# **FESTOOL**

#### RG130 ECI surface restoation grinder - NEW re-engineered brushless model



Technical Data	RG130 ECI
Power consumption	1600W
Idle speed	2200 - 6500 rpm
Disc fixing	D25/M14
Disc diameter	130mm
Dust Extraction	36mm
Weight	3.6kg
excludes disc	

excludes disc

#### **Product Highlights**

- > Powerful and reliable. The brushless EC-TEC motor performs impressively with outstanding, constant power without overheating
- > Excellent service life. Robust, resilient gearbox and efficient brushless motor make the RG130 ECI extremely durable with minimum downtime
- > Virtually dust free when used with CTM36 RENOFIX Festool extractor and CT-VA separator
- > Adaptable. Select from a range of diamond discs to suit a variety of applications

## RG130 ECI surface restoation grinder - NEW re-engineered brushless model

### Accessories & Consumables: premium diamond discs



**DIA HARD-D130** 

768017

for hard old concrete, epoxy resin on a hard substrate, coatings and paint on concrete



**DIA ABRASIVE-D130** 

768018

for materials with high sand content, screed, fresh concrete, adhesive on screed, sand-lime brick, aerated concrete



**DIA STONE-D130** 

769166

for very hard materials and hard concrete



**DIA PAINT-D130** 

204176

for paint on all materials



**DIA THERMO-D130** 

768023

for removing thermo elastic materials

## **Main Applications**







**Floor sanding up to the edge.** Folding brush segment enables product removal up to wall or edge. Disc is recessed 0.5mm to ensure no damage occurs

**Speed control.** Speed of RG130 ECI can be adjusted to suit material removal. The brushless EC TEC motor ensures speed is maintained.

**Efficient dust extraction.** The brush ring adapts to uneven surfaces minimising leakage when using proper extraction

**Bluetooth connection.** The RG130 ECI can establish connection to a Festool extractor. Particularly useful when the tool is connected to another power supply

