this is proformance



PXE 80 10.8-EC/2.5 Set **UK**

The smart cordless polisher 10,8 V, rotary and random orbital free-running Order no. 492469 GTIN 4030293222434

- For rotary and random orbital free-running work with 3 and 12 mm stroke
- Innovative, tool-free quick-change system for the exchange of drive types rotary and random orbital
- Flexible and easy as never before from spot sanding to finishing without creating any holograms with one tool
- The ideal complement device for every vehicle finisher, varnisher and the spot repair area
- Perfect ergonomics and flexible grip options because of ist ideally placed softgrip surfaces
- Brushless motor with greater efficiency and a longer service life
- Continuous speed control trigger: for a gentle start and a lock-on for continuous operation
- Features constant speed control and four speed stages, Display by LED clearly visible
- Belectronic management system (EMS) protects the machine, extends the service life, and increases efficiency
- Over the second seco
- Cushioned special velcro pads for polishing and grinding
- Shock protection ring to protect surfaces
- LED battery capacity display
- FLEX battery system: suitable for all FLEX 10,8 V battery packs





Technical data

Battery voltage	10.8 V
Battery capacity	2.5 / 4.0 Ah
Max. polishing disc size	80 mm
Max. support plate size	75 mm
Polishing stroke	3 / 12 mm
No-load speed	400-2000/-3000/-4000/-5800 rpm
Orbit rate, no load	800-4000/-6000/-8000/-11600 1 rpm
Number of supplied batteries	2 Cont.
With charger	Yes
Dimensions WxLxH	265 x 65 x 95 mm
Weight without battery pack	0.6 kg

Standard equipment

- 1 Rotary adapter (492396)
- 1 Adapter eccentrically free-running, 3 mm stroke (492418)
- 1 Free spin random orbital adapter, 12 mm stroke (492426)
- 1 Special adhesive pad, cushioned (492388)
- 1 Special hook-and-loop pad, cushioned (492353)
- 1 Special hook-and-loop pad, cushioned (492361) 2 Li-Ion rechargeable battery pack 10,8 V (418048)
- 1 Rapid charger (432741)
- 1 Carrying case L-BOXX® (414085)
- 1 Case insert (473014)