

RG130 ECI surface restoration 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	

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 restoration 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

