

Demolition Hammer

HM1111C

1 300 W • SDS-Max • 17 J

Heavy-duty demolition hammer with anti-vibration system

An efficient demolition hammer for heavy-duty applications. Compatible with SDS-MAX bits. Motor capacity of 1 300 W and impact energy of 17 J provide efficient material removal. Adjustable impact rate: 1 100 – 2 650 min-1. AVT technology for low vibration.



TECHNICAL

SPECIFICATIONS

MAXIMUM OUTPUT POWER IMPACT

IMPACT ENERGY

POWER SUPPLY CORD

SIDE GRIP

SOUND POWER LEVEL (LWA) SOUND PRESSURE LEVEL (LPA) NOISE UNCERTAINTY (K FACTOR)

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

1300 W

1100 - 2650 min?1

11,2 J 4,0 m

Yes

99 dB(A) 88 dB(A)

3 dB(A)

7,5 m/s² 1,5 m/s²

7,8 - 8,0 kg

528 x 126 x 247 mm

88381609388

USER BENEFITS

AVT (Anti-Vibration Technology) ensures extra-low vibration performance

 $Link\ to\ Product\ page\ -\ \underline{https://makitauae.com/product/hm1111c-demolition-hammer/}$