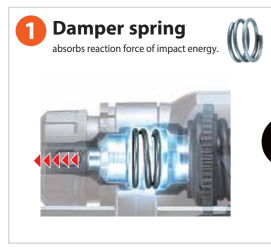


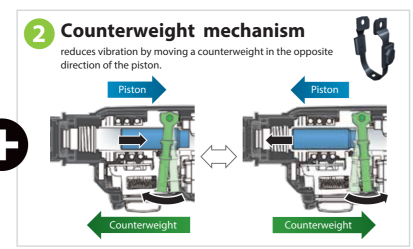
Combination Hammer with Self Dust Collection System HR2652 / HR2653 / HR2653T

26 mm (1"), SDS-PLUS bits









Detachable Dust collection system









325

Combination Hammer with Self Dust Collection HR2652 / HR2653 / HR2653T 26 mm (1"), Adapted for SDS-PLUS bits

HR2652

ш	
	Variable Speed
QD	Reversing





Side Grip, Depth Gauge,

Sealing Cap

Impact Energy Capacity Blows Per Minute (BPM)

0 - 4,600 No Load Speed (RPM) Sound Pressure Level Sound Power Level Chiselling Funtion w/ Side Grip: 9.5 m/s²
Drilling Into Metal : 2.5 m/s² Dimensions (L x W x H) (23-3/4"x3-1/2"x10-1/4")

EPTA-Procedure 05/2009 : 2.2 J Our experimental conditions: 2.9 J Concrete: 26 mm (1") Core Bit: 68 mm (2-11/16") Diamond Core Bit (Dry Type) 80 mm (3-1/8") Wood: 32 mm (1-1/4") 0 - 1.200102 dB(A) Hammer Drilling into Concrete: 12.5 m/s

EPTA-Procedure 05/2009: 2.2 J Our experimental conditions: 2.9 J Concrete: 26 mm (1") Core Bit: 68 mm (2-11/16") Diamond Core Bit (Dry Type): 80 mm (3-1/8") Steel: 13 mm (1/2") Wood: 32 mm (1-1/4") 0 - 1.200 103 dB(A) Hammer Drilling into Concrete: 11.5 m/s Chiselling Funtion w/ Side Grip: 9.0 m/s² Drilling Into Metal : 2.5 m/s² 604x89x260 mm (23-3/4"x3-1/2"x10-1/4", 3.1 - 4.3 kg (6.9 - 9.6 lbs.) 2.5 m (8.2 ft.)

HR2653 HR2653T EPTA-Procedure 05/2009 : 2.2 J Our experimental conditions: 2.9 J Concrete: 26 mm (1") Core Bit: 68 mm (2-11/16") Diamond Core Bit (Dry Type): 80 mm (3-1/8") Steel: 13 mm (1/2") Wood: 32 mm (1-1/4") 0 - 1.200 103 dR(A)

Chiselling Funtion w/ Side Grip: 9.0 m/s²
Drilling Into Metal : 2.5 m/s²
630x89x260 mm
(24-3/4"x3-1/2"x10-1/4") 3.2 - 4.5 kg (7.2 - 9.9 lbs.) 2.5 m (8.2 ft.)

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. Items of standard equipment and specifications may vary by country or area.

2.5 m (8.2 ft.)

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HR2652



HR2653 **AVT**



HR2653T













High dust collection performance for overhead application



Number of drilled holes

Large Fan Provides Incredibly High Dust Collection Power





High rotation speed
20,900 min-1

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 Collection Inlet

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



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

Easy disposal of dust and easy cleaning of dust case

- Dust case cover is easy to open/close with a single operation of a locking tab
- Wide opening of dust case

