

# Two-part clip curtain profile with "maxi" running groove, VS57 standard





Aluminium, matt, RAL 9016

Stock lengths of 6 m

"maxi" accessories

















Installation accessories



Services

Curved designs, cut to fixed dimensions including opening

Bending service

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

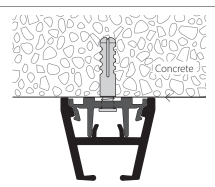


Radii: from 200 mm 90° angle or angle of your choice



Non-standard radii and angles as per sketch

Installation



Caution: pay attention to profile position

Fixings approx. every 30-40 cm

Room side *Côté intérieur* 



|                    | Article description  | Order no. |                       |
|--------------------|--|-----------|-----------------------|
| 21,9 mm<br>6,45 mm | Two-part clip curtain profile with "maxi" running groove, VS57 standard for heavy curtains with roller gliders Aluminium, natural anodised | 230.21    |                       |
| H                  | Aluminium, white, RAL 9016<br>Stock lengths of 6 m   |           | Made-to-measure + 20% |
|                    | Side cap S230  |           |                       |
|                    | Aluminium, matt  | 11030.21  |                       |
| † 20 mm            | <b>Eyelet roller</b> with shaft  | 25287     |                       |
| 28 mm              | Eyelet roller with rotatable eyelet  | 25288     |                       |
| 40 mm              | Eyelet roller<br>with hook   | 25289     |                       |
| Bending service    | Plan view (seen from above). State room side.  |           |                       |
|                    | Radii: from 120 to 200 mm  | 95200.1   |                       |
|                    | Radii: up to 500 mm  | 95200.2   |                       |
|                    | Radii: up to 1000 mm   | 95200.3   |                       |
|                    | 90° angle or angle of your choice  |           |                       |
|                    | Non-standard radii and angles as per sketch  | 95200.4   | Price - T&M basis     |

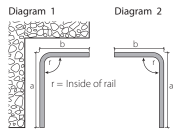


## Plan view drawing

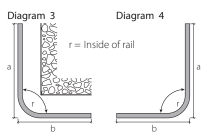


#### Ordering information

- 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

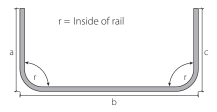


Dimensions: external and view from above



Dimensions: external and view from above

## Diagram 5



Dimensions: external and view from above



r = Inside of rail

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



# Montage



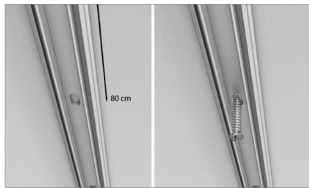
1. The base profile has the same length as the curtain profile.



2. In the case of difficult ceilings, fewer base profile pieces can be used.



3. Secure to the existing holes in the ceiling.



4. Approximately every 80 to 100 cm.



5. Position the curtain profile over the base profile and snap in over the entire length.





6. Attach cap to each end.



7. Tighten the grub screw.