System SF20



☐ Inquiry ☐ Order	Custon	ner number:			
Company stamp / address:		t person:			
	Teleph	ione:			
	Quota	tion No.:			
	Comm	ission:			
Number of systems:	Corner angles 90°:	pieces	Number of panels:		
Dimensions: Width:	(total unfolding)	Height:(incl. p	ossible floor recession)		
Colour: RAL	E6-EV1 DB703	DB703FS	Special colour:		
Glazing: 8 mm toughened glass, clear with Heat-Soak-Test Clear with Heat-Soak-Test Pre anodizing Output Description: Pre anodizing Special glass: clear with Heat-Soak-Test clear with Heat-Soak-Test					
Type: (Attention: Inside view, other panel partition)	ons available (max. of 6 panels in one directio	n 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:	Тур:				
right length Lmm	EV1	EV1			
left length Lmm	Outdoor use (2-6	i tracks) Indoor 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-side	ed 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	(a)	with two-sided profile cylinder, keyed alike
inside outside	I	
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
fix locking		with two-sided profile cylinder, keyed alike
inside outside	1	
Locking center:		Height locking =(indicate knob height from lower edge of panel profile)
	P	with two-sided profile cylinder, keyed alike and counter box
with lock		with two-sided profile cylinder and counter box
(o)		with two-sided profile cylinder, keyed alike and counter box
inside outside		

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