

STEICO*secure* Stoßverbinder



- For connecting plastic base profiles for the STEICO*secure* ETICS (30mm connector)
- For connecting plastic plinth rails for the STEICO*secure* ETICS (1150mm connector)
- Stable design for a flat start of the insulation board

Application area



- Connecting link for base profiles and angle rails in STEICO*secure* ETICS

Technical data

Colour	White
Material	Plastic

Forms of delivery

Delivery in handy boxes

Colour shade	Length [mm]	Number/pack. [pcs.]	Metres/pack. [m]
White	30	100	3
White	1150	10	11.5

Notes

Storage

- Dry, protect from UV radiation and moisture

Disposal

- dispose with normal construction waste, observe applicable legal guidelines

Cutting

- With overlay shears or other tools suitable for cutting plastic

Occupational health and safety

- Observe the safety data sheet
- Wear safety goggles and work gloves when cutting to size

STEICO *secure* Stoßverbinder

Installation

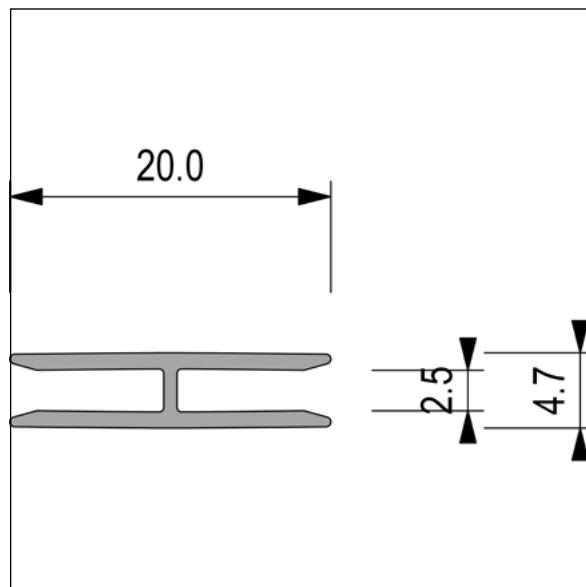
- This document is based on the German technical data sheet and is intended for general information purposes in an international context. National regulations and building codes must be additionally observed.
- The 30 mm butt connector is for fixing the skirting profiles to each other
- The 1150 mm butt connector is for fixing the skirting boards together (after cutting to size)
- **Attention: the connectors only fit on the respective products and can therefore not be exchanged.**

Fitting butt connectors for base rails (1150 mm)

- Expansion gaps of 3mm must be allowed between individual angle rails
- Panel joints must be offset; an offset should be maintained when using the plinth profile
- To ensure that the insulation boards can be laid evenly, no dirt / adhesive mortar should be allowed to get onto the support surface
- The butt connector must be pushed / mounted between the base rail to create a stable and level connection
- The butt connectors must be cut to the correct length

Installing butt connectors for plinth profiles (30 mm)

- Joints of 3 mm must be created between individual profiles
- To ensure that the insulation boards can be laid evenly, no dirt/adhesive mortar must get onto the contact surface
- The joint connector must be pushed / mounted between the base profiles to create a stable and level connection



Certificates and quality management



STEICO *secure* Stoßverbinder

☰ Caption

other abbreviations

pal. Pallet

T&G Tongue and Groove

pac. Packaging

approx. Approximately

pcs. pieces