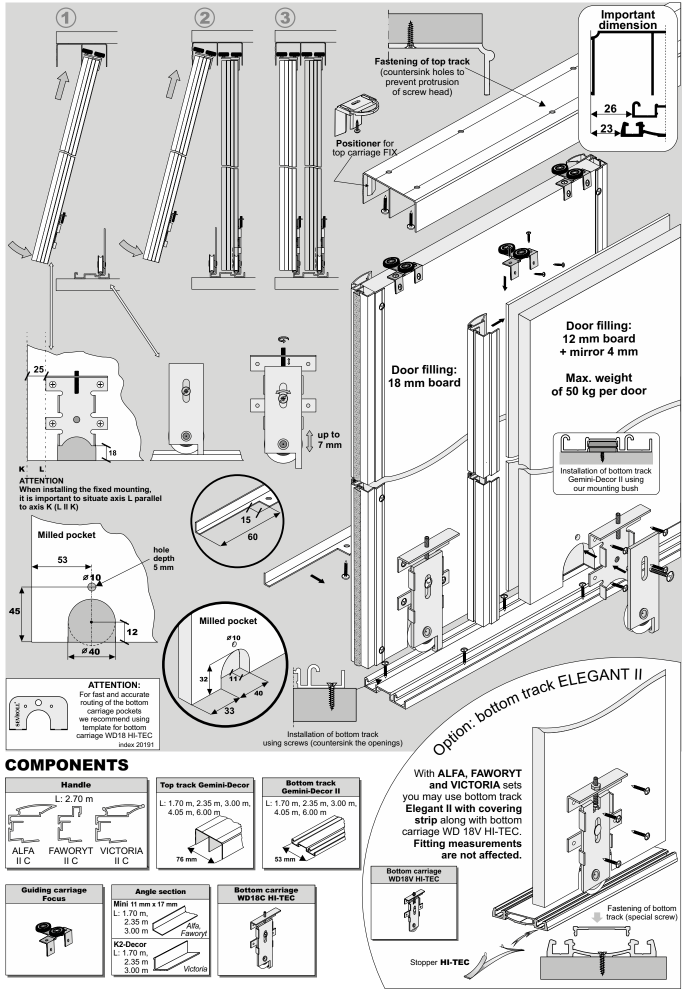
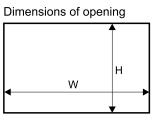
SYSTEM

GEMINI 18 | ALFA, FAWORYT, VICTORIA





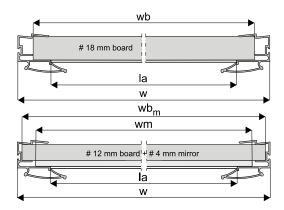
	Handle length	= door height
ALFA II C	VICTORIA II C	FAWOR
	anti-dust brush (self-adhesive) 6.7 mm x 13 mm textile door stop (inserted) 4.8 mm x 4 mm	anti-dust brush (self-adhesive) 6.7 mm x 13 mm textile door stop (inserted) 4.8 mm x 4 mm
#16 / #18	#16 / #18	

og	
FAWORYT II C	
anti-dust brush (self-adhesive) 6.7 mm x 13 mm	
textile door stop (inserted)	

			(ins	serted) m x 4 mm	(inserted) 4.8 mm x 4 mm		
			#16 / #18	#16 / #18		#16 / #18	
door height		- h	h = H -	42 mm	h = H -	42 mm	
door wing		Mini SV25/40/60 SV-25/50	h = H - 42 mm	Mini SV25/40/60 SV-25/50	h = H - 42 mm		
height with soft-close fitte	ed		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 hb = h - 2 mm		- 2 mm
door width		- W	w = (W - 3 mm + Z) : N		v - 3 mm + Z): N $w = (W - 3 mm + Z)$:		
board width	#18	- wb	wb = w	- 22 mm	wb = w	- 19 mm	
board width	#12	- wb _m	wb _m = w - 7 mm		$wb_m = v$	w - 7 mm	
angle section le	ength	- la	Ia = dw - 48.4 mm		la = w - :	33.6 mm	
mirror height		- hm	hm = hb - 4 mm		hm = h	b - 4 mm	
mirror width		- wm	wm = wb	o _m - 20 mm	wm = wt	o _m - 16 mm	

number of doors	- N	2	3	4	5	2	3	4	5
total overlap	- Z	36 mm	72 mm	108 mm	144 mm	18 mm	36 mm	54 mm	72 mm

visual design – 4 wings		
door set up	w = (W - 3 + 108) : 4	w = (W - 3 + 54) : 4
door set up	w = (W : 2 + 33) : 2	w = (W : 2 + 15) : 2



