Beam

Beam profile 67 Beam profile Beam profile for wooden panel, attachment from the for glass panel, attachment from the rear for wooden panel, attachment from the **Dimensions** 1200 1600 19-22 2000 100 100 Characteristics Double-sided assembly possible; a front Double-sided assembly possible; a front To be screwed from the back onto mounting profile is also required mounting profile is also required wooden panel (19–22 mm). Max. weight load = 20 kg Beam profiles can be cut to length by Beam profiles can be cut to length by the customer. CAUTION: always shorten the customer. CAUTION: always shorten Observe the assembly and operating profile from the bottom. profile from the bottom Max. weight load = 75 kg per 1000 mm Max. weight load = 75 kg per 1000 mmObserve the assembly and operating • Observe the assembly and operating instruction instruction Order number natural anodised aluminium chrome 930-228.05 398-211.01 1200 mm silk 1600 mm 398-211.30 2000 mm 0 930-230.05 930-231.05 black anodised aluminium 2400 mm 0 Incl. fixing set. 930-235.06 930-236.06 930-237.06 black anodised aluminium 1200 mm 930-228.06 1200 mm 0 1600 mm 930-229.06 930-230.06 1600 mm 0 2000 mm 2000 mm 0 Incl. fixing set. 2400 mm 0 930-231.06 Incl. fixing set.



Beam profile 67

for glass panel, attachment from the rear



Beam profile 67 for wooden panel or walls, attachment from the front



Beam profile 67 for wooden panel, set for both sides



Beam profile 67

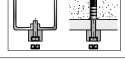
for glass panel, set for both sides













To be screwed onto glass panel (10 mm).

Max. weight load = 20 kg

• Observe the assembly and operating

To be screwed from the back onto glass

Max. weight load = 20 kg

• Observe the assembly and operating

Front screw connection.

Max. weight load = 20 kg

• Observe the assembly and operating instruction

Max. weight load = 20 kg

To be screwed onto wooden panel

• Observe the assembly and operating

chrome 398-212.01 silk 398-212.30

Incl. fixing set.

chrome

300-528.01 silk 300-528.30

Incl. cover cap.

Fixing set must be ordered separately.

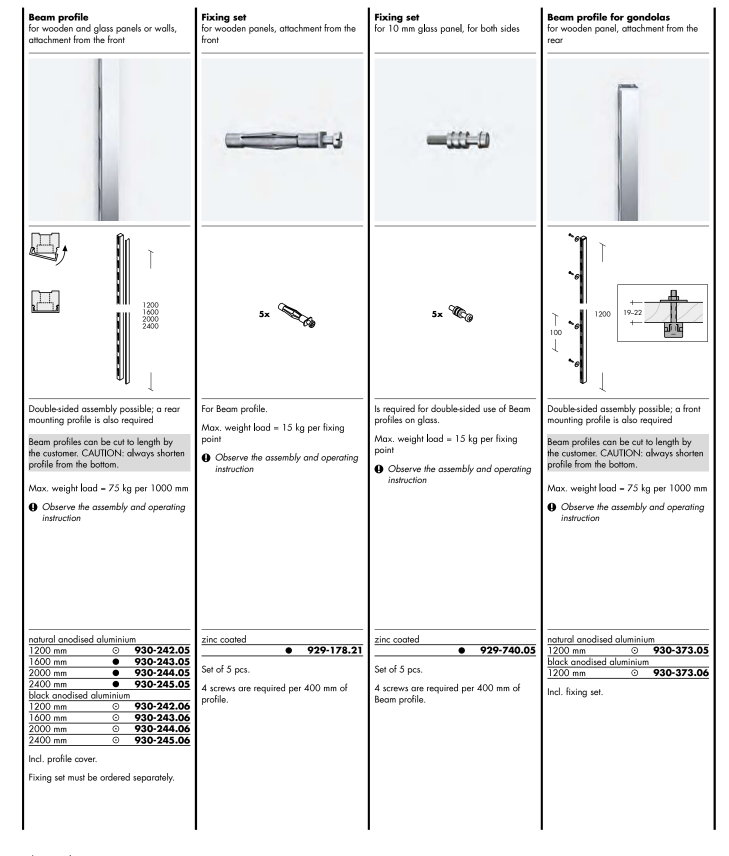
chrome 929-703.01 silk 929-703.30

Incl. fixing set and cover caps.

