



## 

#### **Applications**

- Drilling holes 18 to 30 mm dia. in concrete, masonry and natural stone for heavy-duty anchors
- Pipe penetrations up to 66 mm dia.
- Breaching and medium demolition using pointed and flat chisels
- Working with wide-flat, mortar chisels or bushing tools

#### **Advantages**

- Second gear for drilling with high torque, without hammering, in wood and steel
- Powerful 1200W motor but extremely compact
- Ruggedly built for long life
- Centre of gravity close to the grip for good balance and handling
- Hilti TPS electronic theft protection system

#### **Highlights**

 A unique Hilti safety feature which lowers the risk of wrist injuries and grip force required by the operator.



 Active Vibration Reduction – A built in mass damper system reduces vibration from the entire machine, allowing high daily productivity.



# More power in safe hands. For top drilling and chiselling performance.

Not only does it offer top performance, tremendous versatility and exceptional working comfort, thanks to built-in ATC Active Torque Control and the latest AVR Active Vibration Reduction system, the new Hilti TE 60-ATC combihammer is also a very safe investment. Featuring superb ergonomic design and a powerful motor, the TE 60-ATC is simply without equal in the 6 kg combihammer class.





Superb handling thanks to good balance and perfect ergonomic design offers great versatility.



Exceptionally low vibration makes the tool easier to work with, especially when chiselling.



Percussion coring through brickwork and blockwork.



#### Ultimate performance.



With its powerful 1700 watt motor and drilling diameter range of 20 to 45 mm, the TE 80-ATC is the uncompromising ultimate tool for heavy drilling and chiselling.

#### Count on Hilti.



Hilti tools plus Hilti consumables. Total performance.

Hilti power tools, drill bits and chisels are developed together, tested together and perfectly matched to each other.

### **Performance data**

|  | TE 60-ATC  | TE 80-ATC   |
|--|------------|-------------|
| Rated power (W)                            | 1200       | 1700        |
| Single impact energy (full power) (J)      | 7          | 11.5        |
| Speed with/without hammering (/min.)       | 480 – 700  | 380         |
| Hammering speed at full power (blows/min.) | 2785       | 2760        |
| Dimensions L×W×H (mm)                      | 483×98×284 | 554×125×312 |
| Weight as per EPTA 1/2003 (kg)             | 7.4kg      | 10.2kg      |
|  |            |             |
|  |            |             |

Right of technical changes reserved.

#### **TE 60-ATC combihammer**

Ordering designation Item no.

Hilti TE 60 combihammer with ATC and AVR (110V) 234379

Hilti TE 60 combihammer with ATC and AVR (230V) 234376

Equipped with TE-Y (SDS-max) chuck, 4-metre supply cord, ATC Active Torque Control,

AVR Active Vibration Reduction, dust shield, cleaning cloth, safety instructions, operating instructions, packed in the new durable impact-resistant plastic Hilti toolbox

#### **Drill bits and chisels**

The complete size range is listed. Please note the recommended diameters.

TE-YX drill bits

With TE-Y connection end (SDS-max), 12-40 mm dia. (18-30 mm dia. recommended for TE 60-ATC)

Pointed, flat, wide-flat, flexible, mortar and joint chisels

With TE-Y connection end

TE-Y-BK percussion core bits

With TE-Y connection end, 45 – 150 mm dia. (45-90 mm recommended for TE 60-ATC)

TE-Y-GB breach bits

With TE-Y connection end, 40 – 80 mm dia. (40-66 mm recommended for TE 60-ATC)

#### **Chucks and accessories**

| Keyless quick-release chuck   | 060208 |
|---|--------|
| TE-Y chuck holder   | 263359 |
| For wood / metal drill bits and mixing paddles with straight shank up to 13 mm dia.             |        |
| (without hammering action)  |        |
| TE-Y-AD extension adapter   | 382390 |
| For drilling extra-deep holes 32 mm dia. and larger with standard-length TE-Y hammer drill bits |        |
| TE-Y 350 mm extension   | 001952 |
| TE-Y 600 mm extension   | 001953 |
| TE-Y 850 mm extension   | 001954 |

For drilling extra-deep holes 32 mm dia. and larger with standard-length TE-Y hammer drill bits







