

## **Cordless Rotary Hammer**









### Powered by Slide Li-ion Battery of Makita's New 12Vmax Platform



## **Extremely Compact and Lightweight** for increased maneuverability





250 mm

Lightweight with BL1016





SDS-PLUS shank One touch sliding chuck

for easy bit changes

#### Vibration absorbing housing

reduces the vibration to the hand.

Vibrating portion Handle section Center of gravity Tnakita **Well balanced** design Compact -shaped handle reduces the fatigue on the arm.

# Makita [LITHIUM+JON] Trakita 4.0Ah 18V DHR242

#### **LED** job light



#### **Brushless motor**





#### Accessories

Wide hook set

Part No. 197224-8





**Dust cup set** Use with grip base set

Part No. 198362-9 198376-8 (EU)

**HR166D** 



#### ■ Li-ion Battery & Charging Time Reference



#### **Cordless Rotary Hammer**

Impact Energy EPTA-Procedure 05/2009: 1.1 J Variable Speed Concrete: 16 mm (5/8") Steel: 10 mm (3/8") Capacity Brake Wood: 13 mm (1/2") Reversing Impacts Per Minute (IPM) No Load Speed (RPM) Vibration Level 0 - 680 Hammer Drilling Into Concrete: 7.5 m/s<sup>2</sup> Drilling Into Metal: 2.5 m/s<sup>2</sup> or less 86 dB(A) Constant Speed SDS-PLUS Shank Sound Pressure Level Sound Power Level Dimensions (L x W x H) 97 dR(A) **Dust Collecting** 250x74x187mm (9-7/8"x2-15/16"x7-3/8")

Standard Equipment:

Net weight

Dust Cup (country-specific), Side Grip, Depth Gauge, Battery, Charger

weight according to EPTA-Procedure 01/ver.2.1 Items of standard equipment and specifications may vary by country or area.

BL1016: 1.8 kg (4.0lbs.) BL1041B: 2.0 kg (4.4 lbs.)

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Built-in Job Light

Carrying Case

