Vertical support systems

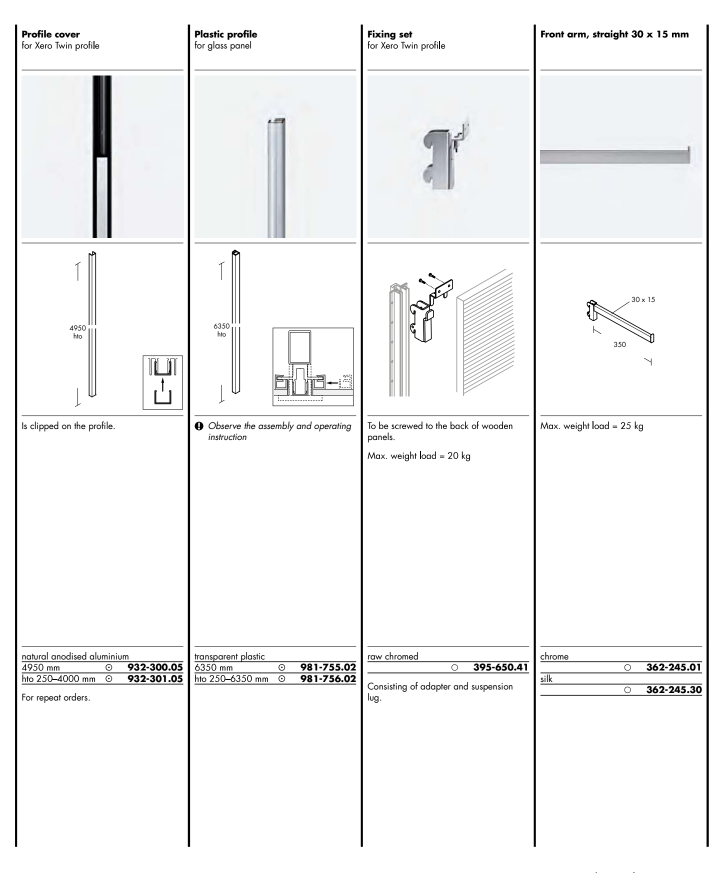
Xero Twin

	Xero Twin profile	End cap for a round profile end	Panel fixing bracket
Dimensions	6350 hto 27 2 x 3 mm		
Characteristics	Max. weight load = 100 kg per 1000 mm For merchandise supports for displays at free intervals, see following pages. For displays at fixed intervals with back bars, front arms and hooks, hanging frames or shelves, see Stabilo range. ① Observe the assembly and operating instruction	For top or bottom. Are required when Xero Twin profile is built-into a grooved wooden panel.	For fixing the panel when it is not screwed to the profil but is fitted to a substructure.
Order number	black anodised aluminium 6350 mm ○ 932-308.06 hto 250–6350 mm ○ 932-309.06 Profile cover must be ordered separately.	black ● 981-808.06	transparent plastic 981-816.02

vísplay | Manual 01.13

Xero Twin

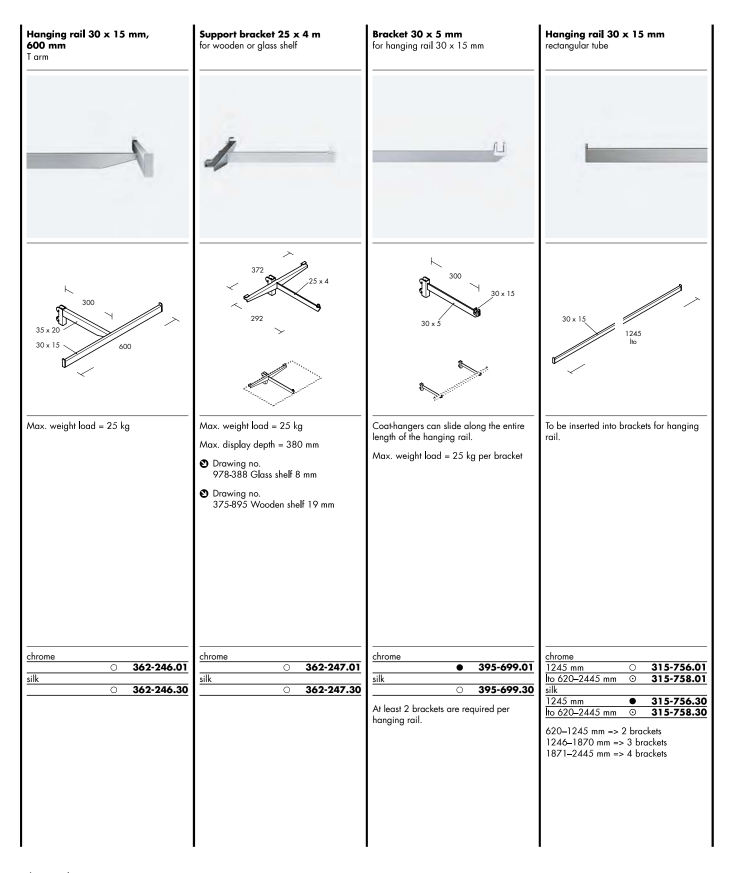




266 vísplay | Manual 01.13

Vertical support systems

Xero Twin



vísplay | Manual 01.13 267

Xero Twin

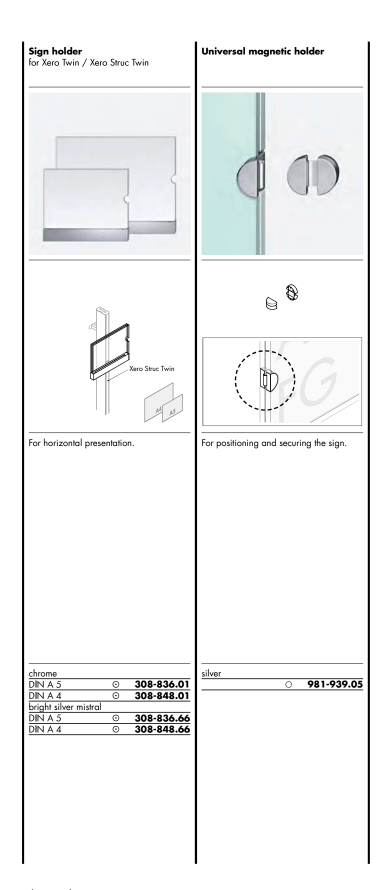


Bracket 30 x 5 mm for wooden or glass shelf	Clamping bracket for glass shelf	Scliss	Sign holder for Xero Twin / Xero Struc Twin
	1º		
275	⊦ %0 ₄	100 x	
Max. weight load = 25 kg per bracket Max. display depth = 380 mm Drawing no. 286-620 Glass shelf 8 mm Drawing no. 980-299 Wooden shelf	Max. weight load = 15 kg per bracket Max. display depth = 380 mm Drawing no. 286-620 Glass shelf 8 mm	Prevents scratches on hanging rails and front arms in silk or stainless steel. To clip into coat hanger hook (Ø 3.4–3.8 mm).	For vertical presentation.
chrome		<u>transparent</u>	chrome DIN A 5 ⊙ 308-825.01 DIN A 4 ⊙ 308-856.01 bright silver mistral DIN A 5 ⊙ 308-825.66 DIN A 4 ⊙ 308-856.66

268 vísplay | Manual 01.13

Vertical support systems

Xero Twin



vísplay | Manual 01.13 269