

Substrate preparation

Overview of products and applications	362
Diamond grinders RENOFIX RG 130	367
Diamond grinding system DSG-AG 125	368
RENOFIX concrete grinders RG 80, RG 150	369
Diamond cutting systems DSC-AG 125, DSC-AG 125 FH, DSC-AG 230	371
Carpet remover TPE	374
Wallpaper perforator TP 220	375
Accessories and consumable materials	376
The Festool system	

Substrate preparation

Overview of products and applications

Concrete, stone, plaster, adhesive, paint and other old coatings can often only be removed with great effort. That's why there is the RENOFIX renovation millers, with which you can easily master all challenges in material removal capacity.

Page

367

368

RG 130



DSG-AG 125



Diamond grinders RENOFIX

Diamond grinding system



DIA STONE
DIA HARD
DIA ABRASIVE
DIA THERMO
DIA UNI

DIA STONE
DIA HARD
DIA ABRASIVE
DIA THERMO
DIA UNI

Applications

Plaster

Milling off mineral/soft plaster on walls and facades

Milling off hard (cement) plaster from walls and facades

Milling off synthetic resin plaster

Adhesive

Removing tile adhesive/adhesive residue

Removing elasticised adhesive for PVC or wooden flooring

Concrete

Grinding fresh concrete surfaces/parts

Light grinding of weathered and cured concrete surfaces

Roughing up smooth surfaces on concrete

Grinding very hard concrete (C30/37 and harder)

Sanding out any unevenness on cured concrete

Paint

Removing latex paints, oil-based paints and paint coatings on plaster

Removing concrete paint on concrete surfaces

Removing elasticised protective coatings

Coatings

Removing bitumen

Removing PU coatings

Removing unevenness from floor screed

Removing epoxy resin coatings

Removing impaired fillers

Others

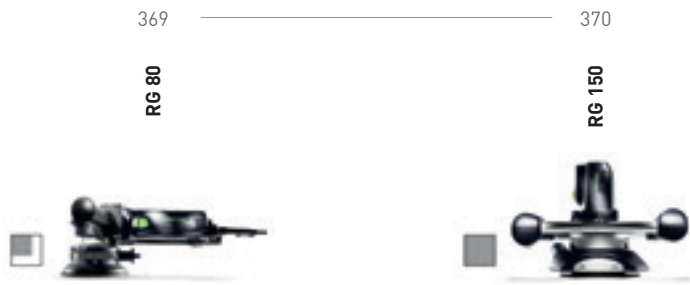
Light sanding/Roughing of Terazzo/tiles

Technical data

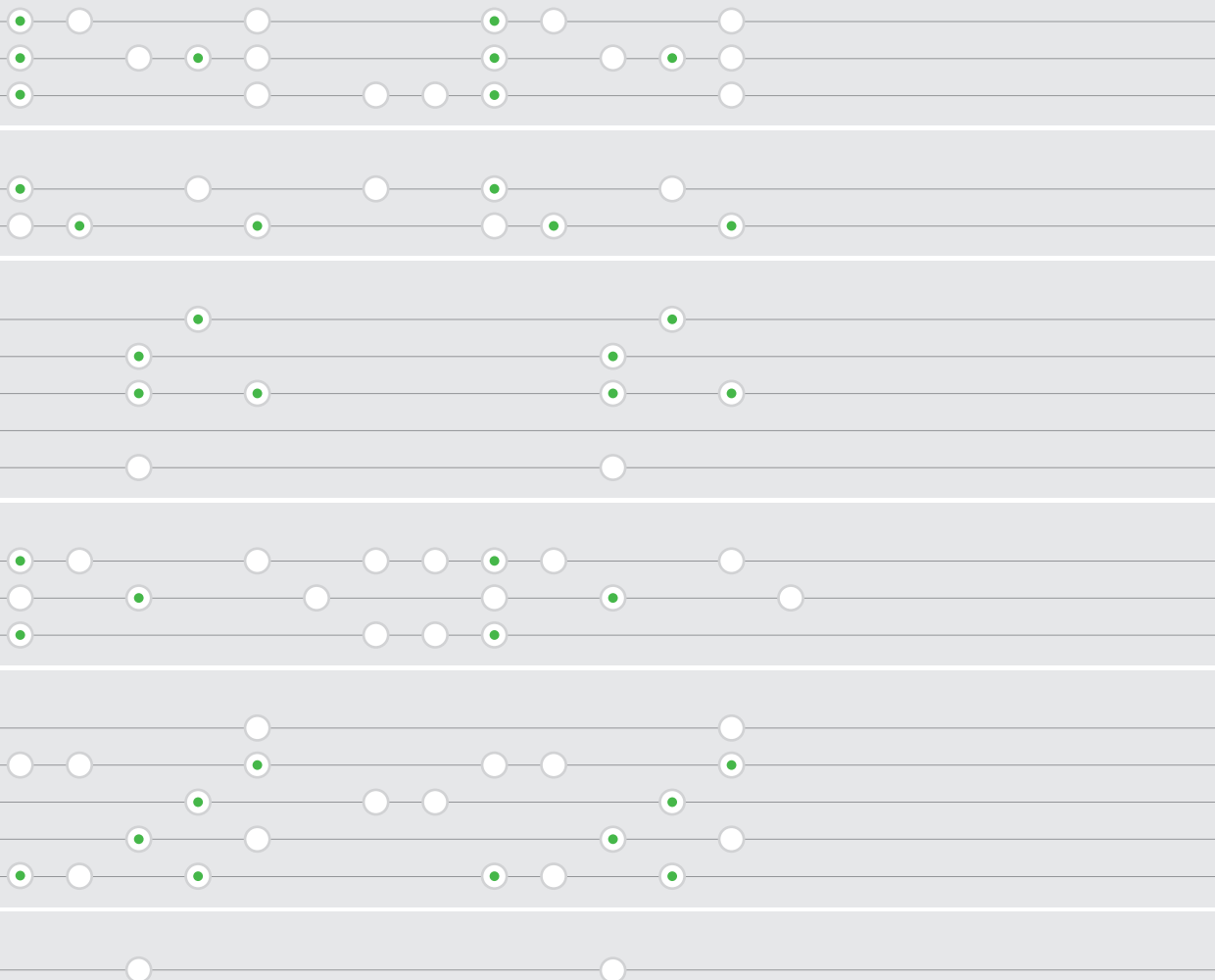
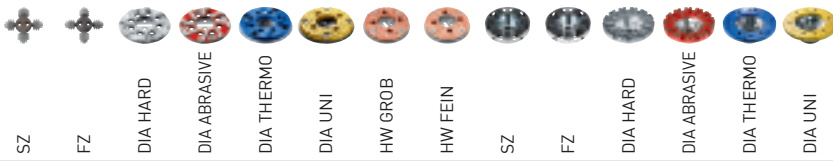
Power consumption (W)	1.600	1.400
Idle engine speed (rpm)	3.000 - 7.700	3.500 - 11.000
Disc Ø (mm)		125/130
Tool diameter (mm)	130	
Connection Ø d/e (mm)	36	36/27
Bit holder	D25/M14	
Weight (kg)	3,8	2,7

