



ETA-Danmark A/S
Göteborg Plads 1
DK-2150 Nordhavn
Tel. +45 72 24 59 00
Fax +45 72 24 59 04
Internet www.etadanmark.dk

Authorised and notified according
to Article 29 of the Regulation (EU)
No 305/2011 of the European
Parliament and of the Council of 9
March 2011



European Technical Assessment ETA-10/0440 of 2018-02-06

I General Part

Technical Assessment Body issuing the ETA and designated according to Article 29 of the Regulation (EU) No 305/2011: ETA-Danmark A/S

Trade name of the construction product:

Simpson Strong-Tie Roof Connectors

Product family to which the above construction product belongs:

Three-dimensional nailing plate (timber-to-timber/timber-to-concrete/timber to steel wind bracing)

Manufacturer:

SIMPSON STRONG-TIE Int. Ltd
For local branch refer to www.strongtie.eu

Manufacturing plant:

SIMPSON STRONG-TIE Manufacturing facilities

This European Technical Assessment contains:

65 pages including 3 annexes which form an integral part of the document

This European Technical Assessment is issued in accordance with Regulation (EU) No 305/2011, on the basis of:

Guideline for European Technical Approval (ETAG) No. 015 Three Dimensional Nailing Plates, April 2013, used as European Assessment Document (EAD).

This version replaces:

The ETA with the same number issued on 2013-05-28 and expiring on 2018-05-28

Table with the product names and alternative names for different countries

Product name	Alternative name			
	DK	F	UK	D
BNSP25		TF/27025		
BNSP40		TF/27040		
BNSP60		TF/27060		
BNSP80				
BNSP25B				
BNSP40/60B				
BNKK25				
BNKK25-14				
BNKK40/60				
BNKK40/60-14				
FMBS				
FMB				
BNK25				
BNK25-14				
BNK40/60				
BNK40/60-14				
BNF25				
BNF25-14				
BNF40				
BNF40-14				
BNG25				
BNG25-14				
BNG60				
BNG60-14				
BNU25				
BNU25-14				
BNU40				
BNU40-14				
BNU25T				
DAB73T				
DAB22				
DLV				
DLVS73				
CST				
BNW1				
BNW2				
BNWA				
BNWM12				
BNWM16				
WSP				
WSD				
WSB				

2	SPECIFIC PART OF THE EUROPEAN TECHNICAL ASSESSMENT.....	6
1	DEFINITION OF PRODUCT AND INTENDED USE.....	6
	<i>Technical description of product and intended use.....</i>	6
	<i>Intended use.....</i>	6
3	CHARACTERISTICS OF PRODUCT AND ASSESSMENT	7
	3.9 <i>Methods of assessment</i>	8
	<i>Safety principles and partial factors</i>	8
	3.10 <i>Mechanical resistance and stability.....</i>	8
	3.11 <i>Related aspects of serviceability.....</i>	9
	3.11.1 Corrosion protection in service class 1 and 2.....	9
	3.11.2 Corrosion protection in service class 3.....	9
	3.12 <i>General aspects related to the use of the product.....</i>	9
4	ASSESSMENT AND VERIFICATION OF CONSTANCY OF PERFORMANCE (AVCP).....	10
	4.1 <i>AVCP system</i>	10
5	TECHNICAL DETAILS NECESSARY FOR THE IMPLEMENTATION OF THE AVCP SYSTEM, AS FORESEEN IN THE APPLICABLE EAD	10
	ANNEX A – REVISION HISTORY	11
	ANNEX B - PRODUCT DETAILS AND DEFINITIONS27.....	12
	TYPICAL INSTALLATION	12
	<i>Wind bracing connectors BNF, BNG, BNK placed on the topside of the rafters.....</i>	12
	<i>Wind bracing connector BNU placed on the lower side of the rafters.....</i>	13
	<i>Wind bracing connectors DAB73T and BNU25T</i>	14
	<i>Wind bracing connector BNW.....</i>	14
	<i>Anchoring to concrete BNG60</i>	15
	<i>Connection of Battens</i>	15
	<i>Connector for Stability of Trusses - CST.....</i>	15
	TYPICAL INSTALLATION OF WSP, WSD AND WSB	16
	FASTENERS	18
	PRODUCTION DRAWINGS	19
	<i>Tension straps and couplers.....</i>	19
	BNSP25.....	19
	BNSP40.....	19
	BNSP60.....	19
	BNSP80.....	19
	BNSP25B	19
	BNSP4060B	20
	FMBS	20
	BNKK25 / BNKK25-14	22
	BNKK40/60 / BNKK40/60-14	22
	<i>Mid anchor plates.....</i>	22
	BNK25 / BNK25-14.....	22
	BNK40/60 / BNK40/60-14.....	23
	<i>End anchor plates.....</i>	23
	BNF25 / BNF25-14	23
	BNF40 / BNF40-14	24
	BNG60 / BNG60-14.....	24
	<i>Wind bracing connectors.....</i>	25
	BNU25 / BNU25-14.....	25
	BNU40 / BNU40-14.....	26
	BNW1.....	26
	BNW2.....	26
	<i>Wind bracing link set.....</i>	27
	BNWA.....	27
	<i>Tie rods.....</i>	27
	BNWM12	27
	BNWM16	27
	<i>Diagonal bracing kit</i>	28
	BNU25T	28
	DAB73T	28
	<i>Diagonal bracing connector</i>	29

DAB22	29
<i>Batten connectors</i>	30
DLVS	30
DLV.....	30
DLV50/30.....	31
<i>Connector for Stability of Trusses</i>	32
CST	32
FASTENER PATTERN	32
<i>Tension straps and couplers</i>	32
BNK25 / BNK25-14.....	39
BNK40/60 / BNK40/60-14.....	39
<i>End anchor plates</i>	40
BNF25 / BNF25-14	40
BNF40 / BNF40-14	40
BNG25 / BNG25-14.....	41
BNG60 / BNG60-14.....	42
<i>Wind bracing connectors</i>	44
BNU25 / BNU25-14.....	44
BNU40 / BNU40-14.....	44
BNW1.....	45
BNW2.....	45
<i>Wind bracing link set</i>	45
BNWA.....	45
<i>Diagonal bracing kit</i>	46
BNU25T	46
DAB73T	46
<i>Batten connectors</i>	47
DLVS	47
DLV	47
ANNEX C - CHARACTERISTIC LOAD-CARRYING CAPACITY	49
DESIGN BASIS – GENERAL	49
<i>Strength modification factors for service classes and load-duration classes</i>	49
<i>Density</i>	50
<i>Combined forces</i>	50
<i>Timber splitting</i>	50
TENSION STRAPS AND COUPLERS	51
MID ANCHORS	53
END ANCHORS TYPE BNF AND BNG	54
END ANCHORS TYPE BNU	55
BNW CONNECTOR FOR WIND STABILIZATION	56
BNG ANCHORS FOR CONNECTIONS TO CONCRETE FOUNDATION	57
DIAGONAL BATTEN CONNECTOR	58
BATTEN CONNECTOR DLV	58
DLV50/30	59
CST	60
WSP, WSD, WSB	61
WSD BOLTED TO RIGID SUPPORT:	65

Translations of this European Technical Assessment in other languages shall fully correspond to the original issued document and should be identified as such.

Communication of this European Technical Assessment, including transmission by electronic means, shall be in full (excepted the confidential Annex(es) referred to above). However, partial reproduction may be made, with the written consent of the issuing Technical Assessment Body. Any partial reproduction has to be identified as such.

2 SPECIFIC PART OF THE EUROPEAN TECHNICAL ASSESSMENT

1 Definition of product and intended use

Technical description of product and intended use

The connectors are one piece, non-welded connectors. They are intended for timber-to-timber, steel-to-steel, timber-to-concrete, steel-to-concrete or timber-to-steel connections fastened by a range of nails, screws, dowels or bolts.

The connectors are manufactured from continuously hot-dip coated steel according to EN 10346 with tolerances according to EN 10143. The grades are S250GD or S350GD and the coatings are min. Z275 or min. ZM310.

The connectors can also be produced from stainless steel number 1.4401 or number 1.4404 according to EN 10088-2 or a stainless steel with a minimum characteristic 0,2% yield stress of 240 MPa, a minimum 1,0% yield stress of 270 MPa and a minimum ultimate tensile strength of 530 MPa. Tolerances are according to EN ISO 9445.

Dimensions, hole positions and typical installations are shown in Annex A.

Intended use

The connectors are intended for use in making wind bracing connections in load bearing structures, typically as a connection in stabilizing structures between two timber members or between a timber member and a concrete or steel member, where requirements for mechanical resistance and stability and safety in use in the sense of the Basic Works Requirements 1 and 4 of Regulation (EU) 305/2011 shall be fulfilled.

The wood members can be of solid timber, glued laminated timber and similar glued members, or wood-based structural members with a characteristic density from 290 kg/m³ to 420 kg/m³.

This requirement to the material of the wood members can be fulfilled by using the following materials:

- Solid timber classified to C14-C40 according to EN 338 / EN 14081.
- Glued members of timber classified to C14 – C40 according to EN338 / EN14081 when structural adhesives are used.
- Glued laminated timber classified to GL24c or better according to EN 1194 / EN 14080.
- Solid Wood Panels, SWP according to EN 13353.
- Laminated Veneer Lumber LVL according to EN 14374.

- Laminated Strand Lumber, e.g. Parallam and Timber Strand.
- Plywood according to EN 636
- Oriented Strand Board, OSB according to EN 300.

Annex C states the load-carrying capacities of the connections for a characteristic density of 350 kg/m³.

For timber or wood based material with a lower characteristic density than 350 kg/m³ the load-carrying capacities shall be reduced by the k_{dens} factor:

$$k_{dens} = \left(\frac{\rho_k}{350} \right)^{0,5}$$

Where ρ_k is the characteristic density of the timber in kg/m³.

