

TRUNK LOCK P 9050 RC 3

Product sheet

The trunk lock P9050 with two mutually opening revolving doors is designed for indoor use and for installation into a counter or a pre-plastered wall opening. It is used to pass through valuables cases, parcels, bags in large, central and medium-sized banks, savings banks, money transportation firms and data centers.

The doors are controlled via a control panel with status indication, which must be installed separately. The doors are opened manually and are secured against tampering with concealed feedback and magnetic contacts.



Operation

Pressing the corresponding button on the control panel on the secured side unlocks the door on the unsecured side. The corresponding button lights up.

Both doors are electronically locked against each other.

Normally, only one door can be opened at a time.

However, to allow balky items to pass through, it is possible to open both doors at the same time by using the key switch.

After the door on the customer side has been opened and the object has been placed inside the trunk lock, the door is closed again. Now the door on the operator side can be opened and the object removed.

VERSIONS AND SECURITY:			
Standard-Version	Optional features	Security classes	Clear pass-through dimensions
- Standard frame - Doors in RAL 9005 - Tunnel in stainless steel - Electric bolt locking	Magnetic contact customer- and/or operator side Bolt switch contact customer side	- Break-in resistance RC 3 with certificate (with closed doors as well as opened door on the customer side) - Doors following FB 4- NS	- Width = 454mm* - Height = 504mm* - Depth = 500mm*
(customer- and/or operator side) - Deadlock on the	- Key switch customer side - Telescopic plate can be pulled out on both sides		Wall opening - Width = 614mm
customer side with drilling protection - Four struts between	- Roller conveyor - Special pass-through dimensions and finishes on		- Height = 614mm
the door frames	request		

^{*}The above mentioned dimensions are standard dimensions. Other dimensions on request.

Design



The doors and frame of the trunk lock P9050 are made of solid steel sheet in the color RAL 9005, deep black, textured.

The tunnel of the trunk lock is made of stainless steel.

The doors can also be doubled up on site with cladding panels, allowing the trunk lock to be integrated inconspicuously into the counter design. A maximum of 16mm doubling is possible.

The door hinges are freely selectable (DIN left or right).

Installation

The trunk lock P9050 is supplied pre-assembled.

- For the installation the door with frame on the operator side must be removed first.
- The corresponding plugs to the control panel must be removed.
- Insert trunk lock from the customer side into the prepared wall opening.
- Reassemble the previously removed door and frame, paying attention to the cable routing.
- The control panel must be installed near to the trunk lock so that it is possible to operate the control panel while opening the door on the operator side. Please cover parts of the trunk lock that protrude on the operator side and install the control panel in this covering.
- Reconnect the cables correctly to the control panel.
- The trunk lock is connected to a 230V / 50Hz power outlet.

See the installation manual for more details.

HINT: The area of the doors of the trunk lock must be supported.