

Money trolley and case hatches

Model 105

Use

The Model 105 is a tamperproof case hatch with swivel doors which can be installed in indoor and outdoor counters. It is ideal for use in central banks, supermarkets and other facilities where large amounts of money or valuables are handed over in cases or similar containers.

The unit conforms to firearms protection class FB4 (with certificate).



Safety and features

- Case hatch with alternately opening doors for mounting in a counter.
- Doors activated automatically via control panel. Security system ensures only one door opened at a time. Doors are mechanically locked and cannot be manipulated.
- Doors can be hinged as required in pairs, with opening angle of 90° each.
- Materials offer firearms protection, capable of withstanding heavy handgun fire. Has received FB4 certification from the firearms licensing authority.
- Model 105 fulfils German UVV regulations.

Material and use

- Case hatch is made of steel plating, interior walls are reinforced with stainless steel.
- Door bearing and lock are highly robust.
- 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.



Money trolley and case hatches

Outer dimensions (in mm)

Width	650
Depth	650
Hight	650

Hatch clearance

Width	442
Depth	555
Hight	535

Outer dimensions

(Model 106 for money trolley)

Width	1000
Depth	1000
Hight	1000

Weight

180 kg

Miscellaneous

- Also available as Model 106, as a mones trolley hatch which fits flush to the floor. Mones trolleys can be slid inside without obstruction.
- Special sizes available on request. Coatings available in alternative RAL colours on request.

Walter Wurster GmbH

Heckenrosenstraße 38

D-70771 Leinfelden-Echterdingen

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 105

Installation and dimensions

The model 105 comes complete with power cables and is ready for mounting in an existing counter. It can be mounted under a counter or window element (e.g. Model 7020).

There should be a 230 V socket near the counter on the inner side. Consideration must be given to access requirements and the possible need to remove the unit later in the unlikely event of repairs.