The design of the connections shall be in accordance with Eurocode 5 or a similar national Timber Code. The wood members shall have a thickness which is larger than the penetration depth of the nails or screws into the members and shall also fulfill the minimum sizes mentioned in the tables of Annex C.

The connectors are primarily for use in timber structures subject to the dry, internal conditions defined by service class 1 and 2 of Eurocode 5 and for connections subject to static or quasi-static loading.

The connectors can also be used in outdoor timber structures, service class 3, when a corrosion protection in accordance with Eurocode 5 or coating ZM310 is applied, or when stainless steel is used. See specification under “Technical description of the product”.

The scope of the connectors regarding resistance to corrosion shall be defined according to national provisions that apply at the installation site considering environmental conditions and in conjunction with the admissible service conditions according to EN 1995-1-1 and the admissible corrosivity category as described and defined in EN ISO 12944-2.

The provisions made in this European Technical Assessment are based on an assumed intended working life for the three-dimensional nailing plate 50 years.

The indications given on the working life cannot be interpreted as a guarantee given by the producer or Assessment Body, but are to be regarded only as a means for selecting the appropriate product in relation to the expected economically reasonable working life of the works.

3 Characteristics of product and assessment

Characteristic	Assessment of characteristic
3.1 Mechanical resistance and stability*) (BWR1)	
Characteristic load-carrying capacity	See Annex_C
Stiffness	No performance assessed (NPA)
Ductility in cyclic testing	No performance Assessed (NPA)
3.2 Safety in case of fire (BWR2)	
Reaction to fire	The connectors are made from steel classified as Euroclass A1 in accordance with Commission Delegated Regulation 2016/364, EN 13501-1 and EC decision 96/603/EC, amended by EC Decision 2000/605/EC
3.3 Hygiene, health and the environment (BWR3)	
Influence on air quality	The product specification has been compared with the dangerous substances detailed in Council Directive 76/769/EEC (as amended) and listed on the database established on the EC construction website to verify that it does not contain such substances above the acceptable limits.
3.7 Sustainable use of natural resources (BWR7)	
3.8 General aspects related to the performance of the product	The connectors have been assessed as having satisfactory durability and serviceability when used in timber structures using the timber species (including timbers preserved with organic solvent, boron diffusion and related preservatives) described in Eurocode 5 and subject to the conditions defined by service classes 1, 2 and 3.
Identification	Each connector bears the manufacturer's identification mark and the product type. The CE Marking appears on the packaging. See Annex D

*) See additional information in section 3.9 – 3.12.

3.9 Methods of assessment

Safety principles and partial factors

The characteristic load-carrying capacities have been calculated considering different ratios between the partial factors for timber connections, steel cross sections and bolt/anchor in concrete.

According to clause 6.3.5 of EN 1990 (Eurocode – Basis of structural design) the characteristic resistance for structural members that comprise more than one material acting in association should be calculated as

$$R_d = \frac{1}{\gamma_{M,1}} R \left\{ \eta_1 X_{k,1}; \eta_i X_{k,i(i>1)} \frac{\gamma_{m,1}}{\gamma_{m,i}}; a_d \right\}$$

where $\gamma_{M,1}$ is the global partial factor for material 1 (in this case wood), $\gamma_{m,1}$ is the partial factor on the material 1 and $\gamma_{m,i}$ are material partial factors for the other materials, i.e. the calculations are made with material parameters modified by multiplication by

$$k_{modi} = \gamma_{m,1} / \gamma_{m,i}$$

The characteristic load-carrying capacities for a connection between timber and steel have been calculated considering a ratio between the partial factor for timber connections and steel cross sections:

$$k_{modi} = 1,18 \quad \text{for steel yield strength}$$

$$(EC5: k_{modi} = \frac{1,30}{1,10} = 1,18)$$

$$k_{modi} = 1,0 \quad \text{for steel ultimate strength}$$

$$(EC5: k_{modi} = \frac{1,30}{1,25} = 1,04)$$

For $k_{modi} >$ the factor stated above the characteristic load-carrying capacities stated in Annex B are valid (on the safe side).

For $k_{modi} <$ the factor stated above the load-carrying capacities stated in Annex C have to be multiplied by a factor

$$k_{safe} = \frac{k_{modi}}{\text{actual factor stated above}}$$

3.10 Mechanical resistance and stability

See annex C for load-duration modification of the characteristic load-carrying capacity in service class 1 and 2 and service class 3 and determination of the design capacities.

The characteristic capacities of the connectors are determined by calculation assisted by testing as described in the EOTA Guideline 015 clause 5.1.2. The

capacities should be used for designs in accordance with Eurocode 5 or a similar national Timber Code.

The connector can be installed using different nailing patterns. The nailing pattern for each connector is described and shown in Annex A and the characteristic load carrying capacity is stated in Annex C.

No performance has been determined in relation to ductility of a joint under cyclic testing. The contribution to the performance of structures in seismic zones, therefore, has not been assessed.

No performance has been determined in relation to the joint's stiffness properties - to be used for the analysis of the serviceability limit state.

Fasteners in Connectors

Connector nails and screws in accordance with ETA-04/0013

The load bearing capacities of most of the connectors have been determined based on the use of Connector nails CNA4,0x40 or CNA4,0x50 in accordance with ETA-04/0013. Further, Connector screws CSA 4,0x30 according to EN 14592 are used. It is allowed to use Connector screws CSA5,0x35, CSA5,0x40 or CSA5,0x50 or Connector nails CNA4,2x35, CNA4,2x50 or CNA4,2x60 in accordance with ETA-04/0013 with the same or better performance than the CNA 4,0 mm connector nails and still achieve the same load-bearing capacity of the connection.

Threaded nails in accordance with EN 14592

The design model also allows the use of threaded nails in accordance with EN 14592 with a diameter in the range 3,1 – 4,2 mm and a minimum length of 35 mm, assuming a thick steel plat when calculating the lateral nail load-bearing capacity. If no calculations are made a reduction factor equal to the ratio between the characteristic withdrawal capacity of the actual used threaded nail and the characteristic withdrawal capacity of the corresponding connector nail according to table 4.1 in ETA-04/0013 is applicable for all load bearing capacities of the connection.

Other fasteners

The load bearing capacities of the connector DLV has been determined based on the use of 3,1 mm and 3,4 mm smooth shank nails according to EN 14592.

M12 bolts are used to fasten the connectors to the timber members. The bolts are in accordance with EN 14592 with an ultimate strength of 800 MPa.

Ø12, Ø14 and Ø20 dowels are used to connect the steel parts. The dowels are in accordance with EN 14592 with a yield strength of 235 MPa and an ultimate strength of 360 MPa.

Stainless steel

For connectors produced from stainless steel number 1.4401 or number 1.4404 according to EN 10088-2:2005, the characteristic load carrying capacities for service class 1 and 2 can be considered as the same as those published in this document subject to the use of stainless CNA connector nails covered by the ETA-04/0013 or stainless threaded nails in accordance to the standard EN 14592 respecting the rules given in the paragraph "fasteners" above. When using stainless screws, the characteristic load carrying capacities can be considered as the same as those published in this document for connector nails covered by the ETA-04/0013 subject to the lateral and withdrawal capacities of the stainless screws are at least equal to those of CNA connector nails covered by the ETA-04/0013.

3.11 Related aspects of serviceability

3.11.1 Corrosion protection in service class 1 and 2.

In accordance with ETAG 015 shall the connector have a zinc coating weight of min. Z275. The steel employed is S250GD or S350GD with min. Z275 alternatively ZM310 according to EN 10346.

3.11.2 Corrosion protection in service class 3.

In accordance with Eurocode 5 connectors with a thickness up to 3 mm shall be made from stainless steel. Connectors with a thickness from 3 to 5 mm can be made from stainless steel or from S250GD or S350GD with min. Z350 according to EN 10346.

Alternatively, ZM310 can be used as corrosion protection in service class 3 (applicable for all steel thicknesses).

3.12 General aspects related to the use of the product

The connectors are manufactured in accordance with the provisions of the European Technical Assessment using the automated manufacturing process as identified during the inspection of the plant by ETA-Danmark A/S and the approved body and laid down in the technical documentation.

The pattern of nails, screws or bolts used shall be as defined in Annex A and Annex B.

The connection is considered fit for use provided that the structural member to which the roof connectors are fixed shall be:

- For all connectors except the Batten Connectors DLVS and DLV: Restrained against rotation.
- As described in section 2.1 of this ETA report

The actual end bearing capacity of the timber member to be used in conjunction with the roof connector is

checked by the designer of the structure to ensure it is not less than the connector capacity and, if necessary, the roof connector capacity reduced accordingly.

The timber member shall be free from wane under the connector.

The gap between the timber members does not exceed 3 mm.

There are no specific requirements relating to preparation of the timber members.

4 Assessment and verification of constancy of performance (AVCP)

4.1 AVCP system

According to the decision 97/638/EC of the European Commission¹, as amended, the system(s) of assessment and verification of constancy of performance (see Annex V to Regulation (EU) No 305/2011) is 2+.

