DEWALT

GUARANTEED TOUGH:

D25481K-B5

40MM SDS Max Combination Hammer w/ AVC 5Kg 220V



FEATURES

- Ideal for drilling anchor fixing and through holes in concrete and masonry from 12 to 40 mm in diameter. Core drilling up to 90 mm
- Chain drive improves durability and increases efficiency together with an oil filled gearbox to ensure total component lubrication and superior heat dissipation
- Ergonomic, compact and slim line design maximizes control and offers easy access to confined spaces
- Excellent power to weight ratio: 8 Joules of impact energy delivered by a 6.1 kg hammer
- Rotation-stop for medium-light demolition applications
- Unique dust sealing protection to prevent even the finest dust ingress into the hammer mechanism delivering high durability and extended tool life
- Hammer mechanism is optimized by reducing the number of components and by improving dampening to deliver maximum impact energy and therefore the efficiency to drill into the hardest concrete
- Efficient mechanism delivers impact blows directly to the bit without losses through excessive vibration and rebound dampening reduces stress to the tool
- Soft rubber grip handles improve user comfort lowering fatigue during extended use

SPECIFICATIONS

Tool Holder
Power Input
Power Output
Impact energy (EPTA 05/2009)
Load Speed
Blows per Minute

SDS-Max 1100 Watts 500 Watt 8 J 400 rpm 2740 bpm



GUARANTEED TOUGH:

| Max. Drilling Capacity [Concrete] | 40 mm |
|--|-----------------------|
| Max. Drilling Capacity [Breakthrough bit] | 55 mm |
| Max. Drilling Capacity [Core bit] | 90 mm |
| Weight | 6.1 kg |
| Length | 457 mm |
| Height | 245 mm |
| Width | 104 mm |
| Hand/Arm Vibration - Hammer drilling into concrete | 18.3 m/s ² |
| Uncertainty K 1 (Vibration) | 1.8 m/s ² |
| Hand/Arm Vibration - Chiseling | 13.2 m/s ² |
| Uncertainty K 2 (Vibration) | 1.6 m/s ² |
| Sound Pressure | 94 dB(A) |
| Sound Pressure Uncertainty | 3 dB(A) |
| Sound Power | 104 dB(A) |
| Sound Power Uncertainty | 3 dB(A) |