Vertical support systems

Xero Struc Twin

	Xero Struc Twin upright	Profile cover for Xero Struc Twin profile	Glide Ø 72 mm
Dimensions	2315 hto	4950 hto	← mox. 124 →
Characteristics	Max. weight load = 100 kg per 1000 mm For merchandise supports for displays at free intervals, see Xero Twin range. 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	Is clipped on the profile.	Adjustable range 79–124 mm. ① Observe the assembly and operating instruction
Order number	natural anodised aluminium 2315 mm © 932-294.05 1000–4000 mm © 934-197.05 End cap, glide and profile cover must be ordered separately.	natural anodised aluminium 4950 mm	<u>○ 320-597.48</u> Incl. fixing set.

vísplay | Manual 01.13 295

Xero Struc Twin



Glide Ø 72 mm with pin	Ceiling fixing device	Wall fixing bracket	End cap
	T		
Adjustable range 79–124 mm. Observe the assembly and operating instruction	Adjustable range 85–120 mm. Observe the assembly and operating instruction	Adjustable distance to wall 62–86 mm. The fixtures and wall must be able to support a traction of min. 1.6 kN (160 kg) per point of fixture. The type of fixtures for the wall screw fittings must be determined by the assembly fitter according to the wall structure. Observe the assembly and operating instruction	
silver mat	silver mat	silver mat ○ 320-618.48	silver mat O 320-732.48 Incl. fixing set. With Area 13 sign holder socket.

296 vísplay | Manual 01.13