Substrate preparation

Overview of products and applications



RENOFIX concrete grinder



Suitable for areas in size shown, by comparison

Ideal

Suitable

1.100	1.600
2.000 - 5.900	1.000 - 2.200
80	150
36	36
2 x M5	D14/M8
3,2	5,5

Substrate preparation

Overview of products and applications

Page 371 ————— 372 ————— 373

Whether in indoor or outdoor areas, the Festool diamond cutting system always works virtually dust-free. With the Festool dust extraction system, you can avoid time-consuming cleaning on the construction site.

DSC-AG 125

DSC-AG 125 FH

DSC-AG 230



Applications

Diamond cutting systems

Cutting boards to size

Cutting tiles	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
Cutting plasterboard/fibre cement board	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Cutting HPL boards	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Cutting natural stone	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

Cutting roofing tiles

Cutting expansion joints	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
Cutting open cracks in screed	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>
Cutting screed / concrete	<input checked="" type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
Cutting precast concrete elements	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

Cutting grooves

Grooves for electrical installations	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
--------------------------------------	-----------------------	-----------------------	-----------------------

Ideal

Suitable

Technical data

	DSC-AG 125	DSC-AG 125 FH	DSC-AG 230
Power consumption (W)	1.400	1.400	2.600
Idle engine speed (rpm)	3.500 – 11.000	3.500 – 11.000	6.500
Disc Ø (mm)	125	125	230
Connection Ø d/e (mm)	36/27	36/27	36/27
Weight (kg)	4,1	2,9	8,9

Removing carpet or wallpaper, sanding plasterboard – materials and requirements in the area of refurbishment, drywalling and renovation are diverse. Festool offers a wide range of solutions, incorporated in a complete system of accessories and consumables.

TPE

TP 220



Applications

Carpet remover

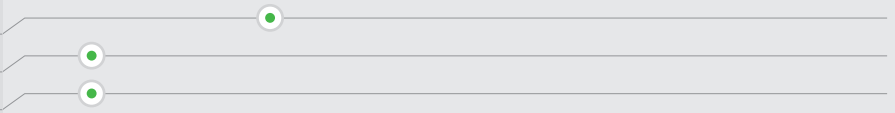
Wallpaper perforator

Renovation and refurbishment

Removing wallpaper

Removing carpet

Removing backing and adhesive layers



Ideal

Suitable

Technical data

Power consumption (W)	620	
Idle engine speed (rpm)	6.000	
No. of strokes (rpm)	12.000	
Stroke (mm)	5	
Weight (kg)	3,6	1,5

Substrate preparation

You're up against some tough opponents when renovating.

Concrete, stone, plaster, adhesive, paint and other residual layers are often very difficult to remove. Hard manual work or conventional tools such as rotary hammers, chisels and angle grinders have no chance. That's why Festool invented RENOFIX. The RENOFIX diamond grinders and concrete grinders remove all kinds of old coatings from walls, exteriors, floors and ceilings quickly and thoroughly.



Comfortable handling.

The additional handle with vibration damping significantly reduces vibrations, protecting the hands of the user. So the work won't tire you out. The position of the additional handle can be quickly adjusted without keys or tools to suit a range of working conditions. The handle can even be folded back completely, allowing you to reach under central heating pipes, for example.

The guide base ensures smooth guidance of the diamond grinder along the surfaces being worked on, and also allows you to set a specific amount of material removal.



Right up to the wall.

The folding segment (requiring no tools to fold) allows you to work right up to edges. Thanks to the wall stop and the diamond disc set back 0.5 mm, there is no risk of damage to walls and edges.



Substrate preparation

RENOFIX diamond grinder RG 130



RENOFIX RG 130

The specialist for hard substrates.

- ▶ Diamond grinder with the ideal rpm for diamond tools
- ▶ High rate of material removal and fast work with the 1600 watt motor
- ▶ Work right up to the edge thanks to the folding segment
- ▶ reliable guidance and adjustable, defined material removal with guide table

Technical data

Power consumption (W)	1.600
No-load speed (min ⁻¹)	3.000 – 7.700
Tool Ø (mm)	130
Bit holder	D25/M14
Connection Ø for dust extraction (mm)	36
weight (kg)	3,8



■ = Electronic

Scope of delivery

RG 130 E-Plus AUS
guide base, clamping flange fittings, Spanner, in SYSTAINER SYS 5 T-LOC

Order no.

768976



Powerful, fast, dust free.

The RG 130 diamond grinder can handle any challenge. The optimised speed for diamond tools enables quick removal of concrete, screed and coatings on hard substrate. The folding cover segment, which can be removed without any tools, allows working right into edges and corners. Thanks to the patented extraction spiral, excellent dust extraction results are guaranteed.

11

System accessories
from page 378



Substrate preparation

Diamond grinding system DSG-AG 125

DSG-AG 125



Light and compact.

With the grinding system Festool provides a compact system for virtually dust-free grinding. Unevenness can be levelled, paints, concrete, adhesive and plaster can be removed and surfaces prepared for new coatings. The folding front segment enables working right into edges and corners.



The handy sanding system for small surfaces.

- ▶ FastFix system allows the hood to be attached and detached quickly
- ▶ Sliding segment for working close to edges.
- ▶ Brush ring for efficient dust extraction.

