

Combihammer TE 60-ATC



Applications

- Drilling anchor and through-holes in concrete and masonry in the 12 - 100 mm diameter range, recommended diameter range 18 mm - 40 mm
- Coring in diameters up to 100 mm in masonry and concrete
- Coring in masonry with DD-B PCM core bits up to 100 mm diameter
- Medium-duty demolition work

Advantages

- The unique Active Torque Control (ATC) stops the motor almost instantly if the bit binds and the housing begins to rotate too quickly, reducing the potential of sudden rotation of the combihammer about its own axis
- Active Vibration Reduction (AVR) for optimum comfort and productivity
- Virtually dustless coring and chiseling with the new, optional dust removal system
- Ruggedly built for a long lifetime
- Center of gravity close to the grip for good balance and handling

HILLITT	1 Year
LIFETIME	NO
SERVICE 14	COSTS
Lifetime	Lifetime
REPAIR	MANUFACTURER'S
COST LIMIT	WARRANTY











Technical data		
Single impact energy	7.3 J	
Hammer drill bits (optimum dia. range)	18 - 40 mm	
Dimensions (LxWxH)	490 x 115 x 293 mm	
Full hammering frequency	3300 impacts/minute	
Tool chuck type	TE-Y (SDS-max)	
Reduced hammering frequency	2330 impacts/minute	
Service indicator	Yes	
Connection end	TE-Y (SDS-max)	
Rotation speed gear 1 under no load	350 rpm	
A-weighted emission sound pressure level ¹⁾	101 dB (A)	

¹⁾ according to EN 60745



Ordering designation	Package contents	Sales pack quantity	Item number
TE60-ATC	1x Combihammer TE 60-ATC 230V GB, 1x Case	1 pc	234100

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