5 Technical details necessary for the implementation of the AVCP system, as foreseen in the applicable EAD

Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited at ETA-Danmark prior to CE marking

Issued in Copenhagen on 2018-02-06 by



Thomas Bruun
Manager, ETA-Danmark

Annex A – Revision History

Modifications and additions to the previous ETA-10/0440 valid from 2011-01-31 to 2016-01-31	
Page	Modification
8	Steel-to-concrete added
20	Update of production drawings
21	Addition of production drawing FMBS
21	Addition of production drawing FMB
22	Addition of production drawing BF25M5, BF4060M5, BNKK25-14, BNKK40/60-14
23	Addition of production drawing BNK25-14
24	Addition of production drawing BNF25-14, BNF40-14
25	Addition of production drawing BNG25-14, BNG60-14
26	Addition of production drawing BNU25-14, BNU40-14
31	Addition of production drawing CST
32-42	Addition of fastener pattern
41	Number of nail corrected to 13
48	Update and additions to Table 1
49	Update and additions to Table 2
50	Update and additions to Table 3
51	Update and additions to Table 4
52	Update and additions to Table 5
54	Update and additions to Table 7
56	Addition of Table 9

Modifications and additions to the previous ETA-10/0440 valid from 2013-05-28 to 2018-05-28	
Page	Modification
9	Removed section about BOAX & added new section
10	Addition of Ø14 & added S350GD steel
19	Addition of WSP, WSD & WSB products – typical installation
21	Update to table
26	Addition of production drawing BNK40/60-14
29	Update to images of BNW1 & BNW2
33	Update to table - DLV name
34	Addition of DLV50/30 product
36-41	Update to images
51	Addition of DLV50/30
54	Update to table 1
55	Update to table 2
56	Update to table 3
57	Update to table 4
60	Replacement of text for product BNG
62	DLV50/30 – characteristic capacities
64	Addition of WSP, WSD, WSB products
	General update: addition of ZM310 coating where Z275 coating is specified

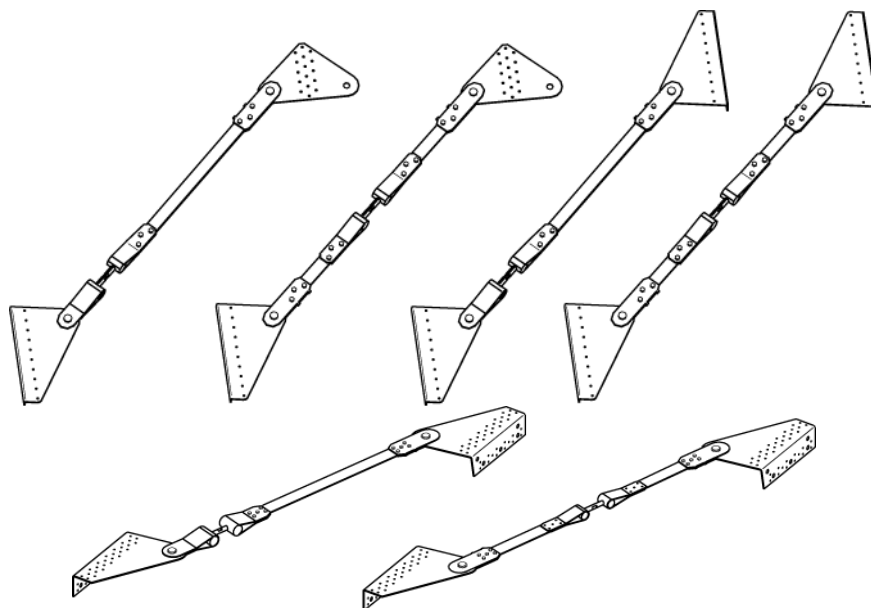
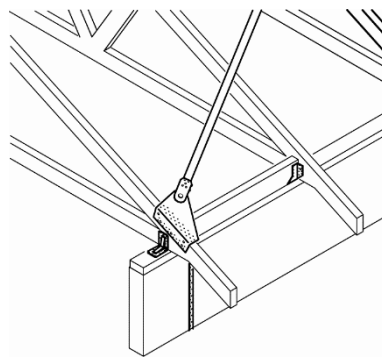
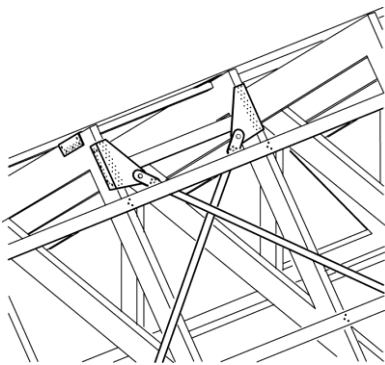
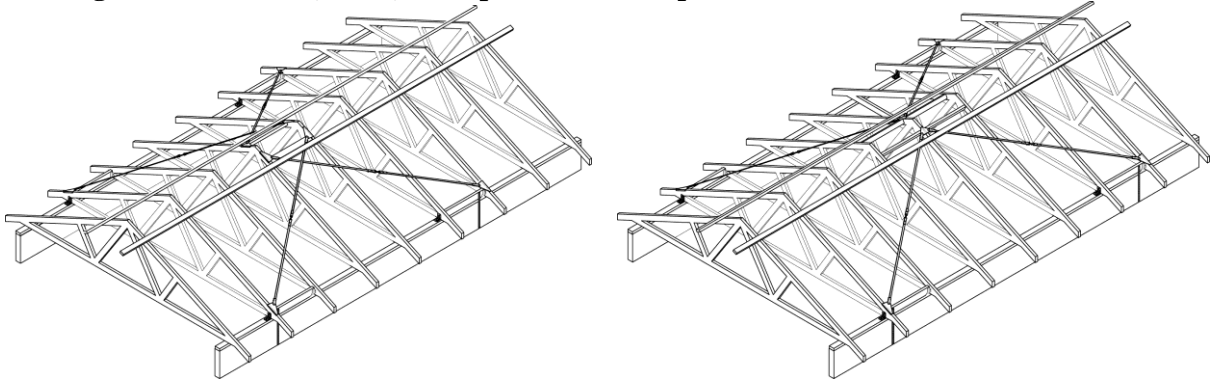
Annex B - Product details and definitions

Typical installation

Typically, the connectors are used in a stabilizing structure between two timber members. The connectors are used in combination with steel bracing straps or diagonal battens.

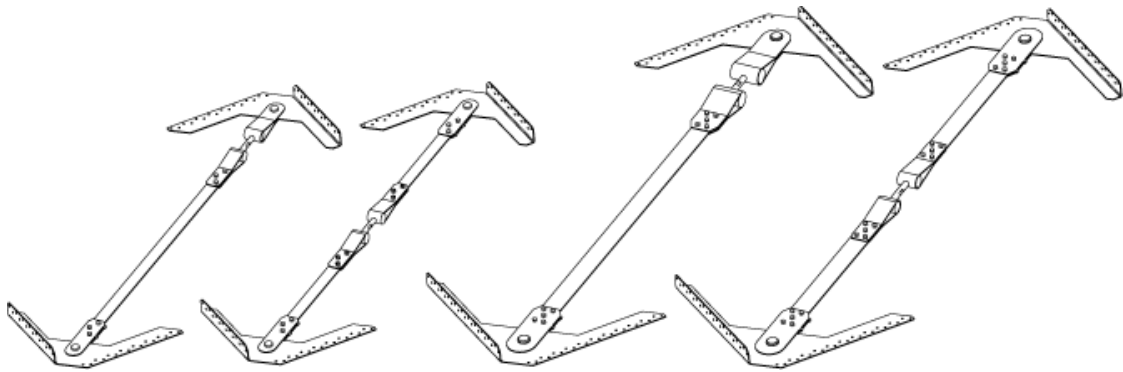
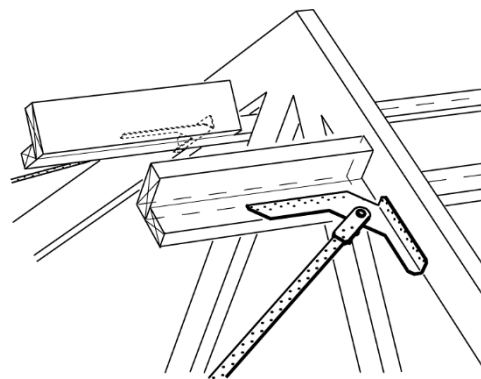
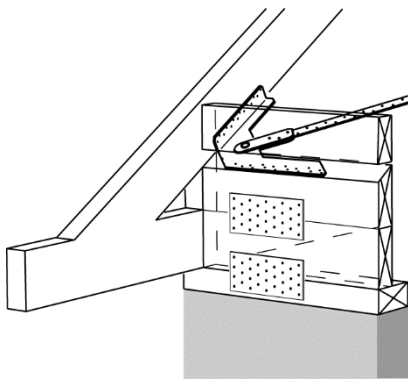
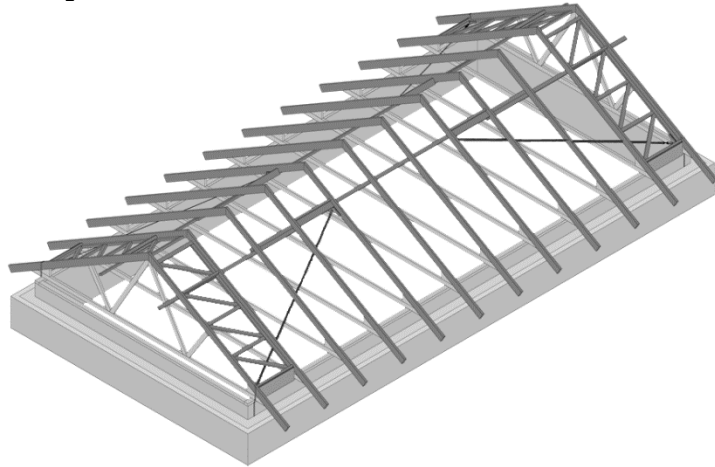
The distance from the center of the holes in which the steel bracing straps are fastened to the connectors to the end of the steel bracing strap shall be minimum $3d=15$ mm.

