

Combination Hammer HR3541FC

850 W • SDS-Max • 35 mm • 6,3 J

Efficient three-action hammer with anti-vibration technology

An 850 W combination hammer with a unique AVT anti-vibration system for SDS-MAX blades. Masonry drilling capacity of 35 mm and impact energy of 6,3 J. Offers drilling, chipping and chiselling functions. This is an excellent tool for drilling and chipping concrete in renovation and building projects.



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 SOUND POWER LEVEL (LWA) SOUND PRESSURE LEVEL (LPA) NOISE UNCERTAINTY (K FACTOR) VIBRATION LEVEL (3 AXES), IMPACT DRILLING **VIBRATION: CHISELLING** VIBRATION UNCERTAINTY (K FACTOR) WEIGHT WITHOUT CABLE (EPTA-PROCEDURE 01/2003) PRODUCT DIMENSIONS (L X W X H): EAN

HR3541FC 850W 315-630min?1 1650-3300min?1 35mm 14-25mm 5.7J 90mm 4.0m 102dB(A) 91dB(A) 3dB(A) 11,0m/s² 9.0m/s² 1,5m/s² 5,6-5,7kg 439x114x239mm 88381093545

USER BENEFITS

- AVT (Anti-Vibration Technology) ensures extra-low vibration performance
- LED light illuminates the work site

Link to Product page - https://makitauae.com/product/hr3541fc-combination-hammer/