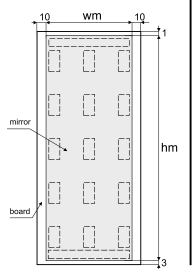
ATTENTION!

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)

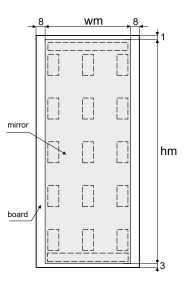
ALFA II C VICTORIA II C mirror dimensions



ATTENTION:

Board to mirror contact area should be free from dirt and grease before applying double-sided tape.

FAWORYT II C mirror dimensions



Broken line indicates recommended positioning od double-sided tape

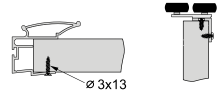


GEMINI 18

ALFA, FAWORYT, VICTORIA

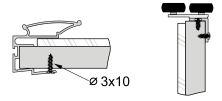
VICTORIA II C, ALFA II C

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



- When fitting handle profiles, do not use assembly adhesive
- The handle should be fixed to board with fastening screws ø3x13 on the inner door face

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



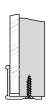
If the board or mirror is too loose on the handle profiles, screw the handles to the board using ø3x10 screws.

Screw are available from Sevroll-System

VICTORIA II C

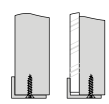
Installation method for angle section K2-Decor

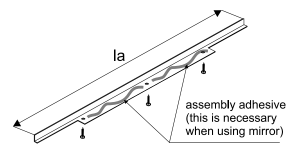




ALFAIIC

Installation method for angle section MINI 11x17 mm



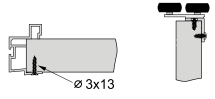


ATTENTION!

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

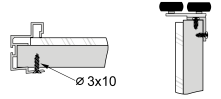
FAWORYT II C

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



- When fitting handle profiles, do not use assembly adhesive
- The handle should be fixed to board with fastening screws ø3x13 on the inner door face

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

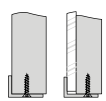


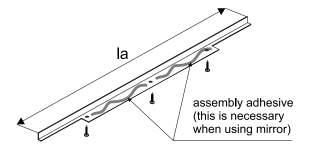
If the board or mirror is too loose on the handle profiles, screw the handles to the board using ø3x10 screws.

Screw are available from Sevroll-System

FAWORYT II C

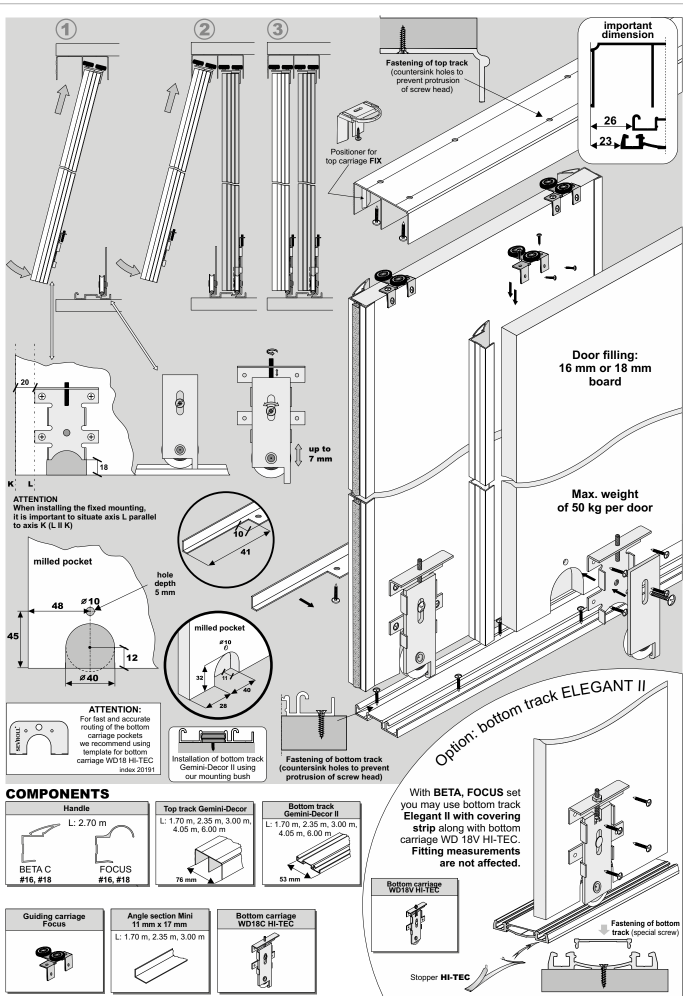
Installation method for angle section MINI 11x17 mm





