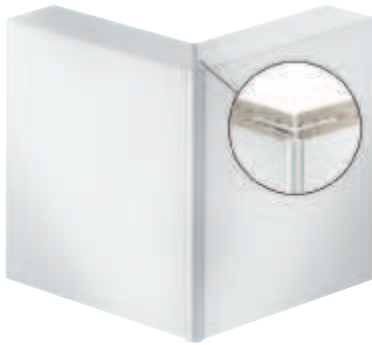




### Aluminium mitre-joint connector



Corner profile, round



Corner profile with 5 mm chamfer

- > Area of application: For stable, **permanent** 90° mitre connections, for neat front edges, for solid wood and board material
- > Material: Aluminium
- > Installation: For press fitting into 3.2 mm groove, with harpoon-type fixing
- > For wood thickness: from 19 mm

- For simple, visually appealing corner connections:
- > No clamping and forcing required due to the integrated harpoon-type flanges
  - > Decorative, visible finish of the corner joint with simultaneous edge protection provided by the bevel in the profile
- Many different usage areas, e.g. stores, exhibition stand construction, panelling, plinth area, wall units and as lightweight edge protection

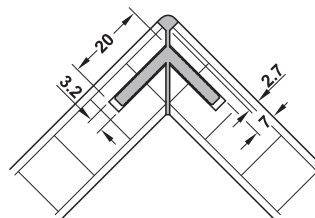
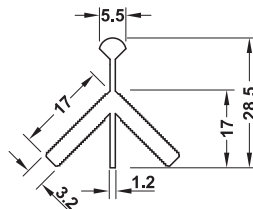
#### Installation

- 1 Mill groove for the narrow surface.
- 2 Cut mitre, also taking **2.7 mm edge surface** on the outer edges into consideration when using **round corner profile**.
- 3 Cut corner profile to length and remove at least 1 cm of the harpoon-type flange at both ends.
- 4 Press-fit corner profile into grooves, joining the workpieces together

#### Note

At least 1 cm of the harpoon-type flanges must be removed at both ends of a cut profile, otherwise it will not be possible to coat the narrow surface afterwards.  
It is advisable to coat the narrow surfaces and the groove with adhesive before press fitting the profile.

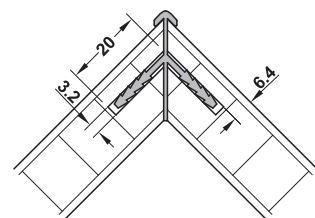
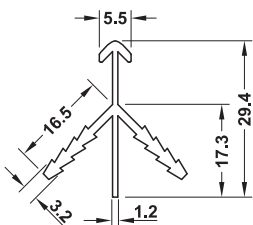
#### → Aluminium profile round



Length L mm	Cat. No.
2500	260.31.912

Packing: 1 piece

#### → Aluminium profile with chamfer 5 mm



Length L mm	Cat. No.
2500	260.31.952

Packing: 1 piece