

TE 7-C rotary hammer

The anchor hole expert

Main uses

- Drilling in concrete and masonry with drill bits up to 24 mm dia. (optimum performance up to 14 mm dia.)
- Light chiseling on concrete and masonry
- Drilling in wood or steel where a high torque is required
- Drilling with the dust removal system in sensitive environments

Technical data

Rated power:	720 W
Single impact energy:	2.6 joules
Speed under load:	0–740 r.p.m.
Hammering speed under load:	4020 blows/min.
Dimensions:	343×215×85 mm
Weight of machine:	3.2 kg
Drilling performance in medium-hard concrete (12 mm dia.):	500 mm/min.

Right of technical changes reserved.



Advantages

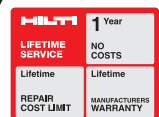
- Perfectly-balanced, professional-grade tool with ergonomically designed D-grip for comfortable use over long periods
- Even greater ruggedness and longer life thanks to new casing design concept
- Chuck interface for quick interchangeability of all common chuck types
- Virtually dustless drilling with the well-proven Hilti DRS dust removal module
- The TE 7-C's generously-dimensioned Hilti hammering mechanism makes it the highest-performing rotary hammer in its class
- Unbeaten drilling performance thanks to the new Hilti TE-C3X drill bit generation with new flute design and unique new solid carbide head

Ordering designation

Hilti TE 7-C rotary hammer

Item no.

00228056



Ordering designation

TE DRS-M dust removal system complete in cardboard box

Item no.

00267769

