

Cordless Rotary Hammer DHR183 18 mm (11/16") Dust collection system DX16





Cordless Rotary Hammer DHR183

Capacity Concrete: 18 mm





Dust collection system DX16 (option)

Max bit Capacity Dia. 20mm Length 165mm





Compact and lightweight design



suitable for upward and horizontal applications



Combination Hammer and Rotary Hammer with Dust collection system series

40V max

HR008G+DX10 HR009G+DX11 Capacity: 30mm



AC HR3011FC+DX10 HR3012FC+DX11 Capacity: 30mm



40V max

40V max

HR007G+DX15

Capacity: 28mm

HR001G/ HR003G+DX12 HR002G/ HR004G+DX14 Capacity: 28mm



18V x2 DHR280/ DHR282+DX08 DHR281/ DHR283+DX09 Capacity: 28mm





AC HR2652/ HR2653 HR2653T/ HR2663 with DX15 Capacity: 26mm



18V

DHR242+DX06 DHR243+DX07 Capacity: 24mm



18V DHR183+DX16

Capacity: 18mm



Accessories

Dust collection system DX16 Sealing cap 5 pcs/set Part No. 422992-7



Dust case set Part No. 1911P5-0 *1911P4-2 HEPA Filter set Part No. 199596-7 **Dust cup set** Part No. 1911P8-4 **Tool hanger set** Part No. 1911K0-5





Charging Time

18V	Fast Charging DC18RC	DC18SD
BL1815N 1.5Ah	15 min	30 min
BL1820B 2.0Ah	24 min	45 min
BL1830B 3.0Ah	22 min	60 min
BL1840B 4.0Ah	36 min	90 min
BL1850B 5.0Ah	45 min	110 min
BL1860B 6.0Ah	55 min	130 min



*For North American countries only

Cordless Rotary Hammer DHR 183 18 mm (11/16") Adapted for SDS-PLUS bits Variable Speed Impact energy EPTA-Procedure 05/2009: 1.7 J (make) Brake Capacity Concrete: 18 mm (11/16") Steel: 13 mm (1/2") Reversing Wood: 24 mm (15/16") 0 - 5,000 0 - 1,100 90 dB(A) Blows per minute (BPM) No load speed (RPM) Sound pressure level Constant Speed Sound power level Vibration level 101 dB(A) Hammer drilling into concrete: 7.5 m/s² Here Dust Collection Dimensions (L x W x H) w/ BL1830B / BL1840B / BL1850B / BL1860B: 288 x 89 x 215 mm (11-3/8 x 3-1/2 x 8-1/2") ≣D Built-in Job Light wBL1820B / BL1815N: 274 x 89 x 197 mm (10-3/4 x 3-1/2 x 7-3/4") Adapted for SDS-PLUS bits Net weight 2.1 - 2.9 kg (4.6 - 6.4 lbs.) Carrying Case Standard Equipment : 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. Items of standard equipment and specifications may vary by country or area.

Makita Corporation

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