Technical data

Power consumption (W)	1.400
No-load speed (min ⁻¹)	3.500 – 11.000
Disc Ø (mm)	125/130
Connection Ø for dust extraction (mm)	36/27
Weight of hood/system (kg)	0,4/2,7



= MMC Multi Material Control electronics

Scope of delivery

DSG-AG 125 Plus AUS
diamond disc ALL-D125 Premium, dust extraction hood,
in SYSTEMAINER SYS 3 T-LOC

Order no.

768998

System accessories from page 379



Substrate preparation

RENOFIX concrete grinder RG 80



RENOFIX RG 80



The all-rounder for walls, ceilings and floors.

- ▶ All-purpose concrete grinder with ideal rpm for work on soft materials and the option of using DIA tools
- ▶ Compact, easy to handle and powerful owing to the 1100 watt motor
- ▶ Constant speed under load due to power electronics
- ▶ Coil temperature monitor protects against motor damage in the event of overload

Technical data

Power consumption (W)	1.100
No-load speed (min ⁻¹)	2.000 – 5.900
Tool Ø (mm)	80
Bit holder	2 x M5
Connection Ø for dust extraction (mm)	36
weight (kg)	3,2



■ = Electronic

Scope of delivery

RG 80 E-Plus AUS
dust extraction hood, auxiliary handle VIBRASTOP, hexagon socket wrench,
in SYSTAINER SYS 3 T-LOC

Order no.

768973

One for all.

The RG 80 renovation miller is a multitasking tool for medium-sized and larger areas.

Thanks to the wide range of accessories, you can effortlessly remove hard and soft materials. Adhesives, paint and coatings, synthetic resin plaster, porous concrete and sand-lime brick on flooring, walls and ceilings can be removed easily and quickly.

11

System accessories
from page 380



Substrate preparation

RENOFIX concrete grinder RG 150



RENOFIX RG 150



The right tool for every material.

The RG 150 concrete grinder is your perfect partner for large areas thanks to the 150 mm tool diameter and a wide range of accessories. When used together with the floor guide, it's easy to remove screed, coatings and adhesive residue. The ergonomic double "D" handles give you a perfect grip in any working position.

The all-rounder for large surfaces.

- ▶ Constant speed under load due to power electronics
- ▶ Coil temperature monitor protects against motor damage in the event of overload
- ▶ Adjustable speed to match the working material
- ▶ Safe guidance due to supporting base with stepless depth adjustment

Technical data

Power consumption (W)	1.600
No-load speed (min ⁻¹)	1.000 – 2.200
Tool Ø (mm)	150
Bit holder	D14/M8
Connection Ø for dust extraction (mm)	36
weight (kg)	5,5



= Electronic

Scope of delivery

RG 150 E-Plus AUS
Puller/removal tool, Open end wrench, in SYSTAINER SYS 5 T-LOC

Order no.

768991

System accessories from page 381



Substrate preparation

Diamond cutting system DSC-AG 125



DSC-AG 125

Precise cutting without dust.

- ▶ Cutting system with efficient dust extraction, to protect your health.
- ▶ Guide base with smooth-running rollers for secure guidance on the workpiece.
- ▶ Viewing window gives a clear view of the cut line.
- ▶ Plunge cut function: allows you to start cutting at any point on the workpiece



Technical data	
Power consumption (W)	1.400
No-load speed (min ⁻¹)	3.500 – 11.000
Disc Ø (mm)	125
Side clearance (mm)	32
Front clearance (mm)	78
Cutting depth without/with guide rail (mm)	27/23
Connection Ø for dust extraction (mm)	36/27
Weight of hood/system (kg)	2,2/4,1



■ = MMC Multi Material Control electronics

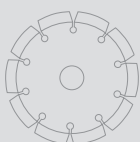
Scope of delivery	Order no.
dust extraction attachment DCC-AG 125, diamond disc ALL-D125 Standard, diamond disc ALL-D125 Premium, in SYSTAINER SYS 4 T-LOC	
DSC-AG 125 Plus AUS	768923
DSC-AG 125 Plus-FS AUS guide rail FS 800/2	201650

Virtually dust-free work.

The DSC-AG 125 diamond cutting system with its efficient dust extraction protects your health when working. In combination with the Festool guide rail, it allows precise cuts on doors, windows, grooves and for expansion joints on floors.

11

System accessories
from page 382



Substrate preparation

Diamond cutting system DSC-AG 125 FH



DSC-AG 125 FH



Easy cutting without dust.

The freehand cutting system with cutting depth to 27 mm. For dust-free, precise cutting of mineral plate material such as tiles and natural stone. Ideal for tiling work, wall and floor repairs, crack repair or cutting expansion joints.

The versatility of an angle grinder, without the dust.

- ▶ Highly effective suction for virtually dust-free cutting work
- ▶ Excellent view of the cut location for precise, clean cuts
- ▶ The dust extraction attachment can be opened for forward work right up to edges
- ▶ Speed control for adjusting to the working material

Technical data

Power consumption (W)	1.400
No-load speed (min ⁻¹)	3.500 – 11.000
Disc Ø (mm)	125
Side clearance (mm)	23
Front clearance (mm)	16
Cutting depth without/with guide rail (mm)	27/-
Connection Ø for dust extraction (mm)	36/27
Weight of hood/system (kg)	0,6/2,9



■ = MMC Multi Material Control electronics

Scope of delivery

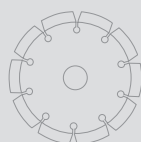
DSC-AG 125 FH-Plus AUS

dust extraction attachment DCC-AG 125 FH, diamond disc ALL-D125 Standard, plate TP-DSC-AG 125 FH, auxiliary handle VIBRASTOP, diamond disc ALL-D125 Premium, in SYSTAINER SYS 3 T-LOC

Order no.

769956

System accessories from page 382



Substrate preparation

Diamond cutting system DSC-AG 230



DSC-AG 230



Powers through mineral building materials up to 63 mm.

- ▶ Cutting system with efficient dust extraction, to protect your health.
- ▶ Guide base with smooth-running rollers for secure guidance on the workpiece.
- ▶ Viewing window gives a clear view of the cut line.
- ▶ Rotary handle for optimum switch position and easier working.

