Material and Money-Lock P 9000

On-desk Lock P 9000

This lock is used for the transfer of money, packages or cases mainly by national and major banks, cash transport companies and financial institutions.

The lock is installed onto the already existing counter – it is established with two counter-moving lifting windows out of bullet-resistant glazing. The windows are electronically driven.

A security circuit excludes the risk of injury and damage – the lifting windows are provided with corresponding protective strips.

Construction and Design

Pilaster strips, outer and inner side and glass frame are coated with brushed stainless steel plate.

The interior of the lock is lighted.

The size and design of the lock can be adjusted to the entire object.

The lock also can be equipped with a Delta 2.0 intercom, if desired.

Operation

With pushing the respective button on the side of the cashier, the corresponding window will be opened. This will be shown on the operating panel by the lighting of a button. The windows are electromechanically locked reciprocally, that means that always only one window can be opened. With a key switch, however, the operator can also open both windows, for example, to enable the pass through of long things.

The lock can be operated manually in the case of a power failure. The reciprocal locking remains guaranteed.

Installation

The lock will be delivered in single parts and installed by own mechanics.

The high weight of the lock (about 1.8t) requires a correspondent stable version of the counter.

For locks in standard sizes, a 220 volts power connector is needed. For bigger locks, 380 volts three-phase current is required.

Scope of delivery

On-desk lock P 9000 following bullet-resistance classification FB 6-NS, glazing BR 6

Available special designs

The lock is manufactured order-related. The size, design (colors, etc.) and bullet-resistance classification can be adjusted to the entire object. If desired, we offer you a counter too.

Please contact us!

Bullet resistance

Lock following FB 6-NS, glazing BR6-S

Wall aperture

W x D x H = 1460 x 954 x 1950 mm

Inner pass-through dimension

W x D x H = 1170 x 628 x 840 mm
View: Cashier

Insider dimensions transfer unit 1420

Counter top by third party, load bearing up to 1800 kg

Possible connections

Cable ducts

230 V 10 A power supply by third party

Suspended ceiling by third party

Detail “A”
M=1:2

glass-frame by third party
to be welded by third party

bullet proof glass by third party

Transfer Unit

Detail “B”
M=1:2

The control cabinet should be located directly beside the transfer unit, in an easily accessible position. Cabling between the transfer unit and the control cabinet is in wall conduits. Control cabinet dimensions W/D/H 500 x 500 x 210 mm

partition wall by third party