# Rammer<sup>®</sup> E02

## **EXCELLENCE LINE**COMPACT RANGE HAMMER



Rammer's world-renowned Excellence line completes with the Compact range hammers, which offer versatile, reliable solutions for construction applications.

#### **APPLICATIONS**





cavation Building Construction

#### MAIN FEATURES AND BENEFITS

#### THE MOST EFFICIENT OPERATIONS:

- CBE enables plug-and-play installation
- High uptime and easy maintenance based on membrane accumulator
- Compact, right size for the job optimized fuel consumption

## LONG LIFETIME AND SUITABILITY FOR DIFFERENT APPLICATIONS:

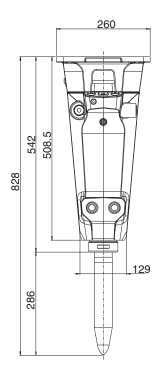
- Durability based on the highest quality materials and cast body protection by optional wear plates
- Modular body design structure enables versatile use through the whole lifecycle

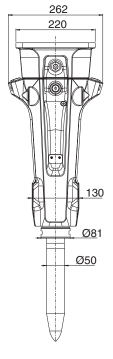


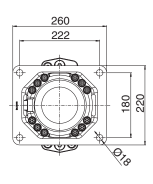


The hammer in the picture is equipped with optional: wear plates, automatic greasing device, RD3

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#### **Specifications**

Minimum working weight	90 kg (198 lb)
Minimum working weight with greasing device	104 kg (229 lb)
Impact rate	7502250 bpm
Operating pressure	110150 bar (15952175 psi)
Pressure relief, max	220 bar (3190 psi)
Oil flow range	1550 l/min (4.013.2 gal/min)
Back pressure, max	30 bar (435 psi)
Input power	12.5 kW (17 hp)
Tool diameter	50 mm (1.97 in)
Mini Excavator weight, allowed range	1.24.5 t (26009900 lb)
Skid steer, robot weight, allowed range	0.73.0 t (15006600 lb)
Noise level, measured sound power level, LWA	119 dB (119 dB)
Noise level, guaranteed sound power level, LWA	121 dB (121 dB)

Specifications are subject to change without notice



Developed and tested in the harshest of conditions, the foundations of Rammer products are quality, operational reliability and maximized productivity. Long working life and durability ensure our attachments can be used efficiently and economically no matter the challenge at hand, making Rammer a sustainable choice.

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