■ Combination Hammer and Rotary Hammer with Dust collection system series

40V max

HR008G+DX10 (191F95-1) Capacity: 30mm



AC HR3011FC+DX10 (191F95-1)

Capacity: 30mm



40V max

HR001G/HR003G +DX12 (191E53-1) Capacity: 28mm



18V x2

DHR280/ DHR282 +DX08 (199579-7) Capacity: 28mm



40V max

HR007G+DX15 (191X39-9) Capacity: 28mm



AC

HR2652/ HR2653 HR2653T with DX15 (191X39-9)

Capacity: 26mm



18V

DHR242+DX06 (199561-6) Capacity: 24mm



DHR183+DX16 (1911P2-6) Capacity: 18mm



Accessories • Standard Equipment DHR183RTWJ



Dust case set Part No. 1911P5-0



Dust cup set Part No. 1911P8-4



Part No.







Tool hanger set

Charging Time

18V LITTHIUMHON	DC18RC	Standard Charging 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

Cordless Rotary Hammer

DHR183Z/DHR183RTWJ 18 mm (11/16") Adapted for SDS-PLUS bits

	99					
18V	DC18RC	DC18SD	Variable Speed			
			96)	Impact energy	EPTA-Procedure 05/2009: 1.7 J	
[4HHEM][EA]			Brake	Capacity	Concrete: 18 mm (11/16")	
					Steel: 13 mm (1/2")	
	15 min	30 min	Reversing		Wood: 24 mm (15/16")	
BL1815N 1.5Ah				Blows per minute (BPM)	0 - 5,000	
			Constant Speed	No load speed (RPM)	0 - 1,100	
BL1820B 2.0Ah	24 _{min}	45 min	CONSTANT	Sound pressure level	90 dB(A)	
22.0203 2.0/(1)			Dust Collection	Sound power level	101 dB(A)	
			Dust concetion	Vibration level	Hammer drilling into concrete: 7.5 m/s ²	
BL1830B 3.0Ah	22 min	60 min	≣ ○ Built-in Job Light	Dimensions (L x W x H)	w/BL1830B/BL1840B/BL1850B/BL1860B:	
			Built-III Job Light		288 x 89 x 215 mm	
BL1840B 4.0Ah	36 min	90 min	Adapted for SDS-PLUS bits		wBL1820B / BL1815N:	
					274 x 89 x 197 mm	
	45 min 1	110 min	Carrying Case	Net weight	2.1 - 2.9 kg	
BL1850B 5.0Ah			(DHR183RTWJ only)	DHR183Z: No battery, charger		
				DHR183RTWJ: 2 battery BL1850B set, DC18RC fast charger, connector plastic case (type4) (821552-6).		
BL1860B 6.0Ah	55 min 130 min	130 min	Standard Equipment :		DHR183RTWJ:	
2210002 0.07.11		150		Depth gauge	Depth gauge (413N42-3), DX16dust	
	(413N42-3). collection system set (1911P2-6).					
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.						

CÔNG TY TNHH MAKITA VIỆT NAM KID 456, Block 16, 181,12 Duding số 3, KCN VSP R, P. Hod Phú, IP, Thứ Đầu Một, Bình Duding BT: 0274 362 8338 - Fax: 0274 352 8339 - Websitz: www.makita.com.un

CHI NHÁNH CTY TNHH MAKITA VN TAI MIỀN BẮC TRUNG TÂM DỊCH VỤ KHÁCH HÀNG TRUNG TÂM DỊCH VỤ KHÁCH HÀNG CHI NHÁNH HÀ NÔI

TRUNG TÂM DỊCH VỤ KHÁCH HÀNG CHI NHÁNH CẦN THƠ

CHÍ NHÁNH BUÔN MA THUỘT 68 Lê Đức Thọ, P. Tháng lợi, TP. Buôn Ma Thuột, T. Đák Lák. TRUNG TÂM DỊCH VỤ KHÁCH HÀNG CHI NHÁNH HẢI PHÒNG

CHÍ NHÁNH NHA TRANG LA 26-38 dướng 86, Khu độ thị Vinh Điệm Trung, Xã Vinh Ngọ TRUNG TÂM DỊCH VỤ KHÁCH HÀNG



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



Satisfy Professional's Needs



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





Overall length 288_{mm} battery: BL1860B

Lightweight 2.4 kg



■ Concrete with compressive strength of 40N/mm² ■ Diameter: Ø10.5mm(3/8"), depth of 60mm(2-3/8")

Work Speed

150% UP

Work Amount

eXtreme Protection Technology



Dust collection system DX16 (option)



Lightweight

3.2 kg

grip and BL1860B

Dust can be removed from the filter by

Filter cleaning mechanism

turning a dial on the dust case.

One-touch easy attachment/ removal



Compared to our predecessor model





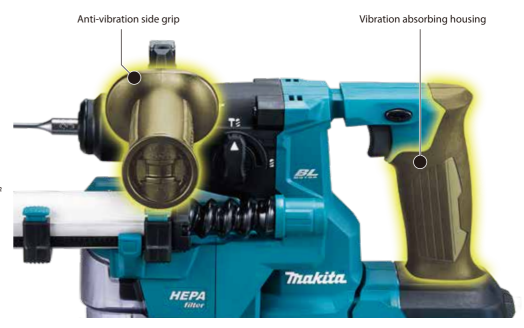
Anti-Vibration Technology

Low vibration

Measuring point: at Main handle DHR183 only

Test conditions

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





High power with BL motor

