

### **Combination Hammer**

# HR2810



### **Product Description**

800 W • SDS-Plus • 28 mm • 2,9 J

### **Professional three-mode rotary hammer**

An efficient combination hammer for SDS-Plus bits. Suitable for impact and unstressed drilling, plus chipping. 800 W output and speed can be adjusted between 0 and 1 100 min<sup>-1</sup> from a switch. Impact energy of 2,8 J and optimal drilling range of 8 – 20 mm in concrete. Max. drilling capacity of 28 mm in concrete.

#### **Product Features**

- Torque Limiting Clutch Engineered to Prevent Gear Damage
- Recessed lock-on button for continuous operation
- Depth gauge for increased drilling consistency
- Torque limiting clutch engineered to minimize gear damage by automatically disengaging gears if the bit binds
- Lock-on button for user convenience during longer work periods
- Double insulated

#### Barcode

88381083829

Product Specifications	
Vibration Level (3 axes), Drilling	≤ 2,5 m/s²
Drilling diameter with TCT core bit	80 mm
Max. Drilling Diameter in Steel	13 mm
Max. Drilling Diameter in Wood	32 mm
Vibration Level (3 axes), Impact Drilling	19,9 m/s <sup>2</sup>
Optimum Drilling Diameter Range in Concrete	8.0-20 mm
Sound Pressure Level	89 dB(A)
Power Supply Cord	2,5 m
Impact Energy	2,8 J
Continuous Input Power	800 W
Vibration Uncertainty (K Factor)	1,7 m/s <sup>2</sup>
Vibration: Chiselling	17,1 m/s <sup>2</sup>
Product Dimensions (L x W x H):	314 x 89 x 225 mm
Impacts per Minute (IPM)	0 - 4500 min <sup>-1</sup>
Sound Power Level (L <sub>WA</sub> )	100 dB(A)
Weight Without Cable (EPTA)	3,8 kg
Noise Uncertainty (K Factor)	3 dB(A)
Max. Drilling Diameter in Concrete	28 mm
Adapted for SDS-PLUS bits	1
Tool Category	Hammer Drilling and Chiseling

**No load speed** 0 - 1100 min<sup>-1</sup>

# More info

https://makita.ae/product/combination-hammer-hr2810/