

SMOOTHING OF PLASTER AND SANDING OF PANELS

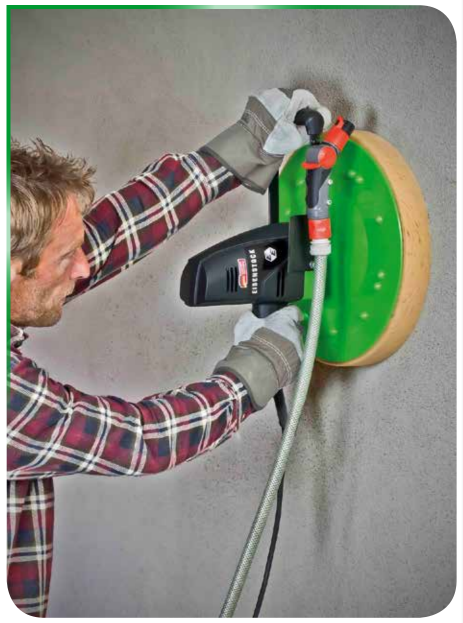


Plaster smoothing machines EPG 400 and EPG 400 WP

The versatile plaster smoothing machines







| Specifications | EPG 400 | EPG 400 WP | | |
|--------------------|--|-------------------------|--|--|
| Power input | 500 W | 500 W | | |
| Rated voltage | 230 V~ | 230 V~ | | |
| Rated speed | 0-60 rpm | 0-60 rpm | | |
| No-load speed | 110 rpm | 110 rpm | | |
| Base plate | 370 mm | 370 mm | | |
| Spindle connection | Push fit fitting/velcro | Push fit fitting/velcro | | |
| Weight | 3.5 kg | 3.8 kg | | |
| Order no. | 06509000 | 0650L000 | | |
| Supplied | in a case incl. base plate and sponge disc | | | |



Smoothing, scraping and structuring of plaster, sanding of panels for heat insulations, smoothing and cleaning of surfaces

Large tool surface – smooth and quick working

Low weight – for effortless work

Vertical arrangement of motor, large handles – balanced, ergonomic design, convenient working

Electronic switch – stepless speed control

Triple special gearbox – high torque, powerful, durable

EPG 400 WP additionally with:

Stepless adjustable water supply – direct moistening of the wall by means of an atomised spray, saves adding water seperately, thus time saving



We recommend as accessories: EIBENSTOCK water tank

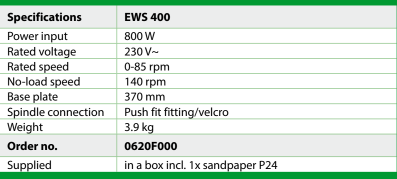




Insulation board sander **EWS 400**

The insulation board sander for large surfaces







Sanding of foamed polystyrene and mineral insulation panels for heat insulations

Dust extraction by hood with brush rim and perforated sanding disc – emission of sanding dust and particles is effectively removed, saves timeconsuming cleaning of the construction site

Flexible hood – gets close to the surface

Dust extraction – connection of the industrial vacuum cleaner

Large tool surface – smooth and quick working

Vertical arrangement of motor, large handles – balanced, ergonomic design, convenient working

Electronic switch – stepless speed control

Triple special gearbox – high torque, powerful, durable

Hazardous dust (e. g. silica dust) has to be suctioned by a Dust Class M Vacuum Cleaner! For our electric power tools we are recommending to use a Vacuum Cleaner of our Eibenstock DSS range!



EIBENSTOCK Elektrowerkzeuge

Accessories

| | | EPG | EPG | EWS | |
|----|--|-----|-----|-----|----------|
| 1 | Sandpaper (velcro), 4 hole punch, P24 (3 pieces) | | | • | 37671000 |
| 2 | Base plate Ø 370 mm | • | • | | 37721000 |
| 3 | Sponge disc Ø 400 mm (velcro) | • | • | | 37722000 |
| 4 | Sponge rubber disc Ø 385 mm (velcro) | • | • | | 37725000 |
| 5 | Scraping disc Ø 380 mm (velcro) | • | • | | 37726000 |
| 6 | Sanding disc P24, Ø 370 mm (velcro) | • | • | | 37727000 |
| 7 | Smoothing disc Ø 380 mm | • | • | | 37728000 |
| 8 | Felt disc Ø 395 mm | • | • | | 37729000 |
| 9 | Scratching disc Ø 370 mm | • | • | | 37724000 |
| 10 | Add on kit for scratching disc (set of 5 scratching metal sheets + 10 screws) | • | • | | 37723000 |
| 11 | Water tank, 5 l plastic | | • | | 35811000 |
| 12 | Water tank, 10 l metal | | • | | 35812000 |

PROFESSIONAL

GERMAN SINCE 1919

400 400 WP 400

Hazardous dust (e. g. silica dust) has to be suctioned by a Dust Class M Vacuum Cleaner! For our electric power tools we are recommending to use a Vacuum Cleaner of our Eibenstock DSS range!

| Specifications | DSS 25 M | DSS 35 M iP | | |
|------------------|----------------------------|----------------------------|--|--|
| Max. power input | 1400 W | 1600 W | | |
| Rated voltage | 230 V~ | 230 V~ | | |
| Tank volume | 25 l (brutto) | 35 l (brutto) | | |
| Dust volume | 20 l (netto) | 25 l (netto) | | |
| Max. air flow | 61 l/s | 64 l/s | | |
| Max. vacuum | 248 mbar | 259 mbar | | |
| Weight | 12.7 kg | 15.0 kg | | |
| Order no. | 09917000 | 09919000 | | |
| Supplied | in a box incl. accessories | in a box incl. accessories | | |

Elektrowerkzeuge GmbH Eibenstock Auersbergstraße 10 08309 Eibenstock, Germany

3

5

7

9

11

6

8

10

12

| Phone: | +49 (0) 3 77 52 - 50 30 |
|-----------|-------------------------|
| Fax: | +49 (0) 3 77 52 - 20 19 |
| Internet: | www.eibenstock.com |
| E-Mail: | office@eibenstock.com |

Certified according to DIN EN ISO 9001:2015 Technical changes excepted! Illustrations may vary!

Your distributor: