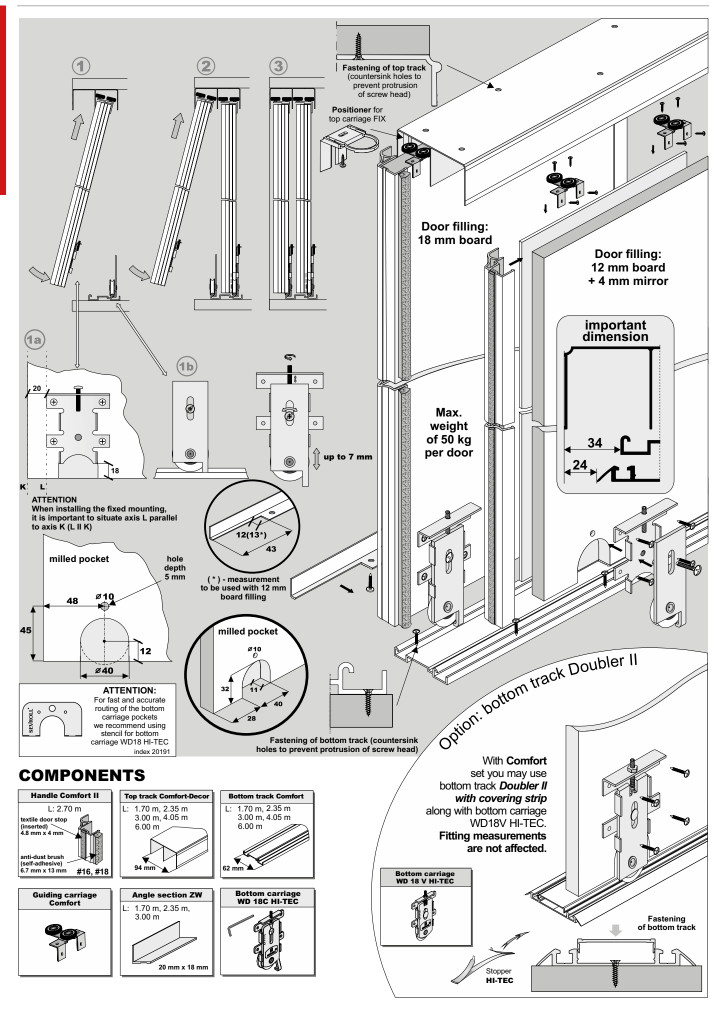
COMFORT 18 COMFORT

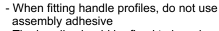


Handle length = door height

door height	- h	h = H - 42 mm	
door wing height	Mini SV25/40/60, SV-25/50		h = H - 42 mm
with soft-close fitted		/60/80, I SV25/40	h = H - 44 mm
board height	- hb	hb =	h - 2 mm
door width	- W	w = (W - 3 mm + Z)	
board width #18	- wb	wb =	w - 7 mm
board width #12	- wb _m	wb _m = v	v - 7 mm
angle section length	- la		is determined or construction

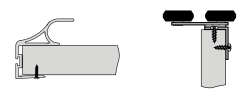
number of doors		2			
total overlap	- Z	35 mm	70 mm	105 mm	140 mm

visual design – 4 wings		
door set up	w = (W - 3 + 105) : 4	
door set up	w = (W : 2 + 32) : 2	

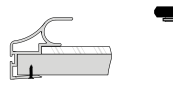


The handle should be fixed to board with fastening screws on the inner door face

Installation method for handle and guiding carriage with # 18 mm board (handle Comfort # 18 mm)



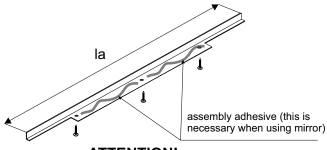
Installation method for handle and guiding carriage with # 12 mm board + # 4 mm mirror (handle Comfort # 16 mm)











ATTENTION!

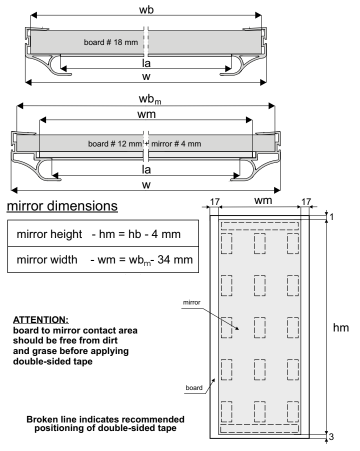
Angle section must be fastened to board with minimum 3 screws Ø 3 x 25.

