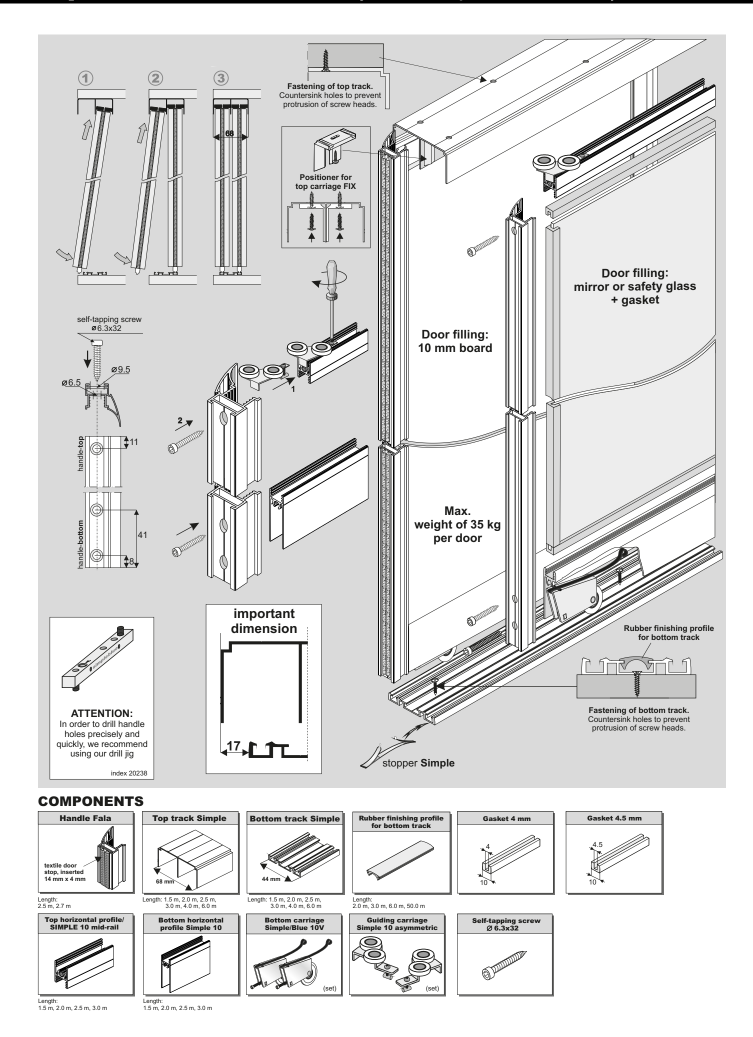
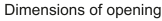
## simpleblue

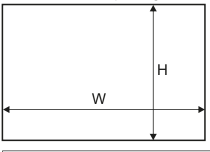
# System Simple 10 FRAME | Line FALA



### simpleblue

## System Simple 10 FRAME | Line FALA





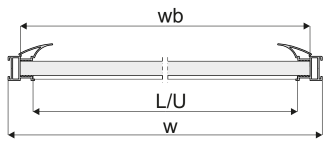
handle length = door height

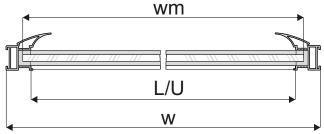
door filling - # 10 mm board, # 4 mm mirror or # 4.5 mm safety glass

door height	- h	
- without soft-close - with soft-close Simple MINI		h = H - 33 mm h = H - 39 mm
board height	- hb	hb = h - 65 mm
door width	- W	w = (W - 3 mm + Z) : N
board width	- wb	wb = w - 17 mm
horizontal profile length upper horizontal profile lengt	-L h-U	L = U = w - 33.2 mm
mirror height	- hm	hm = hb
mirror width	- wm	wm = wb - 4 mm

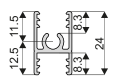
number of doors	- N	2	3
total overlap	- Z	30 mm	60 mm

visual design – 4 wings		
total overlap	w = (W + 87) : 4	
total overlap	w = (W : 2 + 27) : 2	

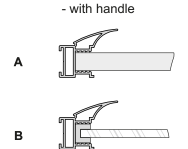




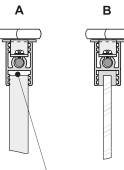
Dimensions helpful during installation of horizontal mid-rails in Simple 10 Frame systems



Installation method for fitting 10 mm board (diag. A) and 4 mm mirror or glass (diag.B)

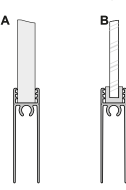


- with top horizontal profile



Expansion gap taken into account when calculating the height of chipboard

- with bottom horizontal profile



#### -ATTENTION!

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