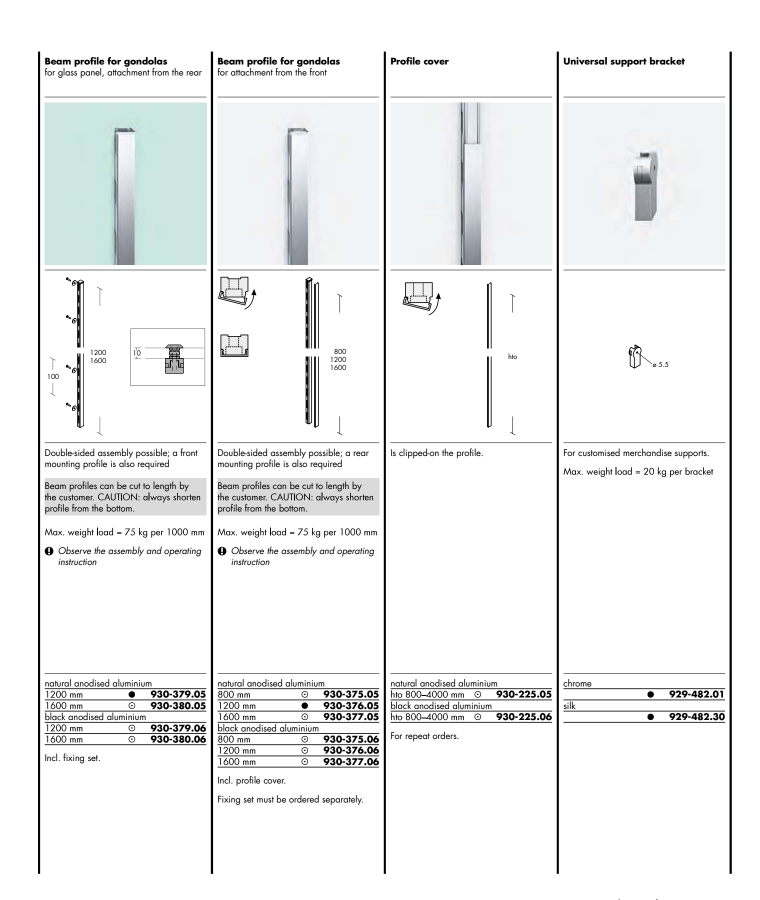
chrome 929-702.01 929-702.30

Incl. fixing set and cover caps.