ATTENTION!

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

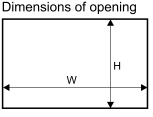




SYSTEM

BETA, FOCUS

Handle length = door height



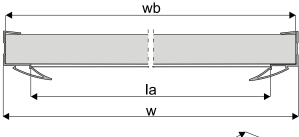
BE1	TA C
anti-dust brushes (self-adhesive) 6.7 mm x 13 mm	
textile door stop (self-adhesive) 4.8 mm x 4 mm	#16, #18

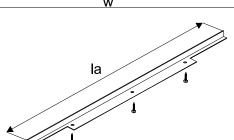
F	FOCUS		
anti-dust brushes (self-adhesive) 6.7 mm x 13 mm			
textile door stop (self-adhesive)			

—		4.8 mm x 4 mm	#16, #18	4.8 mm x 4 mm	#16, #18
door height	- h	h = H - 42	? mm	h = H	- 42 mm
door wing		Mini SV25/40/60 SV-25/50	h = H - 42 mm	Mini SV25/40/60 SV-25/50	h = H - 42 mm
height with soft-close fitted		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	/ - 3 mm	wb = w	/ - 3 mm
angle section length	- la	la = w - :	32,5 mm	la = w -	- 58 mm

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

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

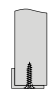
BETA C

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





Installation method for angle section MINI 11 x 17 mm



FOCUS

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



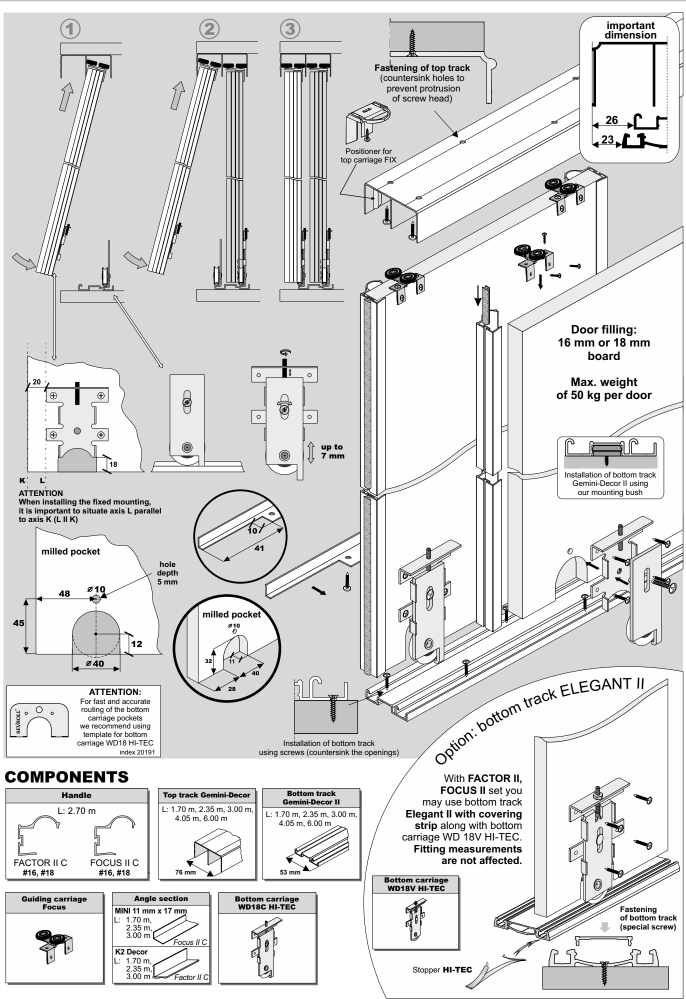


Installation method for angle section MINI 11 x 17 mm

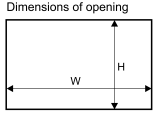


- When fitting handle profiles, do not use assembly adhesive





Handle length = door height



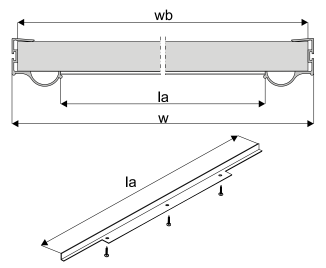
FAC	TOR II C
anti-dust brushes (self-adhesive) 6.7 mm x 13 mm	
textile door stop (inserted) –	

	FO	CU2 II
(se	-dust brushes f-adhesive) mm x 13 mm	
(ins	tile door stop	

		(inserted) 4.8 mm x 4 mm	#16, #18	(Inserted) 4.8 mm x 4 mm	#16, #18	
door height	- h	h = H -	- 42 mm	h = H - 42 mm		
door wing height with		Mini SV25/40/60 SV-25/50	h = H - 42 mm	Mini SV25/40/60 SV-25/50	h = H - 42 mm	
soft-close fitted		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 = v	v - 7 mm	wb = v	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.

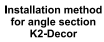
WARNING

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

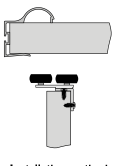
FACTOR II C







FOCUS II C



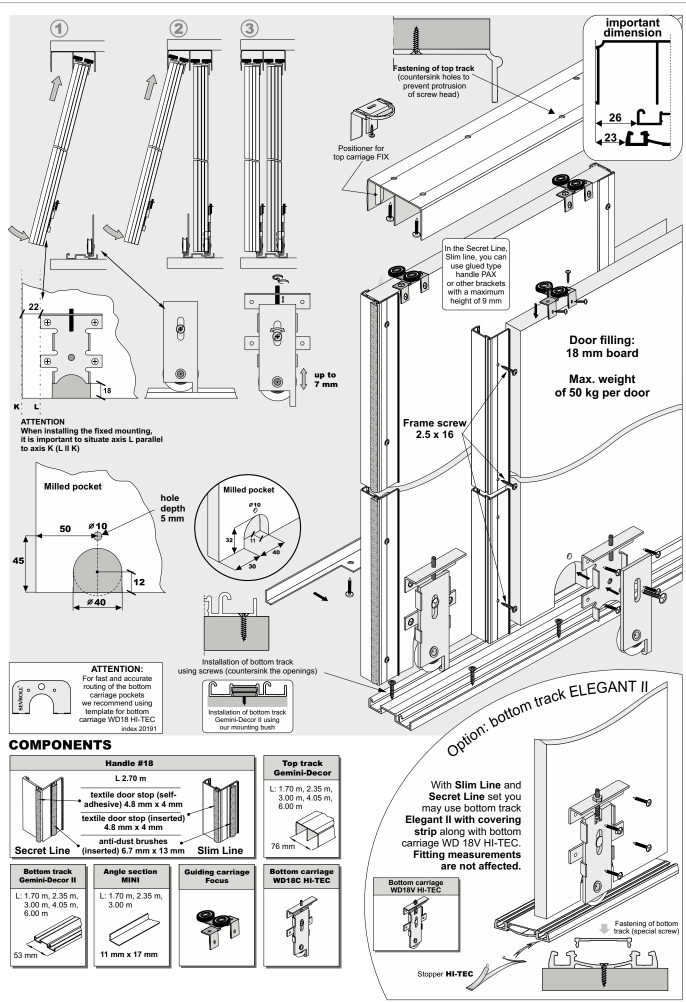
Installation method for angle section MINI 11 x 17 mm



