M18 BDD-0 | M18™ compact drill driver



- Compact drill driver measuring only 185 mm in length, making it ideal for working in confined spaces.
- Milwaukee®'s high performance 4-pole motor delivers maximum power whilst maximising the power to weight ratio.
- REDLINK™ overload protection electronics in tool and battery pack deliver best in class system durability.
- Full metal gear box delivers maximum performance and long life.
- 13 mm metal chuck for quick bit changes and bit retention.
- 17 stage torque adjustment plus additional drilling for maximum flexibility.
- Individual battery cell monitoring optimises tool run time and ensures long term pack durability.

| | M18 BDD-0 |
|---|----------------------------|
| Battery pack capacity (Ah) | - |
| Battery type | Li-ion |
| Charger supplied | - |
| Chuck capacity (mm) | 13 |
| Max. drilling steel (mm) | 13 |
| Max. drilling wood (mm) | 38 |
| Max. torque (Nm) | 50 |
| No load speed gear 1 (rpm) | 0 - 450 |
| No load speed gear 2 (rpm) | 0 - 1800 |
| No. of batteries supplied | 0 |
| Sound power level (dB(A)) | 95.7 |
| Sound power level uncertainty (dB(A)) | 3 |
| Sound pressure level (dB(A)) | 84.7 |
| Sound pressure level uncertainty (dB(A)) | 3 |
| Standard equipment | Bit holder, belt hook, bit |
| Supplied in | _ |
| Vibration drilling into concrete [m s²] | 13 |
| Vibration drilling into concrete uncertainty [m s²] | 1.5 |
| Vibration drilling into Metal [m s²] | 0.95 |
| Vibration drilling into metal uncertainty [m s²] | 1.5 |
| Vibration screw driving (m/s²) | 0.66 |
| Vibration screw driving uncertainty (m/s²) | 1.5 |
| Voltage (V) | 18 |
| Weight with battery pack (kg) | - |

Milwaukee