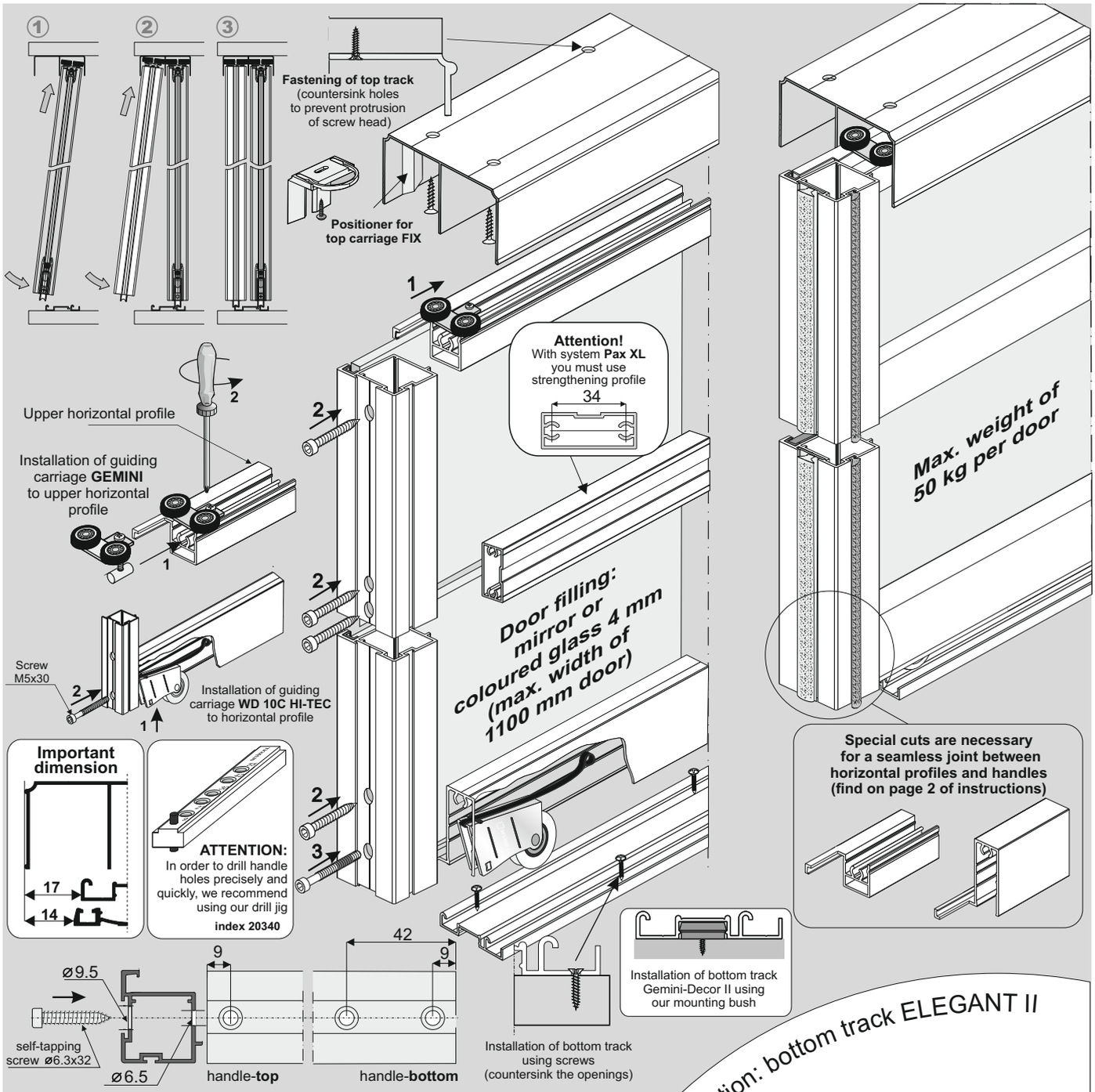




LINE

Pax XL / GEMINI 4

SYSTEM

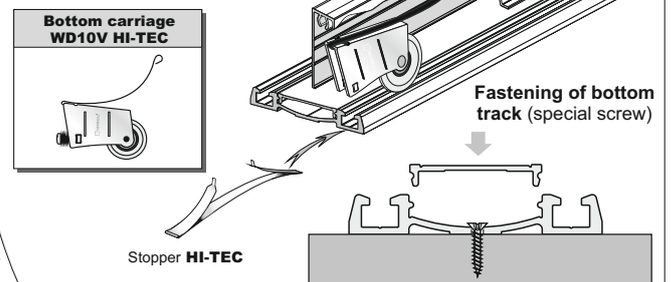


COMPONENTS

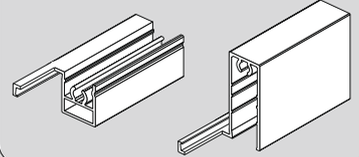
Handle Pax XL L: 2.70 m 3.00 m Anti-dust brush (inserted) 4.8 x 13 mm Textile door stop (inserted) 14 x 4 mm	Top track Gemini-Decor L: 1.70 m, 2.35 m 3.00 m, 4.05 m, 6.00 m 	Bottom track Gemini-Decor II L: 1.70 m, 2.35 m 3.00 m, 4.05 m, 6.00 m 	Gasket for frame Type II (20167)
Guiding carriage Gemini 	Lower horizontal profile Pax XL (A) Upper horizontal profile Pax XL (B) L: 3.00 m 	Bottom carriage WD10C HI-TEC 	Strengthening profile L: 3.00 m

