

BS 18 LTX BL I (602358650) Cordless drill / screwdriver 18V 2x5.2Ah Li-Power; Charger ASC 55 (220-240 V / -); metaBOX 145 L

Order no. 602358650 EAN 4061792187788



Product may differ from Image



- Brushless drill/screwdriver with maximum power for demanding applications
- Selectable "impuls" mode for removal of stubborn screws and for spot-drilling on smooth surfaces
- Powerful Brushless motor for greatest efficiency and long battery pack runtime
- Precision Stop: electronic torque control with increased precision for accurate and intricate working
- Overload protection: protects the motor from overheating
- Euro collar (Ø 43 mm) for versatile use
- Electronic safety shutdown: no kickback if the drill bit stops unexpectedly for high user safety
- 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

Technical data

Characteristics

Type of battery pack	Li-Power
Battery voltage	18 V
Battery pack capacity	2 x 5.2 Ah
Maximum torque, soft	65 Nm / 575 ft. lbs
Pulse torque	65 Nm / 575 in-lbs
Maximum torque, hard	130 Nm / 1151 ft. lbs
Adjustable torque	1 - 20 Nm // 9 - 177 in-lbs
Drill Ø steel	13 mm / 1/2 "
Drill-Ø soft wood	68 mm / 2.68 "
No-load speeds	0 - 550 / 0 - 2000 rpm
Chuck capacity	1.5 - 13 mm // 1/16 - 1/2 "
Collar diameter	43 mm / 1 11/16 "
Weight without battery pack	1.7 kg / 3.7 lbs
Weight with battery pack	2.4 kg / 5.3 lbs
Vibration	
Drilling in metal	2.2 m/s ²
Uncertainty of measurement K	1.5 m/s ²
Noise emission	
Sound pressure level	76 dB(A)
Sound power level (LwA)	87 dB(A)
Uncertainty of measurement K	3 dB(A)

Scope of delivery

Keyless chuck 2 Li-Power battery packs (18 V/5.2 Ah) Charger ASC 55 "AIR COOLED" metaBOX 145 L Side handle Belt hook and bit case