



ETA-Danmark A/S
Göteborg Plads 1
DK-2150 Nordhavn
Tel. +45 72 24 59 00
Fax +45 72 24 59 04
Internet www.etadanmark.dk

Authorised and notified according
to Article 29 of the Regulation (EU)
No 305/2011 of the European
Parliament and of the Council of 9
March 2011

MEMBER OF EOTA



European Technical Assessment ETA-09/0133 of 2021/01/11

I General Part

Technical Assessment Body issuing the ETA and designated according to Article 29 of the Regulation (EU) No 305/2011: ETA-Danmark A/S

Trade name of the construction product:

Gutzeit Angle Brackets type 89521, 89525, 89530, 89532, 89533, 89560, 89561, 89562, 89571, 89572, 89573, 89574, 89575, 89576, 89577, 89578, 89579, 89580, 89581, 89582, 89583, 89584, 89585, 89586, 89587, 89588, 89589, 89600, 89601, 89602

Product family to which the above construction product belongs:

Three-dimensional nailing plate (Angle Bracket for timber-to-timber or timber to steel or concrete connections)

Manufacturer:

Gutzeit Verbindungssysteme GmbH & Co.
Rudolf-Diesel-Strasse 1
D-58730 Fröndenberg, Industriegebiet
Tel. +49 2373 - 979261
Fax +49 2373 - 979266
Internet www.gutzeit-holzverbinder.de

Manufacturing plant:

Gutzeit Verbindungssysteme GmbH & Co.
Rudolf-Diesel-Strasse 1
D-58730 Fröndenberg, Industriegebiet

This European Technical Assessment contains:

24 pages including 2 annexes which form an integral part of the document

This European Technical Assessment is issued in accordance with Regulation (EU) No 305/2011, on the basis of:

EAD 130186-00-0603 for Three-dimensional nailing plates

This version replaces:

The previous ETA with the same number issued on 2019-05-08

Translations of this European Technical Assessment in other languages shall fully correspond to the original issued document and should be identified as such.

Communication of this European Technical Assessment, including transmission by electronic means, shall be in full (excepted the confidential Annex(es) referred to above). However, partial reproduction may be made, with the written consent of the issuing Technical Assessment Body. Any partial reproduction has to be identified as such.