

ATTENTION:
In order to drill handle holes precisely and quickly, we recommend using our drill jig

index 20173

Important dimension

for handle: Arte GM
A = 21 mm, B = 18 mm

for handles: Porto GM
Prosper GM
A = 17 mm, B = 14 mm

COMPONENTS

<p>Handle</p> <p>L: 2.70 m, 3.00 m</p> <p>Arte GM</p> <p>Porto GM</p> <p>Prosper GM</p>		<p>Upper horizontal profile Decor GM 18 Frame (A)</p> <p>Lower horizontal profile Decor GM 18 Frame (B)</p> <p>L: 1.70 m, 2.35 m, 3.00 m</p>	
<p>Guiding carriage</p> <p>Gm18 Frame asymm. or GEMINI</p>	<p>Bottom carriage WD10C HI-TEC</p>	<p>Top track Gemini-Decor</p> <p>L: 1.70 m, 2.35 m, 3.00 m, 4.05 m, 6.00 m</p> <p>76 mm</p>	<p>Bottom track Gemini-Decor II</p> <p>L: 1.70 m, 2.35 m, 3.00 m, 4.05 m, 6.00 m</p> <p>53 mm</p>

Option: bottom track ELEGANT II

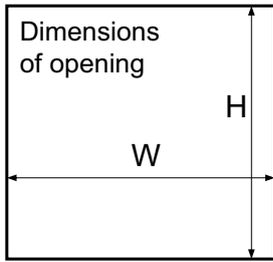
With Arte GM, Porto GM, Prosper GM set you may use bottom track **Elegant II** with covering strip along with bottom carriage WD 10V HI-TEC. **Fitting measurements are not affected.**

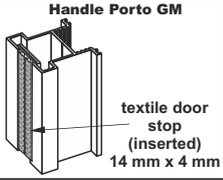
Bottom carriage WD10V HI-TEC

Stopper HI-TEC

Fastening of bottom track (special screw)

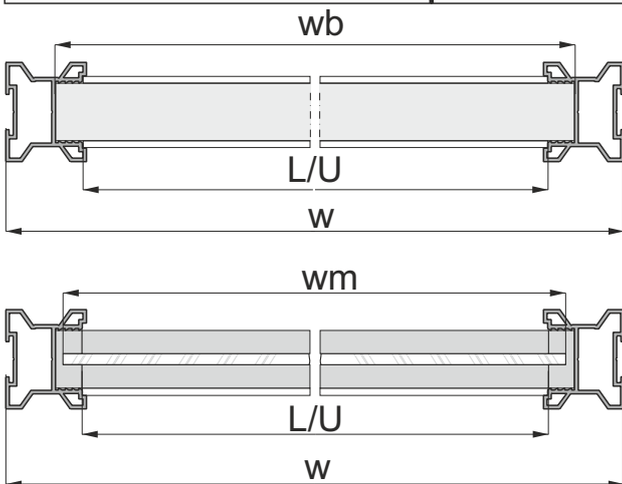
You must remember to purchase self-tapping screws to construct each door (4 screws per door). When using safety glass, you must also remember to purchase gaskets.



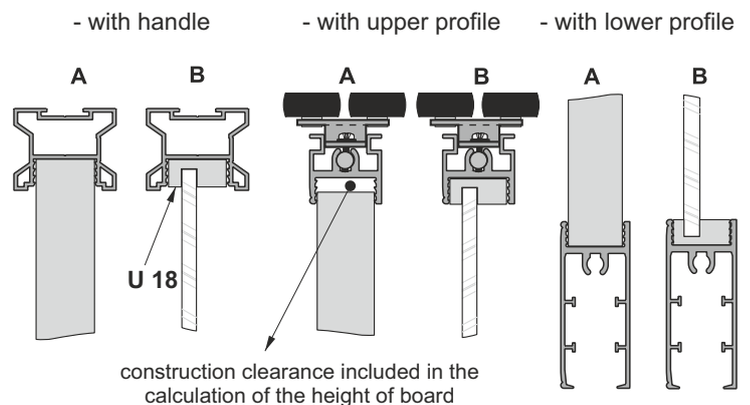
		Handle length = door height							
		LINE PORTO GM				LINE PROSPER GM			
		Handle Porto GM		Guiding carriage Gemini		Handle Prosper GM		Guiding carriage Gemini	
									
