#### ■ Combination Hammer and Rotary Hammer with Dust collection system series



photo: HR008G+DX10

Powered	Model	Dust collection system	Capacity	
40V max	HR008G	DX10	30mm	
	HR009G	DX11	30111111	
	HR001G/ HR003G	DX12		
	HR002G/ HR004G	DX14	28mm	
	HR007G	DX15		
	HR010G	DX16	20mm	
18V x2	DHR280/ DHR282	DX08	28mm	
	DHR281/ DHR283	DX09	20111111	
18V	DHR242	DX06	24mm	
	DHR243	DX07	2411111	
	DHR183	DX16	18mm	
AC	HR3011FC	DX10	20	
	HR3012FC	DX11	30mm	
	HR2652/ HR2653 HR2653T/ HR2663	DX15	26mm	

# Accessories

**Dust collection system** 

**DX16** 





HR010G

\*1 **BL4020** 2.0Ah

\*1 BL4025 2.5Ah

\*1 **BL4040** 4.0Ah

**BL4050F** 5.0Ah

Charging Time

**Dust case set** 













**Tool hanger set** 

Wireless unit

(WUT01)





HR010G only





Wireless unit				
adaptor (WUT02)				
HR010G only				

wireless unit
adaptor (WUT02)
HR010G only

	BL4080F	8	.0A	h
v1 n				

#### DHRD183

DC40RA	DC40RC	18V/ LITHIUMHON	DC18RC	DC18SD
22 min	30 min	<b>BL1815N</b> 1.5Ah	15 min	30 min
28 min	38 min	<b>BL1820B</b> 2.0Ah	24 min	45 min
45 min	67 min	<b>BL1830B</b> 3.0Ah	22 min	60 min
50 min	85 min	<b>BL1840B</b> 4.0Ah	36 min	90 min
76 min	170 min	<b>BL1850B</b> 5.0Ah	45 min	110 min
		<b>BL1860B</b> 6.0Ah	55 min	130 min

#### **Cordless Combination Hammer** HR010G 20 mm(13/16") Adapted for SDS-PLUS bits DHR183 18 mm (11/16") Adapted for SDS-PLUS bits **Cordless Rotary Hammer** Variable Speed EPTA-Procedure 05/2009: 2.1 J Concrete (w/ TCT bit): 20 mm (13/16") EPTA-Procedure 05/2009: 1.7 J (RAK) Brake Capacity Concrete: 18 mm (11/16") Wood: 26 mm (1") Wood: 24 mm (15/16") Core bit: 35 mm (1-3/8") Anti-restart function Diamond core bit: 32 mm (1-1/4") Blows per minute (BPM) 0 - 5,000 S Torque Limiter No load speed (RPM) 0 - 1,100 90 dB(A) 0 - 1.350 90 dB(A) 101 dB(A) Constant Speed 101 dB(A) Sound power level Hammer drilling into concrete: 7.5 m/s<sup>2</sup> W/B L1830B / BL 1840B / BL 1850B / BL 1860B: 288 x 89 x 215 mm (11-3/8 x 3-1/2 x 8-1/2") 2.1 - 2.9 kg (4.6 - 6.4 lbs.) Hammer drilling into concrete: 10.0 m/s<sup>2</sup> w/BL4020 / BL4025: Part Collection 289 x 93 x 217 mm (11-3/8 x 3-5/8 x 8-1/2") 2.8 - 4.5 kg (6.2 - 9.9 lbs.) **≣**○ Built-in Job Light Net weight Adapted for SDS-PLUS bits Standard Equipment: Dust cup (country-specific) (DHR183 only), Side grip, Depth gauge, Battery, Charger

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table.

Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan

PRINTED IN JAPAN 202308



**Cordless Combination Hammer** HR010G 20 mm (13/16")

**DHR183** 18 mm (11/16")

**Dust collection system DX16** 











**Cordless Combination** Hammer (3 mode)

**HR010G** 

Capacity Concrete: 20 mm



**Cordless Rotary** Hammer (2 mode)

**DHR183** 

Capacity Concrete: 18 mm



**Dust collection system** 

DX16 (option)

Max bit Capacity Dia. 20mm Length 165mn

















# HR010G / DHR183



# Compact and lightweight design



# High power with BL motor





## **Dust collection system** DX16 (option)

#### Compact and lightweight design

#### Max. attachable bit size

Diameter: 20mm Lenath: 165mm Effective length: 105mm



#### Dimensions(L x W x H)

Tool body with Side grip

HR010G + DX16 Battery: BL4025

422 x 136 x 217 mm

DHR183 + DX16 Battery: BL1860B 416 x 134 x 215 mm



#### Lightweight

HR010G

DHR183 3.6 kg

Tool body with Side grip

### Filter cleaning

One-touch easy



# **HEPA**

#### **Equipped with HEPA Filter**

having a high particle capture rate, which is also used for home appliance vacuum



## 3 operation modes

HR010G only



Rotation Rotation + Hammering

T Hammering





#### **Auto-start Wireless System**

connects to compatible vacuum cleaner with

The vacuum cleaner automatically runs while the switch is on.













Switch on

**LED** joblight