PAX is minimalistic, simplistic and modern

Due to the use of minimalistic profiles PAX gives almost unlimited design possibilities. Despite its apparent delicacy, PAX's frame construction ensures its high rigidity and allows the creation of furniture up to 3000 mm high without losing door rigidity. This is possible thanks to incorporating assembly profile PAX. This system allows you to freely combine various colours of glass as well as veneered materials without visible connections.

PRODUCT NAME INDEX COLOUR LENGTH (mm) 04094 SILVER 2700 RAL WHITE 04098 2700 Handle PAX 04102 SILVER 3000 04101 RAL WHITE 3000 04096 SILVER 3000 Upper horizontal profile PAX 04100 RAL WHITE 3000 04095 SILVER 3000 Lower horizontal profile PAX 04099 RAL WHITE 3000 04318 3000 Strengthening profile SILVER 04319 SILVER 3000 Spacer profile 04 04320 RAL WHITE 3000 20298 SILVER Gap filler PAX 20299 RAL WHITE

BASIC COMPONENTS OF LINE PAX

The main advantages of line PAX include:

- Lack of visible frames and handles
- Invisible sliding doors mechanism
- Possibility of combining various colours of glass and various materials without a visible connector
- Possibility to use soft-close mechanisms that ensure silent and smooth door closing
 Maximum door wing width up to 1100 mm
- Possibility to use a variety of materials mirrors 4 mm: lacobel 4 mm, glass with graphics 4 mm and veneered board 4 mm
- The whole system is available in two colours – silver and white
- Maximum height up to 3000 mm

Line PAX utilises GEMINI 10 tracks, top guides and bottom carriages

PAXXL is elegance at its best

Line PaxXL is extremely simple to use and creates a superb door. The finish of these doors is defined by the delicate profile visible around the outer edge. One of the main advantages of this system is the way 4 mm fillings are used with profile Pax XL. It is not necessary to polish the glass edge. You simply construct the doors using PaxXL gasket. Handle PaxXL is available in two lengths of 2.7 and 3 m.

BASIC COMPONENTS OF LINE PAXXL

PRODUCT	NAME	INDEX	COLOUR	LENGTH (mm)
	Handle PAX XI	04414	SILVER	2700
		04416	RAL WHITE	2700
		04415	RAL WHITE2700SILVER3000RAL WHITE3000SILVER3000RAL WHITE3000SILVER3000SILVER3000RAL WHITE3000	
		04417	RAL WHITE	3000
Upper horizontal pr PAX XL	Upper horizontal profile	04421	SILVER	3000
	PAX XL	04420	RAL WHITE	3000
	Lower horizontal profile	04419	SILVER	3000
	PAX XL	04418	RAL WHITE	3000
	Strengthening profile	04318	SILVER	3000
100 C				
4	Gasket for frame type II	20167	-	Running M

The main advantages of line PAXXL include:

- Solid frame door construction
- Minimalist design, glass covers most
- of the profile, leaving only a 6 mm visible aluminium edge
- Easy to use with glass, mirror or lacobel using our gasket (no adhesives needed)
- Utilises Sevroll's ball-bearing top guides and bottom carriages

- Chose between two lower tracks: **GEMINI OF ELEGANT**
- Soft-closers can be easily added
- Available in two colours: silver and white
- Can be used in both: free-standing and made-to-measure furniture
- Maximum weight of one door is up to 50 kg

Line PAXXL utilises GEMINI 10 tracks, top guides and bottom carriages





www.sevroll.com

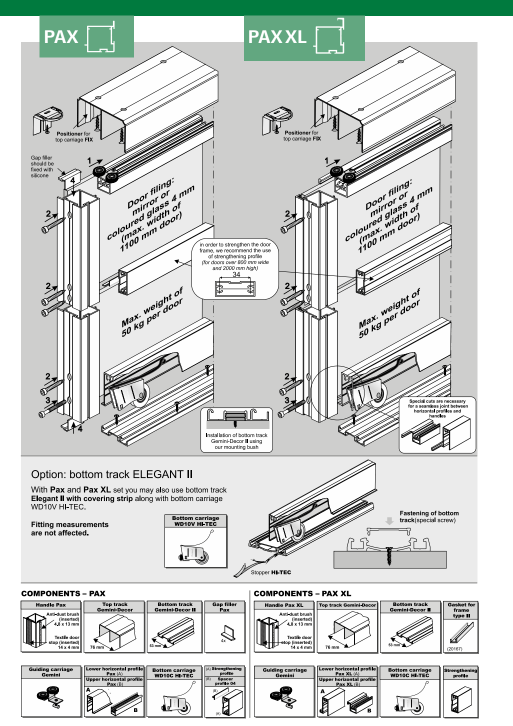
SYSTEM GEMINI 4 FOR SLIDING DOORS PAX & PAX XL



