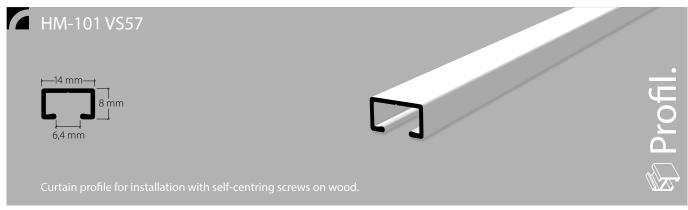
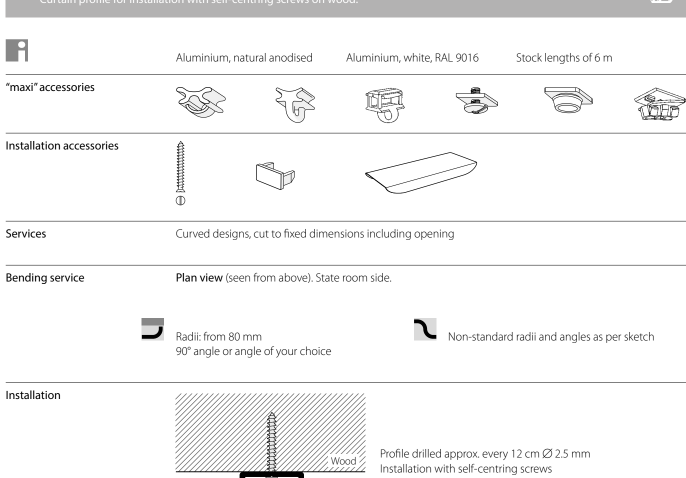


## Screw-on curtain profile with "maxi" channel, VS57 standard







	Article description	Order no.	
14 mm— <sub>1</sub>	Screw-on "maxi" curtain profile		
8 mm	Aluminium, natural anodised, drilled approx. ev	ery 12 cr <b>h01.10</b>	
6,4 mm			
	Aluminium, white, RAL 9016, drilled approx. every 12 cm101.20		
III .	Stock lengths of 6 m		Made-to-measure + 20%
	Profile connector V1, spring steel		
	bare	11001	
	white	11001.20	
	C. L. Cana		
	Side cap S101	4400744	
	Plastic, grey	11007.14	
	Plastic, white	11007.20	
	Self-centring screws, galvanised		
Ammamaman $\Theta$	12 mm	13001	
lacktriangle	15 mm	13003	
	18 mm	13005	
Bending service	Plan view (seen from above). State room side.		
_		95101.1	
$\supset$	Radii: from 80 to 200 mm	95101.1	
	Radii: up to 500 mm	95101.2	
	Thurst up to 500 mm	95101.3	
	Radii: up to 1000 mm		
	90° angle or angle of your choice		
2		95101.4	
	Non-standard radii and angles as per sketch		

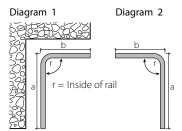


## Plan view drawing

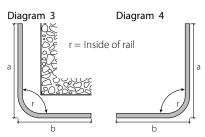


## **Ordering information**

- 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

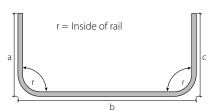


Dimensions: external and view from above



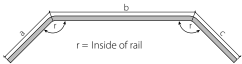
Dimensions: external and view from above





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