

# Metabo SB18LTX3BLI40K - 18V Brushless Hammer Drill Driver Kit (2 x 4.0Ah)



## **Product Description**

#### Includes

- SB18LTX3BLI- 18V Brushless Hammer Drill Driver
- 2 x 18V 4.0Ah Batteries
- Fast Charger
- Metlock Case
- Futuro Plus keyless chuck with metal sleeve
- without battery pack, without charger
- Side handle
- Belt hook and bit case

## Features

- Brushless 3-speed hammer drill with maximum power for demanding applications
- Third speed setting with high torque (max. 3800/min) for extended range of application and even faster drilling progress
- Selectable "impuls" mode for removal of stubborn screws and for spot-drilling on smooth surfaces
- Unique Metabo brushless motor for quick work progress and highest efficiency when drilling and screwdriving
- Precision Stop: electronic torque control with increased precision for precise, delicate working
- High-performance impact mechanism for optimum drilling performance
- Spindle with hexagonal recess for screwdriver bits for working without chuck
- Collar (Ø 43 mm) for versatile use
- Integrated working light to illuminate the contact area
- Robust die cast aluminium gear housing for optimum heat dissipation and long service life
- With handy belt hook and bit case which can be fixed either on the right or left side
- $\bullet$  Battery packs with capacity display for checking the charge status
- Ultra-M technology: highest performance, gentle charging and 3 years of warranty on the battery pack.

### **Specifications**

- Battery pack voltage: 18 V
- Maximum torque soft: 60 Nm / 531 in-lbs
- Pulse torque: 65 Nm / 48 in-lbs
- Maximum torque, hard: 120 Nm / 1062 in-lbs
  Adjustable torque: 1 20 Nm // 9 177 in-lbs
- Drill-Ø masonry: 16 mm / 5/8 "
  Drill-Ø concrete: 16 mm / 5/8 "
- Drill Ø steel:13 mm / 1/2 "
- Drill-Ø soft wood: 65 mm / 2 1/2 "
- No-load speed: 0 500 / 0 2050 / 0 3800 rpm
- Maximum impact rate: 32300 bpm
- Chuck capacity: 1.5 13 mm // 1/16 1/2 "
- Weight (including battery pack): 2.3 kg
- Vibration
  - O Drilling in metal: 3.8 m/s<sup>2</sup>

- Uncertainty of measurement K: 1.5 m/s²
- o Impact drilling concrete: 17.7 m/s²
- O Uncertainty of measurement K: 1.5 m/s²
- Noise emission
  - Sound pressure level: 71 dB(A)
  - O Sound power level (LwA): 82 dB(A)
  - $\circ$  Uncertainty of measurement K: 3 dB(A)