Technical data

Power consumption (W)	2.600
No-load speed (min ⁻¹)	6.500
Disc Ø (mm)	230
Side clearance (mm)	35
Front clearance (mm)	85
Cutting depth without/with guide rail (mm)	63/59
Connection Ø for dust extraction (mm)	36/27
Weight of hood/system (kg)	3,2/8,9

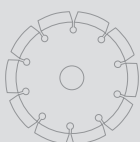


Precise and efficient cutting – without dust.

Gone are the days when cutting was a dusty affair. Hazardous dust is extracted reliably, your health is protected and a clear view of the cut line is guaranteed. A combination of compatible tools, accessories and consumables provides the perfect solution for efficient, tidy and precise work.

Scope of delivery	Order no.
dust extraction attachment DCC-AG 230, diamond disc ALL-D230 Standard, diamond disc ALL-D230 Premium, in a case	
DSC-AG 230 AUS	769002
DSC-AG 230 FS AUS guide rail FS 800/2	201651

System accessories
from page 382



Substrate preparation

Carpet remover TPE-RS 100

TPE



Wear-resistant blade.

The carpet blade moves back and forth, doing all the hard work for you. Always reliable, easy to sharpen. It quickly works its way in between the sublayer and the adhesive layer. All you have to do is push forwards slightly. Saving time has never been easier.



Quick and easy.

- ▶ Hand-held use for awkward spots and stairs
- ▶ Extension handle for fatigue-free work over large areas
- ▶ Powerful stirring action and reduction gearing for maximum economic efficiency
- ▶ High area capacity: 25 m² per hour on compact foam-backed carpets

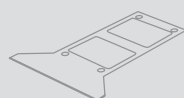
Technical data

Power consumption (W)	620
No-load speed (min ⁻¹)	6.000
No. of strokes (min ⁻¹)	12.000
Sanding stroke (mm)	5
blade width (mm)	195
weight (kg)	3,6



This product is not available in Australia.

System accessories
from page 383



Substrate preparation

Wallpaper perforator TP 220



TP 220

A real breakthrough.

- ▶ Little effort required because of the completely new working principle
- ▶ The adjustable penetration depth of the rollers protects the subsurface from being damaged
- ▶ The adjustable telescoping handle is perfect for work in rooms with high walls, and on ceilings
- ▶ Protective cover for safe and clean transport

Technical data

Telescoping handle length (m)	0,9 – 1,3
Depth adjuster (mm)	3,5
Cutting diameter (mm)	45
dimension (L x W x H) (mm)	168 x 224 x 52
weight (kg)	1,5

Scope of delivery

TP 220
protective cover, telescoping handle, in carton

Order no.

495747

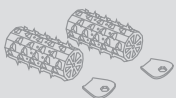


Completely new working principle.

The TP 220 is our expert when it comes to removing wallpaper. Rollers rotating at different speeds create funnel-shaped openings so that water can flow in behind the wallpaper and then seep into it – without damaging what's underneath.

11

System accessories from page 383



The Festool system.

Because things work better when everything fits together: our comprehensive system of accessories for refurbishment and renovation provide appropriate and dust-free solutions for removing concrete, stone, plaster, adhesive, paint, carpet and wallpaper. Festool always has the right solution available, from the best tool heads for working on various materials with RENOFIX tools, through to our standard-setting mobile dust extractors for concrete grinders.



