

Demolition Hammer HM1111C



Product Description

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.

Product Features

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

Barcode

88381609388

Product Specifications

Plastic Carrying Case	1
Sound Pressure Level	86 dB(A)
Power Supply Cord	4,0 m
Impact Energy	11,2 J
Continuous Input Power	1300 W
Vibration Uncertainty (K Factor)	1,5 m/s ²
Product Dimensions (L x W x H):	528 x 126 x 247 mm
Sound Power Level (L _{wa})	100 dB(A)
Impacts per Minute (IPM)	1100 - 2650 min ⁻¹
Product net weight (new)	8,0 kg
Weight Without Cable (EPTA)	7,8 kg
Noise Uncertainty (K Factor)	3 dB(A)
Vibration Level (3 axes), Chiselling with D-type Side Handle	7,5 m/s²
Tool Category	Hammer Drilling and Chiseling
Adapted for SDS-MAX bits	1

More info

https://makita.ae/product/demolition-hammer-hm1111c/