



DH40MEY2

SDS-max Rotary Hammer Drill

1,150 W - 9.2 J - 40 mm





Specifications	
Power input	1,150 W
Brushless motor	\checkmark
Impact energy	9.2 J
Capacity drill bit diameter	40 mm
Capacity core bit diameter	105 mm
No-load speed	250 - 500 /min.
Full load impact rate	1,400 - 2,800 /min.
Speed modes	4
Vibration level	10.9 m/s ²
UVP - counter weight	\checkmark
Low Vibration Handle	\checkmark
Trigger lock	\checkmark
LED light	-
Dimensions (L x W x H)	471 x 252 x 107 mm
Tool weight ¹	6.5 kg

Characteristics

9.2 J of impact energy to perform drilling and demolishing applications fastest in class

Brushless motor performs stable during voltage drops, compatible with engine generators for uninterrupted productivity off the grid

Lightest tool in its class to keep user fatigue at a minimal level

 \mbox{UVP} (User Vibration Protection): low vibration level for the highest degree of operator comfort

Low vibration handle (LVH) for optimal work comfort and grip

Reactive Force Control (RFC) stops the motor when the tool bit is suddenly overburdened to reduce twisting of the main unit and prevent potential injury

Trigger lock for chiseling allows for easy operation and continuous use $% \left\{ 1,2,\ldots ,n\right\}$

Constant speed control delivers extra power allowing the motor to maintain speed under load $\,$

Variable drilling speed control allows users to change speed to suit application

Versions²

DH40MEY2J1Z: Side handle, injection case 4966376407859

DH40MEY2J2Z: Side handle, injection case

4966376407866

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¹Weight according to EPTA-2004 procedure.

² Standard accessories vary by country or area.