		textile door stop (inserted) 14 mm x 4 mm		L/R		textile door stop (inserted) 14 mm x 4 mm		L/R	
door height	- h	$h = H - 40 \text{ mm}$				$h = H - 40 \text{ mm}$			
door wing height with soft-close fitted		Mini SV25/40/60 SV-25/50	$h = H - 40 \text{ mm}$		Mini SV25/40/60 SV-25/50	$h = H - 40 \text{ mm}$			
		Top SV60/80, Central SV25/40	$h = H - 44 \text{ mm}$		Top SV60/80, Central SV25/40	$h = H - 44 \text{ mm}$			
board height	- hb	$hb = h - 64 \text{ mm}$				$hb = h - 64 \text{ mm}$			
door width	- w	$w = (W - 3 \text{ mm} + Z) : N$				$w = (W - 3 \text{ mm} + Z) : N$			
board width	- wb	$wb = w - 41 \text{ mm}$				$wb = w - 31 \text{ mm}$			
lower horizontal profile length - L		$L = U = w - 58 \text{ mm}$				$L = U = w - 48 \text{ mm}$			
upper horizontal profile length - U									
mirror height	- hm	$hm = hb$				$hm = hb$			
mirror width	- wm	$wm = wb - 4 \text{ mm}$				$wm = wb - 4 \text{ mm}$			

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

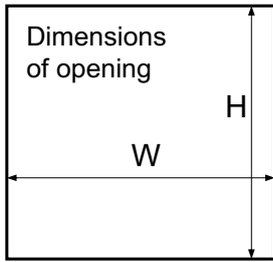
visual design – 4 wings		
	$w = (W - 3 + 90) : 4$	$w = (W - 3 + 75) : 4$
	$w = (W : 2 + 27) : 2$	$w = (W : 2 + 22) : 2$



Installation method for fitting 18 mm board (diag. A) and 4 mm mirror or glass (diag. B)



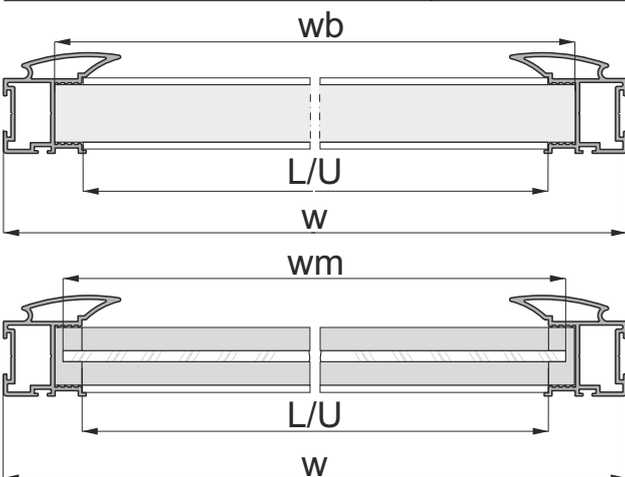
ATTENTION! Remove protective film from aluminium elements (handles, tracks, connectors, etc.) prior to cutting them to the desired size. Film removal will reveal quality issues (eg. scratches)



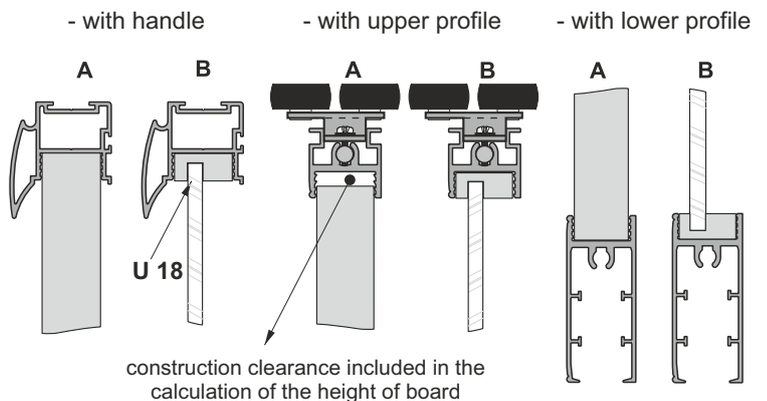
Handle length = door height		
LINE ARTE GM		
<p>Handle Arte GM anti-dust brush (inserted) 4.8 mm x 13 mm textile door stop (inserted) 14 mm x 4 mm</p>	<p>Guiding carriage GM18 Frame asymmetrical</p>	
door height - h	$h = H - 40 \text{ mm}$	
door wing height with soft-close fitted	Mini SV25/40/60 SV-25/50	$h = H - 40 \text{ mm}$
	Top SV60/80, Central SV25/40	$h = H - 44 \text{ mm}$
board height - hb	$hb = h - 64 \text{ mm}$	
door width - w	$w = (W - 3 \text{ mm} + Z) : N$	
board width - wb	$wb = w - 32 \text{ mm}$	
lower horizontal profile length - L	$L = U = w - 48 \text{ mm}$	
upper horizontal profile length - U		
mirror height - hm	$hm = hb$	
mirror width - wm	$wm = wb - 4 \text{ mm}$	

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

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



Installation method for fitting 18 mm board (diag. A) and 4 mm mirror or glass (diag. B)



ATTENTION!

Mirror (4 mm) should be used with a safety backing film. Safety glass (4.5 mm) comprises of two thin layers with a film in-between. Both mirror and glass need fitting gaskets U 18.

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)