Easy to manage: The EFS 260
for small surfaces up to 60 m² in housing construction, particularly for refurbishments

- High speed single disc machine Ø 260 mm
- Flexible suspension
- Smooth manoeuvrability, mounted on a robust chassis
- Wide range of tools available
- Special accessories: stair-climber for transporting machinery to upper floors

Technical data
- Power: 1.8 kW
- Voltage: 230 V
- Speed: 1400 rpm
- Tool: Ø 260 mm
- Suction hose: Ø 50 mm/38 mm
- Fuse: 12A (low starting current)
- Weight: 50 kg
- Grinding pressure: approx. 26 kg

Scope of delivery:
Machine complete with 15 m cable and diamond milling disc DFS-2QS/R or Roto milling plate, WCT

Areas of application
- Grinding screed, concrete, coatings etc. with diamond grinding tools
- Removal of filler, coatings and tile adhesive with PCD and carbide milling tools
- Keying/smoothing coatings (e.g. acrylics, epoxy, polyurethan) etc. with diamond rasping tools
- Removal of thin layers of adhesive on filler

Almost Dust Free

www.frueh-maschinen.de

Subject to technical alterations
Printed in Germany 03/2014
- Various tool discs all simple to assemble
- Double sealed, flexible dust guard for optimum dust extraction
- Two dimensionally buffered tool disc
- The propeller design of the base plate supports the removal of dust at the tool

Tools and accessories EFS 260

Diamond grinding segment plate for various trapezium-shaped segment types for grinding, for example, screed, concrete, paint coatings etc.

Diamond grinding plate with rigid diamond cup wheels for a fine surface structure result.

Diamond roto-grinding disc for keying filler or finishing. Very efficient on level surfaces.

Roto-milling plate, WCT, for soft to medium hard sub-flooring in 2 models: broad for adhesive, filler or tile adhesive, or narrow for thin layers of adhesive and paint.

Diamond milling segment plate (PCD) with trapezium-shaped segment tool DFS-1HS/R for removing adhesive, filler, etc.

Tools changed fast and simply

Double-sealed

Special accessories – stair climber:
Any individual can easily transport the machine to upper floors using this aid. The “tri-star climbers” are simply mounted onto the left-hand and right-hand hub and secured with a magnet.

→ +49 07181 92 97 32

www.frueh-maschinen.de

Erwin Früh GmbH
Machines and accessories for professional floor treatment and sub-floor preparation
Vorstadtstrasse 61 - 67, D-73614 Schorndorf
Fon +49 7181 92 97 32, Fax +49 7181 92 97 33
info@frueh-maschinen.de
www.frueh-maschinen.de