



Combination Hammer

HR2631F

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⁻¹ 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.



TECHNICAL

SPECIFICATIONS

MAXIMUM OUTPUT POWER	HR2631F
NO LOAD SPEED	800W
IMPACT	0-1200min? ¹
MAX. DRILLING DIAMETER IN WOOD	0-4600min? ¹
MAX. DRILLING DIAMETER IN CONCRETE	32mm
MAX. DRILLING DIAMETER IN STEEL	26mm
OPTIMUM DRILLING DIAMETER RANGE IN CONCRETE	13mm
IMPACT ENERGY	8-18mm
DRILLING DIAMETER WITH TCT CORE BIT	2,4J
POWER SUPPLY CORD	68mm
SOUND POWER LEVEL (LWA)	2,5m
SOUND PRESSURE LEVEL (LPA)	101dB(A)
NOISE UNCERTAINTY (K FACTOR)	90dB(A)
VIBRATION LEVEL (3 AXES), DRILLING	3dB(A)
VIBRATION LEVEL (3 AXES), IMPACT DRILLING	?2,5m/s ²
VIBRATION: CHISELLING	12,0m/s ²
VIBRATION UNCERTAINTY (K FACTOR)	9,0m/s ²
WEIGHT WITHOUT CABLE (EPTA-PROCEDURE 01/2003)	1,5m/s ²
PRODUCT DIMENSIONS (L X W X H):	3,0kg
	385x77x209mm

USER BENEFITS

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

Link to Product page - <https://makitauae.com/product/hr2631f-combination-hammer/>