



## Combination Hammer HR2631F



### Product Description

800 W • SDS-Plus • 26 mm • 2,9 J

#### Professional three-mode, anti-vibration rotary hammer

An efficient combination hammer with AVT anti-vibration system for SDS-Plus bits. Suitable for impact and unstressed drilling and chipping. Motor capacity of 800 W and speed can be adjusted between 0 and 1 200 min<sup>-1</sup> from a switch. Impact energy of 2,9 J and optimal drilling range of 8 - 18 mm in concrete, with a max. capacity of 26 mm.

### Product Features

- ◎ AVT (Anti-Vibration Technology) ensures extra-low vibration performance
- ◎ The rubber coating on the handle ensures a firm working grip
- ◎ LED light illuminates the work site

### Product Specifications

<b>Vibration Level (3 axes), Drilling</b>	$\leq 2,5 \text{ m/s}^2$
<b>Drilling diameter with TCT core bit</b>	68 mm
<b>Max. Drilling Diameter in Steel</b>	13 mm
<b>Max. Drilling Diameter in Wood</b>	32 mm
<b>Vibration Level (3 axes), Impact Drilling</b>	$12,4 \text{ m/s}^2$
<b>Optimum Drilling Diameter Range in Concrete</b>	8.0-18 mm
<b>Sound Pressure Level</b>	92 dB(A)
<b>Power Supply Cord</b>	2,5 m
<b>Impact Energy</b>	2,4 J
<b>Continuous Input Power</b>	800 W
<b>Vibration Uncertainty (K Factor)</b>	$1,5 \text{ m/s}^2$
<b>Vibration: Chiselling</b>	$9,2 \text{ m/s}^2$
<b>Product Dimensions (L x W x H):</b>	385 x 77 x 209 mm
<b>Impacts per Minute (IPM)</b>	$0 - 4600 \text{ min}^{-1}$
<b>Sound Power Level (L<sub>WA</sub>)</b>	103 dB(A)
<b>Weight Without Cable (EPTA)</b>	2,9 kg
<b>Noise Uncertainty (K Factor)</b>	3 dB(A)
<b>Max. Drilling Diameter in Concrete</b>	26 mm
<b>Adapted for SDS-PLUS bits</b>	1
<b>Tool Category</b>	Hammer Drilling and Chiseling
<b>No load speed</b>	$0 - 1200 \text{ min}^{-1}$

More info

<https://makita.ae/product/combination-hammer-hr2631f/>