Wind bracing connectors BNF, BNG, BNK placed on the topside of the rafters



Examples of connections between a bracing strap and the connectors

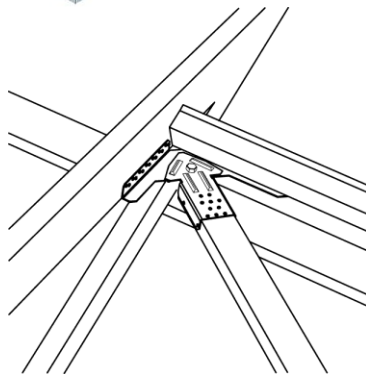
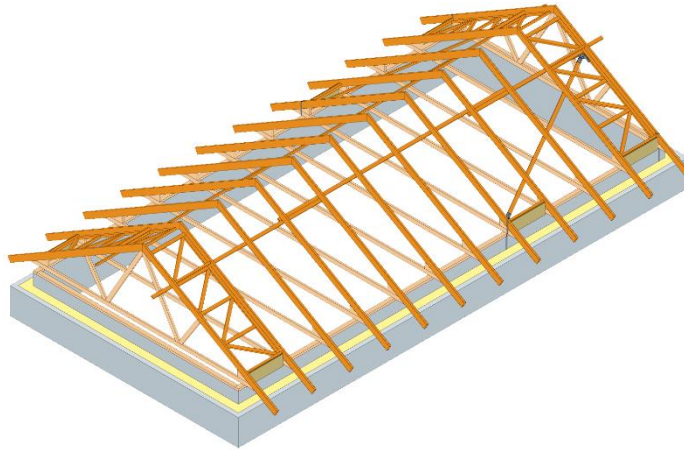
Wind bracing connector BNU placed on the lower side of the rafters



Examples of connections between a bracing strap and the connectors

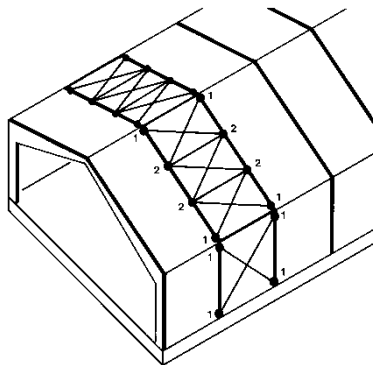
Wind bracing connectors DAB73T and BNU25T

Wind bracing connector DAB73T fastened to a diagonal batten and wind bracing connector BNU25T fastened in line with the underside of the rafter

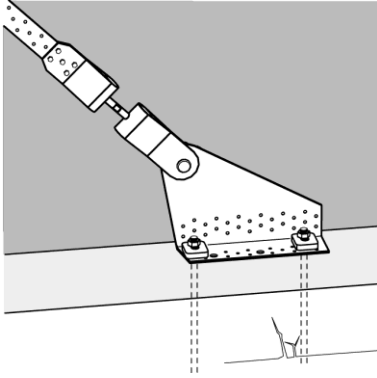


Wind bracing connector BNW

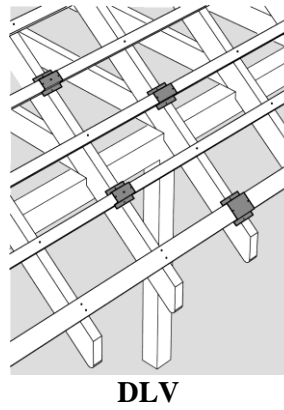
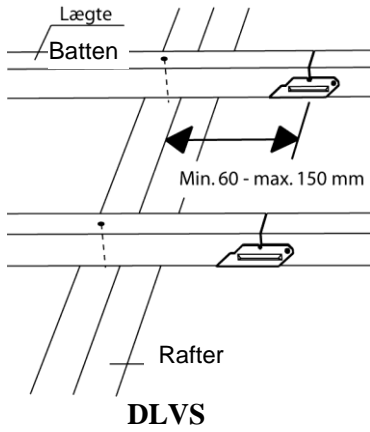
The BNW connectors are placed in a milled recess and fastened with dowels.



Anchoring to concrete BNG60

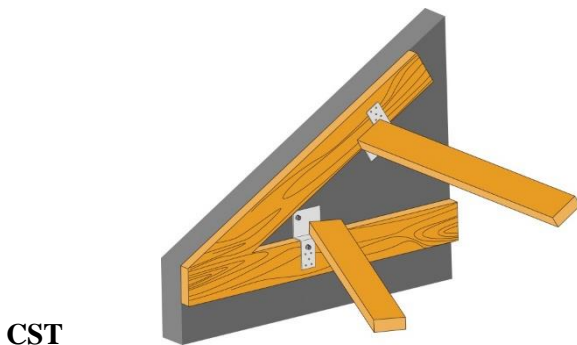


Connection of Battens



DAB22

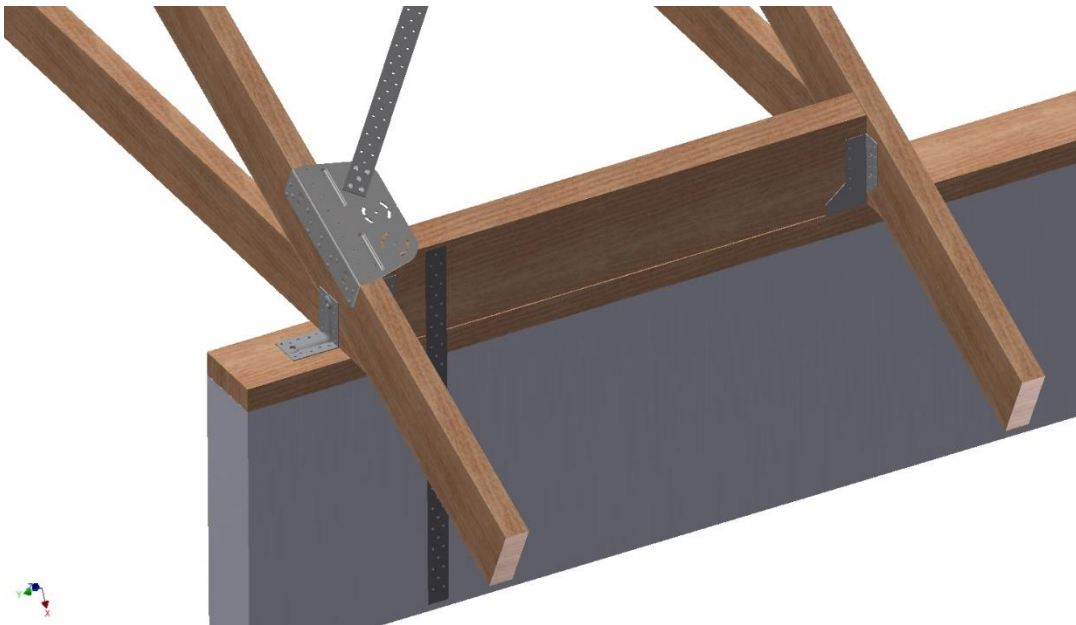
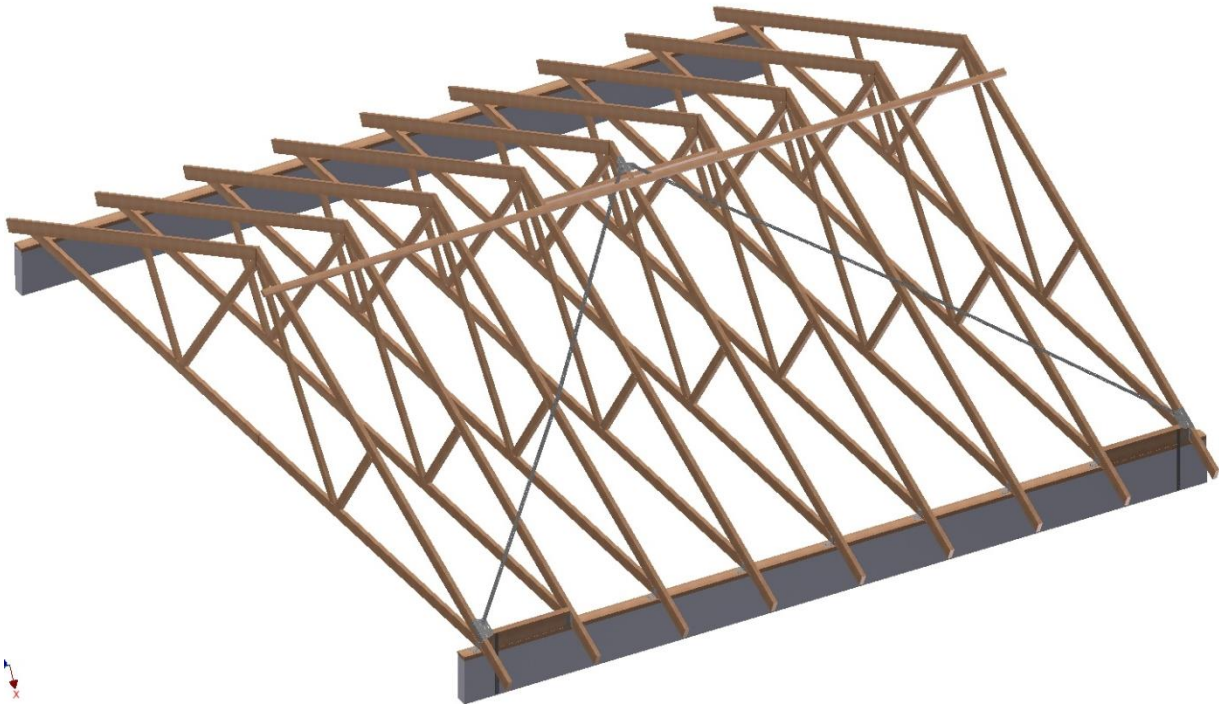
Connector for Stability of Trusses - CST

