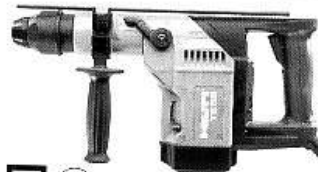
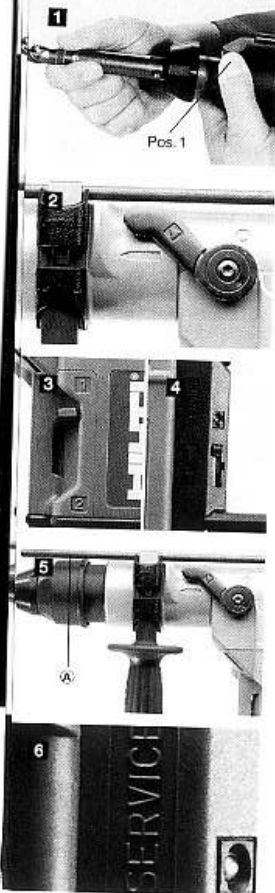


Hilti TE 55 Combihammer



Kit supplied with TE 55
1 plastic case, 1 cleaning cloth, 1 Hilti insert
tool grease, operating instructions

Noise and Vibration

Typically the A-weighted noise levels of the tool are:

- sound pressure level: 90 dB (A)

- sound power level: 103 dB (A)

Wear ear protection.

The typical weighted acceleration is 11 m/s².

Do not use this product in any way other than as directed by these operating instructions.

Please refer to the respective regulations of your trade association and the enclosed Safety Precautions.

Technical data

Power input:	900 W
Voltages:	100 V, 110 V, 115 V, 230 V, 240 V
Current input:	9,6 A, 8,7 A, 8,5 A, 4,2 A, 4,2 A
Frequency:	50-60 Hz
Weight:	5,9 kg
Dimensions:	440x90x230 mm
Speed under load:	1 st speed 0-230 r.p.m. 2 nd speed 0-480 r.p.m.
Single impact energy:	3,0 Joule / 6,0 Joule
Drilling perf. in medium-hard concrete:	20 mm dia. = 70 cm ² /min. = 220 mm ² /min.
Drill bits for concrete:	8-52 mm dia. (optimum 16-25 mm dia.)
Insert tools:	
TE-Y helical drill bits:	12-37 dia. mm
TE-Y GB breach bits:	40-55 dia. mm
TE-Y-BK core bits:	43,5-90 dia. mm
TE-Y adaptors for: TE-C drill bits, quick-release chuck for twist drills for wood and steel, setting tools for HVA and HSC anchors	
Chisels: Pointed, narrow flat, wide flat, flexible, hollow, wide channel, narrow channel and scoop type in heavy-duty and some in light-duty versions	
Chuck: TE-FY	
Two speeds	
Settings: «Rotary hammer drilling», «Chiselling only» and «Neutral»	
With slip clutch	
Permanent lubrication	
Side handle adjustable through 360° with depth gauge	
Variable speed control switch with infinite regulation	
Electronic speed regulator to improve convenience	
Hammering power regulator: max. = 100%, min. = 50%	
Double insulation, class II (protective) as per CENELEC HD 400	
Radio interference suppression as per directives 76/889/EWG + 82/499/EWG	
Radio and TV interference suppression as per EN 55 014	
Servicing indicator with warning lamp	

Right of technical modifications reserved