

Large surface keying and scarifying machines

These powerful scarifying machines get their strong carbide teeth stuck into concrete, blemishes and other deposits - operation is almost dust-free, eco-friendly, uncompromising and yet gentle whatever the surface. The precision depth control and the quick lift-off function for the drum guarantee the high efficiency of the cutters.



**We won't leave you
in the dust. Just ask!**

Tools and accessories for the scarifying machines

ES-200-EL

230 V ac current
1.85 kW, 11 A
200 mm
53 kg

ES-200-EL

400 V three phase
current
2.2 kW, 4.9 A
200 mm
57 kg

RT-2500

400 V three phase
current
4 kW, 8.5 A
250 mm
129 kg

RM-320

400 V three phase
current
11 kW, 21 A
320 mm
320 kg

The **ES-200** with quality cutting tools is an extremely robust scarifying machine with a working width of 200 mm. Dust is extracted via the guide handle. This machine is to be used for smaller surfaces up to approximately 200 m². It is suitable for keying concrete, cleaning surfaces, removing screed, filler, adhesive residue and seals. The machine can be fitted with an accessory for up-to-the-edge work.

The **RT-2500** with top quality cutting tools is a powerful surface scarifier with a working width of 250 mm. This machine is of a robust design and is extremely easy to handle. It is suitable for surfaces up to approximately 500 m², for keying and abrading concrete, coatings, screed, adhesive and filler residue. The machine can be fitted with an accessory for up-to-the-edge work.

The **RM-320** is a manoeuvrable (thanks to a differential), ready-for-anything, high-power surface scarifier. It is power-assisted both forwards and backwards. The machine's working width is 320 mm. It is suitable for surfaces of all sizes. The maximum removal depth is 5 mm. The machine is used for keying and abrading concrete, coatings, screed, adhesives and filler



HML 8/80/30

Carbide metal cutter with carbide pins soldered into the tips for concrete and screed, available in various sizes and models *)



HMF 6/80/30

Flail with carbide cutters soldered onto its tips for adhesives, filler and coatings, available in various sizes and models *)



PTC cutter

solid carbide for keying coatings and poured asphalt, for abrading seals, only suitable for ES-200



Star-type cutter

quenched and tempered steel for steel and seals, available in various sizes and models *)

*) The dimensions of the cutting tools differ depending on the machine model being used

Subject to technical alterations and errors.
Printed in Germany



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