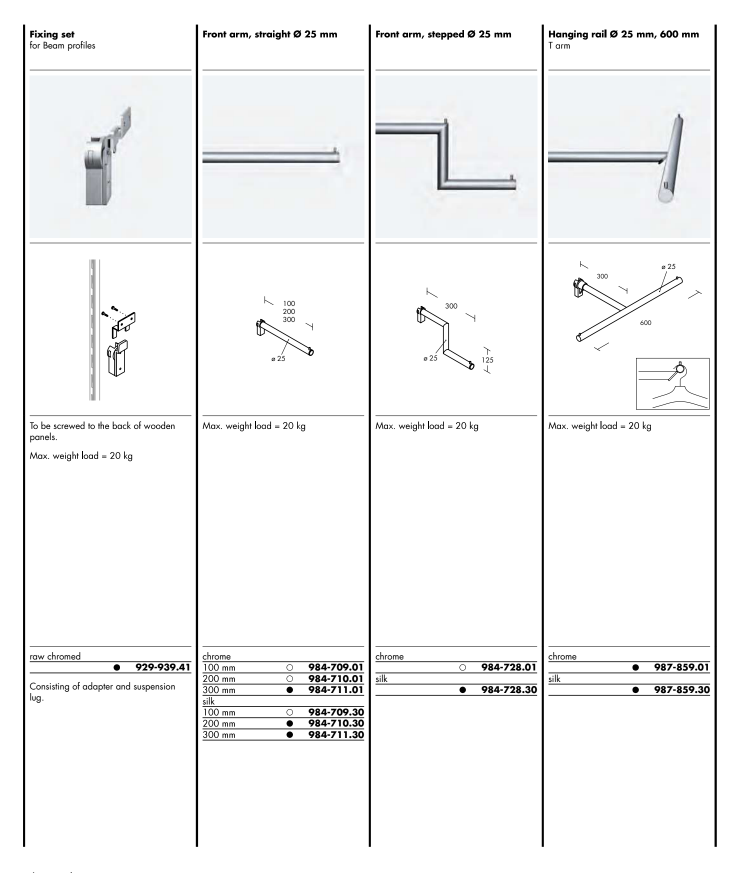
Beam







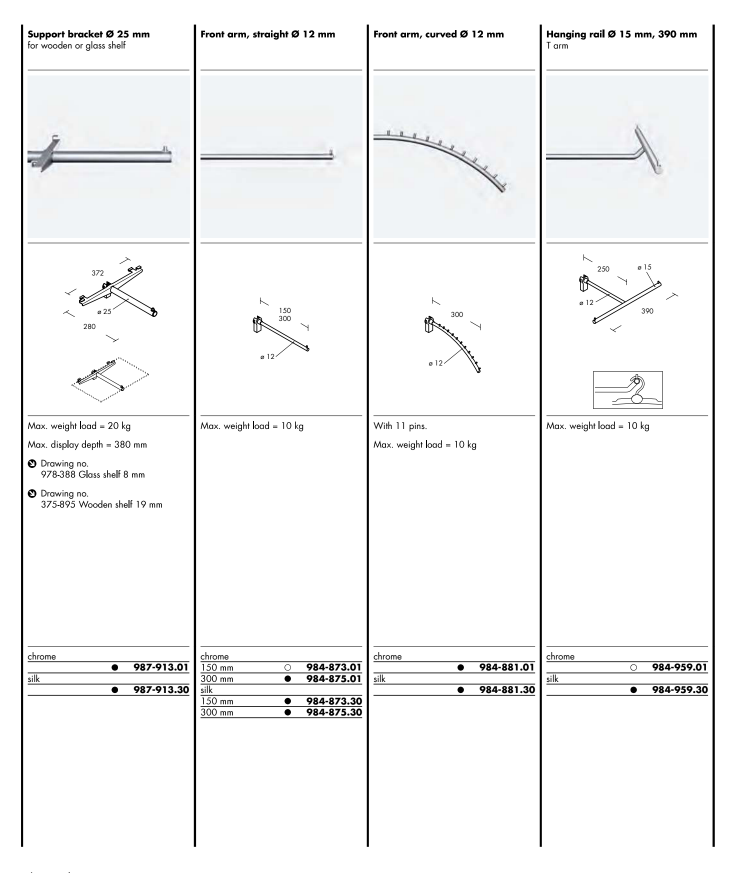
Beam





Bracket Ø 25 mm for hanging rail Ø 25 mm	Bracket Ø 25 mm for hanging rail Ø 25 mm and wooden or glass shelf	Hanging rail Ø 25 mm	Bracket ∅ 25 mm for wooden or glass shelf
Coathangers can slide along the entire length of the hanging rail. Max. weight load = 20 kg per bracket	Coathangers can slide along the entire length of the hanging rail. Max. weight load = 20 kg per bracket Max. display depth = 380 mm Drawing no. 286-620 Glass shelf 8 mm Drawing no. 980-299 Wooden shelf	To be inserted into brackets for hanging rail.	Max. weight load = 20 kg per bracket Max. display depth = 380 mm Drawing no. 286-620 Glass shelf 8 mm Drawing no. 980-299 Wooden shelf
chrome 987-870.01 silk 987-870.30 At least 2 brackets are required per hanging rail.	chrome	chrome 1245 mm	chrome

Beam





1	_ a a	er er
		1 1
ø 15 ho	300 e 12	를 ^및 중
b be inserted into brackets for hanging iil.	Max. weight load = 10 kg per bracket Max. display depth = 320 mm Drawing no. 286-613 Glass shelf 8 mm Drawing no. 286-612 Wooden shelf	Plastic. Are inserted on to pins of brackets for wooden and glass shelf, when using glass shelves.
nrome 2 520–2445 mm ② 906-329.01 k 2 520–2445 mm ③ 906-329.30 20–795 mm => 2 brackets 96–1195 mm => 3 brackets 196–1595 mm => 4 brackets 196–1595 mm => 5 brackets	chrome 984-879.01 silk 984-879.30 At least 2 brackets are required per shelf. Shelf supports for glass shelf must be ordered separately.	silver
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	be inserted into brackets for hanging . 520-2445 mm	be inserted into brackets for hanging Max. weight load = 10 kg per bracket

