

Rotary hammer TE 7-C





Applications

- Drilling and hammer drilling in concrete and masonry
- Corrective chiseling and small channel openings in concrete
- Occasional drilling in wood and steel with optional quick-release chuck
- Drilling in concrete in clean areas using the integrated dust removal system (DRS-M)
- Cutting socket recesses in masonry

Advantages

- Ergonomically designed D-grip for comfortable use over long periods
- Robustly built and superbly engineered for maximum reliability and long life
- Interchangeable "TE-C Click" chuck system for versatility and ease of use
- Virtually dustless drilling with the DRS-M dust removal system
- High drilling performance
- Electronic switch for precise hole-starting

HILLY	1 Year
LIFETIME SERVICE 19	NO COSTS
Lifetime	Lifetime
REPAIR COST LIMIT	MANUFACTURER'S WARRANTY







Technical data		
Working mode	Hammer drilling, Drilling only, Chiselling, Chisel setting	
Drilling diameter range for hammer drill bits	4 - 28 mm	
Single impact energy	2.6 J	
Triaxial vibration value for hammer drilling into concrete (ah,HD) ¹⁾	17 m/s²	
A-weighted emission sound pressure level ²⁾	89 dB (A)	
Dust removal module	TE DRS-M (optional)	
Full hammering frequency	4020 impacts/minute	
Dimensions (LxWxH)	343 x 86 x 215 mm	
Weight according to EPTA Procedure 01/2003	3.4 kg	
Approvals	CE, UL	

¹⁾ according to EN 60745-2-6

²⁾ according to EN 60745



Ordering designation	Package contents	Sales pack quantity	Item number
TE7C	1x Rotary hammer TE 7-C 230V GB,1x Case	1 pc	228056

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