Substrate preparation

Accessories and consumable materials

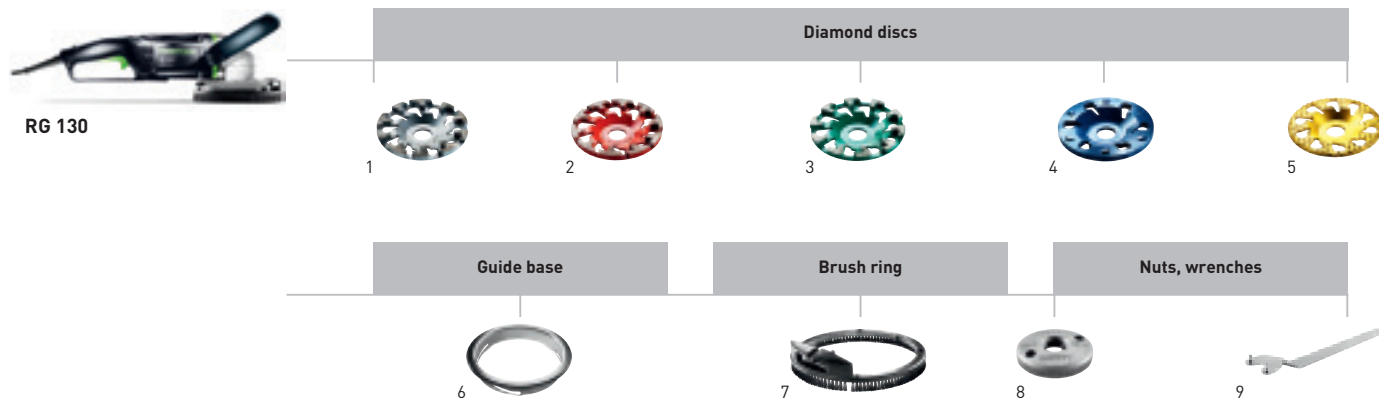
System accessories

378



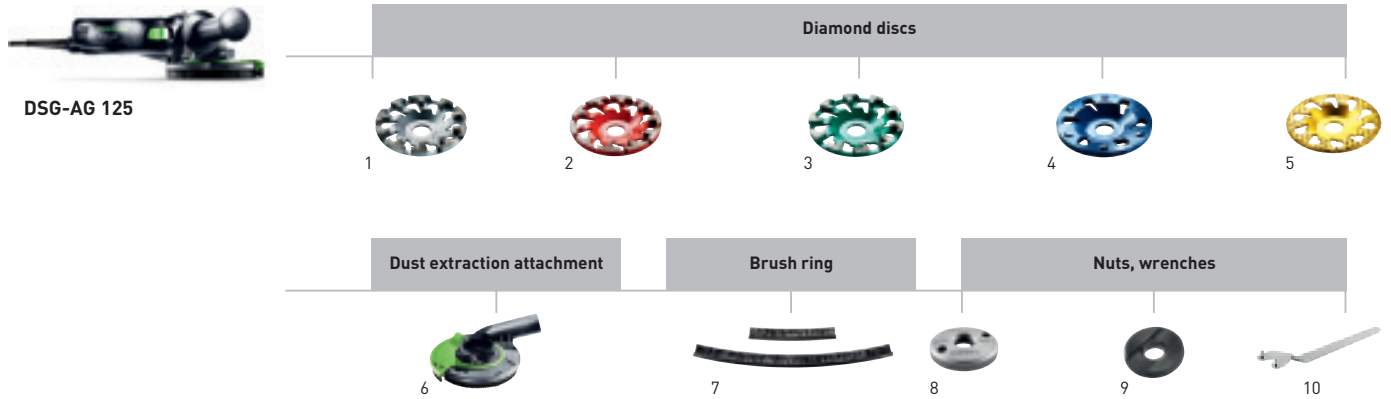
Substrate preparation

System accessories



Accessories for diamond grinder RENOFIX RG 130

Denomination	Explanation	Order no.
1 Diamond disc DIA HARD-D130 PREMIUM	for RG 130, AG 125, RGP 130, AGP 125, for hard old concrete, epoxy resin on a hard substrate, coatings and paint on concrete, diameter 130 mm, interior Ø 25/22,2 mm, active surface 3.000 mm ² , segment height 7 mm, in self-service display pack	768017
Diamond disc DIA HARD-D130-ST	for RG 130, AG 125, RGP 130, AGP 125, for hard old concrete, epoxy resin on a hard substrate, coatings and paint on concrete, diameter 130 mm, interior Ø 25/22,2 mm, active surface 2.300 mm ² , segment height 5 mm, in carton	499972
2 Diamond disc DIA ABRASIVE-D130 PREMIUM	for RG 130, AG 125, RGP 130, AGP 125, for materials with high sand content, screed, fresh concrete, adhesive on screed, sand-lime brick and aerated concrete, diameter 130 mm, interior Ø 25/22,2 mm, active surface 3.460 mm ² , segment height 7 mm, in self-service display pack	768018
Diamond disc DIA ABRASIVE-D130-ST	for RG 130, AG 125, RGP 130, AGP 125, for materials with high sand content, screed, fresh concrete, adhesive on screed, sand-lime brick and aerated concrete, diameter 130 mm, interior Ø 25/22,2 mm, active surface 2.300 mm ² , segment height 5 mm, in carton	499973
3 Diamond disc DIA STONE-D130 PREMIUM	for RG 130, AG 125, RGP 130, AGP 125, For very hard materials and hard concrete (harder than B 35), diameter 130 mm, interior Ø 25/22,2 mm, in self-service display pack	769166
4 Diamond disc DIA THERMO-D130 PREMIUM	for RG 130, AG 125, RGP 130, AGP 125, For removing thermoelastic materials, diameter 130 mm, interior Ø 25/22,2 mm, in self-service display pack	768023
5 Diamond disc DIA UNI-D130 PREMIUM	for RG 130, AG 125, RGP 130, AGP 125, for paint, adhesive on wood floors, diameter 130 mm, interior Ø 25/22,2 mm, in self-service display pack	769167
6 Guide base GT-RG 130	for RG 130, RGP 130, Allows you to adjust the material removal capacity, allowing removal in defined layers, in self-service display pack	769080
7 Brush ring BC-RG 130	for RG 130, RGP 130, replaceable brush ring, in self-service display pack	769110
8 Clamping nut UF-DSC/DSG-AG M14	for DSC-AG 125/230, DSG-AG 125 and RG 130, for disc-Ø 115-230 mm, Front mounting flange, to hold the cut-off wheel, date of manuf. 03/2015 onwards, bit holder M14, in self-service display pack	200241
9 Key KF-AG	for DSC-AG 125/230, for clamping flange, in a bag	769040

