## System SF20



☐ Inquiry ☐ Order	Customer number:	
Company stamp / address:	Contact person:	
	Telephone:	
	Quotation No.:	·
	Commission:	<del>-</del>
Number of systems: Con	rner angles 90°: pie	ces Number of panels:
Dimensions: Width:(total	al unfolding) Height:	(incl. possible floor recession)
Colour: RAL E6-EV1	☐ DB703 ☐ DB703FS	Special colour:
Glazing: 8 mm toughened glass, 10 mm toughened glass, Special glass: clear with Heat-Soak-Test clear with Heat-Soak-Test Pre anodizing		
Type: (Attention: Inside view, other panel partitions available (max. of 6 panels in one direction possible))		
Bottom rail: with optimally shortened running edges (Standard) with continous running edges		
Mounting profile (E6-EV1): without with (only pos. with att. bottom rail, height incl. mounting pro in system color		
Rail extension:  right length Lmm left length Lmm	Typ: EV1 Outdoor use (2-6 tracks)	loor use (1-6 tracks)
Lateral wall connection: without Lateral frame Brush gaskets at the panel		
Gap gaskets: Alu E6-EV1 Alu System colour PVC transparent		
Running assembly: single-sided double-sided without		



## Handle left: Height of knob = \_\_\_\_\_ (indicate knob height from lower edge of panel profile) \* in system color Handle right: Height of knob = \_ (indicate knob height from lower edge of panel profile) \* in system color Handle center: Height of knob = (indicate knob height from lower edge of panel profile) left right \* in system color Locking left: (only with vertical frame!) Height locking = \_ (indicate knob height from lower edge of panel profile) with two-sided profile cylinder, keyed alike with lock with two-sided profile cylinder fix locking with two-sided profile cylinder, keyed alike outside inside Locking right: (only with vertical frame!) Height locking = \_\_\_\_\_ (indicate knob height from lower edge of panel profile) with two-sided profile cylinder, keyed alike with lock with two-sided profile cylinder with two-sided profile cylinder, keyed alike fix locking inside outside Height locking = \_\_\_\_\_ (indicate knob height from lower edge of panel profile) Locking center: with two-sided profile cylinder, keyed alike and counter box with lock with two-sided profile cylinder and counter box with two-sided profile cylinder, keyed alike and counter box inside $\square$ outside

Please enclose floor plan resp. view sketch and remarks (please use inside view)