

D20 20V Brushless Random Orbit Polisher, 125mm (Sold Bare)

STOCK No. 58318 **BRAND** D20

BARCODE 5010559583188

WARRANTY 36 months parts and labour

FEATURES

- · Part of the D20 multi-tool battery system
- · Brushless technology
- Choice of six speeds to suit application
- · Overload protection
- · Slide switch with lock-on function
- · On/off switch with anti-restart
- · Ergonomic soft grip for comfortable use
- Supplied with hook and loop wool pad, sponge pad, hex wrench and auxiliary handle
- · D20 batteries and chargers available separately
- D20 interchangeable battery system allows you to combine the same battery/batteries with any of the tools within the D20 series.



DESCRIPTION

Part of the D20 multi-tool battery system. This cordless random orbit polisher is equipped with a high performance brushless motor. There is a choice of six speeds to suit application. The motor enables a smooth start and there is a focus on safety features including anti-restart and overload protection. The slide on/off switch with lock-on function allows continuous operation whilst the side handle is held. There is an ergonomic soft grip handle as well as easy-grip sections on the head of the polisher enabling comfortable sideway work. Supplied with hook and loop wool pad, sponge pad, hex wrench and auxiliary handle. D20 batteries and chargers available separately. D20 interchangeable battery system allows you to combine the same battery/batteries with any of the tools within the D20 series.

24 month warranty extended to 36 months on registration.

The D20 interchangeable battery system allows users to combine the same battery/batteries with any of the tools within the D20 series.

CONTENTS

- 1 x Wool pad
- 1 x Sponge pad
- 1 x Hex wrench
- 1 x Auxiliary handle

Link to product - drapertools.com



SPECIFICATIONS

Voltage	20V
Disc diameter	125mm
Orbit	15mm
No load speed	1,600-4,710o/min
Weight	1.94kg

DOCUMENTS









Instruction Manual Parts Listing

Declaration Of Conformity UK CA

Declaration Of Conformity CE