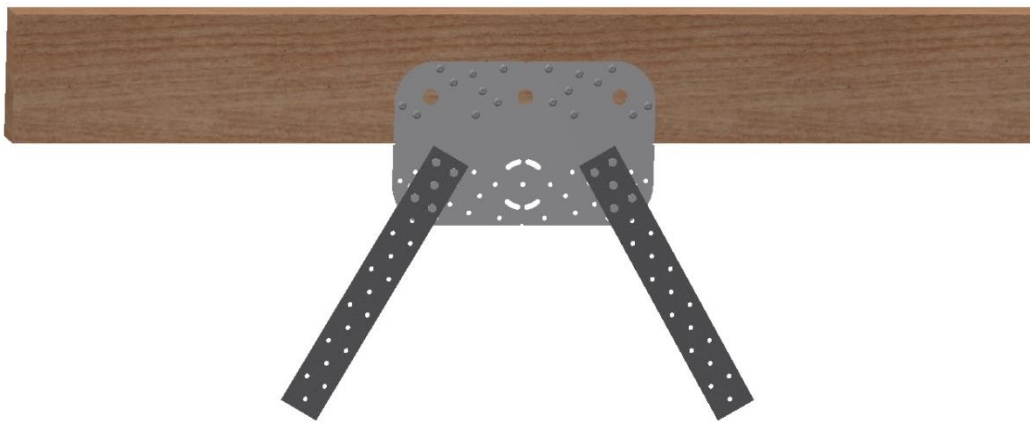
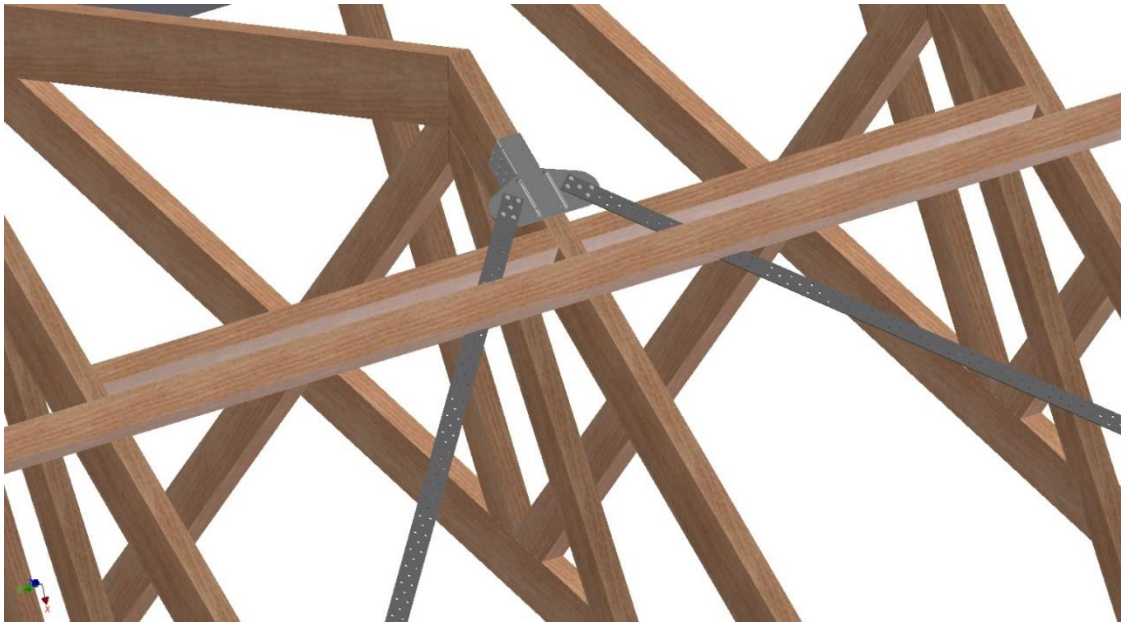


CST



Typical Installation of WSP, WSD and WSB





Fasteners

Connector nails and screws	Nail and screw size		Finish
	Diameter [mm]	Length [mm]	
According to ETA-04/0013			
Connector nail	3,1	40	Electroplated zinc
Connector nail	4,0	35 – 60	Electroplated zinc
Connector screw	5,0	35 – 50	Electroplated zinc
Connector nail	4,2	35 - 60	Electroplated zinc

Nails and screws	Nail and screw size		Finish
	Diameter [mm]	Length [mm]	
According to EN 14592			
Smooth shank nail	3,1	-	Electroplated zinc
Smooth shank nail	3,4	-	Electroplated zinc
Connector screw	4,0	30	Electroplated zinc

Bolt type	Bolt size		Finish
	Diameter [mm]	Length [mm]	
Dowel S235JR according to EN10025:2004	12 and 20	-	Electro-galvanised
Dowel S235JR according to EN 14592	8	-	Electro-galvanised
M5 Bolts 8.8 according to EN ISO 4017 with nuts according EN ISO 4032	5,0	12	Electro-galvanised
M12 Bolts 8.8 according to EN 14592	12	-	See specification from manufacturer

Production drawings

General note: Regarding the size of the hole for the dowel e.g. “ $\varnothing 21/\varnothing 15$ ” – the last digit “ $\varnothing 15$ ” refers to the system “-14”

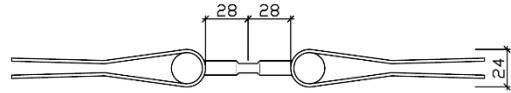
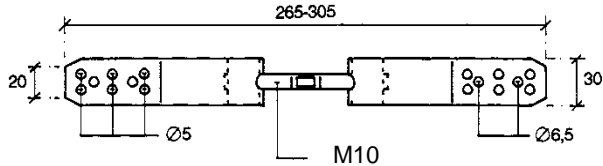
Tension straps and couplers

Electro-galvanized threaded rod with right and left thread S355J2G3C+C according to EN 10278.

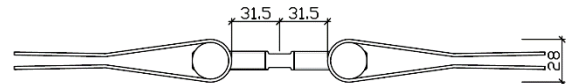
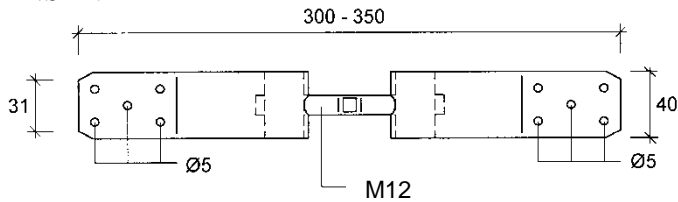
Electro-galvanized dowels 11 S Mn 30 according to EN 10277.

2,0 mm pre-galvanized steel S250GD + Z275/ZM310 according to EN 10346 with tolerances according to EN 10143.

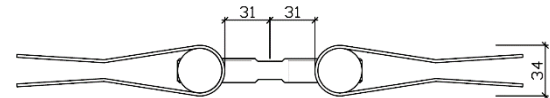
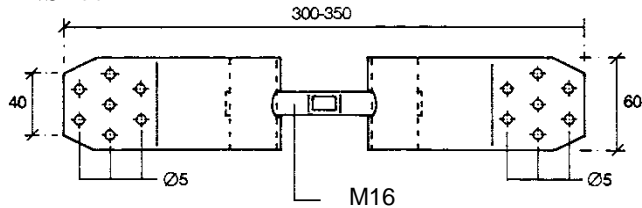
BNSP25



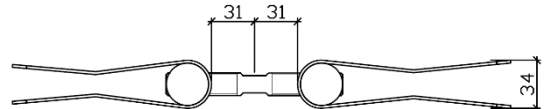
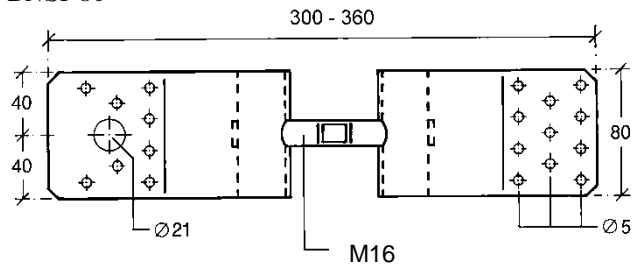
BNSP40



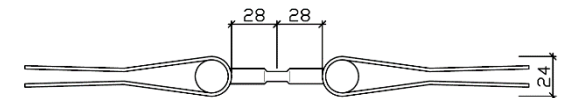
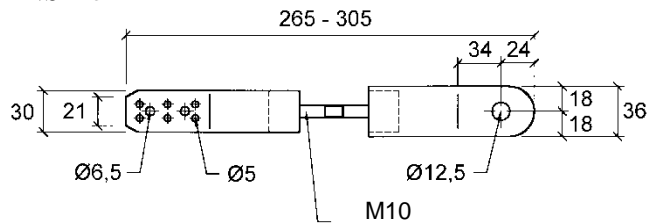
BNSP60



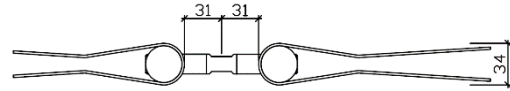
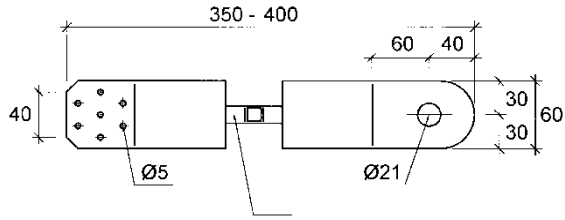
BNSP80



