

# SLIDING DOCUMENT SYSTEMS



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

Document- / packet-handlers are integrated into work surfaces and provide the means to transfer documents, tickets, envelopes and packets between a secure area and an exterior area used by the general public. These document handlers are available in various dimensions and depths and enable larger items to be passed from one side to the other. Because of the way in which they are designed, they offer protection against vandalism, while other models are bullet-proof up to FB4 class, in accordance with the EN1522 standard.

These models are for transferring documents, notes and packets to a secure area. The Sepac P140 features a deeper compartment so that larger packets can be passed through it.

## SEPAC P52 / P140



Reference:

A74052A Sepac P52

A74051A Sepac P140



## DO YOU KNOW?



### Other models in the Sliding document-/packet-handling system range

- PMS IDF (vandalism proof)
- Model 20 (FB4 level bullet-proof) with 100/200/400 mm deep compartments
- Model 30 (FB4 level bullet-proof)

# SEPAC P52 / P140

## Specifications

### Sepac P52 / Sepac P140

- Sliding compartment, brushed anodised aluminium structure, RAL 9006 silver
- Bottom of the compartment made of black skinplate
- Locking lever
- Lower section is a compartment held in place (steel with stainless steel screws and fastenings) for transferring low-volume documents (P52) or packets (P140) up to 140 x 357 x 230 mm
- Delivered assembled with screw and fastening kit
- Usage: indoor
- Resistance: vandalism proof

Compatibility for installation with other Hygiaphone products:

- Aluminium Fichet doors and partitions
- UniSas EV
- Pay window

## Operation

- Manually-operated sliding compartment. This compartment can be manually locked in place when it is in its open or closed position
- Can be unlocked by actioning the knob

## Installation

These document handlers can be installed:

- recessed into a reception desk or ticket exchange desk work surface.
- can be surface-mounted or recessed. 3 mm-thick edge.



### Applications

- Metro stations
- Foreign exchange desks
- Railway stations
- Motorway toll gates

### Advantages

- Automatic locking of the sliding plate
- Packets can be passed through (P140)
- Small footprint
- Quick and easy to install

## Dimensions

Dimensions (mm)	Sepac P52			Sepac P140		
						
	Overall	Body	Compartment's capacity	Overall	Body	Compartment's capacity
	55	52	35	200	197	35
Height	427	412	333	427	412	333
Width	633	579	205	633	579	205
Depth	12			22		
Weight (kg)	55 x 416 x 583 mm			210 x 416 x 583 mm		
Size of area to be reserved (H x W x D)						

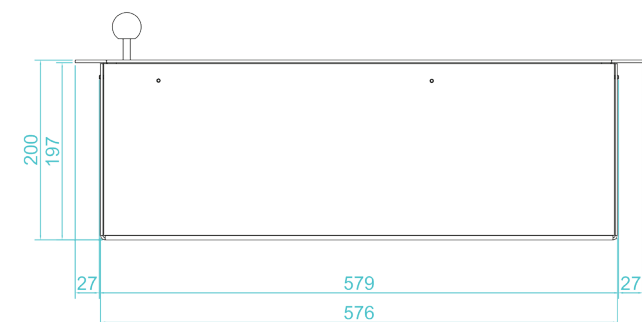
## Emballage

	Sepac P52	Sepac P140
Weight of packaging + device	16 kg	26 kg
Packaging dimensions	450 x 500 x 720 mm	
Type of packaging	Cardboard	

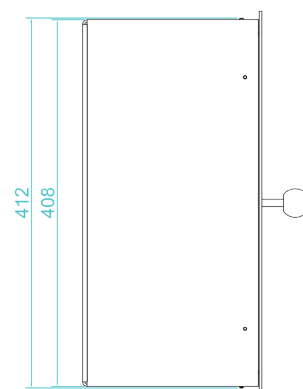
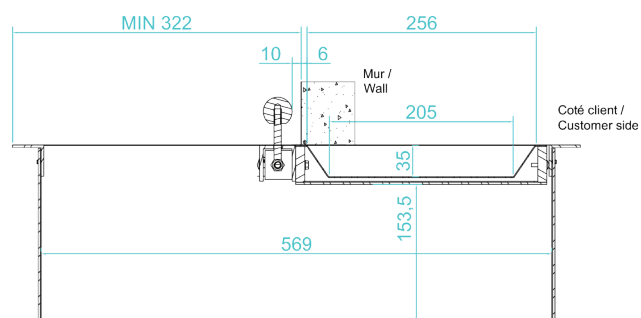
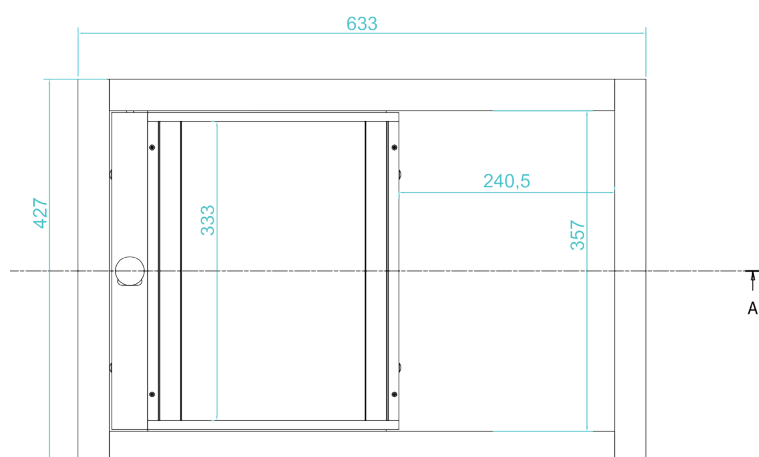
# SEPAC P52 / P140

## Caractéristiques techniques

### Sepac P140



A-A  
(Ech : 1 : 4)



## Caractéristiques techniques

### Sepac P52