- When fitting handle profiles, do not use assembly adhesive

SECRET LINE, SLIM LINE | GEMINI 18

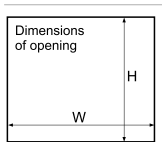






SYSTEM

GEMINI 18 | SECRET LINE, SLIM LINE



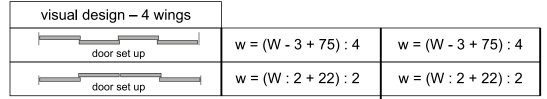
door filling - # 18 board

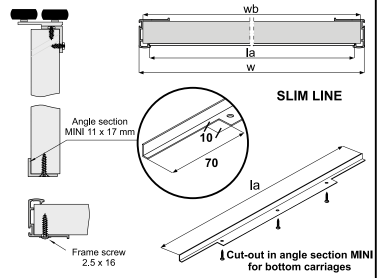
- When fitting handle profiles, do not use assembly adhesive

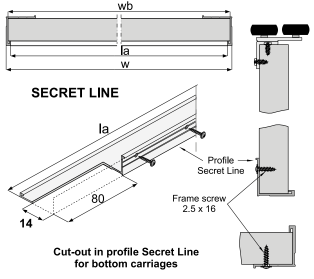
handle length = door height

		SLIM I	LINE	SECRE	T LINE
door height	- h	h = H -	42 mm	h = H -	42 mm
door wing height with		Mini SV25/40/60 SV-25/50	h = H - 42 mm	Mini SV25/40/60 SV-25/50	h = H - 42 mm
soft-close fitted		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	2 mm	hb = h - 2	2 mm
door width	- W	w = (W - 3 m	nm + Z) : N	w = (W - 3 m	nm + Z) : N
board width	- wb	wb = w -	6 mm	wb = w	- 3 mm
angle section length	- la	la = w -1	6 mm	la = w -	7 mm

number of doors	- N	2	3	4	5	2	3	4	5
total overlap	- Z	25 mm	50 mm	75 mm	100 mm	25 mm	50 mm	75 mm	100 mm





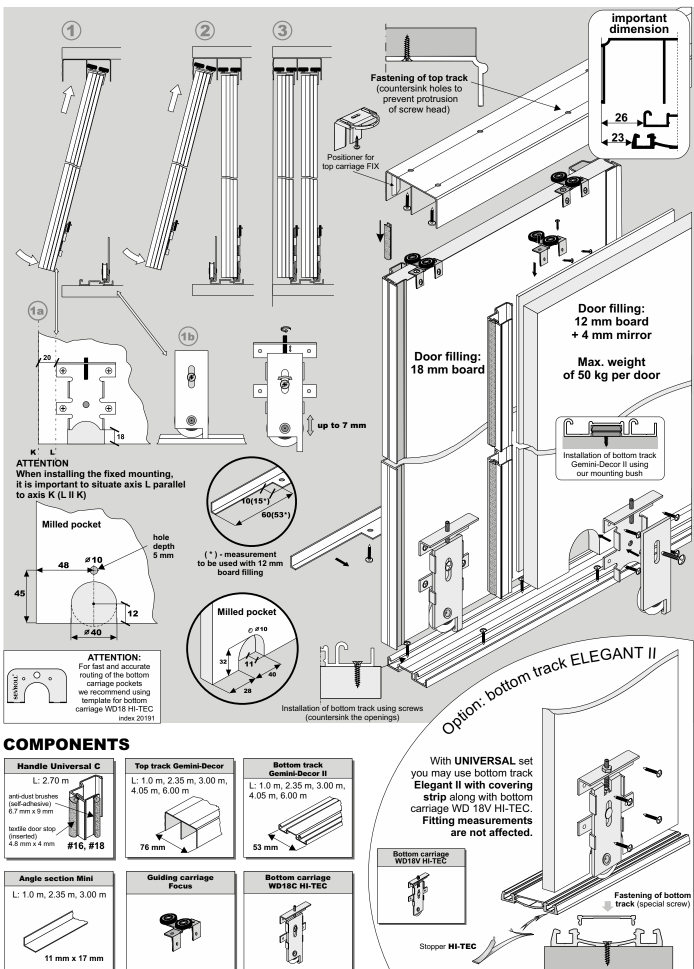


ATTENTION!

