

## **Cordless Rotary Hammer** DHR171 17 mm (11/16") HR166D 16 mm (5/8") / HR140D 14 mm (9/16")





## "One-Hand Size"



**Cordless Rotary Hammer Series** 



Photo: DHR171

### **DHR171**



### **HR166D**



### **HR140D**



"One - Hand Size" **Cordless Rotary Hammer Series Extremely compact & lightweight** Designed for ULTIMATE ease of use with power and speed

#### **Powerful Brushless Motor**

Longer run time and increased power and speed





### Vibration absorbing housing

reduces the vibration to the

### Well balanced design

Compact -shaped handle reduces the fatigue on the arm.



Photo: DHR171

### **Dust Collection system**

is suited for interior or overhead drilling where dust exposure must be controlled.

### Dust cup set

Use with grip base set Part No : 198376-8 (EU) , 198362-9



# Photo: DHR171

# Optional hook is convenient for temporarily hanging the tool.

Wide hook set (option) Part No: 197224-8







Thakis

Photo: DHR171





### More work volume







\* Superior in work volume on a single full battery charge

Ø6.0mm About

Ø10.5mm About

**220** holes

130 holes

(With BL1850B)

Net weight

2.1-2.8 kg

Concrete 16

HR166D

# Optimum balance between weight and speed







\* Superior in work volume on a single full battery charge

Ø6.0mm About

Ø10.5mm About

85 holes

50 holes

(With BL1041B)

Net weight

1.8-2.4 kg



HR140D

### Simple and compact







\* Superior in work volume on a single full battery charge

Ø6.0mm About

Ø10.5mm About

65 holes

40 holes

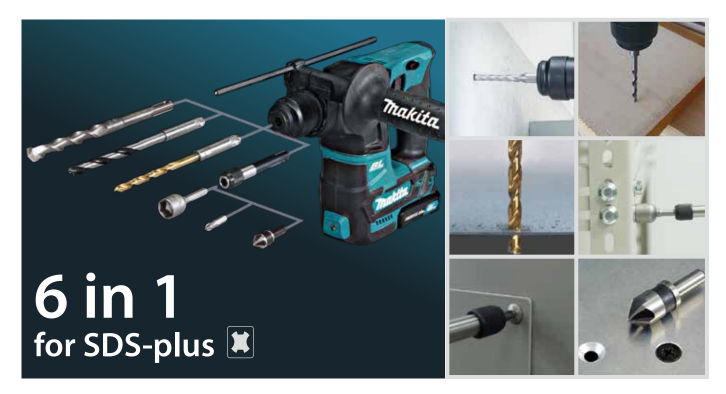
(With BL1041B)

**Net weight** 

1.9-2.6 kg

Ø6.0

\*Test conditions: Drilled holes to a depth of 40mm (1-9/16") Test Material: Concrete with compressive strength of 40N/mm<sup>2</sup>



### Li-ion Battery & Charging Time Reference, Compatibility Chart \*with Battery fuel gauge

•	•	•			•	•				
18V	BL1815N 1.5Ah	*BL1820B 2.0Ah	*BL1830B 3.0Ah	*BL1840B 4.0Ah	*BL1850B 5.0Ah	*BL1860B 6.0Ah	Ale Vinas CXT	<b>BL1016</b> 1.5Ah	*BL1021B 2.0Ah	*BL1041B 4.0Ah
DC18RC  DC18RE  CXT & LXT Dual port Fast Charger	15 min	<b>24</b> min	<b>22</b> min	36 min	45 min	55 min	DC10SB  DC18RE  CXT & LXT Dual port Fast Charger	<b>22</b> min	30 min	<b>60</b> min
DC18SD	30 min	45 min	<b>60</b> min	90 min	110 min	130 min	DC10WD	50 min	70 min	130 min

### Accessories

Able to stack on MAKPAC trolley for easy loading (option)

TR00000002 TR00000001(EU)





### **Cordless Rotary Hammer**

**DHR171** 17 mm (11/16") **HR166D** 16 mm (5/8") **HR140D** 14 mm (9/16")

				118V			112V/ma	ıx		112 V max
			DHR171			HR166D	[LITTERUM]	<u>TON</u>	HR140D	
Impact Energy	EPTA-Procedure 0		1.2 J			1.1 J			1.0 J	
	Our experimental	conditions:	1.1 J			1.0 J			0.9 J	
Capacity	Concrete:		17 mm (11	/16")		16 mm (5/8	?")		14 mm (9/16	5")
	Steel:		10 mm (3/8	3")		10 mm (3/8	?")		10 mm (3/8",	)
	Wood:		13 mm (1/.	2")		13 mm (1/2	!")		13 mm (1/2",	)
Blows Per Minute (BPM)			0 - 4,800			0 - 4,800			0 - 4,900	
No Load Speed			0 - 680			0 - 680			0 - 850	
Vibration Level Hammer Drilling Into Concrete:			9.0 m/s <sup>2</sup>			$7.5 \text{ m/s}^2$			6.5 m/s <sup>2</sup>	
Drilling Into Metal :			2.5 m/s <sup>2</sup> or less			2.5 m/s <sup>2</sup> or less			3.0 m/s² or less	
Sound Pressure Level / Sound Power Level		86 dB(A) / 97 dB(A)			86 dB(A) / 97 dB(A)			84 dB(A) / 95 dB(A)		
Dimensions (L)	(WxH)		with BL181	5N/BL1820B:		with BL101			with BL1016	
			273x86x19	4 mm		250x74x187	mm .		246x74x179 ı	nm
			(10-3/4"x3-	3/8"x7-5/8")		(9-7/8"x2-15			(9-11/16"x2-1	
			with BL1830B	/BL1840B/BL1850B/BL1	1860B:	with BL104			with BL1041	
			273x86x21	1 mm		250x74x206			246x74x198 n	
			(10-3/4"x3-	3/8"x8-5/16")		(9-7/8"x2-15			(9-11/16"x2-1	
Net weight			2.1-2.8 kg (	4.6-6.2 lbs.)		1.8-2.4 kg (4	4.1-5.4 lbs.)		1.9-2.6 kg (4.	.3-5.6 lbs.)
		_								_
Wariable	Speed 👲	Brake (DHR171, HR166	D)	Reversing		SDS-PLUS SI	hank	(C	onstant Spe DHR171, HR1	ed  66D)
Must Co	llection 🔆	Built-in Job Ligh	t 🦺	Carrying Case						

Standard Equipment: Dust Cup (country-specific), 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