BNSP25B

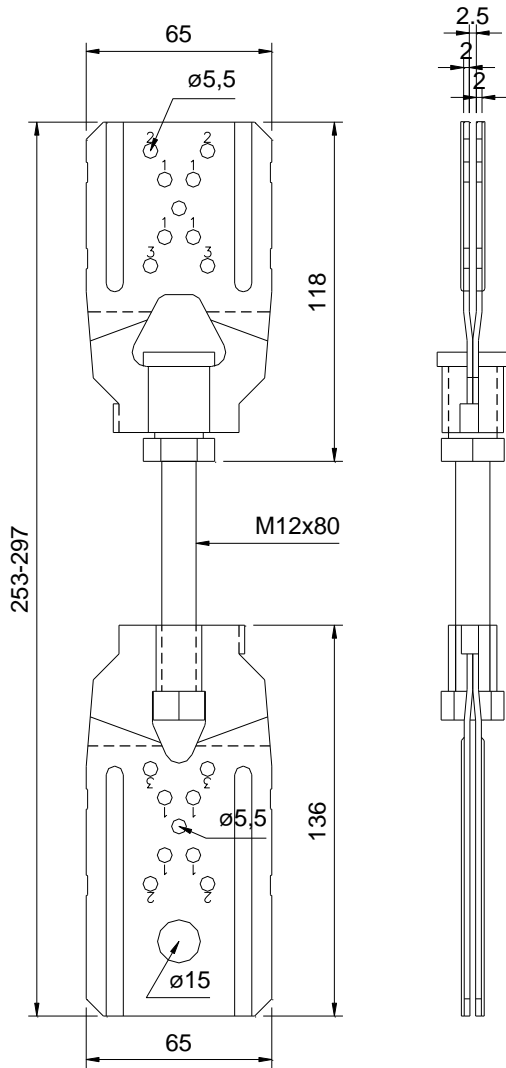


BNSP4060B

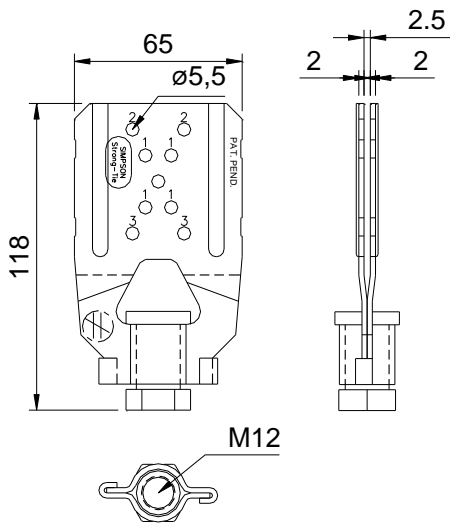


FMBS

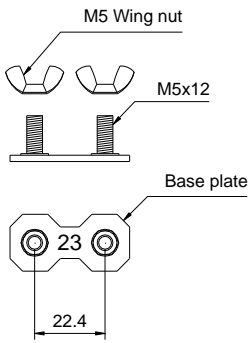
M16



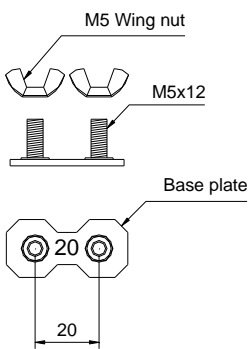
FMB



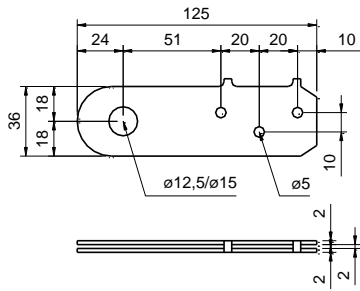
BF25M5 (Clips 23)



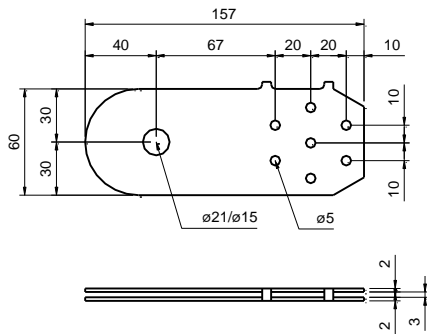
BF4060M5 (Clips 20)



BNKK25 / BNKK25-14



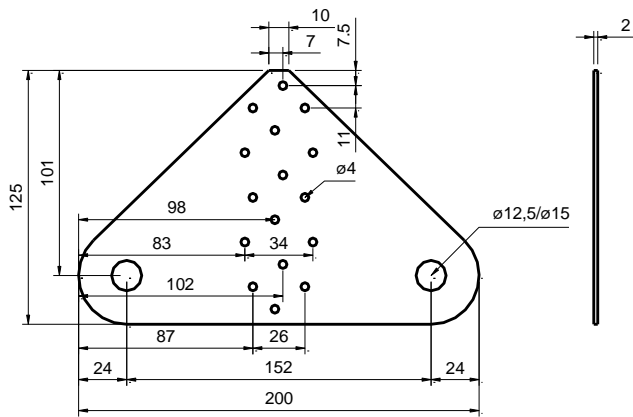
BNKK40/60 / BNKK40/60-14



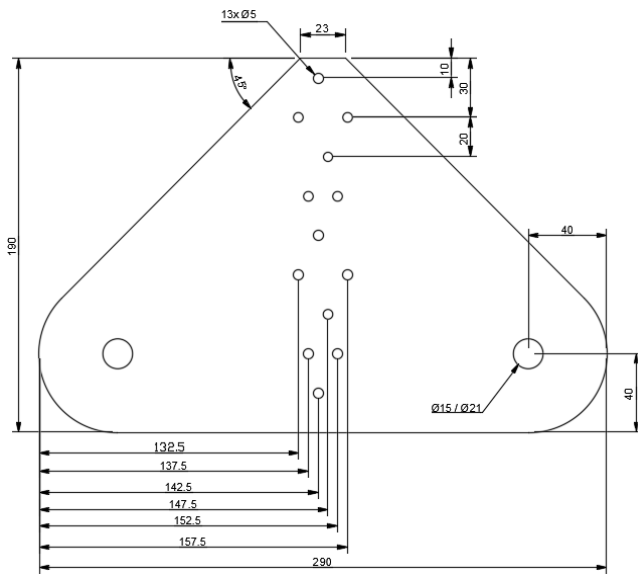
Mid anchor plates

Pre-galvanized steel S250GD + Z275/ZM310 according to EN 10346 with tolerances according to EN 10143.

BNK25 / BNK25-14



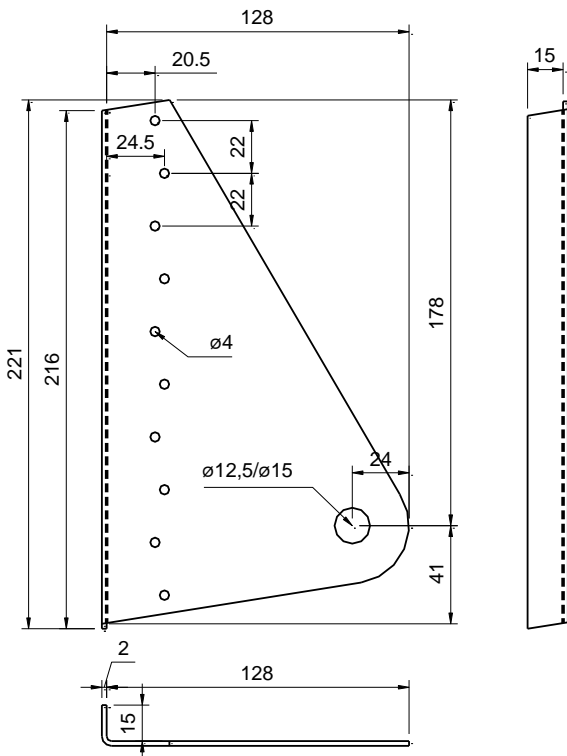
BNK40/60 / BNK40/60-14



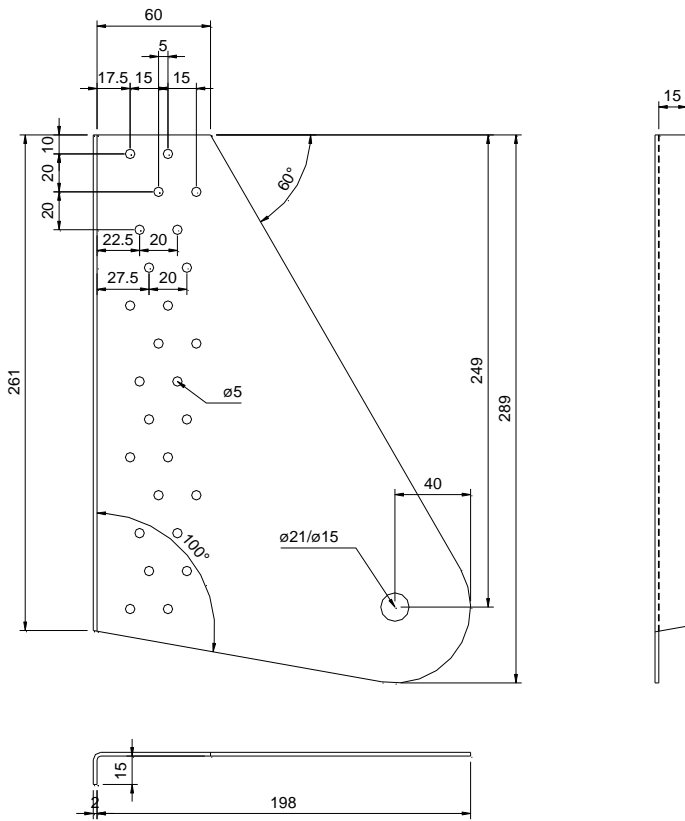
End anchor plates

Pre-galvanized steel S250GD + Z275/ZM310 according to EN 10346 with tolerances according to EN 10143.

