Combihammer TE 70-AVR



Applications

- Hammer drilling in concrete, masonry and natural stone from 12
 150 mm diameter
- Drilling holes for heavy-duty anchors from 20 40 mm in diameter
- Breaching and demolition with pointed and flat chisels
- Hammer drilling in concrete, masonry and natural stone with drill bits from 1/2" - 6" in diameter
- Drilling holes for heavy-duty anchors 3/4" 1 3/4" in diameter

Advantages

- High speed of rotation (360 rpm) for extra drilling performance
- Optimized mechanical clutch for maximum torque transfer
- Maximum user comfort thanks to low contact pressure and Active Vibration Reduction (AVR) system for low vibration
- Center of gravity close to the grip for optimum balance
- Glass-fiber reinforced casing parts for ruggedness and long life



h

Technical data 1800 W Rated power Optimum drilling diameter in 22 - 40 mm concrete Drilling diameter range for 16 - 40 mm hammer drill bits Single impact energy 11.5 J Full hammering frequency 2760 impacts/minute Dimensions (LxWxH) 540 x 125 x 305 mm 8.3 kg Weight according to EPTA Procedure 01/2003 360 rpm Rotation speed gear 1 under no load Service indicator Yes



Description 1x Combihammer TE 70-AVR 230V, 1x Case