ATTENTION!

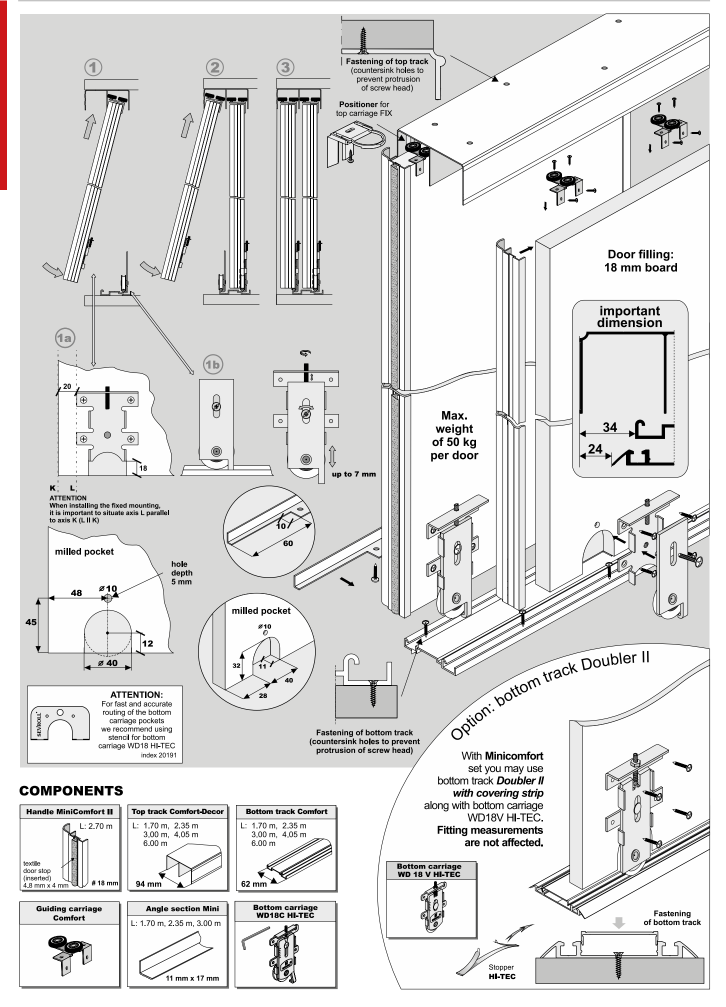
Handle profile should be 2 mm longer than board height.

WARNING

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

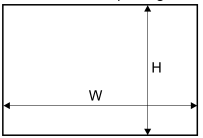


COMFORT 18 | MINICOMFORT



ASSEMBLY INSTRUCTIONS

Dimensions of opening

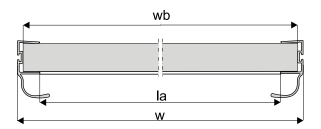


Handle length = door height

door height	- h	h =	H - 42 mm
door wing height	Mini SV25/40/60, SV-25/50		h = H - 42 mm
with soft-close fitted	Top SV	60/80, SV25/40	h = H - 44 mm
board height	- hb	hb =	h - 2 mm
door width	- w	w = (W - 3 mm + Z)	
board width #18	- wb	wb = w - 7 mm	
angle section length	- la		e is determined oor construction

number of doors	- N	2	3	4	5
total overlap	- Z	20 mm	40 mm	60 mm	80 mm

visual design – 4 wings			
door set up	w = (W - 3 + 60) : 4		
door set up	w = (W : 2 + 17) : 2		

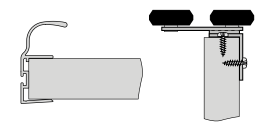


ATTENTION!

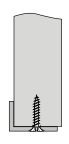
Handle profile should be 2 mm longer than board height.

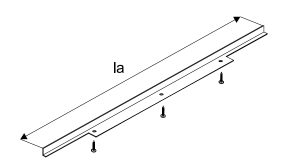
- When fitting handle profiles, do not use assembly adhesive

Installation method for handle and guiding carriage with # 18 mm board (handle Comfort # 18 mm)



