



DEMOLITION HAMMER 1700W - 60J SDS HEX VIMDH1700



The SDS Hexagonal quick-change chuck allows easy replacement, guaranteeing a secure fitting of the pointed chisel. Its robust aluminium gearbox is fundamental to the durability and efficiency of this equipment. The anti-slip and adjustable handles are designed to achieve safe and comfortable handling.

Key features

- > Aluminium body;
- > Lubrication with grease;
- > 360°-rotation handle Dual vibration reduction system;
- > Carbon brushes with safety pin;
- > BMC case with wheels for easy transportation;
- > Dual vibration reduction system.



Specifications

Auxiliary handle vibration (ah) - chiselling	11.94 m/s²
Auxiliary handle vibration (ah) - drilling	-
Carrying case	BMC
Chisel positions	-
Concrete drilling diameter	-
Core bit maximum diameter	-
Drill bit maximum diameter	-
Drill chuck	SDS-Hex 30 mm
Functions	-
Impact energy	60 J
Impact frequency	2000 ipm
Main handle vibration (ah) - chiselling	10.14 m/s²
Main handle vibration (ah) - drilling	-
Motor type	Carbon brushes
No-load Speed	-
Power cord	3 m
Sound power level (LWA) - chiselling	105 dB
Sound power level (LWA) - drilling	-
Sound pressure level (LpA) - chiselling	95 dB
Sound pressure level (LpA) - drilling	-

Package Contents

Packaging content SDS-Hex 30x390mm flat chisel
SDS-Hex 30x390mm pointed chisel
Auxiliary handle
Grease tube
Replacement pair of carbon brushes.

Body	Aluminium
Dimensions	770 x 165 x 320 mm
Product weight	16 Kg
Weight with packaging	23,5 Kg
Insulation class	II
Rated power	1700 W
Supply voltage	230V AC 50Hz
Packaging dimensions	870 x 170 x 350 mm