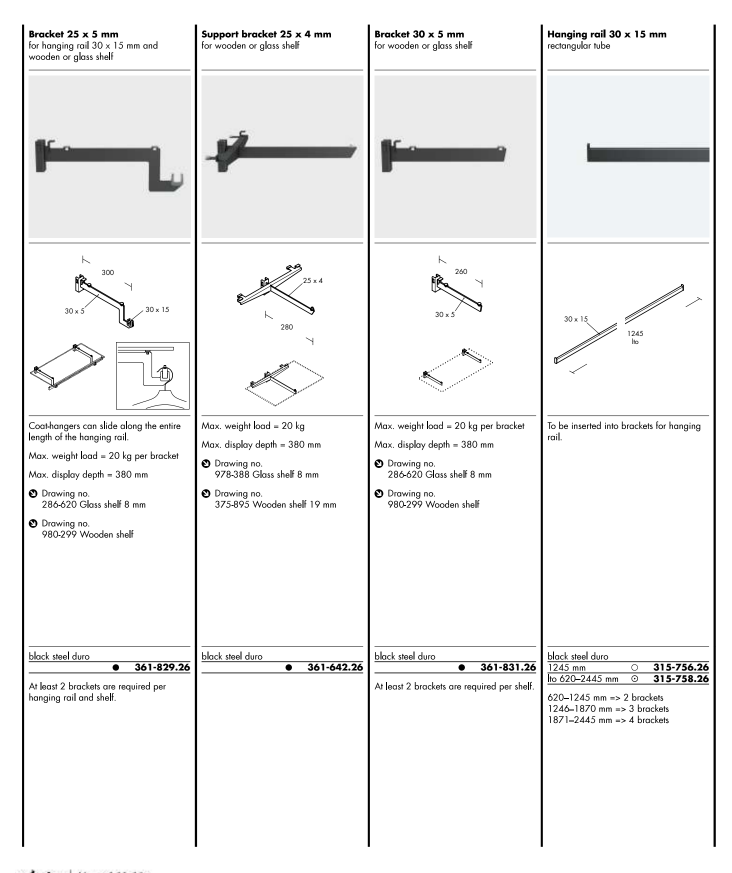
Beam

Bracket for hanging rail 30 × 15 mm, oval	Hanging rail 30 x 15 mm oval tube	Hook rail for ties, belts etc.	Hat bar
Max. weight load = 20 kg per bracket	To be inserted into brackets for hanging rail 30 x 15 mm, oval. For merchandise supports such as front arms and hooks for hanging on oval bars, see Stabilo range.	With 6 hooks Ø 7.5 mm. Max. weight load = 10 kg	Max. weight load = 3 kg
chrome 984-831.01 silk 984-831.30 At least 2 brackets are required per hanging rail.	chrome to 620–2445 mm	chrome	silk 984-828.30



Font arm, straight 30 x 15 mm	Front arm, stepped 30 x 15 mm	Hanging rail 30 x 15 mm, 600 mm T arm	Bracket 25 x 5 mm for hanging rail 30 x 15 mm
30 x 15 100 200 300	30 x 15	35 x 20 30 x 15 600	300 30 x 15
Max. weight load = 20 kg	Max. weight load = 20 kg	Max. weight load = 20 kg	Coat-hangers can slide along the entire length of the hanging rail. Max. weight load = 20 kg per bracket
black steel duro 100 mm	black steel duro	black steel duro ■ 361-640.26	black steel duro 361-828.26 At least 2 brackets are required per hanging rail.

Beam



visplay Manual 03.13



Front arm, straight 20 x 10 mm	Hanging rail 20 x 10 mm, 390 mm T arm	Bracket 20 x 4 mm for hanging rail 20 x 10 mm	Hanging rail 20 x 10 mm rectangular tube
		F.	_
Max. weight load = 10 kg	25×15 250 390 Max. weight load = 10 kg	Coathangers can slide along the entire length of the hanging rail.	To be inserted into brackets for hanging rail.
bright silver duro 150 mm ■ 361-837.12	bright silver duro ■ 361-841.12	Max. weight load = 10 kg per bracket bright silver duro 361-843.12	bright silver duro 800 mm ○ 315-765.12
300 mm • 361-838.12	301-34112	At least 2 brackets are required per hanging rail.	to 620-2445 mm © 315-767.12 to 620-2445 mm > 2 brackets 1246-1870 mm > 3 brackets 1871-2445 mm > 4 brackets

Beam

Bracket 20 x 4 mm for wooden shelf	Clamping bracket for glass shelf	Scliss	Sign holder for Beam
Max. weight load = 10 kg per bracket Max. display depth = 380 mm ▶ Drawing no. 286-619 Wooden shelf 19 mm	Max. weight load = 15 kg per bracket Max. display depth = 320 mm Drawing no. 286-613 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.
bright silver duro 361-641.12 At least 2 brackets are required per shelf.	bright silver duro 361-834.12 At least 2 brackets are required per shelf.	transparent	chrome DIN A 5 ⊙ 308-819.01 DIN A 4 ⊙ 308-852.01 bright silver mistral DIN A 5 ⊙ 308-819.66 DIN A 4 ⊙ 308-852.66



