Cordless Rotary Hammer
Uneo
Compact 3-in-1 powerhouse with pneumatic hammer mechanism for hammering, drilling and screwdriving

Go to product

Key product features
- 3-in-1 multi-talent thanks to 2-speed gearbox: First gear provides greater torque and control for screwdriving; second gear provides greater speed for drilling/hammering
- Easy hammering in hardest materials such as concrete or masonry thanks to powerful pneumatic hammer mechanism
- Intuitive operation and easy changing of the accessory in only 3 seconds due to Bosch SDS quick system
- 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 1.2 kg
- Part of Power for ALL 12V 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
- Concrete drill bit, 6 and 8 mm diameter
- Round-shank adapter
- Universal drill bit, 5 and 6 mm diameter
- 4 long bits

Part number: 060398400C
EAN code: 3165140877541
Cordless Rotary Hammer
Uneo

Technical data

Battery voltage: 12 V
Battery capacity: 2,5 Ah
Max. num. of dr. holes per batt. charge (concrete): 38
Max. num. of dr. holes per batt. charge (softwood): 90
Max. number of screws per battery charge: 110
No-load speed (1st gear / 2nd gear): 0 – 280 / 900 rpm
Impact rate: 0 – 4.800 bpm
Single impact force (EPTA): 0,5 J
Bosch hammer mechanism: pneumatic
Machine weight: 1,2 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: 2.5 m/s²

Drilling in metal
Vibration emission value ah: 2.5 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 83 dB(A); Sound power level 94 dB(A). Uncertainty K= 3 dB.
Functions

**Battery voltage**
12 volts

**Compact design**
Compact design, low weight

**Pneumatic hammer mechanism**
High power utilisation

**SDS quick toolholder**
Quick and easy bit changes

**Area of application**
Screwdriving / drilling / hammer drilling

**2-speed gearbox**
Superior lifetime, best power transfer

Functions

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