

Rotary Hammer HR4013C 1 100 W • SDS-Max • 40 mm • 11,4 J

Efficient dual-action hammer with integrated anti-vibration technology

An efficient 1 100 W combi hammer with a unique AVT anti-vibration system for SDS-MAX blades. Masonry drilling capacity of 40 mm and impact energy of 11,4 J. With its drilling and chipping functions, this tool is an ideal choice for renovation and building work.



TECHNICAL

SPECIFICATIONS

MAXIMUM OUTPUT POWER NO LOAD SPEED IMPACT MAX. DRILLING DIAMETER IN CONCRETE OPTIMUM DRILLING DIAMETER RANGE IN CONCRETE IMPACT ENERGY DRILLING DIAMETER WITH TCT CORE BIT POWER SUPPLY CORD PLASTIC CARRYING CASE SIDE GRIP SOUND POWER LEVEL (LWA) SOUND PRESSURE LEVEL (LPA) NOISE UNCERTAINTY (K FACTOR) VIBRATION LEVEL (3 AXES), IMPACT DRILLING **VIBRATION: CHISELLING** VIBRATION LEVEL (3 AXES), CHISELLING WITH D-TYPE SIDE HANDLÈ **VIBRATION UNCERTAINTY (K FACTOR)** WEIGHT WITHOUT CABLE (EPTA-PROCEDURE 01/2003) PRODUCT DIMENSIONS (L X W X H): EAN

HR4013C 1100W 250-500min?1 1450-2900min?1 40mm 16-30mm 8.0J 105mm 5.0m Yes Yes 103dB(A) 92dB(A) 3dB(A)5,0m/s² 4,5m/s² 4,5m/s² 1,5m/s² 6.8ka 479x112x263mm 88381651332

USER BENEFITS

- Adjustable speed
- AVT (Anti-Vibration Technology) ensures extra-low vibration performance
- Impact drilling and spike function
- Lock-on button for user convenience during longer work periods
- Standard electronics: power boost under load.
- The service light indicates the need for carbon brush replacement and malfunctions in the switch and connection cable.
- · Vibration absorbing housing helps to reduce vibration
- Vibration dampened handle design for tireless work.

Link to Product page - https://makitauae.com/product/hr4013c-rotary-hammer/