IDEAL FOR FILLING WITH GRAPHICS

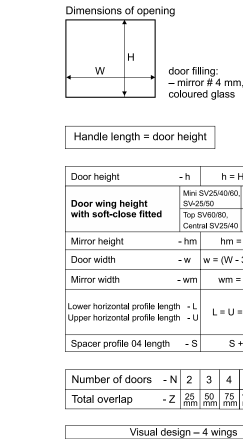


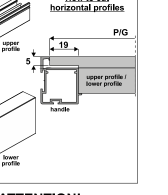
Assembly instructions PAX and PAX XL

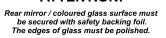


PAXXL PAX Installation method for fitting mirror Installation method for fitting mirror or coloured glass 4 mm or coloured glass 4 mm - with handle - with handle ATTENTION! Step 1: insert gasket to profile Step 2: fit glass to inserted aaske Safety backing foil Safety backing foil Surface for glue - with lower profile - with upper profile Safety backing foil - (\bigcirc) Surface for glue - with upper profile Safety backing - foil (all glass - must have Safety backing foil - with lower profile safety backing) with strengthening profile in order to strengthen the door frame, we recommend the use of strengthening profile (for doors over 800 mm wide and 2000 mm high) when producing Safety split panel glass backing doors strengthening foi profile should be - with strengthening profile used together with With system Pax XL you must use spacer profile 04 Surface strengthening profile for alue Safety backing foil it is recommended that mirror / coloured glass is glued to aluminium profiles with specialist glass adhesive The method of cutting spacer profile 04 How to cut horizontal profiles P/G 19 upper profile lower profile Safety backing foil Safety backing film should be cut before placing it on the glass (do not cut on the glass!) mirror / coloured glass lower 752 19 ATTENTION! ATTENTION! Rear mirror / coloured glass surface must be secured with safety backing foil (excluding glass surface glued with mirror adhesive).

The edges of glass must be polished.







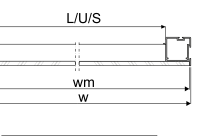


PAX

ght	- h	h = F	H - 40 mm	
ıg height	Mini SV25/40/60, SV-25/50		h = H - 40 mm	
-close fitted	Top SV60/80, Central SV25/40		h = H - 44 mm	
ight	- hm	hm =	h - 4 mm	
th	-w	w = (W -	3 mm + Z) : N	
dth -	wm	wm =	w - 4 mm	
zontal profile length - L zontal profile length - U		L = U = w - 50 mm		
rofile 04 length - S		S + 46 mm		

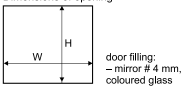
of doors	- N	2	3	4	5
erlap	- Z	25 mm	50 mm	75 mm	100 mm

Visual design – 4 wings			
door set up	w = (W - 3 + 75) : 4		
door set up	w = (W : 2 + 22) : 2		



It is recommended to use soft-close with system PAX

Dimensions of opening



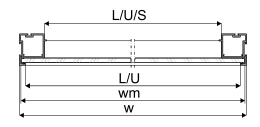
PAXXL

Handle length = door height

- h	h = H	H - 40 mm	
		h = H - 40 mm	
		h = H - 44 mm	
- hm	hm =	h - 6 mm	
- w	w = (W -	3 mm + Z) : N	
- wm	wm =	w - 6 mm	
Lower horizontal profile length - L Upper horizontal profile length - U		= w - 12 mm	
th-S	S = v	v - 50 mm	
	Mini S SV-23 Top S Centr - hm - W - wm th - L th - L	Mini SV25/40/60, SV-25/50 Top SV60/80, Central SV25/40 - hm hm = - w w = (W - - wm wm = th - L L = U = th - U L = U =	

Number of doors	- N	2	3	4	5
Total overlap	- Z	25 mm	50 mm	75 mm	100 mm

Visual design – 4 wings		
door set up	w = (W - 3 + 75) : 4	
door set up	w = (W : 2 + 22) : 2	



It is recommended to use soft-close with system PAX XL