

Model 501



Use

Used throughout the world for selling tickets, model 501 is a turntable with central partition that comes ready for installation. The unit is ideal for handing over money, tickets, receipts and similar items. The turntable locks into position after each rotation.



Safety and features

- Two-way revolving turntable with central partition for handing over money, tickets, receipts and items up to 30 mm high. Diameter 300 mm.
- Rotation device automatically rotates the turntable 180°. Turntable switches to alternate position with a quick pull on the lever; and continues automatically with the next pull.
- Locks automatically after each turn. Lock can only be released by the operator behind the counter by using the lever.
- Central partition blocks access from the outside.

Materials and use

- Steel plate turntable.
- Insert tray finished with polyurethane foam and black-brown covering layer.
- Support unit and rotation device made out of strong steel plate.
- Cover plate made out of 1.5 mm brushed stainless steel.
- All metal parts have been produced using state-of-the-art precision laser cutting technology for ultimate quality.
- The unit requires no maintenance. No need for cleaning or lubrication.

Sliding trays

Outer dimensions

(all measurements in mm)

Width 450

Depth 50

Height 120

Tray clearance

Height 30

Counter recess

Flush with surface

450 x 450 x 1.5

428 x 428 x 120

Lying on surface

428 x 428 x 120

Weight

15 kg

Miscellaneous

- Coatings available alternative colours on request.
- Optional casing.

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: kontakt@IdeeninBlech.de

internet: www.IdeeninBlech.de

Model 501**Installation and dimensions**

The unit comes ready for mounting in prepared counter sections by inserting from above. With wooden counters the unit 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.

