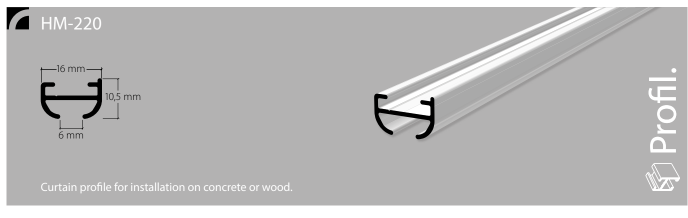
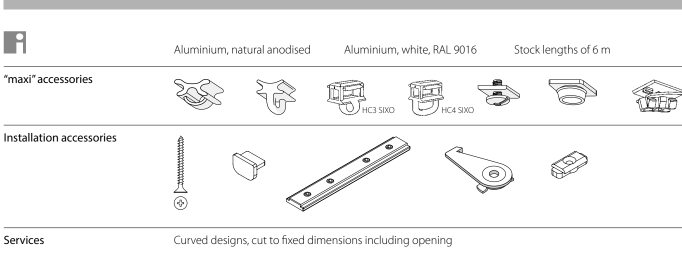


Curtain profile with "maxi"/"sixo" channel





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

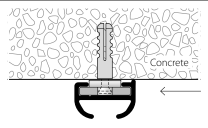


Radii: from 100 mm 90° angle or angle of your choice



Non-standard radii and angles as per sketch

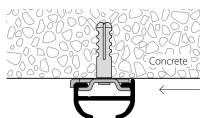




Caution: pay attention to profile position

Fixings approx. every 30-40 cm

Room side *Côté intérieur*



Caution: pay attention to profile position

Fixings approx. every 30-40 cm

Room side *Côté intérieur*

Ceiling installation with clamping bolt

Opening for glider entry is only possible with "midi" punch head.



| | | Article description | Order no. | |
|------------|--------|---|-----------|-----------------------|
| 16 mm | | Curtain profile with "maxi"/"sixo" channel | | |
| 10,5 m | nm | Aluminium, natural anodised | 220.10 | |
| 6 mm | | Aluminium, white, RAL 9016 | 220.20 | |
| H | | Stock lengths of 6 m | | Made-to-measure + 20% |
| | | Installation of clamping bolt, metal | 11071 | |
| | | Installation of clamping bolt, white plastic only in conjunction with RAL 9016 profile colour | 11073 | |
| | | Fixing clip plastic, grey | 11080 | |
| | | Profile connector V220/V200 plastic | 11079 | |
| | | Side cap S220 | | |
| J | | Plastic, grey | 11065.14 | |
| | | Plastic, white | 11065.20 | |
| Clic Colic | «sixo» | "sixo" cross-bracket glider HC3 for profile channel width 5.8-6.2 mm | 25503 | |
| **Cic | «sixo» | "sixo" longitudinal bracket glider HC4 for profile channel width 5.8-6.2 mm | 25504 | |



| | Article description | Order no. | |
|-----------------|--|-----------|-------------------|
| Bending service | Plan view (seen from above). State room side. | | |
| | Radii: from 100 to 200 mm | 95220.1 | |
| | Radii: up to 500 mm | 95220.2 | |
| | Radii: up to 1000 mm | 95220.3 | |
| | 90° angle or angle of your choice | | |
| \sim | Non-standard radii and angles as per sketch | 95220.4 | Price - T&M basis |

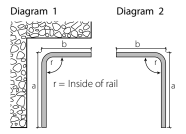


Plan view drawing

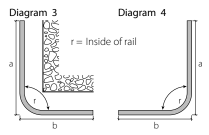


Ordering information

- 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

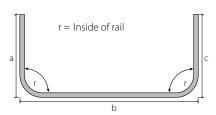


Dimensions: external and view from above



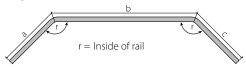
Dimensions: external and view from above

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