



#### Optional Accessories\*1

■ Drilling work for through-hole drilling Drill Bit (SDS max shank)

D (mm)	L (mm)	Code No.
16 (F (0")	340 (13 - 3/8")	313448
16 (5/8")	540 (21 - 1/4")	313456
10 (0 (42)	340 (13 - 3/8")	313449
19 (3/4")	540 (21 - 1/4")	313457
00 (7/0")	320 (12 - 5/8")	313450
22 (7/8")	520 (20 - 15/32")	313458
OF (42)	320 (12 - 5/8")	313451
25 (1")	520 (20 - 15/32")	313459
00 (4.4 (02)	370 (14-9/16")	313452
28 (1-1/8")	570 (22 - 7/16")	313460
00 (4.4 (42)	370 (14-9/16")	313453
32 (1-1/4")	570 (22 - 7/16")	313461
00 (4.4 (02)	370 (14-9/16")	313454
38 (1-1/2")	570 (22 - 7/16")	313462
40 (4 07/042)	370 (14-9/16")	313455
40 (1-37/64")	570 (22 - 7/16")	313463

■ Drilling work for anchor holes (rotation + hammering)

Drill Bit (taper shank)



SDS-plus Shank Bit Adapter (SDS max shank)



#### Hole drilling

Distributed by:

	max shank)
Name	Code No.
13mm Drill Chuck (13VLD-D) with Chuck Wrench	321813
Chuck Adapter	313468

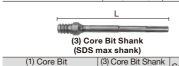
#### **Specifications** DH45ME | DH45MEY | DH52ME | DH52MEY Drill bit Capacity Core bit 125mm (4-29/32") 160mm (6-1/4") Power Input 1.500W 120 - 270/min 110 - 260/min 110V, 120V, 127V No Load Speed 120 - 310/min 110 - 280/min 220V. 230V. 240V 1200 - 2.500/min 1.000 - 2.200/min 110V, 120V, 127V Full Load Impact 1200 - 2,950/min 1.000 - 2.400/min 220V, 230V, 240V 535mm (21-1/16") 585mm (23-1/32") Overall Length Weight (including side-handle 9.0kg (19.8lbs.) | 9.5kg (20.9lbs.) | 11.0kg (24.2lbs.) | 11.5kg (25.3lbs.) 9.8m/s<sup>2</sup> drilling into Uncertainty K 1.5m/s<sup>2</sup> Total Values Vibration emission value: ah,CHeq 15.5m/s<sup>2</sup> 9.7m/s<sup>2</sup> 9.2m/s<sup>2</sup> Uncertainty K 1.5m/s2 Standard Accessories Side Handle, Stopper, Hammer Grease A. Carrying Case

■ Boring work for large-diameter holes

(1) Core Bit	Guide F	Plate
(1) Core Bit D (mm)	Guide Plate	Code No.
25 (1")	_	955994
29 (1-1/8")	_	955995
32 (1-1/4")	•	955996
35 (1-3/8")	•	955998
38 (1-1/2")	•	956000
45 (1-3/4")	•	955154
54 (2-1/8")	•	955155
64 (2-1/2")	•	956002
79 (3-1/8")	•	955157
94 (3-11/16")	•	956004
105 (4-1/8")	•	955159
120 (4-3/4")	•	956006
125 (4-29/32")	•	987013
150 (6") *2	•	956728

(2) Center Pin		
3it	(2) Center Pin	Cade
	L (mm)	Code
(1-1/2")	147 (5-25/32")	956

133 (5-1/4") **955165** 



45 (1-3/4")-150 (6")

(SDS IIIax SIIalik)		
(1) Core Bit	(3) Core Bit Shank	Code No.
D (mm)	L (mm)	Code No.
25(1") - 35(1-3/8")	300 (11 - 13/16")	313466
38(1-1/2") -150 (6")	300 (11 - 13/16")	313467

■ Chemical anchor holes drilling work (rotation + hammering)

Chemical Anchor Adapt (SDS max shank)	er
cket Square Size (mm)	Co

Socket Square Size (mm)	Code No.
12.7 (1/2")	313469
19.0 (3/4")	313470
	•

■ Demolishing work (hammering) **Bull Point (SDS max shank)** 

L (mm)	Code No.
280 (11")	313471
400 (15-3/4")	313472

#### ■ Groove digging and edging (hammering) Cold Chisel (SDS max shank)

L (mm)	Code No.
280 (11")	313473
400 (15-3/4")	313474

■ Cutting and stripping (cutting asphalt etc.)

