

Combination Hammer XGT

HR010GZ



Product Description

40V MAX XGT • SDS-PLUS • 20 mm • 2,0 J

Efficient, lightweight and compact cordless combination hammer

Efficient and lightweight XGT powered tool with SDS-PLUS shank. New compact DX16 dust collection system further improves usability. Equipped with anti-vibration handle structure and anti-vibration side grips reducing the load on the user. Battery and charger are sold separately.

Product Features

- Battery protection circuit protects against overloading, over-discharging and over-heating
- Built-in LED light illuminates the work area
- Extreme Protection Technology (XPT) engineered to provide increased dust and water resistance in harsh job site conditions
- Auto-start Wireless System (AWS) connects to compatible vacuum cleaners with Bluetooth

Barcode

88381782128

Product Specifications

Drilling diameter with TCT core bit Tool weight with battery (EPTA) Q,8 - 4,5 kg Max. Drilling Diameter in Steel 13 mm Max. Drilling Diameter in Wood Battery Chemistry (Ni-Cd / Ni-MH / Li-ion) Vibration Level (3 axes), Impact Drilling Battery Voltage Brushless Motor Impact Energy Vibration Uncertainty (K Factor) Vibration: Chiselling Product Dimensions (L x W x H): Impacts per Minute (IPM) System VGT 40Vmax/80V max Product net weight (new) Voltage XGT Noise Uncertainty (K Factor) 3 dB(A) Max. Drilling Diameter in Concrete Adapted for SDS-PLUS bits		
Max. Drilling Diameter in Steel13 mmMax. Drilling Diameter in Wood26 mmBattery Chemistry (Ni-Cd / Ni-MH / Li-ion)Li-ionVibration Level (3 axes), Impact Drilling10,0 m/s²Battery Voltage40 VBrushless MotorYESImpact Energy2,1 JVibration Uncertainty (K Factor)1,7 m/s²Vibration: Chiselling7,6 m/s²Product Dimensions (L x W x H):304 x 93 x 223 mmImpacts per Minute (IPM)0 - 5000 min⁻¹SystemXGT 40Vmax/80V maxProduct net weight (new)2,1 kgVoltage XGT1Noise Uncertainty (K Factor)3 dB(A)Max. Drilling Diameter in Concrete20 mm	Drilling diameter with TCT core bit	35 mm
Max. Drilling Diameter in Wood Battery Chemistry (Ni-Cd / Ni-MH / Li-ion) Vibration Level (3 axes), Impact Drilling Battery Voltage Brushless Motor Impact Energy Vibration Uncertainty (K Factor) Vibration: Chiselling Product Dimensions (L x W x H): Impacts per Minute (IPM) System Product net weight (new) Voltage XGT Noise Uncertainty (K Factor) A d Max. Drilling Diameter in Concrete 26 mm Li-ion Li-ion 10,0 m/s² 40 V VES Inyac² 2,1 J Vibration: Chiselling 7,6 m/s² 304 x 93 x 223 mm 0 - 5000 min ⁻¹ XGT 40Vmax/80V max 2,1 kg Voltage XGT 1 Noise Uncertainty (K Factor) 3 dB(A) Max. Drilling Diameter in Concrete	Tool weight with battery (EPTA)	2,8 - 4,5 kg
Battery Chemistry (Ni-Cd / Ni-MH / Li-ion) Vibration Level (3 axes), Impact Drilling Battery Voltage 40 V Brushless Motor Impact Energy Vibration Uncertainty (K Factor) Vibration: Chiselling Product Dimensions (L x W x H): Impacts per Minute (IPM) System Vibration: Chiselling T,6 m/s² 304 x 93 x 223 mm 0 - 5000 min-1 System XGT 40Vmax/80V max Product net weight (new) Voltage XGT Noise Uncertainty (K Factor) 3 dB(A) Max. Drilling Diameter in Concrete	Max. Drilling Diameter in Steel	13 mm
Vibration Level (3 axes), Impact Drilling Battery Voltage 40 V Brushless Motor YES Impact Energy Vibration Uncertainty (K Factor) Vibration: Chiselling Product Dimensions (L x W x H): Impacts per Minute (IPM) System YGT 40Vmax/80V max Product net weight (new) Voltage XGT Noise Uncertainty (K Factor) 3 dB(A) Max. Drilling Diameter in Concrete	Max. Drilling Diameter in Wood	26 mm
