

ASTLEY
HIRE

cleaning

cooling

heating

access

training



ASTLEY
HIRE tools

HIRE
INFO



building
& site



power
tools



engineer
& lift



Thanks for viewing this information PDF



There's more products, details, specification etc. on our website - **CLICK THE LINKS ABOVE**

Hilti TE35 Combihammer



Always wear ear protectors.



Always wear protective gloves.



Always wear safety glasses.

EC declaration of conformity

Description:	Combihammer
Serial no.:	XX/0000001-9999999/XX
Designation:	TE35
Year of design:	1998

We declare, under our sole responsibility, that this product complies with the following standards or standardization documents:

EN 50144, EN 55014, EN 60555 according to the provisions of the directives 73/23/EEC, 89/336/EEC, 89/392/EEC

Hilti Aktiengesellschaft

Dr. Bruno Claus
Drilling and Demolition Marketing
manager

1/1998

Dr. Heinrich Schäperkötter
Leiter Entwicklung Bohrmaschine
Development manager D&ET
division
1/1998

Technical data

Input power:	830 W					
Voltage (versions):	100 V	110 V	120 V	220 V	230 V	240 V
Input current:	8.7 A	7.9 A	7.2 A	3.9 A	3.8 A	3.6 A
Frequency:	50-60 Hz					
Weight of machine:	4.96 kg					
Dimension:	460×110×200 mm					
Speed under load:	0-620 r.p.m.					
Hammering under load:	0-3720 blows/min.					
Single impact energy:	3.8 Joules					
Drilling diameter range in concrete:	6-40 mm dia.					
Recommended diameter range:	12-25 mm dia.					
Drilling performance in medium-grade concrete with 12 mm dia. drill:	16 mm dia. = 60 cm ³ /min. Δ 300 mm/min.					
TE-T-T drill bit:	12-32 mm dia.					
TE-T-GB drill bit:	40 mm dia.					
TE-T-BK percussive core bit:	50-90 mm dia.					
Chuck type:	TE-T					
TE-C interchangeable chuck for TE-CX hammer drill bits	Quick-release chuck for drill bits for wood and steel					
Chisels: pointed, flad, wide-flat, channel, mortar and joint chisels	Automatic cut-out brushes					
Double insulation, class II, as per EN 50144, part 1 and 2	This electric tool is radio and TV suppressed in compliance with the Directive of the European Communities EN 55014					
Slip clutch as per EN 50144 §8	Dust-tight enclosure, central and permanent lubrication (maintenance free)					
Variable speed switch	Side handle adjustable with depth gauge					
Typically the A-weighted noise levels of the tool are:	- sound pressure level: 87 dB (A)					
	- sound power level: 100 dB (A)					
Wear ear protection.	The typical weighted acceleration is 10 m/s ² .					
	Right of technical modifications reserved					

Do not use this product in any way other than as directed by these operating instructions. The respective regulations of your trade association and the enclosed safety precautions must be observed. The operating instructions should always be kept with the machine!