DEWALT

GUARANTEED TOUGH:

D25899K-B5

10kg SDS Max Demolition Hammer 220V



FEATURES

- Powerful and durable 1500 Watt motor delivers outstanding concrete breaking performance
- ➤ In line design for better handling and quick change chisel adjustment allows fast orientation of the chisel through 12 preset positions
- Magnesium housings ensure maximum durability and minimum weight
- Compact, streamlined design allows access in confined areas
- Large oversize hammer mechanism delivers extreme durability and excellent concrete breaking performance
- Ergonomic inline design ensures user comfort during any application
- Modular design allows for quick access to key components allowing for faster and cheaper servicing
- Multi adjustable side handle can be located anywhere on the hammer barrel, maintaining user comfort in any application

SPECIFICATIONS

Power Input Power Output Power	ìΧ
Blows per Minute 2040 bp Impact energy (EPTA 05/2009) 17.9 J Weight 9.9 kg Length 650 mm Height 250 mm Width 127 mm Hand/Arm Vibration 12.0 m/s Uncertainty K 1 (Vibration) 1.5 m/s² Sound Pressure 86 dB(A	atts
Impact energy (EPTA 05/2009) Weight 9.9 kg Length 650 mm Height 250 mm Width 127 mm Hand/Arm Vibration 12.0 m/s Uncertainty K 1 (Vibration) 1.5 m/s² Sound Pressure 86 dB(A	tt
Weight 9.9 kg Length 650 mm Height 250 mm Width 127 mm Hand/Arm Vibration 12.0 m/s Uncertainty K 1 (Vibration) 1.5 m/s² Sound Pressure 86 dB(A	m
Length 650 mm Height 250 mm Width 127 mm Hand/Arm Vibration 12.0 m/s Uncertainty K 1 (Vibration) 1.5 m/s² Sound Pressure 86 dB(A	
Height 250 mm Width 127 mm Hand/Arm Vibration 12.0 m/s Uncertainty K 1 (Vibration) 1.5 m/s² Sound Pressure 86 dB(A	
Width 127 mm Hand/Arm Vibration 12.0 m/s Uncertainty K 1 (Vibration) 1.5 m/s² Sound Pressure 86 dB(A	
Hand/Arm Vibration 12.0 m/s Uncertainty K 1 (Vibration) 1.5 m/s² Sound Pressure 86 dB(A	
Uncertainty K 1 (Vibration) 1.5 m/s ² Sound Pressure 86 dB(A	
Sound Pressure 86 dB(A	3 ²
,	!
Cound Draggues Uncertainty 2.0 dB//	.)
Sound Pressure Uncertainty 3.0 dB(A	۱)
Sound Power 100 dB(A)
Sound Power Uncertainty 3.0 dB(A	۱)