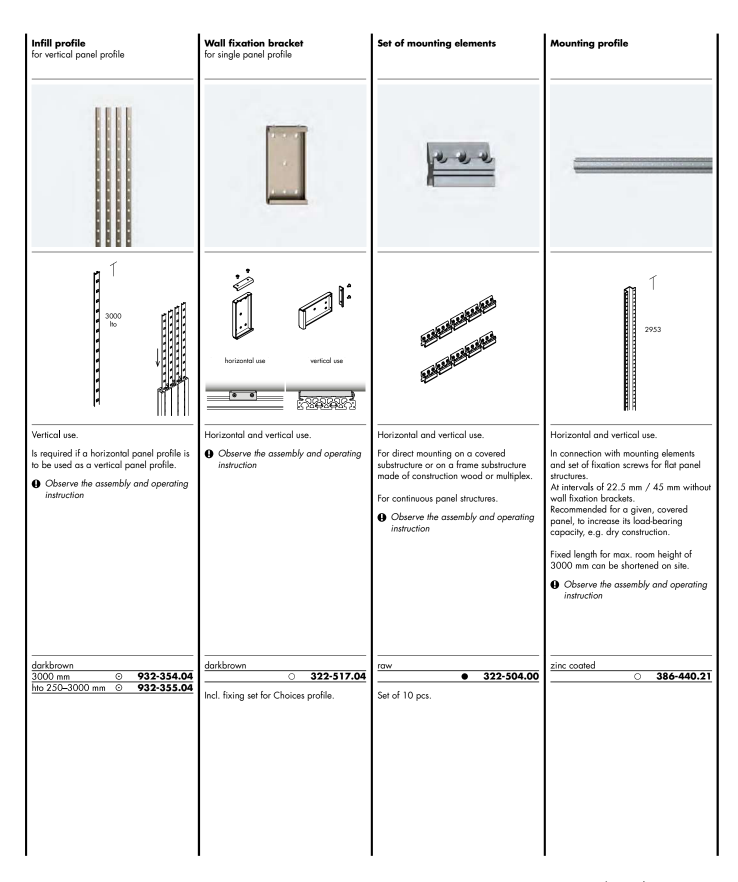
Choices

	Panel profile, horizontal	End cap	Panel profile, vertical
Dimensions	4000 Le		3000 hts
Characteristics	Horizontal use. Choices profiles can be cut to length by the customer. Slight variations in colour are possible for production reasons. Flammability class B2 (according to DIN 4102-1) Flammability class D (according to EN 13501-1) possible on request Max. weight load = 40 kg per 625 mm Observe the assembly and operating instruction	Horizontal use. Is screwed to the panel profile from the back.	Vertical use. Slight variations in colour are possible for production reasons. Flammability class B2 (according to DIN 4102-1) Flammability class D (according to EN 13501-1) possible on request Max. weight load = 40 kg per 625 mm Observe the assembly and operating instruction
Order number	darkbrown 4000 mm	darkbrown 322-506.04 Set of 2 pcs. Incl. fixing set.	darkbrown 3000 mm 334-051.04 hto 250–3000 mm 334-069.04 Incl. infill profile. Colour to order possible - Minimum order quantity of 250 m per profile required.





Choices

Screw set	Connection bar set	Screws for attachment from the front	Fixing set for Choices profiles
€			T
O	1000	8 Talledon	
In connection with mounting elements and mounting profile for flat panel structures.	Horizontal and vertical use. Is fitted in the groove on the narrow side so that panel profiles can be assembled in a perfect line. Observe the assembly and operating instruction	Screws for securing the panel profile to the substructure.	Horizontal and vertical use. Max. weight load = 20 kg
zinc coated		black zinc coated	Black steel duro 323-167.26 Consisting of support bracket and suspension lug.



Front arm, straight 30 x 15 mm	Hanging rail 30 x 15 mm, 600 mm T arm	Support bracket 25 x 4 mm for wooden or glass shelf	Bracket 25 x 5 mm for hanging rail 30 x 15 mm
			u
Horizontal and vertical use. Max. weight load = 20 kg	Vertical use. Horizontal use possible. Max. weight load = 20 kg	Vertical use. Horizontal use possible. Max. weight load = 20 kg Max. display depth = 380 mm	Horizontal and vertical use. Coat-hangers can slide along the entire length of the hanging rail.
black steel duro 100 mm	black steel duro ○ 371-623.26	Drawing no. 978-388 Glass shelf 8 mm Drawing no. 375-895 Wooden shelf 19 mm black steel duro	Max. weight load = 20 kg per bracket black steel duro 371-625.26 At least 2 brackets are required per
371-913.28			hanging rail.

Choices

Hanging rail 30 x 15 mm rectangular tube	Bracket 25 x 5 mm for wooden shelf	Bracket 25 x 5 mm for glass shelf	Clamping bracket for glass shelf
		_	
30 x 15 1245 Ito	25 x 5	280 25×5	1 1 70 T
To be inserted into brackets for hanging rail.	Horizontal and vertical use. Max. weight load = 20 kg per bracket Max. display depth = 380 mm Drawing no. 286-619 Wooden shelf 19 mm	Horizontal and vertical use. Max. weight load = 20 kg per bracket Max. display depth = 380 mm Drawing no. 286-620 Glass shelf 8 mm	Horizontal and vertical use. Max. weight load = 15 kg per bracket Max. display depth = 380 mm Drawing no. 286-620 Glass shelf 8 mm
black steel duro 1245 mm	black steel duro 371-626.26 At least 2 brackets are required per shelf.	black steel duro 371-627.26 At least 2 brackets are required per shelf.	black steel duro 371-628.26 At least 2 brackets are required per shelf.



Bracket for wooden shelf	Shoe shelf for sideways display, straight for one shoe	Front arm, straight Ø 15 mm for backpacks	Front arm, straight Ø 8 mm
175 0 15	320	ø 15 500	300
Horizontal and vertical use.	Horizontal use.	Horizontal and vertical use.	Horizontal use.
Max. weight load = 15 kg per bracket	Max. weight load = 3 kg	Max. weight load = 8 kg	Max. weight load = 4 kg
Max. display depth = 380 mm Orawing no.			
380-025 Wooden shelf			
Observe the assembly and operating instruction			
black steel duro 371-629.26 At least 2 brackets are required per shelf.	black steel duro	black steel duro	black steel duro 300 mm

Choices

Hook straight Ø 6 mm	Looped hook Ø 4 mm	Ball holder	Hat bar
200	200	262 × ø8	ø 150 e 10
Horizontal use. Max. weight load = 1 kg	Horizontal use. Max. weight load = 3 kg	Horizontal use. Max. weight load = 3 kg	Horizontal use. Max. weight load = 3 kg
black steel duro 200 mm	black steel duro 200 mm	black steel duro	black steel duro



