

## **Breaker TE 500-X**





## **Applications**

- Making or enlarging breaches on masonry walls
- Removing tiles
- Surfacing work on concrete walls
- Corrective chiselling on concrete / masonry walls

## **Advantages**

- More power with less weight
- Excellent cooling allows various holding positions
- Low vibration and low contact pressure
- Separate lubrication chambers
- Double-sealed hammering mechanism to keep dust out
  Powerful fan keeps parts cool and thus reduces wear

HILTI	6 <sup>Months</sup>
LIFETIME SERVICE	NO COSTS
Lifetime	Lifetime
REPAIR COST LIMIT	MANUFACTURER'S WARRANTY



Technical data	
Single impact energy	7.5 J
Full hammering frequency	3180 impacts/minute
Max. chiselling performance	900 cm³/min
Reduced impact energy	No
A-weighted emission sound pressure level <sup>1)</sup>	93 dB (A)
Active Vibration Reduction	No
Service indicator	Yes
Triaxial vibration for chiselling in concrete <sup>2)</sup>	15.9 m/s²
Weight according to EPTA Procedure 01/2003	5 kg
Application	Surface work, Removing plaster/tiles and others, Bushing (roughening, smoothing surface), Corrective chiselling, Penetrations/openings

<sup>1)</sup> according to EN 60745

<sup>2)</sup> according to EN 60745-2-6



Ordering designation	Package contents	Sales pack	Item number
TE 500-X	1x Breaker TE 500-X 230V GB, 1x Case	1 pc	274736

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

www.hilti.com.sg 44