

Model 7053



Use

Model 7053 is a complete window counter and transfer unit, with Model 53 pass-through for use in indoor and outdoor areas that comes ready for installation. It is ideal for indoor use as a sales or reception counter for places such as front-desk receptions, gatehouses or for handing over passes, receipts, firearms and similar items in areas requiring a high level of firearms protection.



Safety and features

- Window unit with sliding Model 53 pass-through for pedestrians, fits flush with outside façade. Front panel for handing over flat items such as passes, receipts, passports and other items up to 30 mm high, and an integrated intercom for automatic two-way conversation.
- Drawer locks automatically when closed.
- Offers firearms protection, capable of withstanding heavy handgun fire in accordance with FB4.
- Model 7053 fulfils German UVV regulations.

Materials and use

- Safety glass adhering to C3 SF or BR4N S
- Frame made of 2 mm brushed stainless steel.
- Cover panel made of 1 mm brushed stainless steel, cover made of 2 mm brushed stainless steel.
- All metal parts have been produced using state-of-the-art precision laser cutting technology for ultimate quality.
- Model 7053 is suitable for use in outdoor areas.
- The unit requires no maintenance. No need for cleaning or lubrication.

Modell 7053

Outer dimensions (all measurements in mm)

Width 1000

Height 1275

Depth 550

Drawer clearance

Width 320

Depth 215

Height 38

Mounting, wall recess

970 x 1200 (W x H)

Weight

230 kg

Miscellaneous

- Available in higher firearms-protection classes, eg: FB6
- Available with fire protection up to F90
- Also available with window shutters and illumination
- Special sizes available on request
- Frame coatings available in alternative RAL colours on request

Installation and dimensions

The window unit comes complete with power cables and is ready for exact mounting in prepared wall sections. It is inserted into the recess from the outside to fit flush with the wall. This is done by removing the inner frame before screwing the unit into place from the inside to prevent tampering. Consideration must be given to access requirements and the possible need to remove the unit later in the unlikely event of repairs. There should be a 230 V socket near the counter on the inner side.



