Technical data sheet

ACR4712S2

Stainless (A2) angle bracket



- Stainless ACR4712S2 angle brackets are used for smaller timber dimensions in wood-wood connections or for connections between wooden beam and concrete.
- Each connection requires two angle brackets.







Materials

- Steel quality: Stainless steel 1.4301 according to EN10088 or similar quality
- Corrosion protection: Stainless (A2)

*

Stainless CNA4,0xℓ nails or stainless CSA5,0xℓ screws (the bearing capacity is reduced using stainless CSA screws)
Stainless M8 bolts in concrete.

Applications

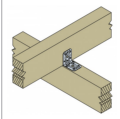
Connections

- Wood-wood connections.
- Wood-concrete connections.

*

Used in connections with smaller wood dimensions.

Where special requirements to corrosion resistance e.g. in connection with pressure-creosoted wood





Technical data sheet

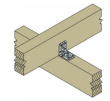
ACR4712S2

Stainless (A2) angle bracket



Technical Data

Product Dimensions



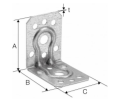


Table "Product Dimensions" cannot be displayed : no references available.

Technical data sheet

ACR4712S2

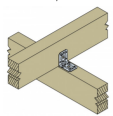
Stainless (A2) angle bracket



Installation

Fixing

• Stainless CNA4,0xl nails or stainless CSA5,0xl screws (the bearing capacity is reduced using stainless CSA screws)



ACR4712S2

Stainless (A2) angle bracket



