

XCE 2 8 18-EC Set

Cordless eccentric polisher with forced rotation

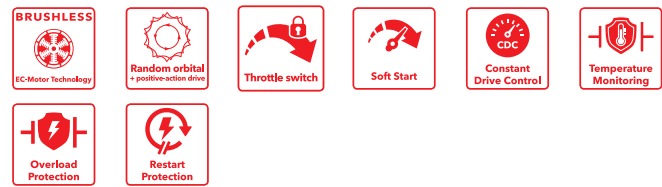
18 V

Order no. 534658

GTIN 4030293284982



- ⊕ As powerful as a cable polisher over the entire battery life
- ⊕ CDC constant electronics prevent speed fluctuations
- ⊕ Continuous speed control trigger: for a gentle start and a lock-on for continuous operation
- ⊕ Simple speed adjustment via speed selection wheel with detent points accessible from both sides
- ⊕ Ideal speed range for automotive, maritime and aviation applications
- ⊕ Perfect for removing medium scratches and for eliminating signs of wear and holograms
- ⊕ Maximum efficiency in one step with the FLEX 1-step system, with the violet sponge and violet polish
- ⊕ New generation of brushless motors delivering high efficiency and performance
- ⊕ Newly-developed high-performance gearbox for maximum noise and vibration reduction
- ⊕ Additional external gearbox enables rotary positive drive with simultaneous random-orbital movement
- ⊕ Ergonomically-shaped handle areas with soft grip for perfect guidance on the surface
- ⊕ Flat gear head reduces the distance from the surface. This allows the tool to be guided perfectly in any position
- ⊕ With rubberised resting bar for safe setting down
- ⊕ Microprocessor control with soft start, restart protection after power failure, temperature monitoring, overload protection
- ⊕ Electronic management system (EMS) protects the machine, extends the service life, and increases efficiency
- ⊕ LED battery capacity display
- ⊕ FLEX battery system: suitable for all FLEX 18 V battery packs



Technical data

Battery voltage	18 V
Battery capacity	2,5 / 5,0 / 8,0 Ah
Max. support plate size	150 mm
Polishing stroke	8 mm
No-load speed	225 - 700 rpm
Orbit rate, no load	2700 - 8700 rpm
Dimensions WxLxH	388 x 125 x 126 mm
Weight without battery pack	2,0 kg
Sound pressure level	76 dB(A)
Vibration	5 m/s ²

Standard equipment

- 1 Special hook-and-loop pad, cushioned (487988)
- 1 Rapid charger 12/18 V (532280)
- 2 Li-Ion rechargeable battery pack 18 V (532733)