

POWER AND PERFORMANCE WITHOUT THE WEIGHT

Demolition hammer
TE 2000-AVR

The TE 2000-AVR is the perfect blend of power, ergonomics, and weight. Weighing in at 33 lbs., it is easy to maneuver and transport throughout the jobsite, and is ready for use in minutes thanks to the detachable cord and quick TE S-connection. With a t-handle design and exceptionally low vibration from Hilti's innovative sub-chassis AVR (Active Vibration Reduction) system, the TE 2000-AVR allows for efficient performance and maximum working comfort.

The TE 2000-AVR utilizes a brushless SR motor which eliminates the need for regular replacement of carbon brushes and the detachable power cord allows for quick replacement of broken or damaged cords right on the jobsite. Whether you are running the tool from a wall outlet or a 100-ft., 12-gauge extension cord, the tool electronics help ensure the performance will remain consistent.

Add the TE 2000-AVR to your tool arsenal today to handle a variety of demolition and breaking applications and you'll notice improved productivity while decreasing repair frequency.



APPLICATIONS AND ADVANTAGES

Applications

- Medium-duty demolition of concrete slabs and foundations (up to 8" thickness)
- Breaking work on concrete or other materials in basements and on patios in residential applications
- Breaking out channels for laying pipe in plumbing applications
- Breaking in tight areas

Advantages

- Low weight makes the tool easy to handle and maneuver
- Longer service intervals and long life thanks to the brushless, maintenance-free SR motor
- Detachable supply cord for quick and easy replacement of damaged supply cords
- OSHA 1926.1153 T1 compliant when used with TE DRS-B and a Hilti vacuum cleaner





AVR



Detachable supply cord

Technical data

| | |
|------------------|--------------------------|
| Weight | 33 lbs |
| Impact energy | 26 foot-lbs |
| Impact frequency | 1,800 impacts per minute |
| Amperage | 15A |
| Connection end | TE-S |
| Vibration | 4.8 m/s ² |

| Description | Item number |
|----------------------------------------------------------------------------------------------|-------------|
| TE 2000-AVR with 2 cords, trolley, and 4 chisels (2 point, 2 narrow-flat) | 3578530 |
| TE 2000-AVR with 2 cords, and 4 chisels (2 point, 2 narrow-flat) | 3578531 |
| TE 2000-AVR with 2 cords and 2 clay spade chisels | 3578532 |
| TE 2000-AVR with 2 cords, trolley, 4 chisels (2 point, 2 narrow-flat), DRS-B, and VC 150-10X | 3578563 |
| Spare detachable cord. Works with TE 50-AVR, TE 60-AVR, TE 60-ATC/AVR, and TE 2000-AVR | 2127087 |

Accessories

| Description | Item number |
|---------------------------------|-------------|
| TE DRS-B dust collection system | 365944 |
| Chisel bag | 2170568 |
| Pointed chisel 17" long | 2168871 |
| Narrow-flat chisel 17" long | 2168875 |



Tool warranty. Some limitations apply. Contact Hilti for details.

INNOVATED AGAIN. MAXIMIZE PERFORMANCE. REDUCE DOWNTIME.

Pointed chisels
TE SPX SM

Hilti has innovated the pointed chisels again making the new TE SPX pointed chisels your best partner for breaking concrete daily. More breaking power, higher bending strength, and better dust control. The TE SPX pointed self-sharpening polygon chisel provides the highest reliability and a longer lifetime.

The innovative X-polygon wave design and tube effect maximizes your Hilti demolition hammer performance, reduces your downtime due to sticking or jammed chisels and provides optimized dust removal. With the TE SPX pointed chisels there is no more re-sharpening, jamming or sticking like conventional chisels.



APPLICATIONS AND ADVANTAGES

- Constant high performance over the entire life of the self-sharpening polygon chisel — no resharping, re-forging or rehardening necessary
- Reduced sticking thanks to the unique wave design and new X-polygon tube effect for optimized dust removal — less downtime due to stuck chisels
- New X-polygon cross section for maximized strength and rigidity as well as maximum productivity and reduced risk of chisel breakage
- Extra-high breaking performance with wider crack formation thanks to wider X-polygon flanks for more efficient breaking
- High-alloy steel and unique induction hardening for highest reliability
- The dust cap helps keep dust out of the chuck for reduced wear and longer system lifetime



Technical data

| | |
|----------------|---------|
| Connection end | TE-S |
| Type | Pointed |

| Description | Item number |
|-----------------------------|-------------|
| TE-SPX SM 36 Pointed chisel | 2168870 |
| TE-SPX SM 43 Pointed chisel | 2168871 |
| TE-SPX SM 50 Pointed chisel | 2168872 |
| TE-SPX SM 70 Pointed chisel | 2168873 |

Use with
TE 1000 & TE 2000



we want to hear from you