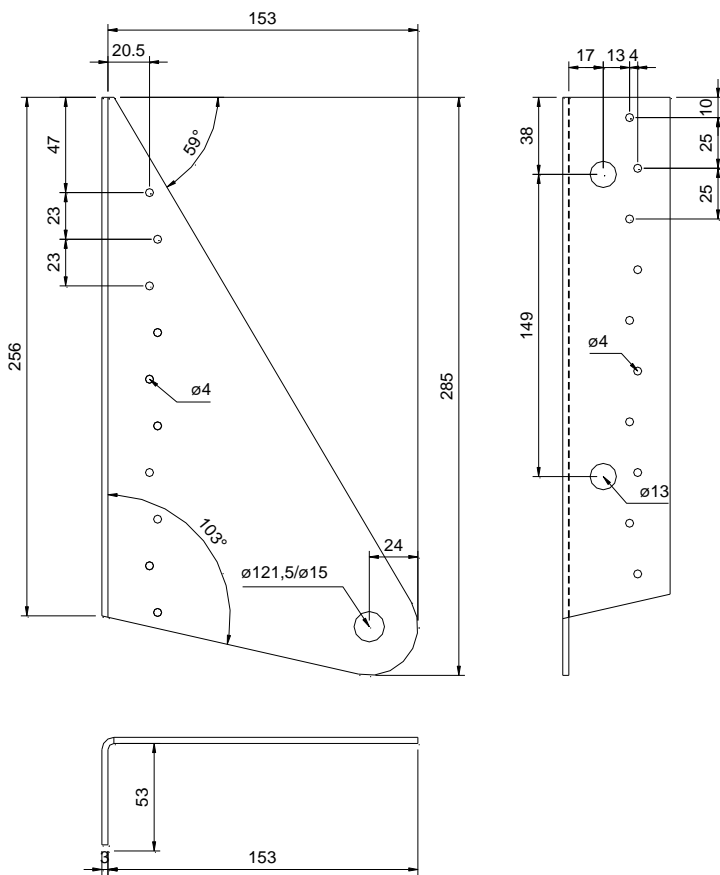
BNF25 / BNF25-14



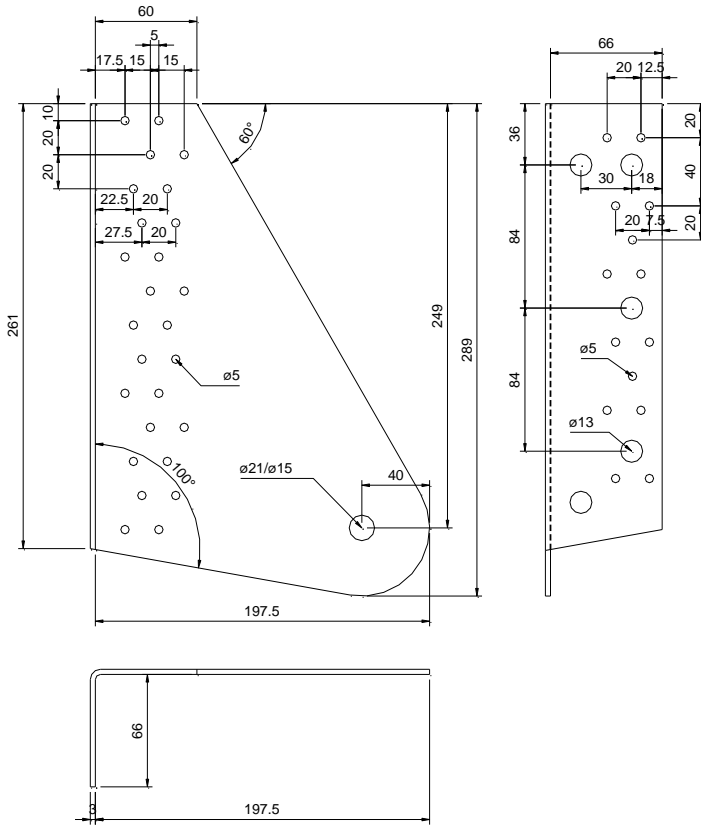
BNF40 / BNF40-14



BNG25 / BNG25-14



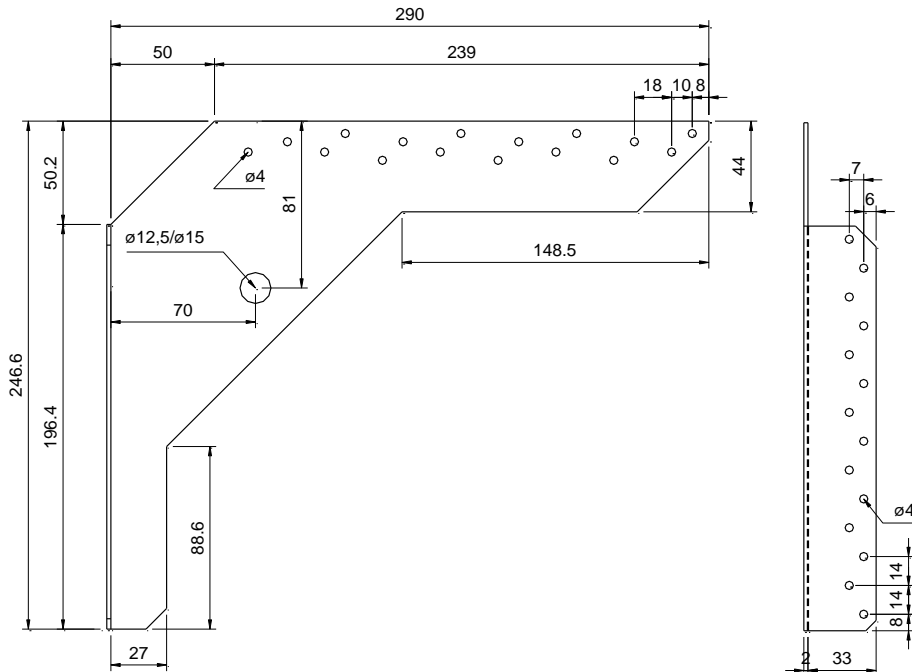
BNG60 / BNG60-14



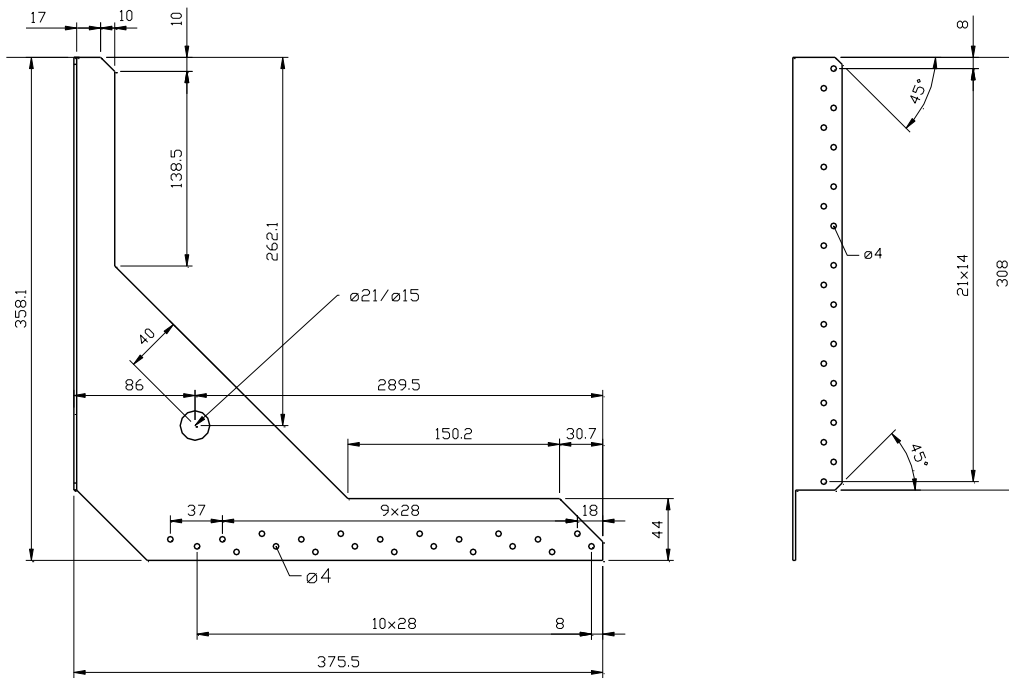
Wind bracing connectors

Pre-galvanized steel S250GD + Z275/ZM310 according to EN 10346 with tolerances according to EN 10143.
 Electro-galvanized dowels 95Mn 28K according to DIN 1651.

