

Cordless Rotary Hammer DHR400 40 mm (1-9/16")



High Power similar to **AC Tool**



Extra Comfort with unrivaled low level of vibration





EXTREME PROTECTION TECHNOLOGY

Martin La



Adapted for SDS-MAX bits

A STANDARD

makita

Excellent performance equivalent to AC Model



18v + 18v **36**V

Newly developed BL motor delivers high power



Drilling work amount Work volume on a single full battery charge

About 25 holes

- ♦ w/ T.C.T. bit Ø18mm
- Depth : 140mm
- ◆ Concrete : 40 N / mm²
- Battery: BL1850Bx2

Demolition work

Impact Energy [EPTA-Procedure 05/2009]



Makita HR4013C 8.0J



Vibration absorbing housing isolates handle and motor. Active dynamic vibration absorber moves in the opposite direction to the drive piston to reduce vibration.

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Damper spring absorbs impact vibrations from the drill bit.

Comparison of Vibration level* and Time to reach ELV (Exposure Limit of Vibration)**

* It is known as the tri-axial value and value at Directive of A(8).

**It means the maximum amount of vibration that an operator may be exposed to on any single day.

Time to reach ELV (min)	10	00 20	00 550
Makita DHR400	5.0 m/s ²		540 min
Makita HR4013C	5.0 m/s ²		540 min
Vibration level (m/s²)	0 5	5 1	0 15

Auto-start Wireless System

Wireless unit Part No. 198901-5, 198900-7(EU)

Switch on the tool Vacuum cleaner is activated

DVC864

😵 Bluetooth®

Expand AWS Line-up

AWS connects to power tool via Bluetooth.

Wireless unit





😵 Bluetooth°

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Variable speed control dial

allows operator to adjust cutting speed depending on material or application.



Dual LED job lights



EXTREME PROTECTION TECHNOLOGY Dust and drip-proof performance is enhanced for use in outdoor applications or harsh environments.

Accessories



Li-ion Battery & Charging Time Reference, Compatibility Chart

LIBY LIMHUM (ON	BL1815N 18V 1.5Ah	BL1820B 18V 2.0Ah with Battery fuel gauge	BL1830B BX 3.0Ah with Battery fuel gauge	BL1840B 18V 4.0Ah with Battery fuel gauge	BL185 18V 5.0 with Battery fuel gas	Ah 18V 6.0Ah
Two Port Multi Fast Charger DC18RD for 18V	15 min	24 min	22 min	36 min	45 min	55 min
		Variab Variab Variab Brake Variab Revers Adapte Variab Consta Soft St Soft St Suit-ir	ed for SDS-MAX bits e Limiter ant Speed	Impact Energy Capacity Blows Per Minu No Load Speec Sound Pressur Sound Power L Vibration Leve Dimensions (L x W x H) Net weight Standard Equip Side Handle, Sic	Our expe Concrete Concrete (IRPM) 1,450 - 500 e Level 91 dB(A) evel 102 dB(A) I Hammei 473x120 (18-5/8", 7.3 - 8.1	breedure 05/2009: 8.0 J rrimental conditions: 11.4 J e (w/ T.C.T. bit) : 40 mm (1-9/16") e (w/ Core bit) : 105 mm (4-1/8") 900 p Prilling Into Concrete: 5.0 m/s ² x285 mm x4-3/4"x11-1/4") kg (16.1 - 17.9 lbs) Bit Grease, Cloth,

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.

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