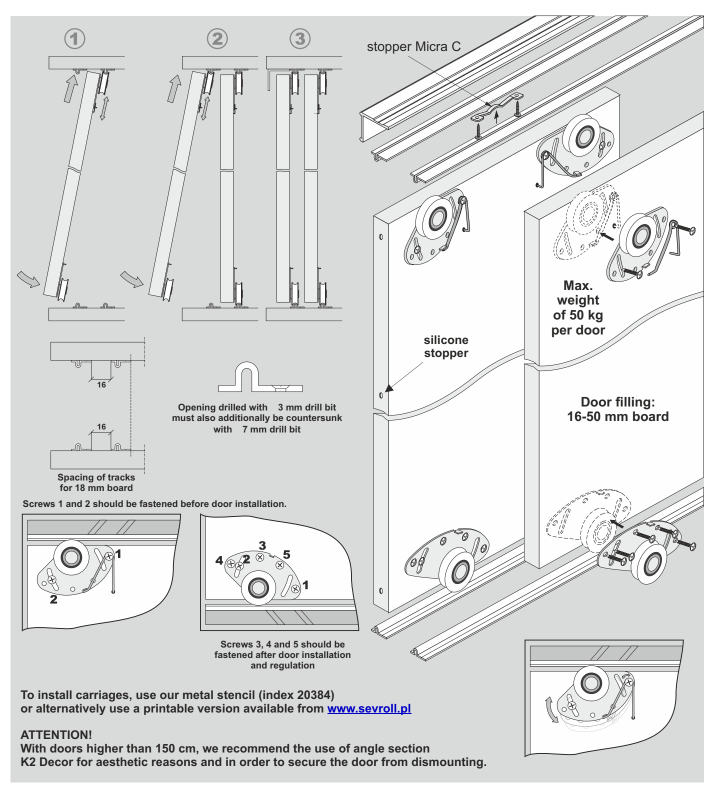
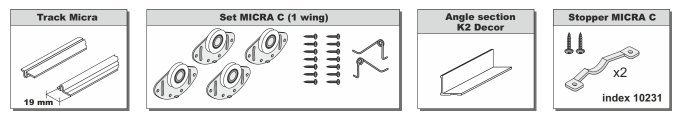


## 

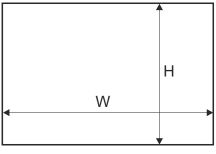


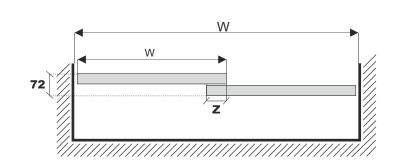
**COMPONENTS** 





## Dimensions of opening





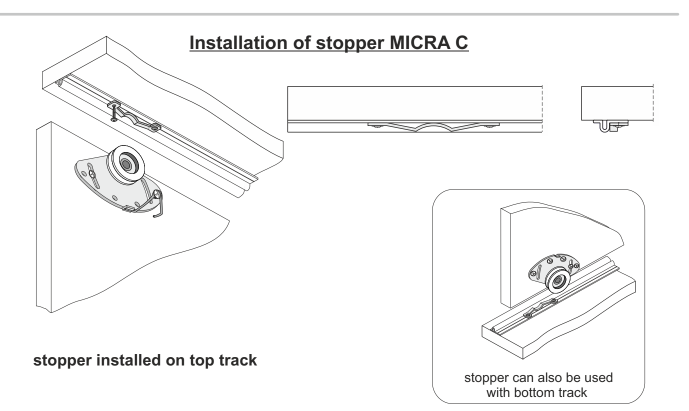
## Door filling - #18 mm board

Door height		-	h	h = H - 13			nm		ΔΤ		
Board height (1 mm ABS edging)		-	hb	ł	hb = h - 2 mm				When cutting	ng the board, you need to thickness of ABS edging.	
Door width		- \	w	v	w = (W + Z)				On our calculation 1 mm ABS edging was used.		
Board width (1 mm ABS edgin	ıg)	- \	wb		wb = w - 2 m						
Number of doors	- N	2	3	4	5		Visual design – 4 wings				
Total overlap	- Z	30 mm	60 mm	90 mm	120 mm				Door set up	w = (W + 90) : 4	

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

## **ATTENTION!**

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



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) ATTENTION!