



Combination Hammer HR2670 / HR2670FT

26 mm (1")  Adapted for SDS-PLUS bits



**Powerful 800 W motor delivers
3.0 J of impact energy
to handle the most demanding applications**

photo: HR2670

HR2670
Normal chuck



HR2670FT
Quick change chuck
with LED job light



Superior Power and Durability

By redesigning the internal structure and optimizing the motor specifications, we have achieved increased power and durability, ensuring superior performance.

Impact energy
3.0 J

Drilling efficiency

Drilled holes downward into concrete with compressive strength of 40N/mm² to a depth of 60mm (2-3/8") at a pressing load of 8kg using a two-flute bit

HR2670 ø16.0mm	125
HR2670 ø10.5mm	105
predecessor model	100



Hammer drilling using the rotation with hammering mode
photo: HR2670



Chiselling with the hammering mode
photo: HR2670



Drilling with the rotation mode
photo: HR2670FT with Quick change chuck

Dust cup (Optional accessory)

- Compact and highly visible dust cup
- The bellows for drilling and for chiseling can be exchanged with one touch.

Bellows for drilling



Bellows for chiseling



Attachment



HR2670

HR2670FT

Compact



Reverse switch using Brush holder unit

The same speed and torque even in the reverse rotation



Variable speed control by trigger

Lock-on button

photo: HR2670

One-touch sliding chuck

Quick change drill chuck

(HR2670FT only)



Three operation modes

Rotation only / Rotation with hammering / Hammering only



LED job light

(HR2670FT only)



Adapted for SDS-PLUS bits



Accessories

Dust cup set

A dust collection attachment to be attached to the tip of the tool and used in conjunction with a vacuum cleaner.

For drilling work

HR2670: Part No. 1914L7-6

HR2670FT: Part No. 1914L8-4



For chiseling work

HR2670: Part No. 1914L9-2

HR2670FT: Part No. 1914M0-7



Dust extraction pad set

Part No. 1914X3-8

Sticking the pad to the wall with the suction power of Vacuum cleaner enables drilling into concrete while collecting dust.



Tool holder set

HR2670FT: Part No. 191F47-2



Drill chuck set

HR2670FT: Part No. 191F46-4



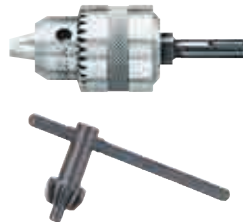
Chuck adapter (SDS-PLUS)

Part No. D-14093 / D-14087



Drill chuck set

Part No. 194041-7



Grease vessel set

Part No. 194683-7
198993-4

Hammer bit grease



Combination Hammer

HR2670 / HR2670FT 26 mm (1") 3.0 J Combination Hammer, SDS-PLUS

- Double Insulation
- Variable Speed
- Reversing
- Torque Limiter
- Built-in Job Light (HR2670FT only)
- Adapted for SDS-PLUS bits
- Carrying Case

	HR2670	HR2670FT
Impacts per minute	0-4,500 min ⁻¹	0-4,500 min ⁻¹
No load speed	0-1,500 min ⁻¹	0-1,500 min ⁻¹
Continuous rating input	800 W	800 W
Capacity	Concrete (w/ TCT bit): 26 mm (1") Concrete (w/ Core bit): 68 mm (2-11/16") Concrete (w/ Diamond core bit): 80 mm (3-1/8") Steel: 13 mm (1/2") Wood: 32 mm (1-1/4")	Concrete (w/ TCT bit): 26 mm (1") Concrete (w/ Core bit): 68 mm (2-11/16") Concrete (w/ Diamond core bit): 80 mm (3-1/8") Steel: 13 mm (1/2") Wood: 32 mm (1-1/4")
Impact energy	3.0 J	3.0 J
Vibration level (EN62841-2-6)	Hammer drilling into concrete: 16.1 m/s ² Chiselling: 14.2 m/s ²	Hammer drilling into concrete: 15.7 m/s ² Chiselling: 14.0 m/s ²
Vibration K factor (EN62841-2-6)	Hammer drilling into concrete: 1.5 m/s ² Chiselling: 1.5 m/s ²	Hammer drilling into concrete: 1.5 m/s ² Chiselling: 1.5 m/s ²
Sound pressure level (EN62841-2-6)	94 dB(A)	94 dB(A)
Sound power level (EN62841-2-6)	102 dB(A)	102 dB(A)
Noise K factor (EN62841-2-6)	3 dB(A)	3 dB(A)
Dimensions (L x W x H)	362 x 77 x 207 mm (14-1/4 x 3 x 8-1/8")	390 x 77 x 207 mm (15-3/8 x 3 x 8-1/8")
Net weight	2.9 - 3.4 kg (6.4 - 7.5 lbs.)	3.1 - 3.3 kg (6.8 - 7.3 lbs.)

Standard Equipment: HR2670: Side grip, Depth gauge, Dust cup assembly
HR2670FT: Side grip, Depth gauge, Drill chuck assembly

The weight may differ depending on the attachment(s), including the battery cartridge.
Items of standard equipment and specifications may vary by country or area.

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