

Sliding trays

Model 30 FB6

Order no. 401180



Use

Model 30 FB6 sliding tray comprises a flat tray that comes ready for installation. Ideally it should be used as an indoor counter unit. The unit is suitable for handing over files, documents, rolls of money and similar objects

Safety and features

- Sliding, flat, deep tray for handing over flat items such as files, documents, passports and rolls of money up to 30mm high.
- Automatic lock at full extension on either side. Lock can only be released by the operator behind the counter by using the lever.
- It is not possible to reach through the hole while the flat tray is sliding or manipulate the mechanism.
- Model 30 84(fulfils German UVV regulations.

Materials and use

- Flat tray consists of a steel plate insert tray finished with polyurethane foam and a black-brown coating
- The deep tray is made out of a 3 mm steel plate with black-brown powder coated cover
- Casing made out of brushed stainless steel
- All metal parts have been produced using state-of-the-art precision laser cutting technology for ultimate quality
- Model 30 84(is best suited to indoor use
- The unit requires no maintenance. No need for cleaning or lubrication.

Sliding trays

Outer dimensions

(all measurements in mm)

Width 620

Depth 840

Height 141

Tray clearance

Width 342

Depth 181

Height 30

Mounting, counter section

Flush with surface

840 x 620 x 14

810 x 594

Weight

130kg

Miscellaneous

- Coatings also available in other colours on request.

Walter Wurster GmbH

Heckenrosenstraße 38

D-70771 Leinfelden-Echterdingen

Germany

Telefon: +49 (0) 711 / 9 49 62-0

Telefax: +49 (0) 711 / 7 97 72 90

e-mail: info@wurster.com

internet: www.wurster.com

Model 30 FB6

Installation and dimensions

The sliding tray comes ready for mounting in prepared counter sections. The tray is mounted by inserting it into the recess in the counter from above. With wooden counters the tray can be fitted flush with the counter. With stone counters it is placed on top. Consideration must be given to access requirements and the possible need to remove the unit later in the unlikely event of repairs.

