

TE 2-M rotary hammer drill

The multi-purpose tool for drilling concrete, masonry, brittle materials, wood and metal

Uses

- Drilling anchor holes in concrete and masonry, 5–20 mm dia. (optimal 5-12 mm)
- Drilling anchor holes in brittle materials, 5–20 mm dia. (optimal 5-12 mm)
- Drilling through-holes / penetrations in concrete and masonry, 5–12 mm dia.
- Socket cutting in masonry, up to 68 mm dia.
- Drilling wood, up to 20 mm dia. / hole sawing up to 68 mm dia.
- Drilling solid metal, 3–13 mm dia. and sheet metal up to 20 mm dia.
- Driving in and removing screws

The multi-purpose class

- Interface for TE-C chuck and quick-release chuck
- Function switch for rotary and rotary hammer
- First and second speeds for drilling wood, metal, drywall panels and brick
- Precision (fine) hammering at 30 % full impact energy
- Electronic switch
- Reverse switch (clockwise and anti-clockwise rotation)

Technical data

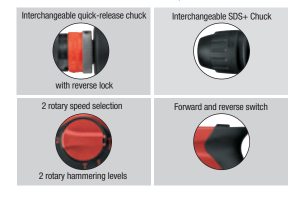
Power input:	600 W
Single impact energy when precision (fine) hammering	g: 0.6 Nm
Single impact energy when full hammering:	1.8 Nm
Speed under load	
1 st speed:	0– 930 r.p.m.
2 nd speed:	0–2200 r.p.m.
Precision (fine) hammering speed:	0-2400 blows/min.
Full hammering speed:	0–4600 blows/min.
Machine dimensions:	359×200×79 mm
Machine weight:	2.6 kg
Drilling performance in medium-hard concrete	
with 8 mm dia. drill bit:	500 mm/min.
Typical vibrational acceleration (weighted)	≤ 10 m/s ²
Noise level pressure	≤ 89 dB (A)

Tested as per CENELEC/HD 400 (EN 50144). Protection class II (double insulated). Radio and TV interference suppression as per EN 55014

Ordering designation Item no

Ordering designation	itoiii iio.
Hilti TE 2-M complete (110V)	00338401
Hilti TE 2-M complete (230V)	00336771

Equipped with TE-C chuck, interchangeable quick-release chuck, four-metre supply cord, side handle, depth gauge, dust shield, grease, operating instructions and toolbox of fracture-resistant plastic











Features

- Very high drilling performance
- Multi-purpose, compact, good handling
- Interface for various chucks
- Two speeds for drilling wood and metal
- Precision (fine) hammering for controlled drilling into tiles and masonry (PSD)
- Good-to grip electronic switch for infinite speed regulation
- Reverse switch for screwdriving work
- Padded side handle, slim pistol grip





