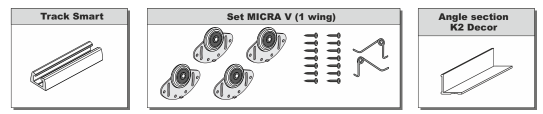
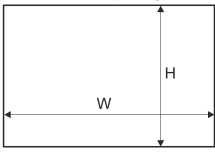


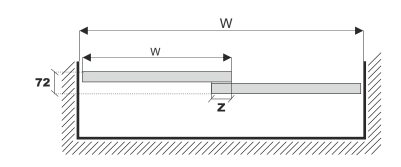
COMPONENTS





Dimensions of opening





Door filling - #18 mm board

Door height		- h			h = H - 13 mm			
Board height (1 mm ABS edging)		- hb			hb = h - 2 mm			
Door width		- \	N	v	w = (W + Z) : N		: N	
Board width (1 mm ABS edging)		- wb			wb = w - 2 mm			
Number of doors	- N	2	3	4	5			
Total overlap	- Z	30 mm	60 mm	90 mm	120 mm			

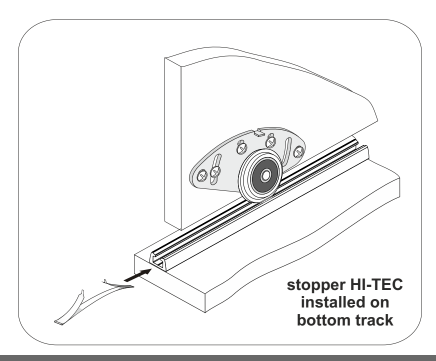
Visual design – 4 wings					
Door set up	w = (W + 90) : 4				
Door set up	w = (W : 2 + 30) : 2				

ATTENTION! When cutting the board, you need to include the thickness of ABS edging. On our calculation 1 mm ABS edging was used.

ATTENTION!

System SMART can be used in conjunction with any of SEVROLL's handle profiles suitable for 18 mm fillings.

Installation of stopper HI-TEC



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)