Cutter (SDS max shank)

wI		
L (mm)	W (mm)	Code No.
400 (15-3/4")	50 (2")	313475

Scooping work (hammering) Scoop (SDS max shank)

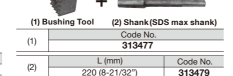


L (mm)	Code No.
400 (15 - 3/4")	313476

■ Tamping work (hammering)



#### Surface roughing work (hammering)



Grease

(2)

	(1)	(2)
Ī	Туре	Code No.
	500g type	980927
	30g type	981840
_		

<sup>\*1</sup> Optional accessories may vary by country or area. \*2 Only for DH 52ME / DH 52MEY.



www.hitachi-koki.com

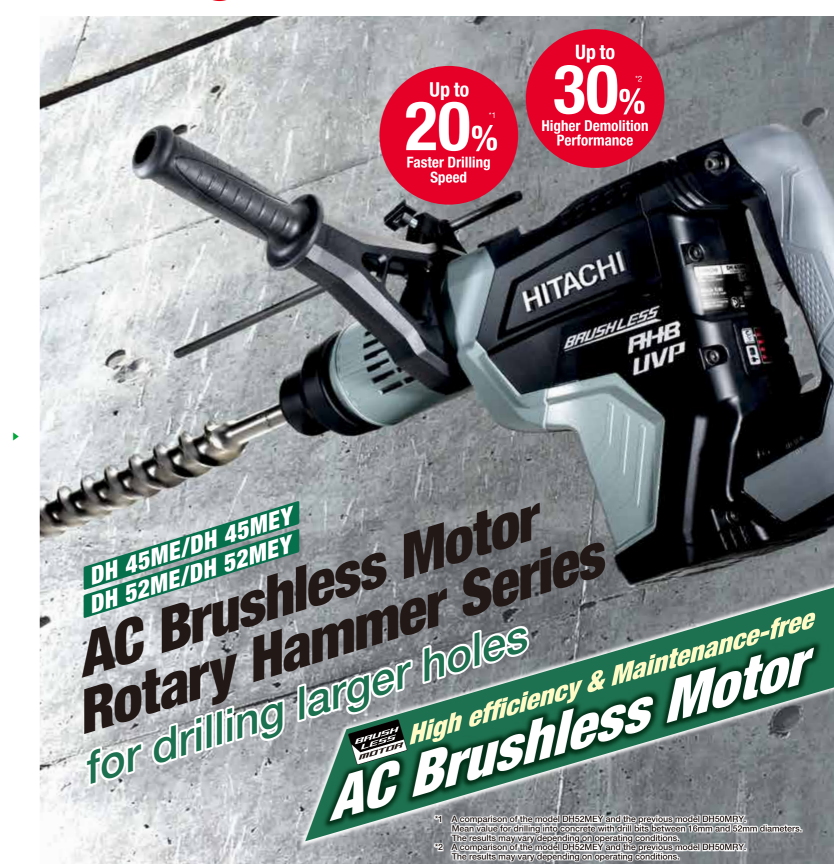
## **Hitachi Rotary Hammers** DH 45ME DH 45MEY DH 52ME DH 52MEY