You must remember to purchase self-tapping screws to construct each door (4 screws per door).

With Pax XL set you may also use bottom track **Elegant II** with covering strip along with bottom carriage WD10V HI-TEC. Fitting measurements are not affected.

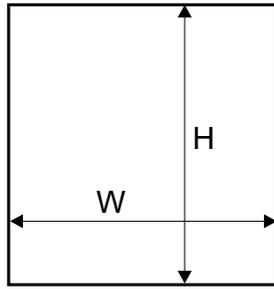


Special cuts are necessary for a seamless joint between horizontal profiles and handles (find on page 2 of instructions)



Option: bottom track ELEGANT II

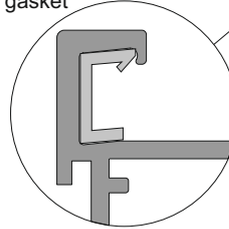
Dimensions of opening



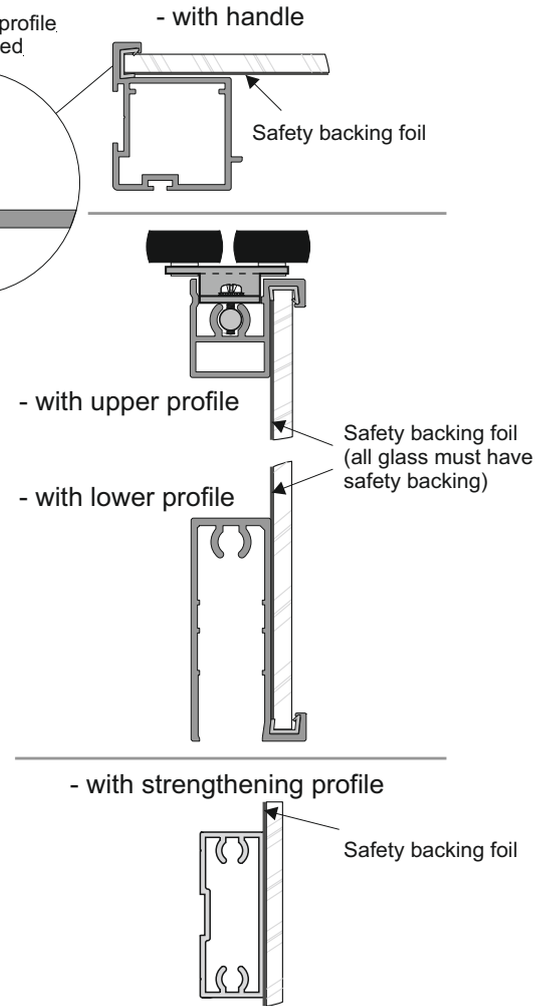
door filling:
- mirror # 4 mm,
coloured glass

ATTENTION!

