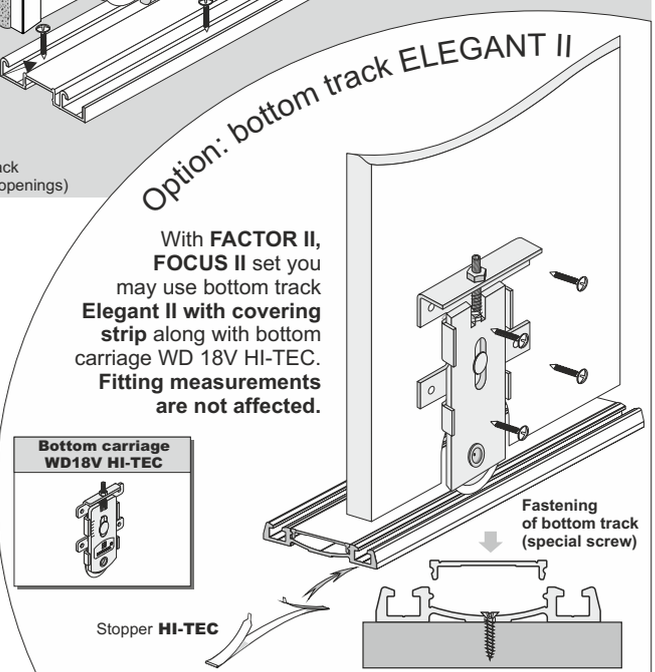


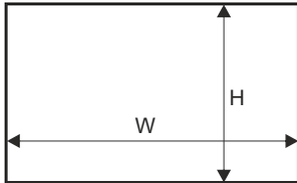
**COMPONENTS**

<p><b>Handle</b></p> <p>L: 2.70 m</p> <p>FACTOR II C #16, #18    FOCUS II C #16, #18</p>	<p><b>Top track Gemini-Decor</b></p> <p>L: 1.70 m, 2.35 m, 3.00 m, 4.05 m, 6.00 m</p> <p>76 mm</p>	<p><b>Bottom track Gemini-Decor II</b></p> <p>L: 1.70 m, 2.35 m, 3.00 m, 4.05 m, 6.00 m</p> <p>53 mm</p>
<p><b>Guiding carriage Focus</b></p>	<p><b>Angle section</b></p> <p>Mini 11 mm x 17 mm</p> <p>L: 1.70 m, 2.35 m, 3.00 m</p> <p>Factor II C</p> <p>K2 Decor</p> <p>L: 1.70 m, 2.35 m, 3.00 m</p> <p>Factor II C</p>	<p><b>Bottom carriage WD18C HI-TEC</b></p>





Dimensions of opening

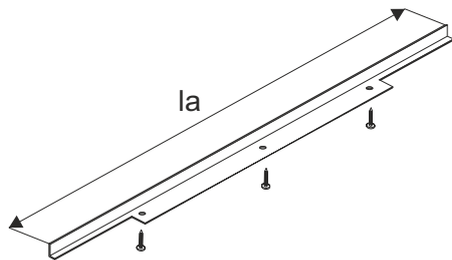
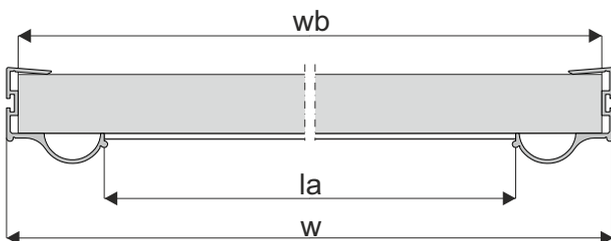


Handle length = door height

	FACTOR II C		FOCUS II C	
	anti-dust brushes (self-adhesive) 6.7 mm x 13 mm textile door stop (inserted) 4.8 mm x 4 mm  #16, #18		anti-dust brushes (self-adhesive) 6.7 mm x 13 mm textile door stop (inserted) 4.8 mm x 4 mm  #16, #18	
door height - h	h = H - 42 mm		h = H - 42 mm	
door wing height with soft-close fitted	Mini SV25/40/60 SV-25/50	h = H - 42 mm	Mini SV25/40/60 SV-25/50	h = H - 42 mm
	Top SV60/80 Central SV25/40	h = H - 44 mm	Top SV60/80 Central SV25/40	h = H - 44 mm
board height - hb	hb = h - 2 mm		hb = h - 2 mm	
door width - w	w = (W - 3 mm + Z) : N		w = (W - 3 mm + Z) : N	
board width - wb	wb = w - 7 mm		wb = w - 7 mm	
angle section length - la	la = w - 57.8 mm		la = w - 55.4 mm	

number of doors - N	2	3	4	5	2	3	4	5
total overlap - Z	30 mm	60 mm	90 mm	120 mm	29 mm	58 mm	87 mm	116 mm

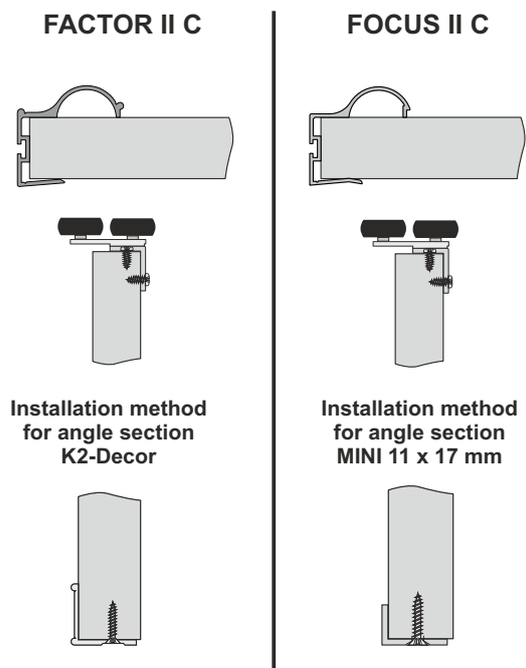
visual design – 4 wings			
	door set up	$w = (W - 3 + 90) : 4$	$w = (W - 3 + 87) : 4$
	door set up	$w = (W : 2 + 27) : 2$	$w = (W : 2 + 26) : 2$



**ATTENTION!**  
Handle profile should be 2 mm longer than board height.

**WARNING**  
SEVROLL does not bear any responsibility for deformation resulting from the application of improper quality of boards (improper storage, improper humidity)

Installation method for handle and guiding carriage with # 16 mm or # 18 mm board



- When fitting handle profiles, do not use assembly adhesive

**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)