

HILTI

TE 600-AVR

Heavy-duty demolition

For wall chiseling



SDS-Max Demolition hammer

TE 600-AVR
Heavy-duty wall chiseling

Learn more



Features

- Much lighter and more powerful - breaker hammer delivers more power than Hilti's TE 700 while weighing 25% less, bringing more efficiency and productivity to the jobsite
- Deliver the right amount of force - User Force Control allows users to switch from the more powerful demolition mode to chiseling mode for lighter-duty jobs
- Built to last - innovative brushless motor technology eliminates the need to change carbon brushes and extends the period between repairs
- Work more comfortably - Active Vibration Reduction (AVR) increases user comfort and reduces the need for frequent breaks
- Get the job done faster - instant chisel rotation allows the operator to change the angle of the chisel without rotating the entire tool body



Application

- Heavy surface demolition of masonry, brick and tile on walls and floors
- Correctional wall breaking on concrete and brick
- Heavy renovation on walls and floors, including bathroom renovation



AVR

Technical Data

Tool Chuck Type	SDS Max
Weight according to EPTA-Procedure	5.9 kg
Single impact energy	11 J
Dimensions	600 x 148 x 228 mm
Full hammering frequency	2820 impacts/minute
Max. chiselling performance	1395 cm ³ /min



PT. Hilti Nusantara
The Garden Centre Level 3,
No 3-11 BKawasan Komersial Cilandak |
JI Raya Cilandak KKO Jakarta 12560

www.hilti.co.id

Hilti Indonesia