## 

## **TE 706 breaker Designed for top chiseling performance**

## Uses:

- Medium to heavy-duty chiseling applications including breaches, demolition and corrective work, mainly on walls. Ideal for use in renovation and the plumbing trade.
- Chiseling openings > 20x20 cm for windows and doors. Chiseling openings < 20x20 cm for pipes and cable trays
- Removing plaster and rendering

Technical data:*	TE 706
Rated power:	1200 W
Hammering speed under load:	2290/2590/2760 blows/min.
Single impact energy:	6–10 joules*
Vibration in z-axis:	8 m/sec <sup>2*</sup>
Contact pressure:	60–170 N*
Dimensions LxWxH:	560x125x250 mm
Weight of tool:	7.2 kg
Typical chiseling performance in medium-hard concrete:	approx. 750 cm³/min.

TE-Y chuck. Symmetrical design. Permanent lubrication. Rubberpadded grip and pivoting side handle. Brushless motor. Electronic speed control. On / off switch. Hammering cut-out when idling and rebound impact absorption. 2 separate lubrication chambers. Service indicator lamp. Protection class II (double insulated). Radio and TV interference suppression. Complies with the following standards or standardization documents: EN 50 144,

EN 55 014 or EN 55 011, EN 60 555 in accordance with the directives 73/23/EEC, 89/336/EEC, 89/392/EEC, 84/537/EEC.

\* Values measured in accordance with Hilti standard. Right of technical changes reserved.







## Hilti TE706

Ordering designation Item no. Hilti TE706 breaker, complete 00284760 Equipped with: 4-meter supply cord, durable impact-resistant plastic toolbox, Hilti grease, cleaning cloth and operating instructions.

