Transfer Unit P 8051

Transfer Unit P 8051

This Transfer Unit is made for the inside and is mainly used for material supply in companies or for the medium distribution in data processing companies. Of course it is also installed in security zones of Financial Institutions, Central Banks and Security Companies for the delivery and/ or the collection of money. The lock is equipped ready for operation and exists out of:

- Steel Frame in textured, lacquered finish with armored glass in **BR 3-S**
- Desk Element on the Customer's and Service Side in linen structured stainless steel (easy to clean) with integrated draught reducing Transfer Tray P 7032 in Bullet-Resistance Class FB 4
- Intercom System DELTA 2.0 for the trouble-free communication between the Inside and the Outside
- In the lower sector Transport Trolley Lock P 9050, both doors closed with bullet-resistance class based on FB4-NS or FB 6-NS.

Safety

P 8051 is delivered with a bullet-resistant glazing corresponding to BR 3-S but could also be equipped with other panes up to the classification BR 4 - NS. For the Transfer Tray P 7032 a certificate $\,$ in bullet-resistance class FB 4-NS is available; execution of the closed Trolley Lock P 9050 based on bullet-resistance class FB 4-NS or FB 6-NS. The control of P 9050 is secured with indicators and magnetic contacts against manipulation.

Operation

The Transfer Tray P 7032 is operated manually (Installation of a P 7033 with electronic drive is possible against extra charge). The activation of the blade doors of the Trolley Lock P 9050, which are locked against each other (always only one door can be opened) is followed by an operating console with a status indicator.

Construction and Execution

Steel-Closed Frame in textured, lacquered finish in RAL 7035, lightgrey. The desk as well as the integrated Transfer Tray P 7032FB 4 (Manual Operation) in a linen structure out of stainless-steel easy to clean.

The doors of the Trolley Lock P 9050 are structure lacquered, the tunnel is finished in stainless steel. Instead of the plain floor, against extra charge a roller conveyor or telescopic conveyor that can be extended to both sides could be delivered.

A complete, wired intercom system, ready to plug in, of the type SITEC-DELTA 2.0 is integrated in the system.

Installation

A wall-opening of 1000 mm (W) x 2000 mm (H) is necessary for handing-over the money. The locking element is cabled ready to plug-in, a power socket (230 Voltage) is necessary for the connection in the inside. On request we will send you installation instructions for the relatively simple installation of the system. Of course we do carry out the installation for you - just contact us!

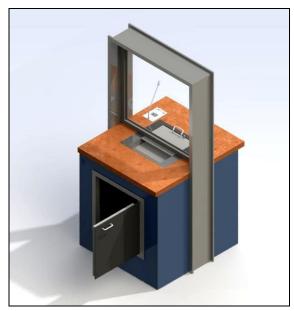


Fig.: Special version, table desk in wooden finish

Scope of delivery - (item number 127781)

Transfer Unit P 8051 with BR 3-S Glass Enclosed Parts of DELTA 2.0 - Intercom System Operating Instructions for the Intercom System

Available Versions

Execution of each door based on FB 4-NS/ FB 6-NS: please request.

P 8051, in higher bullet-resistance class BR 4-NS P 8051 with lighting element

P 8051 with blinds

As well as special devices e.g. with special passing-through measurements, special colours (RAL), etc. - Just let us have your inquiry!

Safety - Bullet-Resistance

Transfer Tray P 7032 in FB 4-NS Trolley Lock P 9050 based on FB4 - NS or FB 6-NS

corresponding to DIN EN 1522 Glass BR 3-S (corresponding to BGV C9 - UVV Kassen)

Wall Opening

 $W \times H = 1.000 \text{ mm} \times 2.000 \text{ mm}$ Wall Thickness ... mm (please note this in your order)

Clear Passing-Through/ Driving-Through Measurements

P 7032: (WxHxD) 384 x 86 x 274 mm with insert sheet H = 30 mmP 9050: (WxHxD) 454 x 504 x 600 mm

Important for your order

Designation - and Item No, RAL-Colour Specification of door catches (DIN right/left)

Tel: +49 9261 6075-0

