Technical data sheet

BNSP

BNSP - winbracing system



BNSP clamping device must be permanently mounted and tightened.

Features

Material

Steel quality:

S 250 GD + Z 275 according to DIN EN 10346

Corrosion protection:

275 g / m galvanized on both sides 20mm

- Screws: Quality 8.8
- Trn:

Steel quality:

S 235 JR according to EN 10025 DIN

Corrosion protection:

Galvanizing layer thickness of about 55 microns in accordance with DIN EN 1461

Benefits

- Connection tapes with other clamping elements and the subsequent withdrawal.
- When using any screws or pins are the ultimate common connector always more than just connecting tape

Applications

Applicable materials

• Fasteners BNK, BNF, BNG

Application area

- From an economic application of Simpson Strong-Tie bracing belt, there are other products that have been developed for simple solutions to connectivity problems. In summary, the products of this group are called bracing systems
- They are available for the respective widths 25, 40 and 60 mm
- To connect the 80 mm tapes up to 60 items of the system can be used.
- bracing system can be easily clamped by means BNSP or products BNF or BNK BNG (see following pages)
- When turning threaded rods right / left hand, there is another option tension.
- The connection between the connection lugs of the belt is achieved CLIPS20 or CLIPS23 on other products cotter



Technical data sheet

BNSP

BNSP - winbracing system



Technical Data

Dimensioner





			Dimen [mi		S		Holes		Passende	Medleverede		pænder jort til	Antal pr.	Weight [kg]
References	DB. nr.	NOB nr.	A	В	С	Ø	Venstre (antal)	Højre (antal)	bånd	skruer/clips	Bånd	BNF: BNG: BNK	kasse	
BNSP80-B	8271264	21217146	300- 360	80	35	5 + 21	11 + 0	8 + 1	BANxx80xx	2 x BF4060M5; 4 x BF25M5	Х	Х	4	1.8

Technical data sheet

BNSP

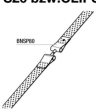
BNSP - winbracing system

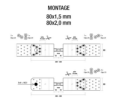


Installation

Installation

• CLIPS20 bzw.CLIPS23











BNSP

BNSP - winbracing system



