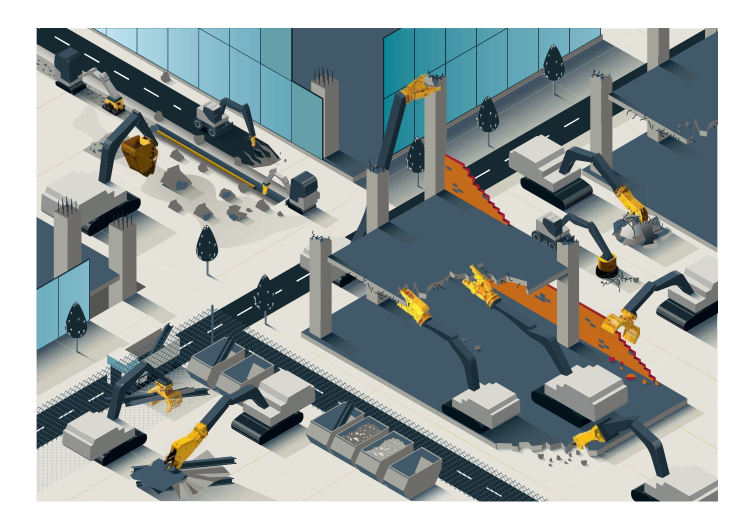


Time to change the industry. Again. Welcome to Epiroc.

We created the first-ever hydraulic breaker. The patent awarded in 1963 set the stage for a new way of using hydraulic attachment tools on excavators—changing an entire industry. Since then, customers around the world have been benefiting from our hydraulic tools.



In fact, today our dedicated sales network is present in more than 180 countries, with Customer Centers in 60 locations. And even though we are now under the Epiroc flag, we are still the same people whom you already know. We will keep all our existing dealers and service partners, and most of our well-known sales team. It's business as



Good vibes only

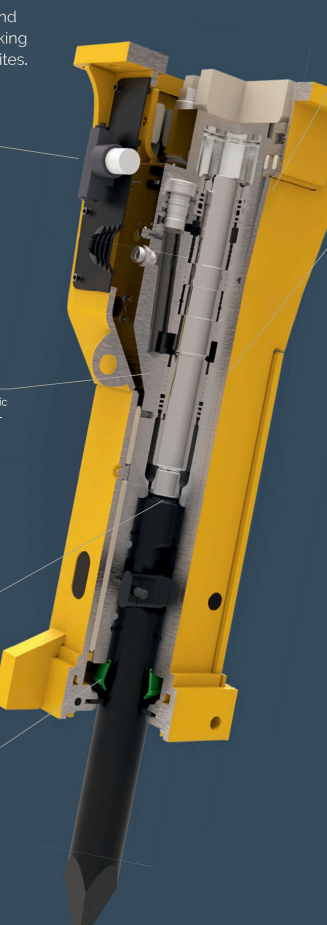
The Medium Breakers are ideal for concrete and asphalt demolition work, secondary rock breaking and primary rock excavation on construction sites.

The automatic lubrication system **ContiLube® II** optimizes the lubrication procedure and reduces maintenance and standstills to a minimum.

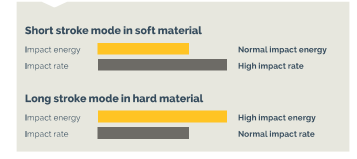
The **VibroSilenced Plus** concept with non-metallic suspension of percussion mechanism in the fully-sealed box reduces noise and vibration levels.

Energy recovery automatically utilizes the piston recoil energy to reduce vibration levels and improve performance.

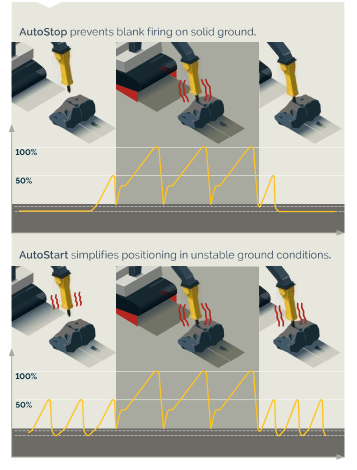
The optional active two-stage sealing system **DustProtector II** extends the service life of components and lowers grease consumption.



The piston stroke length system **AutoControl** automatically adjusts the output balance during operation thus optimizing performance.



The patented **StartSelect** system enables the operator to adjust the start-up & shutdown behaviour depending on ground conditions.





The Medium Breakers are made for a variety of applications, combining efficiency with high performance.

| | | I | | | 1 | |
|------------------------------------|-------|---------|---------|---------|---------|---------|
| MB range | | MB 750 | MB 1000 | MB 1200 | MB 1500 | MB 1650 |
| Carrier weight class ¹⁾ | t | 10-17 | 12-21 | 15–26 | 17–29 | 19-32 |
| Service weight 2) | kg | 750 | 1,000 | 1.200 | 1,500 | 1,650 |
| Tool diameter | mm | 100 | 110 | 120 | 135 | 140 |
| Max. hydraulic input power | kW | 34 | 39 | 42 | 46 | 51 |
| Oil flow rate | l/min | 80-120 | 85–130 | 100-140 | 120-155 | 130-170 |
| Operating pressure | bar | 140-170 | 160-180 | 160-180 | 160-180 | 160-180 |
| Impact rate | bpm | 370-840 | 350-750 | 340-680 | 330-680 | 320-640 |
| Sound power level guaranteed 3) | dB(A) | 117 | 120 | 120 | 121 | 121 |
| Standard version | | | | | | |
| A | mm | 1.320 | 1,458 | 1.494 | 1,550 | 1,573 |
| В | mm | 510 | 570 | 600 | 635 | 670 |
| DustProtector II version | | | | | | |
| A | mm | 1,400 | 1,548 | 1,580 | 1,630 | 1,673 |
| В | mm | 430 | 480 | 515 | 555 | 570 |



 $^{^{\}mathrm{p}}$ Weights apply to standard carriers only. Any variances must be agreed with Epiroc and/or the carrier manufacturer prior to attachment.

²¹ Attachment with standard working tool & average-sized adapter plate.
³¹ EN ISO 3744 in accordance with directive 2000/14/EC