Transfer Unit P 8140

This ready-to-install Transfer Unit for indoors is completely equipped and designed to be flush-mounted into a wall opening that is fully plastered. The P 8140 is used in financial institutions, central banks and security companies for the delivery of money, in industry for the supply of materials and in data centres. The unit consists of:

- Closed steel frame in lacquered finish with armoured glazing
- Service desk in textured linen stainless steel finish (easy to clean) with integrated draught-reducing P 7097 Front-Opening Tray in bullet-resistance class FB 4 with aluminium facing lacquered in RAL 7035 (light-grey)
- Intercom System DELTA 2.0 for communication between service and customer sides
- in the lower part, Transport Trolley Lock P 9045 with interlocking doors, in accordance with bullet-resistance class FB 4 (when both doors are closed).

Security

P 8140 can be delivered with bullet-resistant glass from BR3-S up to BR4-NS. The P 7097 front-opening transfer tray has a bullet-resistance certificate to class FB 4-NS. The P 9045 Trolley Lock doors are in accordance with bullet-resistance class FB 4-NS when the doors are closed. Control of the P 9045 is secured against tampering by indicators and magnetic contacts.

Operation

The unit is operated manually. The carriage can only be moved outwards once the inner cover plate is closed. It locks in both end positions. Tray and inner cover plate are interlocked which guarantees the bullet-resistance and at the same time prevents anyone reaching in unauthorised, and draughts at the work station.

The doors of the P 9045 Trolley Lock are activated by an operating console with a status indicator.

Construction and Design

Closed steel frame in lacquered finish in RAL 7035, light-grey. The counter has a textured linen stainless steel finish which is easy to clean, with integrated front-opening tray P 7097 FB 4 (manual operation). The doors of the P 9045 trolley lock are lacquered. The tunnel is finished in stainless steel, as are the buffers attached to the inside of the lock and the doors, to prevent damage by transport trolleys. An intercom system of type SITEC DELTA 2.0 is integrated.

Installation

A wall opening of 1000 mm (W) x 2000 mm (H) is necessary for the money transfer unit. The unit is cabled ready to plug in, and a power socket (230 V) is required near the unit on the service side. On request we will send you installation instructions for the relatively simple installation of the unit. We can of course carry out installation for you – just contact us!

Security – Bullet-Resistance

Front-opening tray P 7097 to FB 4-NS

Doors of P 9045 trolley lock in accordance with FB4 - NS corresponding to DIN EN 1522 (when closed)

Armoured glazing to BR 3-S: up to BR 4-NS possible

Wall Opening

W x H = 1000 mm x 2000 mm,
Wall Thickness ... mm (please state on your order)

Internal Pass-through/ Push-through Dimensions

P 7097: (WxHxD) 330 x 30 x 235 mm
P 9045: (WxHxD) 680 x 815 x 900 mm

Important for your order

Description - and item no, RAL-colour
Specification of door hinging (DIN right/left)