Wacker BS60-2 Trench Rammer

WACKER's WM 80, 2-stroke engine, built for tough rammer applications. WACKER rammers have set the standard in the construction industry. These rammers are powered by the exclusive WM 80, the only 2-stroke engine specifically designed and built for vibratory rammers and meets EPA and European air emission standards. WACKER's rugged rammers are



designed for maximum production, performance and durability. **Specifications**

- Dimensions length x width x height 675 x 345 x 965 mm • Shoe size (w x I) 280 x 330 mm

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 Operating weight 66 kg
 Shipping weight (including packaging) 71 kg
 Shipping size 710 x 420 x 990 mm
 Compaction depth (depending on soil) 58 cm
 Stroke 72 mm
 Impact energy 85 J
 Force/blow per CIMA LEMB 13,4 kN 3,025 lb
 Percussion rate up to 700 1/min

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 Travel speed up to 17,4 m/min
 Compacted area 291 m2/h
 Engine Type air-cooled, 2-stroke, single cylinder WACKER WM 80, petrol engine
 Horsepower 3 kW 4 hp
- Fuel to oil ratio 50-100:1 Fuel consumption 1,2 l/h
 Fuel tank capacity 3,0 l