PDS 3



- FAST FIT: Time-saving screw tightening, four times faster than manual tightening using a conventional hand screwdriver
- COMFORT WORK: No signs of fatigue such as calluses and blisters on the palms, even after numerous screwdriving operations
- SLIM SPACE TOOL: Low space required thanks to the wedge shape. Ideal for tight workspaces that cannot be accessed with a large tool
- FINE SENSE: The manual screw tightening is perfect for finely tightening of the last turns of the screw by hand
- STANDARD NORM ADAPTER: The hexagonal bit holder with the most common size (¼ inch/6.35 mm), as well as the numerous compatible bits and adapters offer a high level of flexibility
- SECURE LOCK: Reliable safety lock for a secure tool fit when drilling and when pulling the screwdriver out of the workpiece
- HIGH POWER: Powerful drive thanks to an efficient triple planetary gearbox with precision gears
- STRONG HAND LOCK: Frictional manual turning up to 10 Nm thanks to an automatic parking brake
- PRO POWER GRIP: Spherical handle end provides an optimal transfer of torque when turning by hand
- EASY CONTROL: Direct keys for the easy selection of clockwise or anticlockwise rotation
- AUTO LED: Integrated automatic LED illumination of the screw-fixing areas
- COMPACT SIZE: Thanks to its handy design, the device can be stored in any tool bag or box
- USB PORT: Modern USB charging technology

This electric screwdriver is four times more efficient than conventional screwdrivers. It also increases comfort and protects the user's wrists and palms. Thanks to the wedge shape, little space is required, and the automatic LED lighting ensures optimal visibility in the work area. A reliable safety lock enables a firm tool fit when screwing and removing the screwdriver from the workpiece. The hexagonal bit holder with the most common size (¼ inch/6.35 mm) is extremely versatile and has an efficient triple planetary gearbox with precision gears for a powerful drive. Tightening by hand is perfect for nipping up the last few turns of the screw. The automatic friction-locking mechanism allows up to 1 Nm to be applied manually and the spherical handle end ensures optimum transfer of torque.



















TECHNICAL DATA		
Idle Speed	280 rpm	
Torque	electrical: max. 2 Nm manual: max. 10 Nm	
Chuck	1/4" hex bits (6.35 mm) Mechanical locking type	
Power Supply	Micro USB 5V / 0,5A Li-ion battery pack 3.6V / 0.85Ah	
Battery Recharging Time	approx. 40 min.	

SCOPE OF DELIVERY



PDS 3, 1 x 110 mm double-ended bit (SL5 5 mm slotted, PH2 Phillips), micro USB cable

Item No.	GTIN (EAN)	SU
610.300A	4021563729005	10