

Product data sheet - Wall connecting bar

Product description

The Eurotec wall connecting bar (sealing profile) made from extruded aluminium is used for professional finishing on roofs and façades. It is the connecting bar between the roof area and the vertical structural element and provides protection against rainwater. The bar, which can be put to universal use, is suitable for many roof claddings and ensures a visually appealing finish.



Material

• Extruded aluminium

Advantages

- Quick and easy to install
- Pre-drilled fixing holes
- Weatherproof
- Can be put to universal use
- Can be combined with Eurotec fasteners (see below)

Product table

Wall connecting bar				
Art. no.	Dimensions*	Ø Round hole [mm]	Material	PU
954197	60 x 3000 x 12,4	8	Aluminium	1

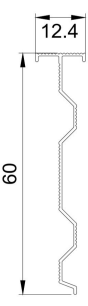
* Height x length x width

Page 1 of 3



Product data sheet - Wall connecting bar

Drawing



Application

- Pitched roof
- Flat roof
- Façade

The wall connecting bar is screwed down into the brickwork using a washered screw, including seal ring and plug. The Eurotec insulating stud anchor can also be used as an alternative for direct anchoring in polystyrene, rigid foam panels and other soft construction materials.

The required round holes (Ø: 8 mm) for fixing are already present in the profile spaced at intervals of 200 mm. The bar is then sealed with a sealing compound so that it is rainproof.

Can be combined with the following Eurotec products:

- Sealing plug
- Insulating stud anchor
- Washered screw with seal ring and EMD multi plug



Product data sheet - Wall connecting bar

Sådan bruges produktet



If you are not familiar with how this product is used, and particularly with the product's intended use, please contact our Application Technology department (Technik@eurotec.team).

Page 3 of 3