Cordless Rotary Hammer

**Uneo Maxx**

Strong 3-in-1 powerhouse with pneumatic hammer mechanism for hammering, drilling and screwdriving

Go to product

---

**Key product features**

- 3-in-1 multi-talent: cordless hammer, drill and screwdriver at once
- Easy hammering in hardest materials such as concrete or masonry thanks to the powerful pneumatic hammer mechanism
- Exceptionally convenient to use due to the SDS quick, which makes it easy to change the accessory in only 3 seconds. As well as a PowerLight, electronic forward/reverse and charge level indicator
- Comes complete with an adapter for additionally using standard straight shank drill bits
- One of the smallest cordless rotary hammers in the world: comfortable to use due to particularly handy size and a low weight of 1.4 kg
- Part of Power for ALL 18V system – one battery for all Home & Garden tools. Equipped with the Syneon Chip for a longer battery runtime
- Impact stop for drilling in metal and wood, and for screwdriving
- Bosch Electronic speed control: “Accelerate” from 0 - max. using the trigger switch

---

**Other product advantages**

---

**Comes complete with**

- Carton
- Concrete drill bit, 6 and 8 mm diameter
- Round-shank adapter
- Universal drill bit, 5 and 6 mm diameter
- 4 long bits

**Part number:** 060395230C  
**EAN code:** 3165140877435
Cordless Rotary Hammer

**Uneo Maxx**

**Technical data**

- Battery voltage: 18 V
- Battery capacity: 2.5 Ah
- No-load speed: 0 – 900 rpm
- Impact rate: 0 – 5.000 bpm
- Single impact force (EPTA): 0.6 J
- Bosch hammer mechanism: pneumatic
- Machine weight: 1.4 kg

**Drilling range**

- Max. drilling diameter in concrete: 10 mm
- Max. drilling diameter in steel: 8 mm
- Max. drilling diameter in wood: 10 mm

**Noise / vibration information**

Measured values determined according to EN 60745. Total vibration values (vector sum of three directions).

**Hammer drilling in concrete**

- Vibration emission value ah: 13.0 m/s²
- Uncertainty K: 3.0 m/s²

**Drilling in metal**

- Vibration emission value ah: 4.0 m/s²
- Uncertainty K: 1.5 m/s²

**Screwdriving**

- Vibration emission value ah: 2.5 m/s²
- Uncertainty K: 1.5 m/s²

The A-rated noise level of the power tool is typically as follows: Sound pressure level 85 dB(A); Sound power level 96 dB(A). Uncertainty K = 3 dB.

**Functions**
Battery voltage
18 volts

Compact design
Compact design, low weight

Pneumatic hammer mechanism
High power utilisation

Area of application
Screwdriving / drilling / hammer drilling

SDS quick toolholder
Quick and easy bit changes

Quick charger
Ready for use after 40 minutes with a charge of 80%

Functions
18 Volt
Lithium-ion technology
Pneumatic hammer mechanism
Bosch Electronic Cell Protection (ECP)
SDS quick drill bit holder
Application: screwdriving / drill / hammer drill.
Integrated work light
Softgrip
Bosch Electronic