Technical data sheet

BANH-S

X-shaped perforated stainless steel tape BAN

These tapes are used for anchoring the timber in the low load range and as a structural connection.

Features

Material

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

Benefits

BAN tapes are available in a thickness of 1.0 mm and 1.5 mm in various lengths.
Also available in stainless steel execution.

Applications

Header member

Wood, wood materials

Application area

• Typical applications include light ceilings and sliding doors.





SIMPSON

Strong-Tie

CE

Technical data sheet

BANH-S X-shaped perforated stainless steel tape BAN

Technical Data

Dimensions and drill holes

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

Product capacities

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

Product Dimensions & Performance Values (UK)

Table "Product Dimensions & Performance Values (UK)" cannot be displayed : no references available.



0





Technical data sheet

BANH-S X-shaped perforated stainless steel tape BAN



Installation

Fixing

• A combination of perforated strips of wood takes place nails or screws CNA3,1x40 CSA4,0x30.

BANH-S X-shaped perforated stainless steel tape BAN





SIMPSON Strong-Tie