40R	CR60R	CR80R	CR100R	CR120R			
360° Hydraulic											
07-11	16-20	21-26	27-35	45-55	60-70	75-95	100-120	120-140			
630	1600	2100	2800	4720	6250	8250	11000	12000			
450/0	800/0	1050/0	1100/0	1350/0	1580/0	1800/0	2050/0	2310/320			
1315	1800	2030	2200	2800	3020	3400	3200	3300			
200-250	280-320	280-320	280-320	280-320	320-350	320-350	320-350	320-350			
50-90	130-150	180-220	220-250	250-300	320-350	500-600	600-800	600-800			

^{*} Tool weight does include Mantovanibenne top bracket.









NOTES