

Metabo KHA18LTXBL24QUICK40K - 18V Brushless 24mm SDS+ Rotary Hammer Kit (2

x 4.0Ah) + Quick Change Chuck



Product Description

Includes

- KHA18LTXBL24 18V Brushless 24mm Rotary Hammer
- 2 x 18V 4.0Ah Batteries
- Fast Charger
- Metlock Case
- $\bullet\,$ Hammer chuck for tools with SDS-plus shank end
- $\bullet\,$ Keyless chuck for tools with cylindrical shank
- Rubber-coated side handle
- Drilling depth guide

Features

- Extremely light and compact cordless hammer with integrated extraction interface
- Maximum drill performance, efficiency and service life thanks to brushless technology and high-performance hammer action
- Dust-free drilling with compact dust extraction ISA 18 LTX 24 (accessory)
- Combination hammer with 3 functions: hammer drilling, drilling and chiselling
- Metabo VibraTech (MVT): working, also continuously, in a low-fatigue manner whilst protecting the user's health
- Metabo Quick: fast, tool-free chuck for working with SDS-plus and cylindical drill bits
- Vario Constamatic (VTC) Electronics for drililng jobs in materials requiring customised speeds, which remain almost constant under load
- Double safe thanks to electronic and mechanical safety shutdown when the drill jams
- LED work light for optimum view of the drilling site
- Ultra-M technology: highest performance, gentle charging and 3 years of warranty on the battery pack.

Specifications

- Battery pack voltage: 18 V
- Max. single blow energy (EPTA): 2.2 J
- Maximum impact rate: 4500 bpm
- Drill-Ø concrete with hammer drills: 24 mm / 1 "
- Drill-Ø masonry with core bits: 68 mm / 2 5/8 "
- Drill Ø steel: 13 mm / 1/2 "
- Drill-Ø soft wood: 25 mm / 1 "
- No-load speed: 0 1200 rpm
- Bit retainer: SDS-plus
- Weight (including battery pack): 3.4 kg / 7.5 lbs kg
- Vibration
 - Hammer drilling concrete: 10.5 m/s²
 - $\,\circ\,$ Uncertainty of measurement K: 1.5 m/s^2
 - Chiseling: 8.6 m/s²
 - $\circ~$ Uncertainty of measurement K: 1.5 m/s^2

- Noise emission
 - $\,\circ\,$ Sound pressure level: 91 dB(A)
 - Sound power level (LwA): 102 dB(A)
 - $\,\circ\,$ Uncertainty of measurement K: 3 dB(A)