

Roller shutter guides-forming machine RFF 519

For direct molding of the inlet funnel on roller shutter guide rails



Technical Data:

- Voltage: 230V / 50 Hz
- Power connection: 3,4 kW
- Air consumption: 40 l/h
- Operating pressure: 6 bar
- Cycle time: 90-200 s (depending on profil size)
- Machine dimensions L x W x H (mm):
approx. 1200 x 600 x 1400
(by extended profile support: L=1900 mm)
- Weight: 350 kg

Characteristic features:

- Solid and robust construction
- Easy to operate
- SPS control with use terminal
- Change of operating parameter via operating terminal
- Maintenance-free
- Quick-change-system for moulding tools
- Hart-coated moulding tools
- Forming in pairs or alone
- Mecanical support tools for difficult width of profile
- Industrial hot air blower

All details are subject to alteration without notice to incorporate improvements - 09.07.2015