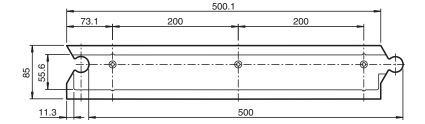
Countersunk rail for creating endless rail sections and for additionally attaching a control code on the righthand side

Dimensions





Technical Data

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eral specifications	
gth	535.6 mm
lth	85 mm
ient conditions	
erating temperature	-40 80 °C (-40 176 °F)
allation temperature	10 40 °C (50 104 °F)
nanical specifications	
terial thickness	4 mm
terial	AlMg4.5Mn0.7
erating temperature allation temperature nanical specifications terial thickness	10 40 °C (50 104 °F) 4 mm

Surface	ELOX-E0EV1-15
Mass	357 g
	9

Mounting

Countersunk profile rails are embedded into a pre-milled groove in the floor. These are glued or screwed into the floor groove depending on the application. The milled floor groove is then grouted with suitable filler material. The groove for the countersunk profile rails must be protected against penetration of glue or filler material during installation. Once the filler material has dried out, the corresponding metal code bar is inserted into the countersunk profile rails via the self-adhesive rear side. If necessary, metal code bars that have been glued in can be replaced by levering them out.

Accessories

PGV-PR-GM-CONT500	Countersunk rail for realization of continuous tracks
PGV-PR-PROTECT500	Mounting protection strips for protecting the countersunk profile rails (500 mm) during installation in the floor.