Installation method for angle section Mini 11 mm ${\bf x}$ 17 mm

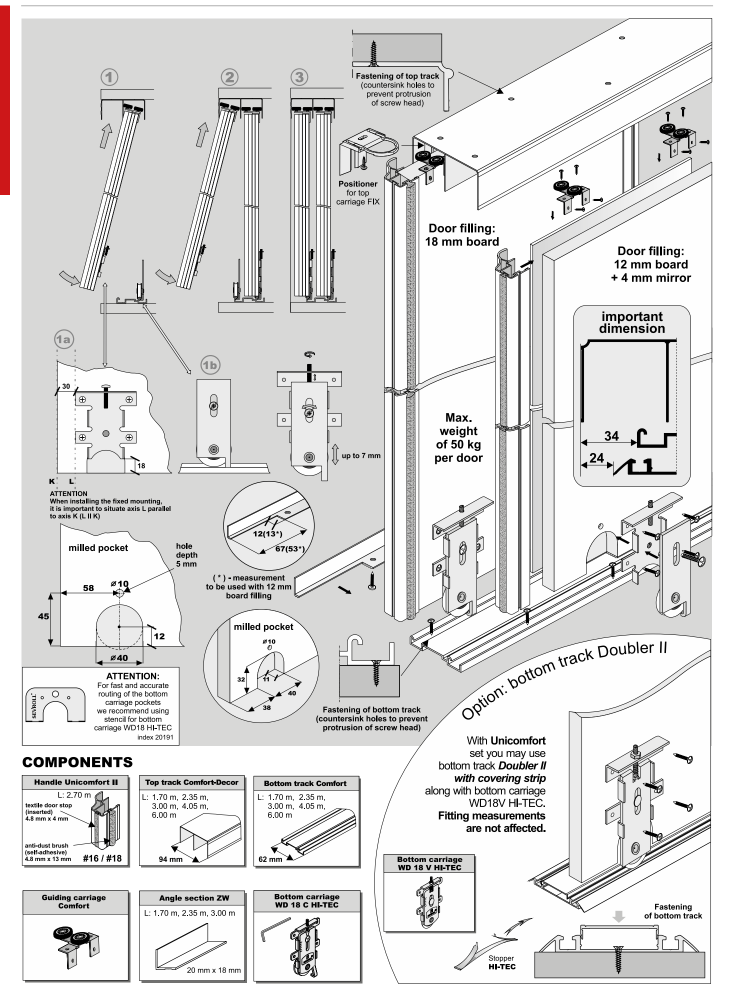


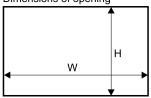


WARNING -

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

COMFORT 18 | UNICOMFORT

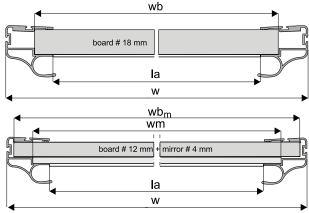


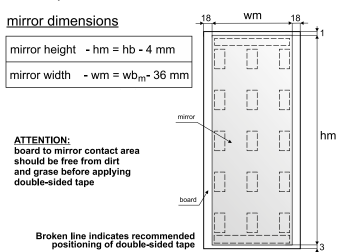


Handle length = door height

door height	- h	- h h = H - 42 mm			42 mm	
door wing height		Mini SV: SV-25/5		^{60,} r	h = H - 42 mm	
with soft-close fitted		Top SV60/80, Central SV25/40		o r	n = H - 44 mm	
board height	- hb	- hb hb = h - 2 mm			- 2 mm	
door width	- w	w w = (W - 3 mm + Z) : I		mm + Z) : N		
board width #18	- W	- wb wb = w - 40 mm		- 40 mm		
board width #12	- wb	b _m wb _m = w - 7 mm			/ - 7 mm	
angle section length	- la this size is determined after door construction					
number of doors - N	2	3	4	5		
total overlap - Z	35 mm	70 mm	105 mm	140 mm		

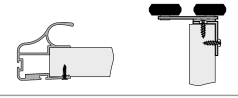
visual design – 4 wings			
door set up	w = (W - 3 + 105) : 4		
door set up	w = (W : 2 + 32) : 2		



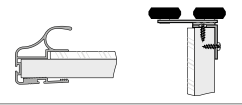


- When fitting handle profiles, do not use assembly adhesive
- The handle should be fixed to board with fastening screws on the inner door face

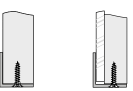
Installation method for handle and guiding carriage with # 18 mm board

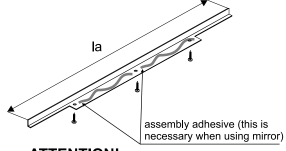


Installation method for handle and guiding carriage with # 12 mm board + # 4 mm mirror



Installation method for angle section ZW (20 mm x 18 mm)





ATTENTION!

Angle section must be fastened to board with minimum 3 screws \emptyset 3x25.

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)