

BS 18 LTX-3 BL I Metal (603181840) Cordless Drill / Driver 18V; metaBOX 145 L

Order no. 603181840 EAN 4061792211612



Representative picture



- Brushless 3-speed cordless drill with maximum power, ideal for demanding metalworking applications
- Extremely powerful chuck with retightening function prevents the tool insert from slipping and delivers the highest concentricity
- 3 speeds with high speed (max. 4,000/min) for expanded range of use and even faster drilling progress, especially in metal
- Selectable "impulse" mode for removal of damaged screws and for spot-drilling on smooth surfaces
- Precision Stop: Electronic torque control with increased precision for accurate and intricate working
- Overload protection: protects the motor from overheating
- Euro collar (43 mm diameter) for diverse applications
- Electronic safety shutdown of the motor: no kickback if the drill stops unexpectedly- for good user safety
- Integrated LED work light with afterglow function for optimal brightness in the working area
- With handy belt hook and bit case, can be fixed either on the right or left side
- With metaBOX, the smart solution for transportation and storage
- Multiple brands, one battery pack system: This product can be used with all 18 V battery packs and chargers from CAS brands: www.cordless-alliance-system.com

Technical values

Parameters

Battery voltage	18 V
Maximum torque, soft	575.3 in-lbs
Maximum torque, hard	1150.6 in-lbs
Adjustable torque	8.9 - 159.3 in-lbs
Max. capacity in steel	5/8 "
Max. capacity in soft wood	2.68 "
No-load speeds	0 - 450 / 0 - 2000 / 0 - 4000 RPM
Chuck capacity	1/16 - 1/2 "
Collar diameter	1.69 "
Weight without battery pack	4.2 lbs
Weight including battery pack	6.4 lbs
Vibration	
Drilling in metal	2.5 m/s ²
Uncertainty of measurement K	1.5 m/s ²
Noise emission	
Sound pressure level	75 dB(A)
Sound power level (LwA)	85 dB(A)
Uncertainty of measurement K	3 dB(A)

Scope of delivery

Futuro Top keyless chuck Side Handle Adjustable wrench metaBOX 145 L without battery pack, without charger