### ■ 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                   | 3011111  |  |
|         | HR001G/HR003G                     | DX12                   |          |  |
|         | HR002G/ HR004G                    | DX14                   | 28mm     |  |
|         | HR007G                            | DX15                   |          |  |
|         | HR010G                            | DX16                   | 20mm     |  |
| 18V x2  | DHR280/ DHR282                    | DX08                   | 28mm     |  |
|         | DHR281/ DHR283                    | DX09                   |          |  |
| 18V     | DHR242                            | DX06                   | 24mm     |  |
|         | DHR243                            | DX07                   | 24mm     |  |
|         | DHR183                            | DX16                   | 18mm     |  |
| AC      | HR3011FC                          | DX10                   | 20       |  |
|         | HR3012FC                          | DX11                   | 30mm     |  |
|         | HR2652/ HR2653<br>HR2653T/ HR2663 | DX15                   | 26mm     |  |

### Accessories

**Dust collection system** 

**DX16** 





**Dust case set** 



**HEPA Filter set** 

## **Dust cup set**







### **Tool hanger set**





Wireless unit (WUT01)

HR010G only





adaptor (WUT02) HR010G only



### Charging Time HR010G

Recommended battery

| 40V max             | DC40RA | DG |
|---------------------|--------|----|
| <b>BL4020</b> 2.0Ah | 22 min | 3  |

| (14 UV max             |        |         |
|------------------------|--------|---------|
| *1 <b>BL4020</b> 2.0Ah | 22 min | 30 min  |
| *1 <b>BL4025</b> 2.5Ah | 28 min | 38 min  |
| *1 <b>BL4040</b> 4.0Ah | 45 min | 67 min  |
| <b>BL4050F</b> 5.0Ah   | 50 min | 85 min  |
| <b>BL4080F</b> 8.0Ah   | 76 min | 170 min |

## **DHRD183**

| 18V                  | DC18RC | DC18SD  |
|----------------------|--------|---------|
| <b>BL1815N</b> 1.5Ah | 15 min | 30 min  |
| <b>BL1820B</b> 2.0Ah | 24 min | 45 min  |
| <b>BL1830B</b> 3.0Ah | 22 min | 60 min  |
| <b>BL1840B</b> 4.0Ah | 36 min | 90 min  |
| <b>BL1850B</b> 5.0Ah | 45 min | 110 min |
| <b>BL1860B</b> 6.0Ah | 55 min | 130 min |

Fast Charging

### **Cordless Combination Hammer Cordless Rotary Hammer**

### HR010G 20 mm(13/16") Adapted for SDS-PLUS bits DHR183 18 mm (11/16") Adapted for SDS-PLUS bits

| contained in the sail y in a |                          | Till to To Illin (11/10 / Maapt                      | a for 3D3 i E03 bits                                |  |
|------------------------------|--------------------------|--|---|--|
| Variable Speed               |                          | HR010G   | DHR183  |  |
| Impa                         | Impact energy            | EPTA-Procedure 05/2009: 2.1 J                        | EPTA-Procedure 05/2009: 1.7 J                       |  |
| (RAKE) Brake                 | Capacity                 | Concrete (w/ TCT bit): 20 mm (13/16")                | Concrete: 18 mm (11/16")                            |  |
|                              |                          | Steel: 13 mm (1/2")                                  | Steel: 13 mm (1/2")                                 |  |
| Reversing                    |                          | Wood: 26 mm (1")                                     | Wood: 24 mm (15/16")                                |  |
| $\equiv$                     |                          | 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  | 0 - 5,000   |  |
| S Torque Limiter             | No load speed (RPM)      | 0 - 1,350  | 0 - 1,100   |  |
| Constant Speed               | Sound pressure level     | 90 dB(A)   | 90 dB(A)  |  |
|                              | Sound power level        | 101 dB(A)  | 101 dB(A)   |  |
| Doort Callagrian             | Vibration level          | Hammer drilling into concrete: 10.0 m/s <sup>2</sup> | Hammer drilling into concrete: 7.5 m/s <sup>2</sup> |  |
|                              | Dimensions (L x W x H)   | w/BL4020/BL4025:                                     | w/BL1830B/BL1840B/BL1850B/BL1860B:                  |  |
| ■ Built-in Job Light Ne      |                          | 289 x 93 x 217 mm (11-3/8 x 3-5/8 x 8-1/2")          | 288 x 89 x 215 mm (11-3/8 x 3-1/2 x 8-1/2")         |  |
|                              | Net weight               | 2.8 - 4.5 kg (6.2 - 9.9 lbs.)                        | 2.1 - 2.9 kg (4.6 - 6.4 lbs.)                       |  |
| A                            |                          |  |   |  |
| Adapted for SDS-PLUS bits    | 6: 1 15 :                | . /  | D :  C  |  |
| (arrying Case                | Standard Equipment : Dus | st 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** 











**DHR183** 





### **Cordless Combination** Hammer (3 mode)

**HR010G** 

Concrete: 20 mn

**DHR183** Capacity Concrete: 18 mn

**Cordless Rotary** 

Hammer (2 mode)

### **Dust collection system**

DX16 (option)















## **HR010G / DHR183**



# **Compact and lightweight design**



photo: HR010G





**Anti-Vibration Technology** 

Low vibration

HR010G: 10.0 m/s<sup>2</sup>

DHR183: 7.5 m/s<sup>2</sup>

Measuring point: at Side grip

Test conditions

- Downward drilling, Depth: 80mm
- Drill diameter: ø10.0mm
- Concrete compressive strength: 40N/mm² (According to IEC62841-2-6.)

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

### Compact and lightweight design

### Max. attachable bit size

Diameter: 20mm Length: 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

Hammering





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

connects to compatible vacuum cleaner with

The vacuum cleaner automatically runs while the switch is on.













**LED** joblight

