Transfer Tray P 7025

This transfer tray is suitable for flush built-in into cash desks and has one movable carriage and under it one fixed pass-through. It is intended for indoor and roofed outdoor use, in case documents and money are frequently interchanged and sometimes bigger objects are passed through.

Security
P 7025 corresponds to the Accident Prevention Regulations of the German Administrative Professional Association BGV C9 (UVV-Kassen).

Operation
The unit is operated manually. The money carriage locks in both end positions and in mid position. In mid position the lower fixed pass-through is covered. Thus there is no possibility to grasp through by hand. Unlocking is possible by pushing the slide control.

Construction and finish
Robust steel construction with long-living and maintenance-free mechanics. Carriage made of impact-resistant plastic. Cover frame and carriage with abrasion-resistant structure lacquering (RAL 9005, Jet black).

Installation
The unit can be inserted from above into the prepared cut-out of the counter. The edges of the frame cover the cut-out. In order to build in the unit completely flush with the counter, the desk plate can be milled. The unit has to be supported by e.g. consoles to make sure that the whole weight does not burden on the cover frame. It should be also possible to dismantle the unit in case of later repairs and maintenance work will be necessary.

Scope of delivery (Item No.: 100640)
Transfer Tray P 7025 - Standard Jet black

Possible variants
P 7025/VA, with cover frame in stainless steel V2a (Item No.: 106985)
P 7025/S, with cover frame in special RAL-colour according to customer's request

Please contact us.

Security
Corresponds to the Accident Prevention Regulations BGV C9 (UVV Kassen)

Cash-desk cut-out:
W x D = 462 x 630 mm

Outer dimensions:
W x H x D = 476 x 144 x 642 mm

Inner clearance:
Upper tray: W x H x D = 270 x 30 x 215 mm
Lower tray: W x H x D = 270 x 90 x 225 mm

Required information for order:
Name and Item No.
(Our recommendation: Intercom System Delta)