

HILTI

TE 2000-AVR

Powerful and extremely light

For concrete and demolition work



TE-S breaker for concrete and demolition work

TE 2000-AVR
Heavy-duty floor demolition

Learn more



Features

- Very low tool weight combined with high demolition performance for dedicated floor breaking
- T-design for perfect handling in floor-breaking applications
- Maintenance-free brushless SR motor and triple-chamber lubrication systems for longer service intervals and tool lifetime
- Active Vibration Reduction (AVR) makes the tool less tiring to use – helping to increase daily productivity
- Detachable supply cord for quick and easy replacement of damaged/broken cords on the jobsite

Application

- Medium-duty demolition of concrete slabs and foundations
- Removing concrete for rebar connections and utility connections
- Breaking work on concrete or other materials in basements and on patios in residential applications
- Breaking out channels for laying pipe in plumbing applications



Technical Data

Tool Chuck Type	TE-S
Weight according to EPTA-Procedure	14.5 kg
Single impact energy	35 J
Dimensions	731 x 574 x 146 mm
Full hammering frequency	1800 impacts/minute
Max. chiselling performance	14200 cm ³ /min



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

www.hilti.co.id

Hilti Indonesia