Technical data sheet

BAN-S

Stainless steel bracing tape BAN



BAN bracing strips are used in roof constructions as drawbar.

Features

Material

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

Benefits

- At higher loads can be mounted next to each other more tapes
- In these cases, it is recommended BNSP clamping device to allow a uniform tension belts.

Applications

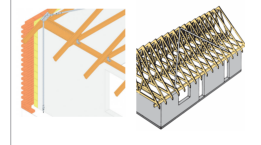
Header member

Wood, wood materials

Application area

• Widely used in building construction, but serve mainly to reinforce the roof structure.





Technical data sheet

BAN-S

Stainless steel bracing tape BAN



Technical Data

Dimensions and drill holes



Table "Dimensions and drill holes" cannot be displayed : no references available.



Characteristic loadbearing table

Table "Characteristic loadbearing table" cannot be displayed: no references available.

Technical data sheet

BAN-S

Stainless steel bracing tape BAN



Installation

Fixing

- Connection to the timber is made CNA4,0xl nails or screws CSA5,0xl.
- Connection to Simpson Strong-Tie® wind bracing system using CLIPS20 or CLIPS23.

BAN-S Stainless steel bracing tape BAN



