

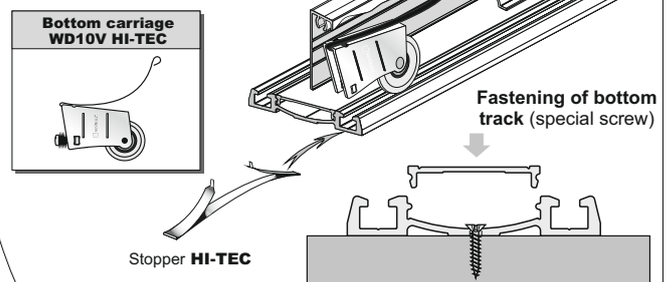
COMPONENTS

<p>Handle PAX L: 2.70 m 3.00 m</p>	<p>Top track Gemini-Decor L: 1.70 m, 2.35 m 3.00 m, 4.05 m, 6.00 m</p>	<p>Bottom track Gemini-Decor II L: 1.70 m, 2.35 m 3.00 m, 4.05 m, 6.00 m</p>	<p>Gap filler Pax</p>
<p>Guiding carriage Gemini</p>	<p>Lower horizontal profile Pax (A) Upper horizontal profile Pax (B) L: 3.00 m</p>	<p>Bottom carriage WD10C HI-TEC</p>	<p>Strengthening profile Spacer profile 04 L: 3.00 m</p> <p>(A) </p> <p>(B) </p>

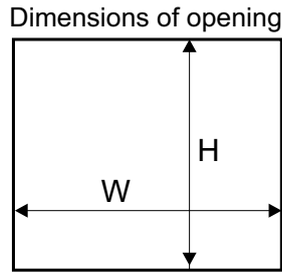
You must remember to purchase self-tapping screws to construct each door (4 screws per door).

Option: bottom track ELEGANT II

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



door filling:
- mirror # 4 mm,
coloured glass



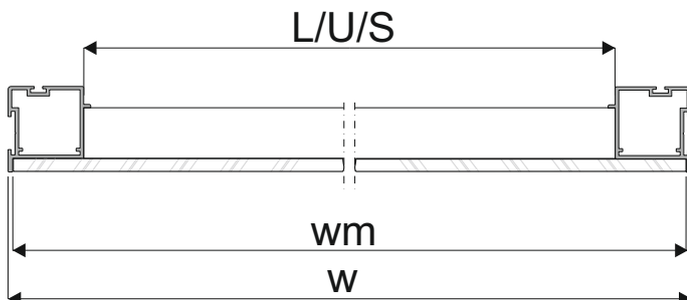
Handle length = door height

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	$hm = h - 4 \text{ mm}$
Door width	- w	$w = (W - 3 \text{ mm} + Z) : N$
Mirror width	- wm	$wm = w - 4 \text{ mm}$
Lower horizontal profile length	- L	$L = U = S = w - 50 \text{ mm}$
Upper horizontal profile length	- U	
Strengthening profile length	- S	
Spacer profile 04 length		$S + 46 \text{ mm}$

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

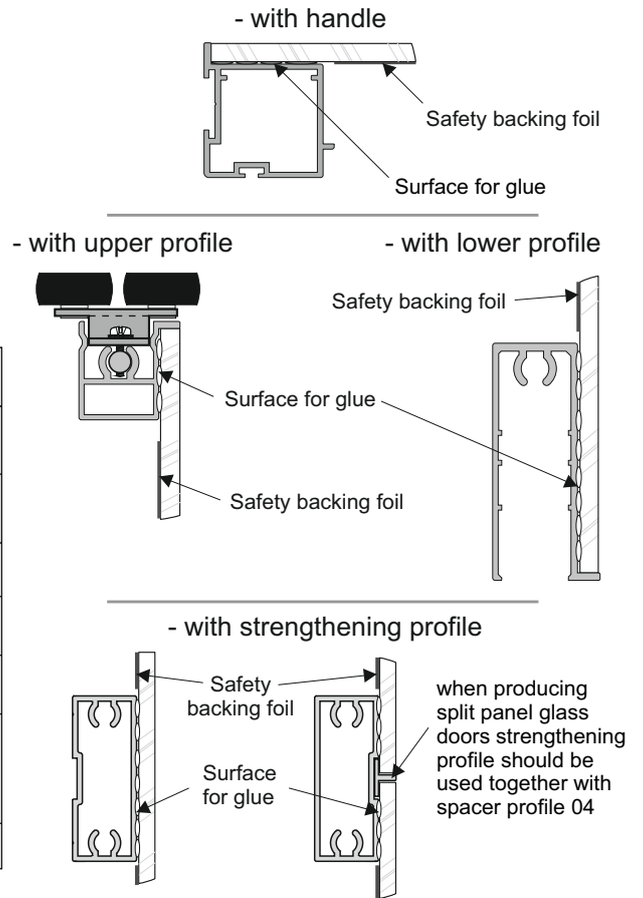
Visual design - 4 wings

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

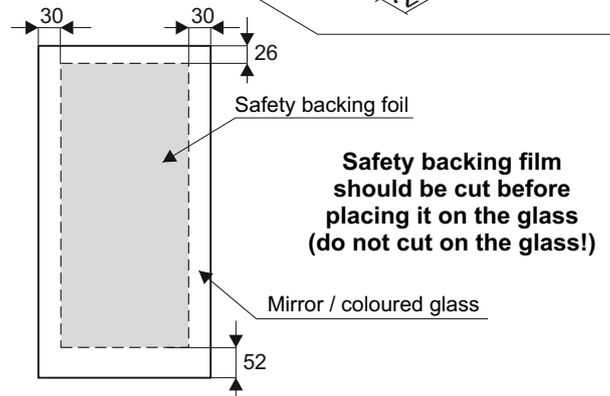
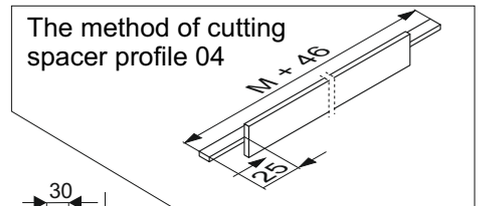


It is recommended to use soft-close with system PAX!

Installation method for fitting mirror or coloured glass 4 mm



it is recommended that mirror / coloured glass is glued to aluminium profiles with specialist glass adhesive



ATTENTION!

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