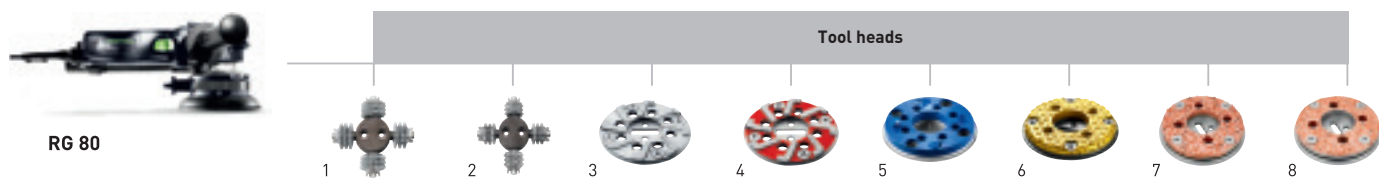


Accessories for Diamant grinding system DSG-AG 125

Denomination	Explanation	Order no.
1 Diamond disc DIA HARD-D130 PREMIUM	for RG 130, AG 125, RGP 130, AGP 125, for hard old concrete, epoxy resin on a hard substrate, coatings and paint on concrete, diameter 130 mm, interior Ø 25/22,2 mm, active surface 3.000 mm ² , segment height 7 mm, in self-service display pack	768017
2 Diamond disc DIA ABRASIVE-D130 PREMIUM	for RG 130, AG 125, RGP 130, AGP 125, for materials with high sand content, screed, fresh concrete, adhesive on screed, sand-lime brick and aerated concrete, diameter 130 mm, interior Ø 25/22,2 mm, active surface 3.460 mm ² , segment height 7 mm, in self-service display pack	768018
3 Diamond disc DIA STONE-D130 PREMIUM	for RG 130, AG 125, RGP 130, AGP 125, For very hard materials and hard concrete [harder than B 35], diameter 130 mm, interior Ø 25/22,2 mm, in self-service display pack	769166
4 Diamond disc DIA THERMO-D130 PREMIUM	for RG 130, AG 125, RGP 130, AGP 125, For removing thermoelastic materials, diameter 130 mm, interior Ø 25/22,2 mm, in self-service display pack	768023
5 Diamond disc DIA UNI-D130 PREMIUM	for RG 130, AG 125, RGP 130, AGP 125, for paint, adhesive on wood floors, diameter 130 mm, interior Ø 25/22,2 mm, in self-service display pack	769167
6 Dust extraction attachment DCG-AG 125	for AG 125, AGP 125-12/14, Clamping flange, disc Ø 125/130 mm, weight 0,4 kg, connection Ø for dust extraction 36/27 mm, in self-service display pack	769076
7 Brush ring BC-DCG AG 125	for DCG-AGP 125, in self-service display pack	769081
8 Clamping nut UF-AG M14	for DSC-AG 125/230, DSG-AG 125 and RG 130, for disc-Ø 115-230 mm, Front mounting flange, to hold the cut-off wheel, up to date of manif. 02/2015, bit holder M14, in self-service display pack	769018
Clamping nut UF-DSC/DSG-AG M14	for DSC-AG 125/230, DSG-AG 125 and RG 130, for disc-Ø 115-230 mm, Front mounting flange, to hold the cut-off wheel, date of manif. 03/2015 onwards, bit holder M14, in self-service display pack	200241
9 Flange BF-AG 22,2	for DSC-AG 125/230, for disc-Ø 115-230 mm, Rear mounting flange, to hold the cut-off wheel, bit holder 22,2 mm, in self-service display pack	767973
10 Key KF-AG	for DSC-AG 125/230, for clamping flange, in a bag	769040

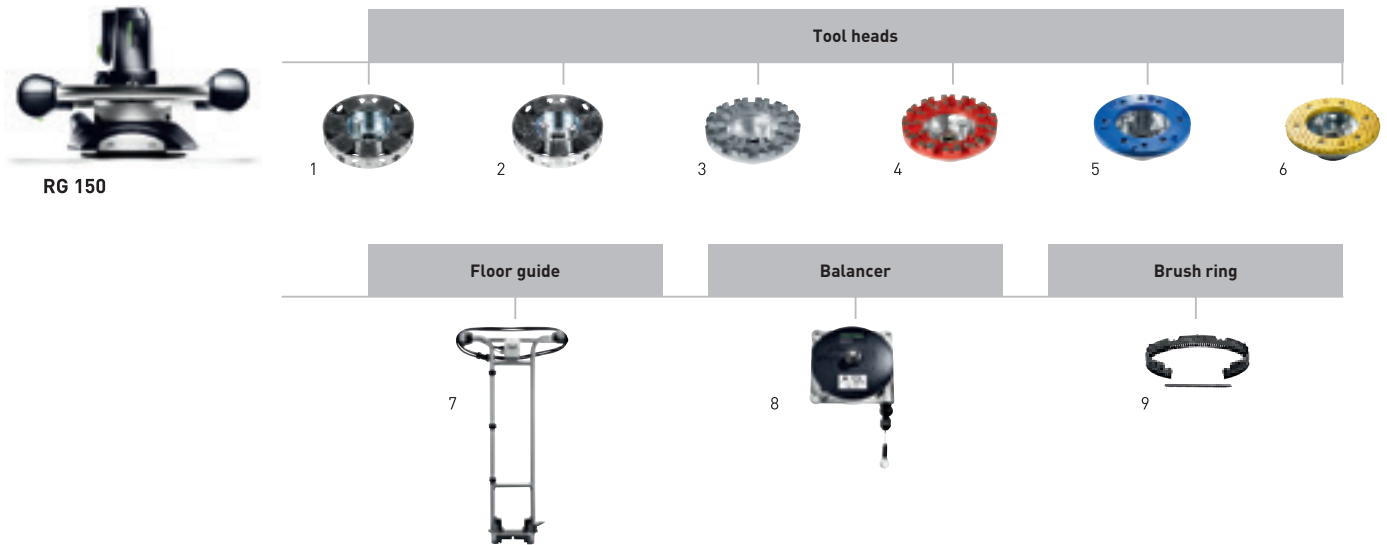
Substrate preparation

System accessories



Accessories for concrete grinder RG 80 E

Denomination	Explanation	Order no.
1 Machine/tool head SZ-RG 80	for RG 80, RGP 80, for hard plaster, adhesive residue and synthetic resin plaster, 12 carbide grinding wheels, "pointed" shape, diameter 80 mm, in self-service display pack	767982
Grinding wheel HW-SZ 12	12 carbide grinding wheels, "pointed" shape, replacement wheels for SZ-RG 80, complete set with spacers and fixed clamps, in self-service display pack	769132
2 Machine/tool head FZ-RG 80	for RG 80, RGP 80, for soft plaster and fresh concrete, for adhesive residue and protective coatings, 12 carbide grinding wheels, "flat" shape, diameter 80 mm, in self-service display pack	769131
Grinding wheel HW-FZ 12	complete set with spacers and fixed clamps, 12 carbide grinding wheels, "flat" shape, replacement wheels for FZ-RG 80, in self-service display pack	769133
3 Machine/tool head DIA HARD-RG 80	for RG 80, RGP 80, for hard old concrete, epoxy resin on a hard substrate, coatings and paint on concrete, grinding head with diamond segments HARD, diameter 80 mm, in self-service display pack	767983
Diamond disc DIA HARD-D80	replacement disc for grinding head DIA HARD-RG 80, diameter 80 mm, in self-service display pack	769054
4 Machine/tool head DIA ABRASIVE-RG 80	for RG 80, RGP 80, for materials with high sand content, screed, fresh concrete, adhesive on screed, sand-lime brick and aerated concrete, grinding head with diamond segments ABRASIV, diameter 80 mm, in self-service display pack	767984
Diamond disc DIA ABRASIVE-D80	replacement disc for grinding head DIA ABRASIVE-RG 80, diameter 80 mm, in self-service display pack	769055
5 Machine/tool head DIA THERMO-RG 80	for RG 80, RGP 80, For thermoelastic materials on concrete, screed, etc., grinding head with diamond disc THERMO, diameter 80 mm, in self-service display pack	769082
Diamond disc DIA-THERMO 80	replacement disc for grinding head DIA THERMO-RG 80, diameter 80 mm, in self-service display pack	769084
6 Machine/tool head DIA UNI-RG 80	for RG 80, RGP 80, for paint, adhesive on wood floors, grinding head with diamond disc UNI, diameter 80 mm, in self-service display pack	769169
Diamond disc DIA UNI-D80	replacement disc for grinding head DIA UNI-RG 80, diameter 80 mm, in self-service display pack	769170
7 Machine/tool head HW COARSE-RG 80	for RG 80, RGP 80, for elastic coatings, adhesive on soft plaster, plaster and lime on beams, thick and old layers of paint and for roughening GRP, grinding head with carbide disc, coarse GROB, diameter 80 mm, in self-service display pack	769056
8 Machine/tool head HW FINE-RG 80	for RG 80, RGP 80, for elastic coatings, adhesive on soft plaster, plaster and lime on beams, thick and old layers of paint and for roughening GRP, grinding head with carbide disc, fine, diameter 80 mm, in self-service display pack	769057