Handle profile should be 2 mm longer than board height.

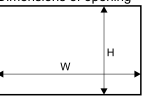
WARNING

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



UNIVERSAL

Dimensions of opening



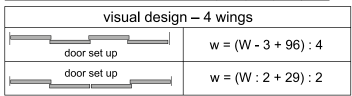
door filling

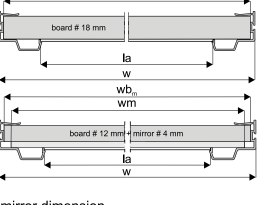
- # 18 mm
- # 12 board with # 4 mm mirror

Handle length = door height

door height		- h	h = F	l - 42 mm
door wing			SV25/40/60 25/50	h = H - 42 mm
height with soft-close fitted		Top SV60/80 Central SV25/40		h = H - 44 mm
board height	- h	nb	hb = I	n - 2 mm
door width	-	W	w = (W -	3 mm + Z) : N
board width #18	-	wb	wb = \	w - 7 mm
board width #12	-	wb _m	wb _m =	d - 7 mm
angle section length	_	la	la = w	- 62.4 mm

number of doors	- N	2	3	4	5
total overlap	- Z	32 mm	64 mm	96 mm	128 mm





wb

mirror dimension

mirror height - hm = hb - 4 mm mirror width $- wm = wb_m - 4 mm$

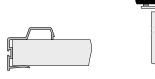
ATTENTION:

board to mirror contact area should be free from dirt and grase before applying double-sided tape

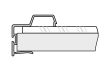
Broken line indicates recommended positioning of double-sided tape

- 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

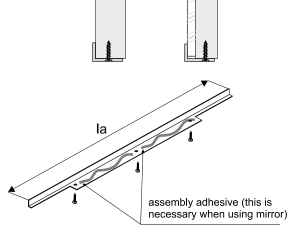


Installation method for handle and guiding carriage with # 12 mm board + # 4 mm mirror





Installation method for angle section 11 mm x 17 mm



ATTENTION!

hm

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

ATTENTION!

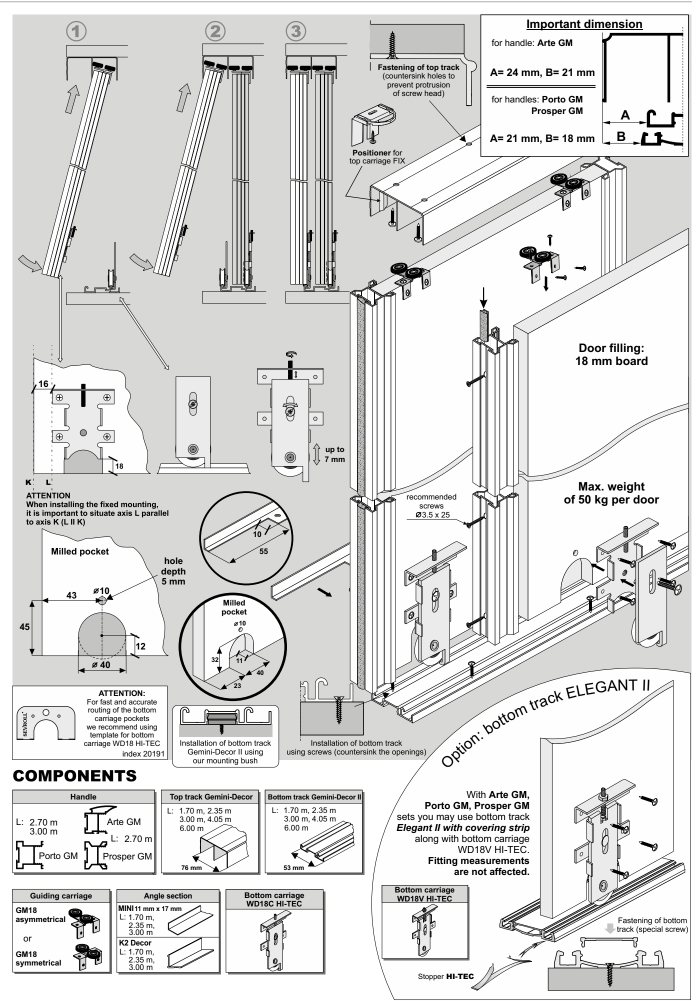
Handle profile should be 2 mm longer than board height.