Battery Voltage 40 V Brushless Motor YES Impact Energy 2,1 J Vibration Uncertainty (K Factor) 1,7 m/s² Vibration: Chiselling 7,6 m/s² Product Dimensions (L x W x H): 304 x 93 x 223 mm Impacts per Minute (IPM) 0 - 5000 min⁻¹ System XGT 40Vmax/80V max Product net weight (new) 2,1 kg Voltage XGT 1 Noise Uncertainty (K Factor) 3 dB(A) Max. Drilling Diameter in Concrete 20 mm	Battery Chemistry (Ni-Cd / Ni-MH / Li-ion)	Li-ion
Brushless Motor Impact Energy Vibration Uncertainty (K Factor) Vibration: Chiselling Product Dimensions (L x W x H): Impacts per Minute (IPM) System Vibration: Cliselling 7,6 m/s² 20 mm 7,6 m/s² 21 Max. Drilling Diameter in Concrete YES 2,1 J 1,7 m/s² 1,7 m/s² 2,1 kg 7,6 m/s² 304 x 93 x 223 mm 0 - 5000 min⁻¹ XGT 40Vmax/80V max 2,1 kg Voltage XGT 1 Noise Uncertainty (K Factor) 3 dB(A) 20 mm	Vibration Level (3 axes), Impact Drilling	10,0 m/s ²
Impact Energy Vibration Uncertainty (K Factor) Vibration: Chiselling 7,6 m/s² Product Dimensions (L x W x H): Impacts per Minute (IPM) System Vibration: Chiselling 7,6 m/s² 0 - 5000 min ⁻¹ XGT 40Vmax/80V max Product net weight (new) Voltage XGT Noise Uncertainty (K Factor) Max. Drilling Diameter in Concrete	Battery Voltage	40 V
Vibration Uncertainty (K Factor)1,7 m/s²Vibration: Chiselling7,6 m/s²Product Dimensions (L x W x H):304 x 93 x 223 mmImpacts per Minute (IPM)0 - 5000 min⁻¹SystemXGT 40Vmax/80V maxProduct net weight (new)2,1 kgVoltage XGT1Noise Uncertainty (K Factor)3 dB(A)Max. Drilling Diameter in Concrete20 mm	Brushless Motor	YES
Vibration: Chiselling7,6 m/s²Product Dimensions (L x W x H):304 x 93 x 223 mmImpacts per Minute (IPM)0 - 5000 min⁻¹SystemXGT 40Vmax/80V maxProduct net weight (new)2,1 kgVoltage XGT1Noise Uncertainty (K Factor)3 dB(A)Max. Drilling Diameter in Concrete20 mm	Impact Energy	2,1 J
Product Dimensions (L x W x H): Impacts per Minute (IPM) System YGT 40Vmax/80V max Product net weight (new) Voltage XGT Noise Uncertainty (K Factor) Max. Drilling Diameter in Concrete 304 x 93 x 223 mm 0 - 5000 min ⁻¹ XGT 40Vmax/80V max 2,1 kg 1 Noise Uncertainty (K Factor) 3 dB(A) 20 mm	Vibration Uncertainty (K Factor)	1,7 m/s ²
Impacts per Minute (IPM) System Roduct net weight (new) Voltage XGT Noise Uncertainty (K Factor) Max. Drilling Diameter in Concrete 0 - 5000 min ⁻¹ XGT 40Vmax/80V max 2,1 kg 1 1 Noise Uncertainty (K Factor) 3 dB(A) 20 mm	Vibration: Chiselling	7,6 m/s ²
System XGT 40Vmax/80V max Product net weight (new) 2,1 kg Voltage XGT 1 Noise Uncertainty (K Factor) 3 dB(A) Max. Drilling Diameter in Concrete 20 mm	Product Dimensions (L x W x H):	304 x 93 x 223 mm
Product net weight (new) Voltage XGT Noise Uncertainty (K Factor) Max. Drilling Diameter in Concrete 2,1 kg 1 Noise Uncertainty (K Factor) 2 dB(A) 20 mm	Impacts per Minute (IPM)	0 - 5000 min ⁻¹
Voltage XGT1Noise Uncertainty (K Factor)3 dB(A)Max. Drilling Diameter in Concrete20 mm	System	XGT 40Vmax/80V max
Noise Uncertainty (K Factor) Max. Drilling Diameter in Concrete 3 dB(A) 20 mm	Product net weight (new)	2,1 kg
Max. Drilling Diameter in Concrete 20 mm	Voltage XGT	1
	Noise Uncertainty (K Factor)	3 dB(A)
Adapted for SDS-PLUS bits 1	Max. Drilling Diameter in Concrete	20 mm
1 P	Adapted for SDS-PLUS bits	1

Tool Category	Hammer Drilling and Chiseling
Electronic brake	1
AWS FUNCTION	YES
No load speed	0 - 1350 min ⁻¹

Standard Equipment

 \odot Sold without Battery or Charger

More info

https://makita.ae/product/combination-hammer-xgt-hr010gz/