

## SB 18 LT BL (602316500) Cordless hammer drill 18V 2x4Ah LiPOWER; Charger ASC 55 (220-240 V / 50 - 60 Hz); metaBOX 145

Order no. 602316500 EAN 4007430326324



Product may differ from Image







- A powerful all-around choice: easy to handle hammer drill with brushless power for challenging drilling and screw fitting applications
- Powerful Brushless motor for greatest efficiency and long battery pack runtime
- High-performance impact mechanism for optimum drilling performance
- Overload protection: protects the motor from overheating
- Integrated working light to illuminate the contact area
- Integrated LED work light with afterglow function for optimal brightness in the work area
- With handy belt hook and bit case which can be fixed either on the right or left side
- With metaBOX, the intelligent solution for transport and storage
- Many brands, one battery pack system: This product can be combined with all 18V battery packs and chargers of the CAS brands: www.cordless-alliance-systems.com

www.metabo.com 1/2



Technical data		
Characteristics		
Type of battery pack	LiPOWER	
Battery voltage	18 V	
Battery pack capacity	2 x 4 Ah	
Maximum torque, soft	34 Nm / 301 in-lbs	
Maximum torque, hard	75 Nm / 663.8 in-lbs	
Adjustable torque	0.7 - 8 Nm // 6 - 71 in-lbs	
Drill-Ø masonry	13 mm / 1/2 "	
Drill Ø steel	13 mm / 1/2 "	
Drill-Ø soft wood	38 mm / 1 1/2 "	
No-load speed	0 - 600 / 0 - 2100 rpm	
Maximum impact rate	31950 bpm	
Chuck capacity	1.5 - 13 mm // 1/16 - 1/2 "	
Weight without battery pack	1.2 kg / 2.6 lbs	
Weight with battery pack	1.9 kg / 4.2 lbs	
Vibration		
Drilling in metal	2.9 m/s <sup>2</sup>	
Uncertainty of measurement K	1.5 m/s <sup>2</sup>	
Impact drilling concrete	17.3 m/s <sup>2</sup>	
Uncertainty of measurement K	1.5 m/s²	
Noise emission		
Sound pressure level	91 dB(A)	
Sound power level (LwA)	102 dB(A)	
Uncertainty of measurement K	3 dB(A)	

## Scope of delivery

Keyless chuck
Charger ASC 55 "AIR COOLED"
metaBOX 145
Belt hook and bit case
2 LiPOWER Battery Packs (18 V/4.0 Ah)

www.metabo.com 2/2