Technical data sheet

ANP256660S

ANP-structural angles of stainless steel perforated sheets (2.5 mm)



The thickness of these plates is 3 mm. These angles are suitable for various types of transitions between the wood connection. E.g. Sleeper connection props etc.

DoP:

DE-DoP-E06 / 0106

Features

Material

Steel quality:

- Stainless Steel 1.4401 bzw. 1.4404 (V4A) in accordance with EN10088 standards.
- Class III corrosion resistance



• Optimal use in many areas. The number of openings allows different combinations of connectivity, load according ET.

Applications

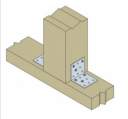
Applications

• Wood, wood products

Scope

- Wood connector from the stainless steel with the O.A. Material number are suitable for outdoor use, including industrial and marine environment.
- The static values of standard products are also valid for the stainless connector.





Technical data sheet

ANP256660S

ANP-structural angles of stainless steel perforated sheets (2.5 mm)



Technical Data

Product Dimensions

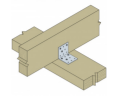




Table "Product Dimensions" cannot be displayed : no references available.

Capacities wood-wood connection - Full Nailing

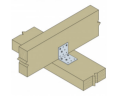


Table "Capacities wood-wood connection - Full Nailing" cannot be displayed : no references available.

Technical data sheet

ANP256660S

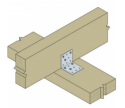


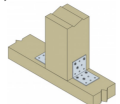


Installation

Fasteners

• Fasten nails or screws CNA4,0xl CSA5,0xl.Pro installation in concrete anchor bolt M12.





ANP256660S

ANP-structural angles of stainless steel perforated sheets (2.5 mm)