SDS-max Shank







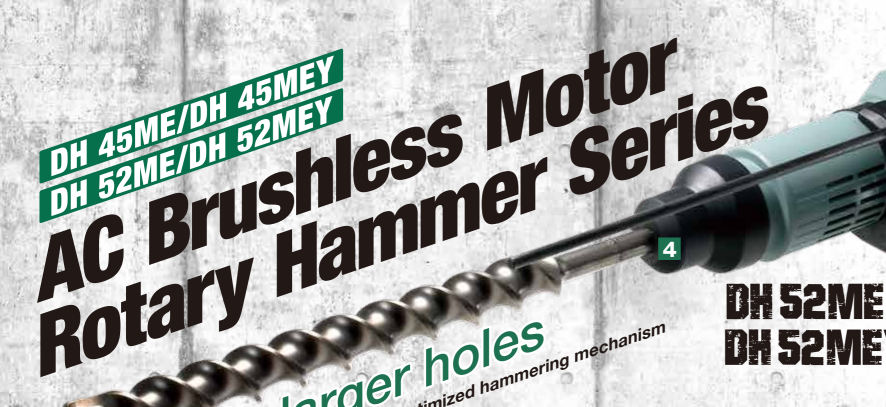








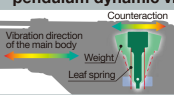
The tri-axial vibration values were measured according to EN60745-2-6.



(Only for DH45MEY/DH52MEY) Reduced vibration

and improved operating efficiency

1 Hitachi's original, pendulum dynamic vibration absorber



reduces the vibration from concrete drilling or chiseling

### Vibration-absorbing handle

HITACHI

provides high vibration-absorbing effect by employing both transatory and hinge units.

for drilling larger holes

for drilling larger holes

motor and the optimized hammering mechanism

the high efficiency brushless motor and the optimized hammering mechanism

in its class.

The high efficiency drilling speed\* in its class.

The high efficiency drilling sperformance\* in its class.

The high efficiency drilling performance and the highest demolition performance and the highest demolition performance.

DH 45ME DH 45MEY

AC\_Brushless\_Motor

# **Maintenance-free**

**Significantly extended** product life cycle

No more troubles with armature burnout,

No carbon brush replacement required



Fastest drilling speed and highest demolition performance in its class even at voltage drop -

The efficient brushless motor offers higher drilling performance even with an extension cord used.

## Compatible with . engine generators

Designed to be powered by engine generators as well, thanks to Hitachi's original compact and high efficiency inverter circuit.



Fastest\* speed

Highest\* performance in its class

The high efficiency brushless motor and the optimized hammering mechanism achieve the fastest drilling speed\*1 and the highest demolition performance\*1 in its class.

3 1) Push-button, constant speed control with variable speed

with a very sturdy aluminium

The internal double-insulation construction



Due to the built-in electronic control circuit that can adjust the impact rate according to applications, four-step impact rates can be selected by

die-cast body and a plastic internal stator holder

makes the housing more rigid, significantly enhancing durability of the motor unit.

Display Lamp			<b>=</b>	<b>=</b>	<b>=</b>	<b>=</b>
No Load Speed	DH 45ME DH 45MEY	110V 120V 127V	120/min	170/min	220/min	270/min
		220V 230V 240V	120/min	180/min	240/min	310/min
	DH 52ME DH 52MEY	110V 120V 127V	110/min	160/min	210/min	260/min
		220V 230V 240V	110/min	160/min	220/min	280/min
Full Load Impact Rate	DH 45ME DH 45MEY	110V 120V 127V	1,200/min	1,600/min	2,100/min	2,500/min
		220V 230V 240V	1,200/min	1,700/min	2,300/min	2,950/min
	DH 52ME DH 52MEY	110V 120V 127V	1,000/min	1,400/min	1,800/min	2,200/min
		220V 230V 240V	1,000/min	1,400/min	1,900/min	2,400/min

(2) Power Lamp

ights up when the plug is inserted into an outlet

4 One push action for quick bit mounting



A bit can be mounted by simply inserting it into the tool holder.

## 5 Large change lever



An up-sized mode change lever is located on the top of the tool body for

## 6 Large trigger switch



Upsized, easy-togrip trigger switch for more control.

## **7** Continuous operation function



running even after the trigger switch is released, making

- \*1 As of March 2015. Among 45/52mm class rotary hammers made by leading power tool manufacturers, surveyed by Hitachi Koki.
- \*2 A comparison of the model DH 52MEY and the previous model DH 50MRY. Mean value for drilling into concrete with drill bits between 16mm and 52mm diameters The results may vary depending on operating conditions.
- \*3 A comparison of the model DH 52MEY and the previous model DH 50MRY The results may vary depending on operating conditions.