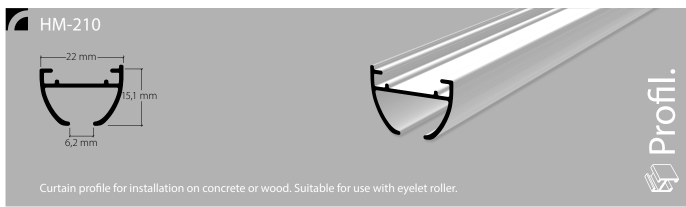
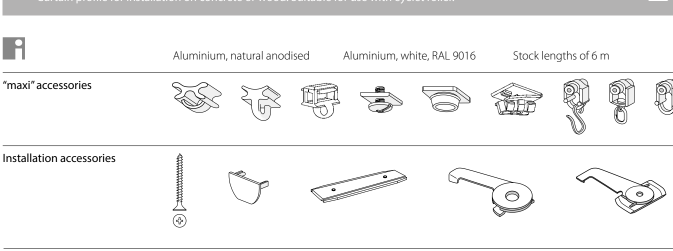


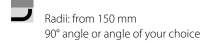
Curtain profile with "maxi" channel, VS57 standard



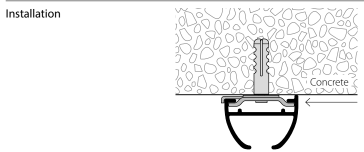


Services Curved designs, cut to fixed dimensions including opening

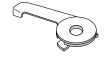
Bending service Plan view (seen from above). State room side.



Non-standard radii and angles as per sketch



Caution: pay attention to profile position



Room side

Fixings approx. every 30-40 cm

Installation of clamping bolt with washer

Ceiling installation with clamping bolt



	Article description	Order no.		
22 mm	"maxi" curtain profile			
15,1 mm 6,2 mm	Aluminium, natural anodised	210.10		
	Aluminium, white, RAL 9016	210.20		
i	Stock lengths of 6 m			Made-to-measure + 20%
	Installation of SP210 clamping bolt, metal	11030		
	Installation of SP210K clamping bolt, white plastic	11013		
	Profile connector V210, plastic	11066		
	Side cap S210			
	Plastic, grey	22284.14		
	Plastic, white	22284.20		
7 20 mm	Eyelet roller with shaft	25287	100 pc. 500 pc.	
28 mm	Eyelet roller with rotatable eyelet	25288	100 pc. 500 pc.	
40 mm	Eyelet roller with hook	25289	100 pc. 500 pc.	



	Article description	Order no.	
Bending service	Plan view (seen from above). State room side.		
	Radii: from 150 to 200 mm	95210.1	
	Radii: up to 500 mm	95210.2	
	Radii: up to 1000 mm	95210.3	
	90° angle or angle of your choice		
~	Non-standard radii and angles as per sketch	95210.4	Price - T&M basis

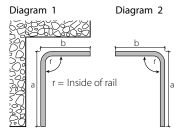


Plan view drawing

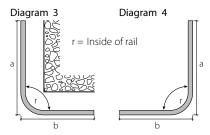


Ordering information

- The profile is always seen from above with the glide channel at the bottom
- With profiles with clamping bolt assembly, please state room side
- Radii are always understood as being from the inside of the profile
- Curved designs cannot be returned in the event of incorrect dimensions
- Special bends only with 1:1 template

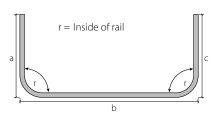


Dimensions: external and view from above



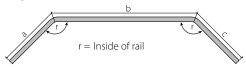
Dimensions: external and view from above

Diagram 5



Dimensions: external and view from above

Diagram 6



Dimension a: End of profile to centre of radius/bend Dimension b: Centre of radius to centre of radius Dimension c: Centre of radius to end of radius

Dimensions: external and view from above