

HIKOKI

UNLEASH the NEXT

Rotary Hammers

45mm DH 45MA

52mm DH 52MA

SDS
max
Shank



NEW

Heavy-Duty
45 / 52mm SDS-max
Rotary Hammers



DH 45MA



DH 52MA

Heavy-Duty 45/52mm SDS-max Rotary Hammers

Designed to Provide Easy Handling and Fast Drilling



Large Change Lever
For easy and smooth mode switching

Low Vibration Handle
The integrated vibration damper reduces vibration and fatigue
LVH
LOW VIBRATION HANDLE

Variable Speed Dial
Allows for easy speed adjustment (Available on the 230V Europe models only)

Large Trigger Switch
Easy to hold with less fatigue

Quick Bit Mounting
A bit can be mounted by simply inserting it into the chuck



Powerful Brushed Motor
The powerful 1,400W (DH 45MA) / 1,500W (DH 52MA) motor delivers the power needed for heavy-duty applications

Rotary Hammers

45mm DH 45MA **NEW**



52mm DH 52MA **NEW**



Specifications

Model		DH 45MA	DH 52MA	
Capacity	Drill Bit	45mm	52mm	
	Core Bit	125mm	160mm	
Power Input		1,400W	1,500W	
Bit Shank		SDS-max		
Impact Energy*1		11.3J	15.5J	
No Load Speed	110 - 240V	380/min	330/min	
	230V for Europe	260 - 380/min	210 - 330/min	
Full Load Impact Rate	110 - 240V	2,900/min	2,250/min	
	230V for Europe	1,750 - 2,900/min	1,200 - 2,250/min	
Overall Length		535mm	585mm	
Weight*2		9.4kg	11.8kg	
Vibration Total Values (triax vector sum)*3	Hammer Drilling into Concrete	Vibration emission value ah, HD =	14.1m/s ²	15.1m/s ²
		Uncertainty K =	1.5m/s ²	1.5m/s ²
	Equivalent Chiseling Value	Vibration emission value ah, CHEq =	10.8m/s ²	10.8m/s ²
		Uncertainty K =	1.5m/s ²	1.5m/s ²
Standard Accessories*4		Side Handle, Stopper, Hammer Grease A, Carrying Case		

*1. Impact energy according to EPTA-Procedure 05 (Ver.2.0).

*2. Weight according to EPTA-Procedure 01/2014. (with side handle, without cord)

*3. The vibration total values were determined according to EN62841-2-6.

*4. Standard accessories vary by country or area.

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