PRODUCT DATA SHEET

PRODUCT DESCRIPTION

The M-Clip can be used to fasten laterally grooved floorboards to our Eveco aluminium system profile or alternatively to a wooden substructure. Only low-movement wood types or WPC floorboards are suitable for concealed installation with the M-Clip.

Further information on the required groove geometry can be found on the next page.

MATERIAL

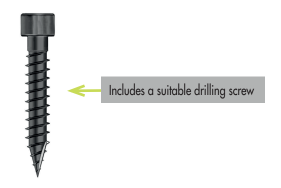
· Stainless steel 1.4016

ADVANTAGES

- · Quick and easy assembly
- · Can be combined with a large range of side groove geometries
- · Automatically creates a board spacing of 6 mm

M-CLIP





IMAGES OF APPLICATIONS



Fastening a laterally grooved wooden floorboard on our Eveco aluminium system profile.



Fastening a laterally grooved wooden floorboard to a wooden support structure.

© by E.u.r.o.Tec GmbH \cdot Last updated 12/2022 \cdot Subject to changes, additions, typesetting and printing errors.

Page 1 of 2



PRODUCT DATA SHEET

M-CLIP

NECESSARY GROOVE GEOMETRY

If you are unsure whether the product is suitable for your project, talk to your timber dealer first of all and ask for the exact lateral groove dimensions. The M-Clip can be used for your boards if the lateral groove matches the dimensions shown here.



PRODUCT TABLE

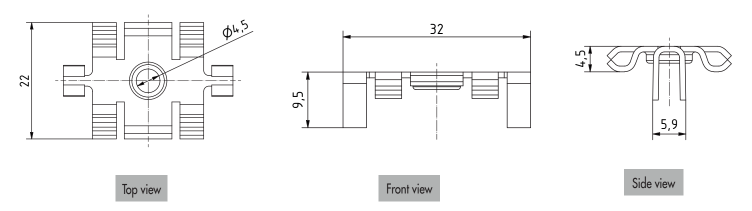
Art. no.	Product description	Dimensions ^{a)} [mm]	PU
111896	M-Clip	9,5 x 22 x 32	200
^{a)} Height x length x width			

TORQUE



Excessive torque can cause damage to or malfunction of the connection. So make sure that you adjust the torque setting and switch off the impact function on your screwdriver.

DRAWING



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).

 $@ \ by \ E.u.r.o. Tec \ GmbH \cdot Last \ updated \ 12/2022 \cdot Subject \ to \ changes, \ additions, \ type setting \ and \ printing \ errors.$

Page 2 of 2