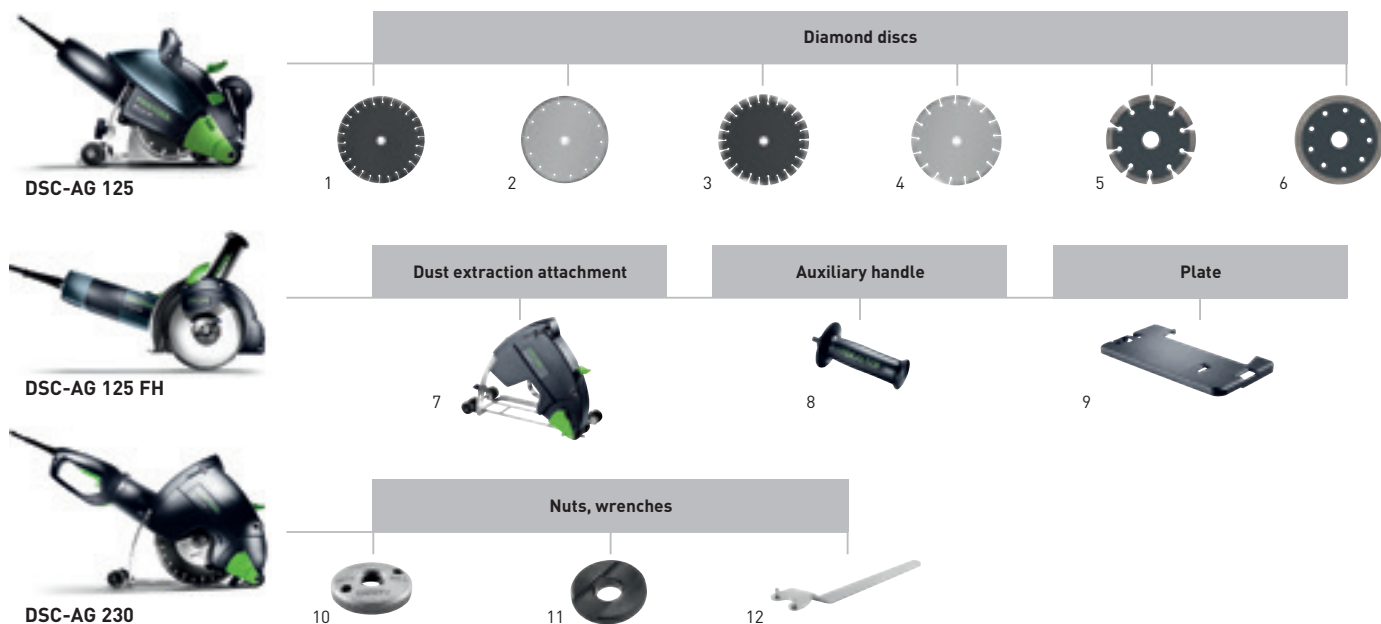


Accessories for concrete grinder RG 150 E

Denomination	Explanation	Order no.
1 Machine/tool head SZ-RG 150	for RG 150, RGP 150, for hard plaster, adhesive residue and synthetic resin plaster, Grinding head with 35 carbide grinding wheels, "pointed" shape, diameter 150 mm, in self-service display pack	768020
Grinding wheel HW-SZ 35	35 carbide grinding wheels, "pointed" shape, replacement wheels for SZ-RG 150, complete set with sleeves, in self-service display pack	769050
2 Machine/tool head FZ-RG 150	for RG 150, RGP 150, for soft plaster and fresh concrete, for adhesive residue and protective coatings, grinding head with 35 carbide grinding wheels, "flat" shape, diameter 150 mm, in self-service display pack	769105
Grinding wheel HW-FZ 35	35 carbide grinding wheels, "flat" shape, replacement wheels for FZ-RG 150, complete set with sleeves, in self-service display pack	769051
3 Machine/tool head DIA HARD-RG 150	for RG 150, RGP 150, for hard old concrete, epoxy resin on a hard substrate, coatings and paint on concrete, grinding head with diamond segments HARD, diameter 150 mm, in self-service display pack	768021
Diamond disc DIA HARD-D150	replacement disc for grinding head DIA HARD-D150, diameter 150 mm, in self-service display pack	769069
4 Machine/tool head DIA ABRASIVE-RG 150	for RG 150, RGP 150, for materials with high sand content, screed, fresh concrete, adhesive on screed, sand-lime brick and aerated concrete, grinding head with diamond segments ABRASIV, diameter 150 mm, in self-service display pack	768022
Diamond disc DIA ABRASIVE-D150	replacement disc for grinding head DIA ABRASIVE-D150, diameter 150 mm, in self-service display pack	769070
5 Machine/tool head DIA THERMO-RG 150	for RG 150, RGP 150, For thermoelastic materials on concrete, screed, etc., grinding head with diamond disc THERMO, diameter 150 mm, in self-service display pack	769083
Diamond disc DIA THERMO-D150	replacement disc for grinding head DIA THERMO-D150, diameter 150 mm, in self-service display pack	769085
6 Machine/tool head DIA UNI-RG 150	for RG 150, RGP 150, for paint, adhesive on wood floors, grinding head with diamond disc UNI, diameter 150 mm, in self-service display pack	769120
Diamond disc DIA UNI-D150	replacement disc for grinding head DIA UNI-D150, diameter 150 mm, in self-service display pack	769122
7 Floor guide BG-RG 150	for RG 150, RGP 150, for easy guidance of the RENOFIX RG 150 E on large areas of flooring, in carton	769109
8 Balancer BR-RG 150	for RG 150, RGP 150, for secure and easy guidance of the RENOFIX RG 150 E on walls, max. load 8 kg, length 2,5 m, in carton	769121
9 Brush ring BC-RG 150	for RG 150, RGP 150, replaceable brush ring, in self-service display pack	769123