Step 1: insert gasket to profile.
Step 2: fit glass to inserted gasket



Installation method for fitting mirror or coloured glass 4 mm

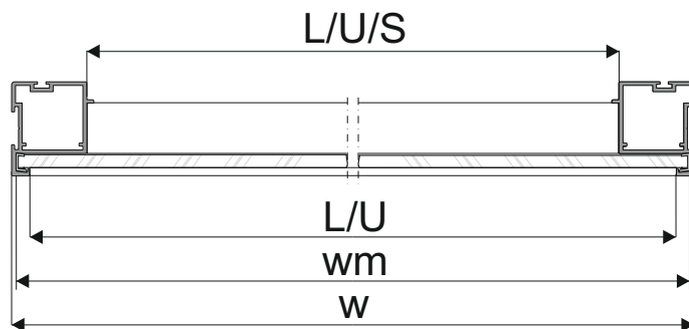


Handle length = door height

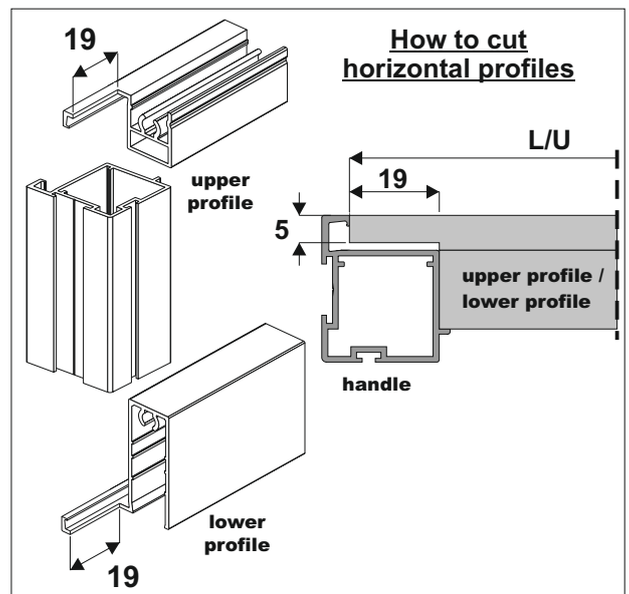
Door height	- h	$h = H - 40 \text{ mm}$
Door wing height with soft-close fitted	Mini SV25/40/60, SV-25/50	$h = H - 40 \text{ mm}$
	Top SV60/80, Central SV25/40	$h = H - 44 \text{ mm}$
Mirror height	- hm	$hm = h - 6 \text{ mm}$
Door width	- w	$w = (W - 3 \text{ mm} + Z) : N$
Mirror width	- wm	$wm = w - 6 \text{ mm}$
Lower horizontal profile length	- L	$L = U = w - 12 \text{ mm}$
Upper horizontal profile length	- U	
Strengthening profile length	- S	$S = w - 50 \text{ mm}$

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

Visual design - 4 wings	
	$w = (W - 3 + 75) : 4$
	$w = (W : 2 + 22) : 2$



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



ATTENTION!
Rear mirror /coloured glass surface must be secured with safety backing foil.
The edges of glass must be polished.

ATTENTION! Remove protective film from aluminium elements (handles, tracks, connectors, etc.) prior to cutting them to the desired size. Film removal will reveal quality issues (eg. scratches)