Drilling and Demolition

Combihammer TE 30



Applications

- Drilling anchor holes and through-holes in concrete and masonry, diameter range 4 to 28 mm, recommended range 8 to 20 mm
- Drilling in wood using 10 to 35 mm diameter bits
- Drilling in wood and metal using the keyless chuck and smoothshank drill bits up to 13 mm diameter
- Drilling in wood and metal using the quick-release chuck and smooth-shank drill bits up to 13 mm diameter
- Driving anchor screws and concrete screw anchors

Advantages

- The best power-to-weight ratio in its class
- Superior working comfort: perfect balance, low weight and compact design
- Ruggedly built from high-grade materials and components for unbeaten, extra-long lifetime
- Quick-release chucks for easy, keyless bit changing





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Technical data	
Single impact energy	3.3 J
Hammer drill bits (optimum dia. range)	10 - 20 mm
Triaxial vibration value for hammer drilling into concrete (ah,HD) ¹⁾	16.5 m/s ²
Dimensions (LxWxH)	359 x 93 x 213 mm
Full hammering frequency	4080 impacts/minute
Tool chuck type	TE-C (SDS-plus)
Weight according to EPTA Procedure 01/2003	4 kg
Service indicator	No
Connection end	TE-C (SDS-plus)
Rotation speed gear 1 under no load	750 rpm
¹⁾ according to EN 60745-2-6	

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Ordering designation	Package contents	Sales pack quantity	Item number
TE30	1x Rotary hammer TE 30 230V GB, 1x Case	1 pc	404248

Please visit our website for the latest item numbers and related products.