

Combination Hammer

HR3200C

850 W • SDS-Plus • 32 mm • 5,5 J

Three-mode, anti-vibration combination hammer with quick-change chuck for heavy-duty use

An efficient combination hammer for SDS-Plus bits. Suitable for impact and unstressed drilling, plus chipping. 850 W output and speed can be adjusted between 315 and 630 min-1. Impact energy of 5,1 J and optimal drilling range of 10 – 22 mm in concrete. Max. drilling capacity of 32 mm in concrete.



TECHNICAL

SPECIFICATIONS

MAXIMUM OUTPUT POWER NO LOAD SPEED

IMPACT

MAX. DRILLING DIAMETER IN WOOD MAX. DRILLING DIAMETER IN CONCRETE MAX. DRILLING DIAMETER IN STEEL

OPTIMUM DRILLING DIAMETER RANGE IN CONCRETE

IMPACT ENERGY

DRILLING DIAMETER WITH TCT CORE BIT

POWER SUPPLY CORD

SOUND PRESSURE LEVEL (LPA) NOISE UNCERTAINTY (K FACTOR) VIBRATION LEVEL (3 AXES), DRILLING

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

HR3200C 850W

315-630min?¹ 1650-3300min?¹

32mm 32mm 13mm 10-22mm 5,1J 90mm 5,0m 89dB(A) 3dB(A) ?2,5m/s² 18,0m/s² 12,5m/s² 1,5m/s² 4,8kg

398x108x239mm 88381088732

USER BENEFITS

- Dust-protected tool holder
- 24-fache MeiÄŸelverstellung
- Kontrollleuchte meldet Betriebsbereitschaft und KohlebļrstenverschleiÄŸ
- (blank)

Link to Product page - https://makitauae.com/product/hr3200c-combination-hammer/