

Rotary hammer TE 2





Applications

Everyday hammer drilling in concrete, masonry and natural stone

- Ocassional drilling in steel, wood and plastics using the optional chuck adaptor
- Driving screws using the optional bit holder
 Reverse rotation is useful for removing stuck drill bits
- Drilling in the 3-13 mm diameter range in solid metal / up to 20 mm in sheet metal
- Driving screws using the special bit holder

Advantages

- Dual-mode SDS rotary hammer (hammer drilling and drilling)
- Sturdy motor with high load rating for maximum reliability
- "TE-C Click" chuck and user-friendly selector switch for high working comfort
- Electronic switch for precise hole-starting
- 360° side handle adjusts easily for preference or for use in tight spaces
- Lock-on button for continuous fatigue-free use

HILITI	1 Year
SERVICE **	NO COSTS
Lifetime	Lifetime
REPAIR COST LIMIT	MANUFACTURER'S WARRANTY



Working mode Hammer drilling, Drilling only Optimum drilling diameter in concrete Drilling diameter range for hammer drill bits Single impact energy Triaxial vibration value for hammer drilling into concrete (ah,HD) ¹⁾ A-weighted emission sound pressure level ²⁾ Dust removal module Hammer drilling, Drilling only 4 - 12 mm 4 - 22 mm 1.8 J 13.5 m/s² 13.5 m/s² P1 dB (A)			
Optimum drilling diameter in concrete Drilling diameter range for hammer drill bits Single impact energy Triaxial vibration value for hammer drilling into concrete (ah,HD)¹¹⟩ A-weighted emission sound pressure level²⟩ 4 - 22 mm 1.8 J 13.5 m/s² 13.5 m/s² 91 dB (A)	Technical data		
Drilling diameter range for hammer drill bits Single impact energy Triaxial vibration value for hammer drilling into concrete (ah,HD) ¹⁾ A-weighted emission sound pressure level ²⁾ A triaxial vibration value for hammer drilling into concrete (ah,HD) ¹⁾ 91 dB (A)	Working mode	Hammer drilling, Drilling only	
hammer drill bits Single impact energy Triaxial vibration value for hammer drilling into concrete (ah,HD) ¹⁾ A-weighted emission sound pressure level ²⁾ 1.8 J 13.5 m/s ² 91 dB (A)		4 - 12 mm	
Triaxial vibration value for hammer drilling into concrete (ah,HD)¹¹ A-weighted emission sound pressure level²¹		4 - 22 mm	
hammer drilling into concrete (ah,HD) ¹⁾ A-weighted emission sound pressure level ²⁾ 91 dB (A)	Single impact energy	1.8 J	
pressure level ²⁾	hammer drilling into concrete	13.5 m/s ²	
Dust removal module TE DRS-S (optional)		91 dB (A)	
	Dust removal module	TE DRS-S (optional)	
Rated input power 650 W	Rated input power	650 W	
Full hammering frequency 4600 impacts/minute	Full hammering frequency	4600 impacts/minute	
Dimensions (LxWxH) 352 x 89 x 203 mm	Dimensions (LxWxH)	352 x 89 x 203 mm	

¹⁾ according to EN 60745-2-6

²⁾ according to EN 60745



Ordering designation	Package contents	Sales pack quantity	Item number
TE 2	1x Rotary hammer TE 2 230V GB , 1x Case	1 pc	228091

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

www.hilti.com.sg