

Rotary Hammer SDS+ 26mm

HR2631F

HR2631F is a 26mm combination hammer developed from HR2611F with an enhanced operation-mode change lever. All other features remain the same as the predecessor model HR2611F.



TECHNICAL SPECIFICATIONS

Impact energy	2.4 J
Max in concrete (TCT bit)	26 mm
Max in concrete (TCT core)	68 mm
Max in concrete (Diamond core)	80 mm
Max in wood	32 mm
Max in steel	13 mm
Impacts per minute	0 - 4,600 ipm
Input Wattage	800 w
Net weight	2.9 - 3.4 kg
No Load Speed	0 - 1200 rpm
Vibration: Chiselling	9.0 m/sec ²
Vibration: Hammer Drilling	12.0 m/sec ²
Noise sound pressure	90 dB(A)
Noise K factor	3 dB(A)
Noise sound power	101 dB(A)
Vibration: Drilling into metal	2.5 m/sec ²

USER BENEFITS

- Anti vibration technology
- LED job light
- Modified operation-mode change lever enables switch from 'Rotation' to 'Hammering' mode and vice-versa without rotating the chuck.
- 3 mode operation: Rotation only / Rotation with hammering / Hammering only
- One touch sliding chuck for easy bit installation and removal.
- Variable speed control by trigger
- Forward / reverse rotation
- Torque limiter
- Double Insulation
- 40 different bit angle settings
- Compact and lightweight design
- Depth stop
- Ergonomically designed handle with rubberised soft grip fits your hand perfectly to provide maximum control and comfort.

Link to product - www.makita.com



RELATED PRODUCTS

(Recon

■ OTHER