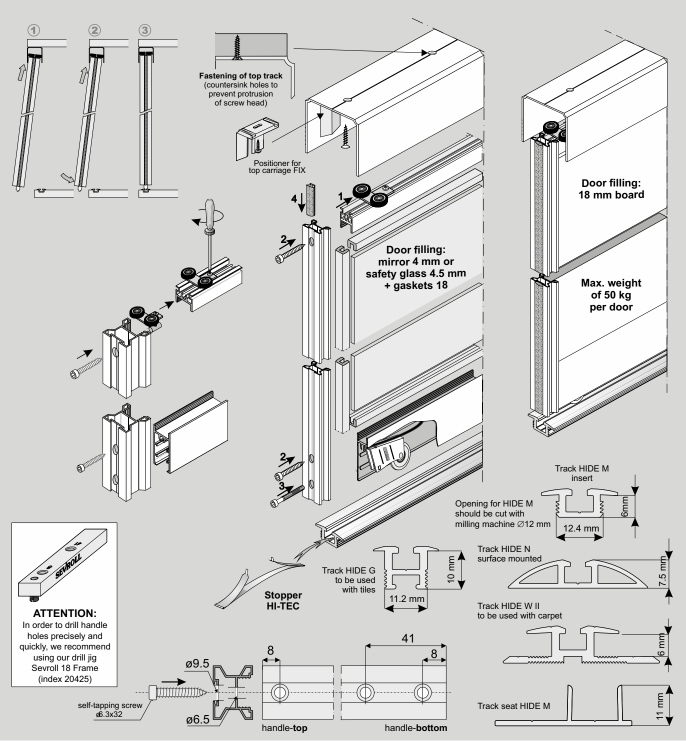
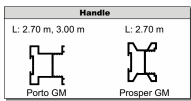
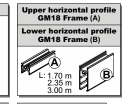
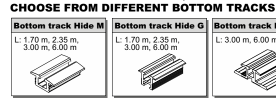
## SINGLE 18 FRAME | PORTO GM, PROSPER GM



#### **COMPONENTS**









**DEPENDENT ON FLOOR TYPE, YOU MAY** 









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 18.





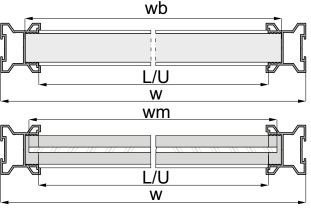
**ASSEMBLY INSTRUCTIONS** 

# PORTO GM, PROSPER GM | SINGLE 18 FRAME

Dimensions		Handle length = door height			
of opening		LINE PORTO GM		LINE F	
, W	1	Handle Porto GM  textile door stop (inserted) 14 mm x 4 mm	Guiding carriage Gemini L/R	Handle Prosper  textile do stop (ins 14 mm x	
HIDE N		h = L	I 40 mm	h -	

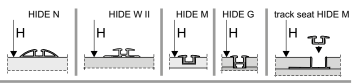
Handle length – door height							
LINE PO	RTO GM	LINE PROSPER GM					
Handle Porto GM  textile door stop (inserted) 14 mm x 4 mm	Guiding carriage Gemini L/R	Handle Prosper GM  textile door stop (inserted) 14 mm x 4 mm	Guiding carriage Gemini L/R				

		14 mm x 4 mm	L/K	14 mm x 4 mm	L/K
Track <b>HIDE N</b> door height	- h	h = H - 40 mm		h = H - 40 mm	
door wing height with		Mini SV25/40/60 SV-25/50	h = H - 40 mm	Mini SV25/40/60 SV-25/50	h = H - 40 mm
soft-close fitted Track HIDE N		Top SV60/80, Central SV25/40	h = H - 44 mm	Top SV60/80, Central SV25/40	h = H - 44 mm
Track <b>HIDE W</b> 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 Track HIDE W		Top SV60/80, Central SV25/40	h = H - 46 mm	Top SV60/80, Central SV25/40	h = H - 46 mm
Track <b>HIDE: M, G, track seat HIDE M</b> door height - h		h = H - 35 mm		h = H - 35 mm	
door wing height with		Mini SV25/40/60 SV-25/50	h = H - 35 mm	Mini SV25/40/60 SV-25/50	h = H - 35 mm
soft-close fitted HIDE M, HIDE G, track	seat	Top SV60/80, Central SV25/40	h = H - 39 mm	Top SV60/80, Central SV25/40	h = H - 39 mm
board height	- hb	hb = h - 64 mm		hb = h - 64 mm	
assumed door width	- w	W		W	
board width	- wb	wb = d - 41 mm		wb = d - 31 mm	
lower horizontal profile length - L		L = U = w - 58 mm		L = U = w - 48 mm	
upper horizontal profile length - U					
mirror height	- hm	hm = hb		hm = hb	
mirror width	- wm	wm = wb - 4 mm		wm = wb - 4 mm	
	ı, 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 U18.



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

