

Dust Collection System Equipped with HEPA Filter

Combination Hammer with Self Dust Collection System HR2661 26 mm (1")







Filter plate AVI Tnakita Dust Clean air



High dust collection performance for overhead application



Number of drilled holes

Large Fan Provides Incredibly High Dust Extraction Power







65

Enables to accept longer drill bits

Adjustable drilling depth

Telescopic guide also functions as a depth gauge.

A desired drilling depth can be adjusted simply by sliding a push button on the guide to the desired



Position adjustment of **Dust Extraction Inlet**

one action adjustment according to bit length simply by pushing a single push button



190_{mm}

Secure connection

between dust case and dust collecting section allows for less dust leakage

Easy disposal of dust and easy cleaning of dust case



Extremely low vibration achieved by ...

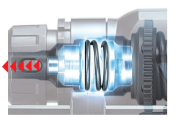
Damper spring

absorbs reaction force of impact energy.

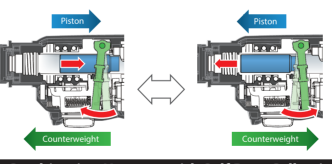


Counterweight mechanism

reduces vibration by moving a counterweight in the opposite direction of the piston.









ANTI VIBRATION TECHNOLOGY



Dust case

Part No. 198982-9 198981-1(EU)





Filter

Part No. 196164-7





Combination Hammer with Self Dust Collection HR2661 26 mm (1"), Adapted for SDS-PLUS bits 419 Double Insulation Continuous rating input EPTA-Procedure 05/2009: 2.4 J Impact Energy Variable Speed Our experimental conditions: 2.9 J Concrete: 26 mm (1"), Core Bit: 68 mm (2-11/16") Capacity Reversina Diamond Core Bit (Dry Type): 80 mm (3-1/8") Steel: 13 mm (1/2"), Wood: 32 mm (1-1/4") Adapted for SDS-PLUS bits Blows Per Minute (BPM) No Load Speed (RPM) 0 - 4,500 0 - 1,100 Torque Limiter Sound Pressure Level 90 dB(A) Dust Collection Sound Power Level 101 dB(A) Vibration Level Dimensions (L x W x H) Hammer Drilling Into Concrete: 9.5 m/s² 666x89x228 mm (26-1/4"x3-1/2"x9") Carrying Case Net weight 3.3-4.4kg (7.3-9.7lbs.) Standard Equipment: Power supply cord 2.5 m (8.2 ft.) Side Grip, Depth Gauge, Sealing Cap

The weight may differ depending on the attachment(s). The lightest and heaviest combination, according to EPTA-Procedure 01/2014

Makita Corporation