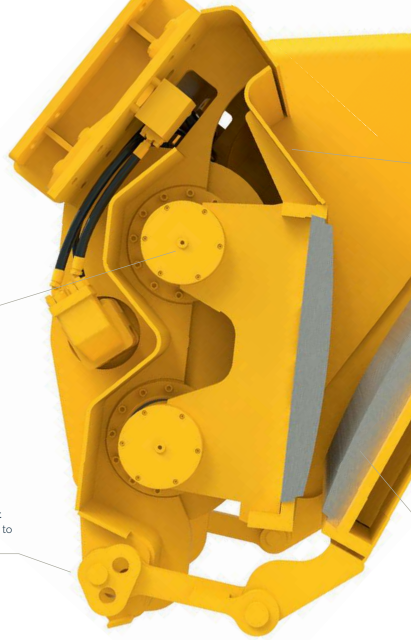


A crush at work

Our Bucket Crushers make easy work of concrete debris, rubble, masonry, asphalt, natural stone and rock by crushing the material on site.

The internal timing belt transmission, driven by two powerful hydraulic motors, has a narrower design and enables a reversible running direction to remove jammed material.

Quick grain size adjustment without special tools thanks to an intuitive system.



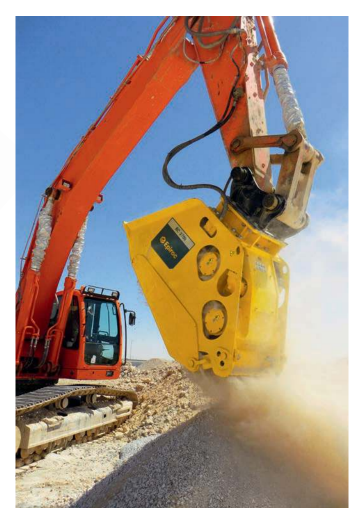


BC 2100Grain sizes 20/40/60/90 mm



BC 2500/BC 3700/BC 5300 Grain sizes 20/45/70/95/125/150 mm





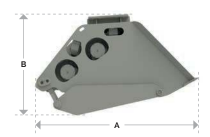
Our Bucket Crushers combine low maintenance and high performance. On-site crushing also means less transportation and dumpsite costs.

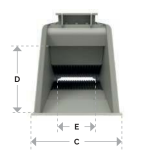
Crushing jaw plates can be easily replaced on-site.

| BC range | | BC 2100 3) | BC 2500 3) | BC 3700 3) | BC 5300 3) |
|------------------------------------|-------|------------|------------|------------|------------|
| Carrier weight class ¹⁾ | t | 18-28 | 22-30 | 28-38 | 35-54 |
| Service weight 2) | kg | 2,250 | 2,870 | 4,290 | 6,050 |
| Product weight | kg | 2,120 | 2,670 | 4,000 | 5,700 |
| A | mm | 2,046 | 2,465 | 2,575 | 2,829 |
| В | mm | 1,311 | 1,500 | 1,600 | 1,700 |
| С | mm | 930 | 900 | 1,076 | 1,285 |
| D | mm | 400 | 420 | 420 | 465 |
| E | mm | 730 | 730 | 900 | 1,100 |
| Loading volume | m³ | 0.5 | 0.8 | 1.0 | 1.2 |
| Oil flow rate | l/min | 140-160 | 160-180 | 180-200 | 300 |
| Max. operating pressure | bar | 250 | 250 | 250 | 320 |



²⁾ Attachment with average-sized adapter plate.





³⁾ Drainage line required

- f facebook.com/epirocdemolition
- f facebook.com/epirocgroup
- **y** twitter.com/epirocgroup
- instagram.com/epirocgroup
- linkedin.com/company/epiroc

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

