

# PACKET-/OBJECT- HANDLING SYSTEMS



## Secure transfers of documents and other items for a safer welcome

Packet-/object-handling systems are integrated into counters or facades and provide the means to transfer documents, tickets, envelopes and packets between a secure area and an exterior area used by the general public. Packet windows enable larger items to be passed from one side to the other and because of the way in which they are designed, they offer protection against vandalism. Some models also provide bullet-proof resistance up to BR4 level, in accordance with the EN 1063 standards.

Model 105 features an airlock for transferring large packets or other objects. Ideal for use in banks or supermarkets.

## MODEL 105



Reference:

A30480 Model 105 (Right DIN)

A30482 Model 105 (Left DIN)



## DO YOU KNOW?



Other models in the packet-handling system  
range

• Gédéon

# MODEL 105

## Specifications

### Model 105

- Mini airlock with both doors controlled by an electric lock
- Door activated automatically via control panel. The safety system ensures that only one door is open at a time. The doors are mechanically locked and may not be used.
- If needed, the doors can be articulated at the same time, each with a 90° opening angle.
- The materials used provide protection against weapons attacks.

### Technical specifications

- Steel, compartment interior reinforced with steel sheeting
- Delivered assembled
- The system requires no maintenance or lubrication
- Use: indoors or outdoors
- Resistance: level FB4 ballistic resistance in accordance with the European EN 1522 standard

### Installation

Model 105 is delivered with power cables and is ready to be mounted on a counter. One 230V socket is needed near the counter on the inside.

### Applications

- Central banks
- Supermarkets

### Advantages

- Level FB4 ballistic resistance in accordance with the EN 1522 standard
- Console to control the doors

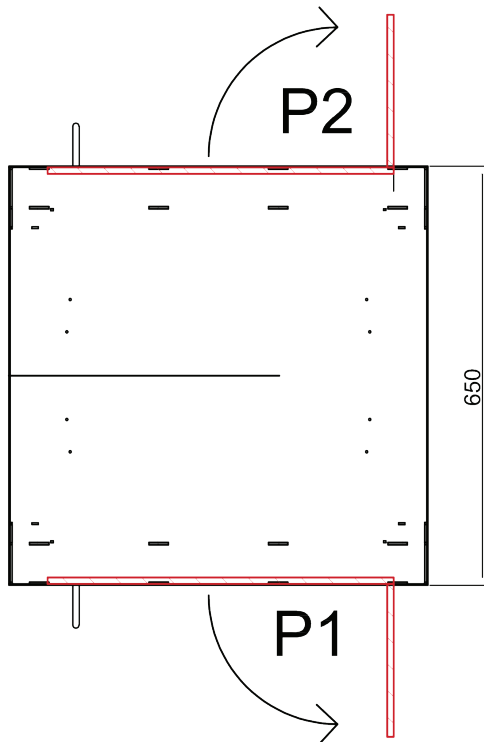
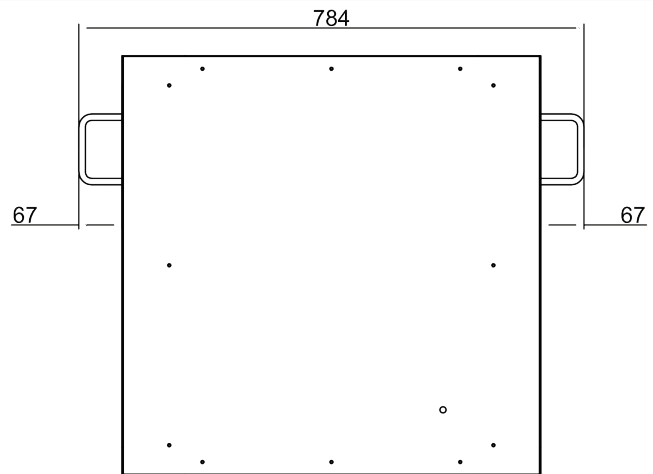
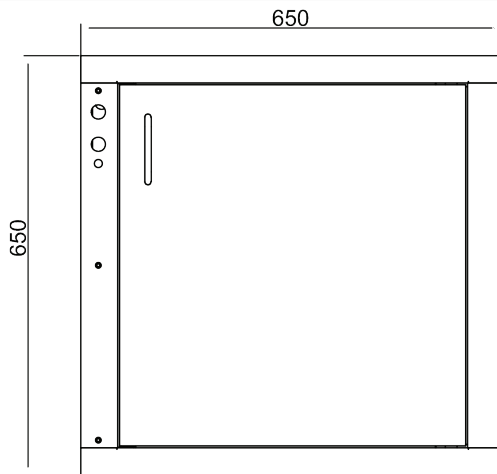
## Dimensions

Dimensions (mm)	Model 105	
		
	Overall	
Height	650	
Width	650	
Depth	650	
Weight (kg)	180	
Useful space (LxHxD)	442 x 535 x 555 mm	

# MODEL 105

## Technical specifications

Model 105 (A30480) P1 RIGHT DIN



# MODEL 105

## Technical specifications

Model 105 (A30482) P1 LEFT DIN