Substrate preparation

System accessories



Accessories for diamond cutting system DSC-AG 125, DSC-AG 125 FH and DSC-AG 230

Denomination	Explanation	Order no.
1 Diamond disc ALL-D 125 PREMIUM	for DSC-AG 125, DSC-AG 125 FH, AGP 125, WCP 32, for all applications, Ø 125 mm, mounting Ø 22,2 mm, in self-service display pack	769154
Diamond disc ALL-D 230 PREMIUM	for DSC-AG 230, AGP 230, for all applications, Ø 230 mm, mounting Ø 22,2 mm, in self-service display pack	769155
2 Diamond disc ALL-D 125 STANDARD	for DSC-AG 125, DSC-AG 125 FH, AGP 125, WCP 32, for all applications, Ø 125 mm, mounting Ø 22,2 mm, in self-service display pack	769156
Diamond disc ALL-D 230 STANDARD	for DSC-AG 230, AGP 230, for all applications, Ø 230 mm, mounting Ø 22,2 mm, in self-service display pack	769157
3 Diamond disc C-D 125 PREMIUM	for DSC-AG 125, DSC-AG 125 FH, AGP 125, WCP 32, for concrete, Ø 125 mm, mounting Ø 22,2 mm, in self-service display pack	769158
Diamond disc C-D 230 PREMIUM	for DSC-AG 230, AGP 230, for concrete, Ø 230 mm, mounting Ø 22,2 mm, in self-service display pack	769159
4 Diamond disc C-D 125 STANDARD	for DSC-AG 125, DSC-AG 125 FH, AGP 125, WCP 32, for concrete, Ø 125 mm, mounting Ø 22,2 mm, in self-service display pack	769160
Diamond disc C-D 230 STANDARD	for DSC-AG 230, AGP 230, for concrete, Ø 230 mm, mounting Ø 22,2 mm, in self-service display pack	769161
5 Diamond disc MJ-D125 PREMIUM	for DSC AG 125, DSC-AG 125 FH, AGP 125, for cleaning grout lines, Ø 125 mm, mounting Ø 22,2 mm, width 6,5 mm, in carton	769087
6 Diamond disc TL-D125 PREMIUM	for DSC AG 125, DSC-AG 125 FH, AGP 125, for cutting tiles, Ø 125 mm, mounting Ø 22,2 mm, in self-service display pack	769162
7 Dust extraction attachment DCC-AG 125	for AG 125, AGP 125-12/14, to reduce dust levels, hexagon socket wrench, Clamping flange, Spanner, Ø 125 mm, weight 2,2 kg, connection Ø for dust extraction 36/27 mm, in carton	769075
Dust extraction attachment DCC-AG 125 FH	for AG 125 and AGP 125-14, for virtually dust-free work with the angle grinder, hexagon socket wrench, Ø 125 mm, connection Ø for dust extraction 36/27 mm, weight 0,6 kg, in carton	769953
Dust extraction attachment DCC-AG 230	for AG 230, AGP 230-22/26, to reduce dust levels, hexagon socket wrench, Clamping flange, Spanner, Ø 230 mm, weight 3,2 kg, connection Ø for dust extraction 36/27 mm, in carton	769077
Rubber seal DR-DCC-AG 230	for DCC-AG 230, DCC-AGP 230, increase in effectiveness of dust extraction, in self-service display pack	769092
8 Auxiliary handle AH-M8 VIBRASTOP	for AG 125, AGP 115, AGP 125, AGP 150, VIBRASTOP, bit holder M8, in self-service display pack	769620
Auxiliary handle AH-M14 VIBRASTOP	for AG 230, AGP 180, AGP 230, VIBRASTOP, bit holder M14, in self-service display pack	769621
9 Plate TP-DSC-AG 125 FH	for DSC-AG 125 FH Plus, DCC-AG 125 FH, protects the surface from abrasion marks during cutting work, for mounting on the guide base of the dust extraction attachment DCC-AG 125 FH, dimension [L x W x H] 195 x 103 x 14 mm, in self-service display pack	200002
10 Clamping nut UF-AG M14	for DSC-AG 125/230, DSG-AG 125 and RG 130, for disc-Ø 115-230 mm, Front mounting flange, to hold the cut-off wheel, up to date of manuf. 02/2015, bit holder M14, in self-service display pack	769018
Clamping nut UF-DSC/DSG-AG M14	for DSC-AG 125/230, DSG-AG 125 and RG 130, for disc-Ø 115-230 mm, Front mounting flange, to hold the cut-off wheel, date of manuf. 03/2015 onwards, bit holder M14, in self-service display pack	200241
11 Flange BF-AG 22,2	for DSC-AG 125/230, for disc-Ø 115-230 mm, Rear mounting flange, to hold the cut-off wheel, bit holder 22,2 mm, in self-service display pack	767973
12 Key KF-AG	for DSC-AG 125/230, for clamping flange, in a bag	769040



TP 220

Replacement rollers



1



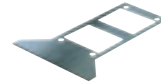
TPE

Extension handle



2

Carpet remover blade



3

Accessories for TP 220 wallpaper perforator and TPE carpet remover

Denomination	Explanation	Order no.
1 Replacement roller EW-TP 220	for TP 220, 2 rollers, in self-service display pack	496111
2 Extension-handle SG-TPE/RS 1	with 2 additional hand grips and shoulder cushion, two-part handle for use of carpet remover when standing, length 1.700 mm, in carton	486375
3 Carpet remover-blade TM 195	for TPE-RS 100, blade width 195 mm, in carton	486374