WARNING

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

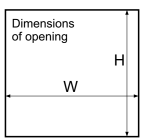
ARTE GM, PORTO GM, PROSPER GM | GEMINI 18







GEMINI 18 | ARTE GM, PORTO GM, PROSPER GM

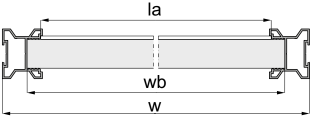


		Handle length	= door height		
	LINE POF	RTO GM	LINE PROSPER GM		
	Handle Porto GM textile door stop (inserted) 14 x 4 mm	Guiding carriage GM18 symmetrical	Handle Prosper GM textile door stop (inserted) 14 x 4 mm	Guiding carriage GM18 symmetrical	
ı	h = H ₋ 1'	2 mm	h = H - /	12 mm	

		14 x 4 mm			L/R	14 x 4 mm	L/R
door height	- h	h = H - 42 mm			h = H - 42 mm		
door wing height with		Mini SV25/40/60 SV-25/50	h = H - 42 mm		Mini SV25/40/60 SV-25/50	h = H - 42 mm	
soft-close fitted		Top SV60/80, Central SV25/40	. ' N = M - 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 mr	n + Z) : N		w = (W	- 3 mm + Z) : N
board width	- wb	wb = w - 41 mm			wb =	= w - 31 mm	
angle section length	- la	la = w - 58 mm			la =	w - 48 mm	

number of doors	- N	2	3	4	5	2	3	4	5
total overlap	- Z	30 mm	60 mm	90 mm	120 mm	25 mm	50 mm	75 mm	100 mm

visual design – 4 wings							
door set up	w = (W - 3 + 90) : 4	w = (W - 3 + 75) : 4					
door set up	w = (W : 2 + 27) : 2	w = (W : 2 + 22) : 2					

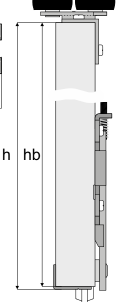


ATTENTION!

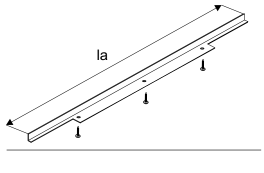
Handle profile should be 2 mm longer than board height.

WARNING -

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



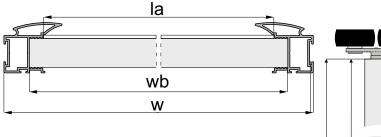
- When fitting handle profiles, do not use assembly adhesive
- The handle should be fixed to board with fastening screws on the inner door face



Dimensions of opening	1	Handle l	ength = door height
or opening		LII	NE ARTE GM
	H	Handle Arte	GM18 asymmetrical
W		anti-dust brust (inserted) 4.8 mm x 13 n textile door std (inserted) 14 mm x 4 mn	op L/R
door height	- h	h = H - 42 mm	
door wing height with		Mini SV25/40/60 SV-25/50	h = H - 42 mm
soft-close fitted		Top SV60/80, Central SV25/40	h = H - 44 mm
board height	- hb	hb = h - 2 mm	
door width	- W	w = (W - 3 mm + Z) : N	
board width	- wb	wb) = w - 32 mm

number of doors	- N	2	3	4	5
total overlap	- Z	36 mm	72 mm	108 mm	144 mm

visual design – 4 wings		
door set up	w = (W - 3 + 108) : 4	
door set up	w = (W : 2 + 33) : 2	



- la

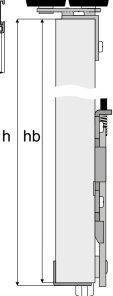
ATTENTION!

angle section length

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)



la = w - 48 mm

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

