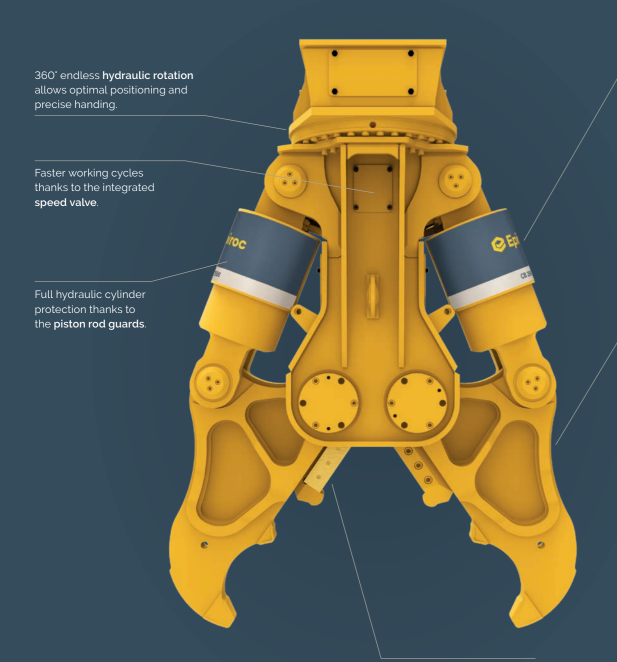


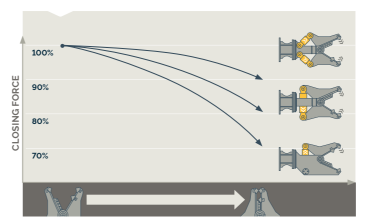
When the demand is high

Our Concrete Busters are perfectly designed for primary demolition of wide reinforced concrete structures.

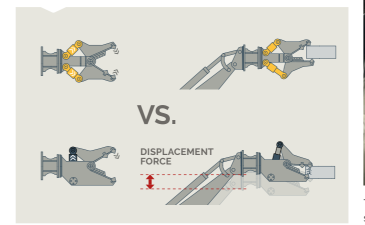


Cutting blades are both replaceable and reversible.

Two powerful hydraulic cylinders deliver virtually constant closing force for high productivity.



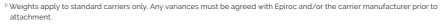
Two independently moving jaws eliminate displacement force, thus lowering stress levels.

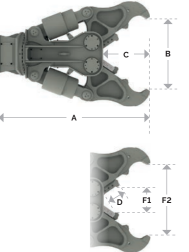




The lightweight Concrete Busters are ideal for high reach deconstruction. Perfect for demolition sites in residential areas.

	1	I	1	1	1
CB range		CB 350	CB 750	CB 950	CB 2500
Carrier weight class ¹⁾	t	2 - 8	7 – 14	12 - 20	20 - 35
Service weight 2)	kg	320	730	940	2,600
Product weight	kg	290	617	794	2,370
A	mm	907	1,374	1,700	2,260
В	mm	380	480	680	1,100
С	mm	219	269	324	750
D	mm	90	140	140	240
F1	t	199	236	312	360
F2	t	53	57	89	100
Cycle time (opening/closing)	sec	3.8/3.0	3.4/2.6	5.8/5.0	3.8/2.8
Oil flow rate (opening & closing)	l/min	50 - 90	90 - 180	90 - 180	150 - 250
Max. operating pressure (opening & closing)	bar	300	350	350	350
Oil flow rate (rotation)	L/min	5 - 10	20 - 25	20 - 25	35 - 50
Max. operating pressure (rotation)	bar	170	210	210	170





2) Attachment with average-sized adapter plate.



Western Australia:

+61 8 9248 9800+61 8 9209 3697

71 Prestige Parade Wangara, Perth WA 6065

Queensland & NT:

+61 7 3635 7333+61 7 3635 7355

76 Dulacca Street Acacia Ridge, Brisbane QLD 4110

Victoria:

+61 3 9308 8202+61 3 9308 8872

32 Freight Drive Somerton, Melbourne VIC 3062

WWW.BAEG.COM.AU

sales@baeg.com.au

United in performance. Inspired by innovation.

Performance unites us, innovation inspires us, and commitment drives us to keep moving forward.

Count on Epiroc to deliver the solutions you need to succeed today and the technology to lead tomorrow.

epiroc.com



