

Combihammer TE 60



Drilling and Demolition

Applications

- Drilling anchor and through-holes in concrete and masonry in diameters 12 - 100 mm, recommended diameter range 15 - 40 mm
- Coring in diameters up to 100 mm in masonry using DD-B PCM core bits
- Coring with TE-Y-BK core bits up to 100 mm diameter in masonry and concrete
- Medium-duty demolition work

Advantages

- Virtually dustless coring and chiseling with the new, optional dust removal system
- Improved performance with large-diameter core bits (up to 100 mm) in masonry and unreinforced concrete
- Ruggedly built for a long lifetime
- Center of gravity close to the grip for good balance and handling

Technical data

Single impact energy	7.3 J
Hammer drill bits (optimum dia. range)	16 - 40 mm
Triaxial vibration value for hammer drilling into concrete (ah,HD)¹⁾	18.5 m/s ²
Dimensions (LxWxH)	480 x 115 x 274 mm
Full hammering frequency	3300 impacts/minute
Tool chuck type	TE-Y (SDS-max)
Weight according to EPTA Procedure 01/2003	6.4 kg
Service indicator	Yes
Connection end	TE-Y (SDS-max)
Rotation speed gear 1 under no load	350 rpm

¹⁾ according to EN 60745-2-6



HILTI

1 Year
Lifetime Service NO COSTS

Lifetime REPAIR COST LIMIT

Lifetime MANUFACTURER'S WARRANTY

HILTI

FLEET MANAGEMENT



SDS max

if

product design award

2012



reddot design award
best of the best 2012

Ordering designation	Package contents	Sales pack quantity	Item number
TE60	1x Combihammer TE 60 230V, 1x Case	1 pc	427757

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