

Technical data		ES 60	ES 70	ES 80
Carrier weight class <sup>1</sup>	t	3-6	4-9	5–12
Service weight²	kg	215	295	375
Tool diameter	mm	60	70	80
Maximum hydraulic input	kW	14	18	23
Oil flow rate	l/min	35-60	45-75	60-90
Operating pressure	bar	110-140	110-140	120-150
Impact rate	bpm	520-1,300	530-1,200	530-1,000
A	mm	785	851	928
В	mm	360	410	475
Weights apply to standard carrier manufacturer prior     Breaker and breaker box v	to attachi	ment.		n Epiroc and/or the





#### Solid Body concept

A solid block of special casted material eliminates the need for a separate guiding system and reduces the total number of parts compared to conventional hydraulic breakers

### Hybrid technology

Integrated nitrogen piston accumulator for constantly high impact energy, safe start-up and smooth operation

## Advanced control technology

The integrated control valve optimizes efficiency: the EnergyRecovery system increases operating efficiency and lowers vibrations

## Field replaceable bushing

Full length floating tool bushing for quick exchange with standard hand tools

# 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







# Western Australia:

(2) +61 8 9248 9800(3) +61 8 9209 3697

33-37 Denninup Way Malaga, Perth WA 6090

# **Queensland & NT:**

(2) +61 7 3635 7333(3) +61 7 3635 7355

76 Dulacca Street Acacia Ridge, Brisbane QLD 4110

WWW.BAEG.COM.AU

sales@baeg.com.au