

DHR242Z

Battery Type	Lithium-ion
Charging Time	22 min
Body only machine	1
Voltage	18 v
Capacity in Concrete	24 mm
Capacity in Steel	13 mm
Capacity in Wood	27 mm
Impact energy	2.0 J
Blows per minute	0 - 4700 bpm
No Load Speed (Hi)	0 - 950 rpm
Vibration: Drilling	3.5 m/sec ²
Vibration K factor	1.5 m/sec ²
Vibration: Hammer Drilling	13.5 m/sec ²
Vibration: Chiselling	10.5 m/sec ²
Net weight	3.3 kg



STANDARD EQUIPMENT: Depth stop, Side handle

- Able to drill in concrete as fast or faster than 24V Cordless Combination Hammer model BHR200.
- One touch slide chuck for SDS-plus bit.
- Easy-to-grip handle ergonomically designed to:
 - give maximum power thrust.
 - provide a sure and comfortable grip in any operation; overhead application, drilling with palm-up or palm-down grip.
- 3 mode operation • Rotation + Hammering • Hammering only • Rotation only
- The tool body is separated into the upper and lower housings at the foot of handle portion where the houses are jointed with vibration absorbing cushion rubbers.
- Higher productivity than model BHR202 achieved by using efficient Brushless DC motor to reduce energy loss by 30%
- Unique rubber joint construction suppresses the transmission of vibration to battery terminals, minimizing battery failures such as terminal breakage or poor electrical contact.

Details correct as of: 27-6-2017

Makita reserve the right to change specifications at any time owing to their policy of constant improvement.

Accessories shown are not necessarily supplied.