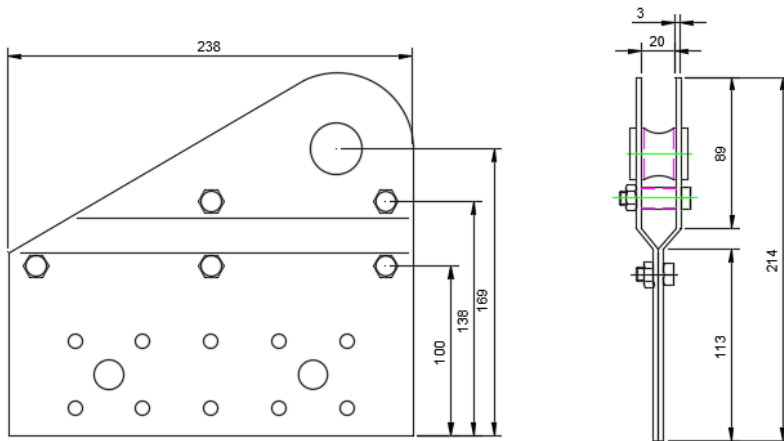
BNU25 / BNU25-14



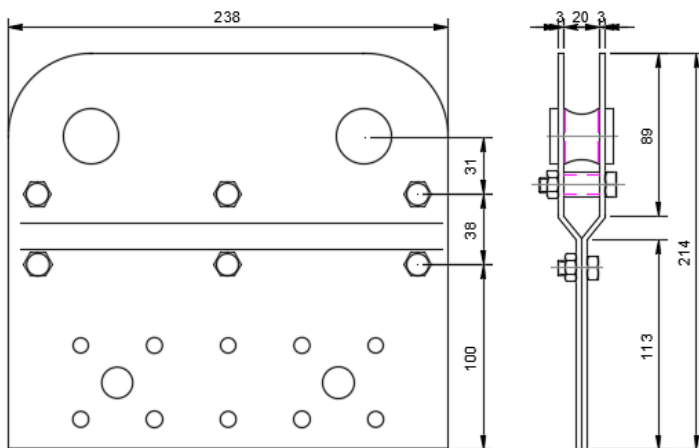
BNU40 / BNU40-14



BNW1



BNW2



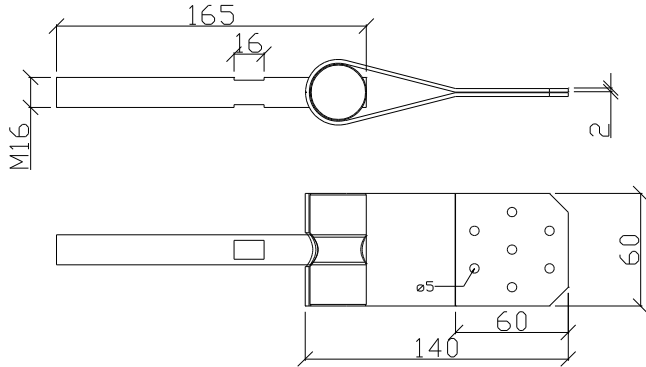
Wind bracing link set

Electro-galvanized threaded rod with right and left thread S355J2G3C+C according to EN 10278.

Electro-galvanized dowels 11 S Mn 30 according to EN 10277.

2,0 mm pre-galvanized steel S250GD + Z275/ZM310 according to EN 10346 with tolerances according to EN 10143.

BNWA

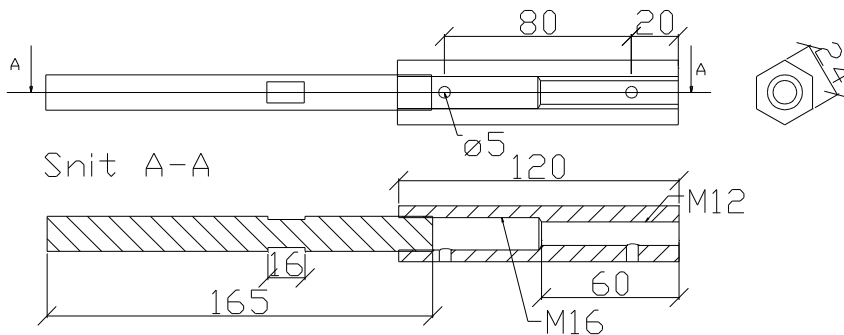


Tie rods

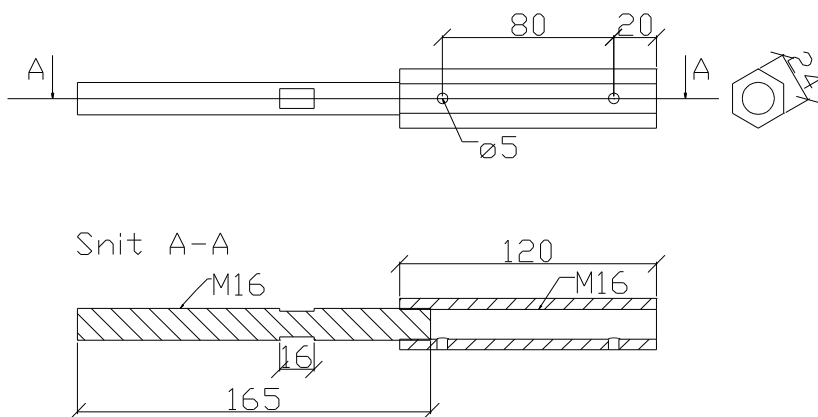
Electro-galvanized threaded rod with right and left thread S355J2G3C+C according to EN 10278.

Electro-galvanized nut with internal thread 11S Mn 30 according to EN10277.

BNWM12



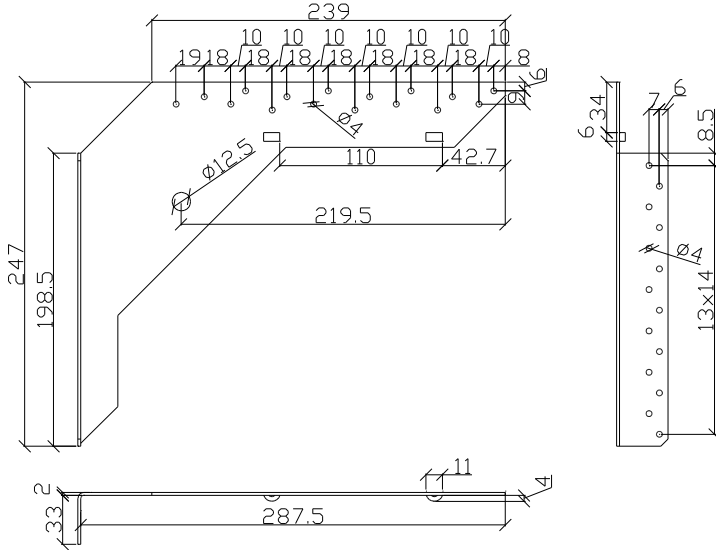
BNWM16



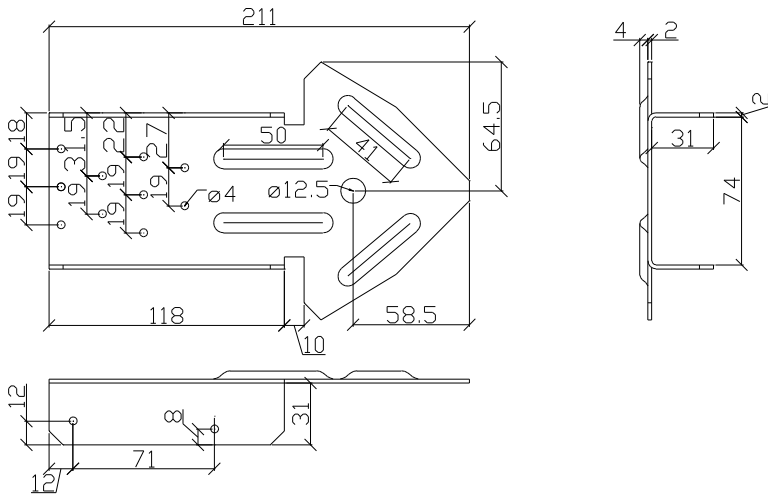
Diagonal bracing kit

Pre-galvanized steel S250GD + Z275/ZM310 according to EN 10346 with tolerances according to EN 10143.

BNU25T



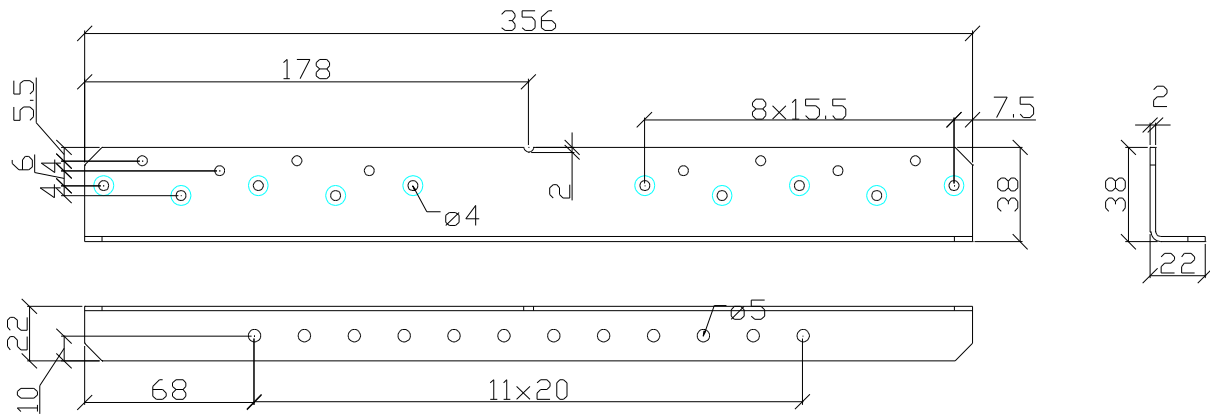
DAB73T



Diagonal bracing connector

Pre-galvanized steel S250GD + Z275/ZM310 according to EN 10346 with tolerances according to EN 10143.

DAB22

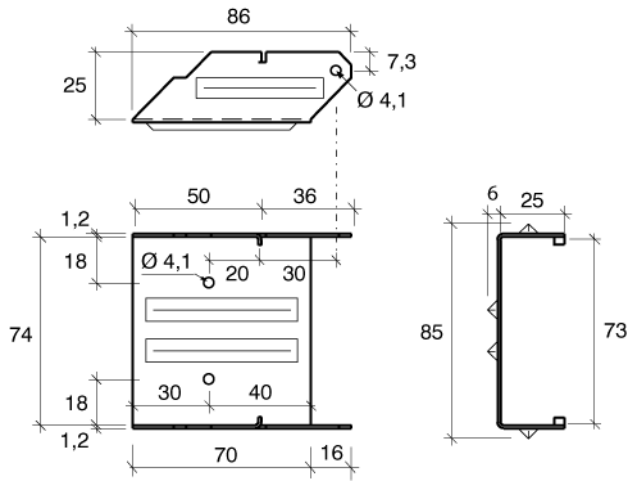


$\varnothing 4$ mm holes marked with a blue circle refers to the nailing pattern. Marked holes is to be used with a 38 mm batten, all holes are to be used with bigger battens.

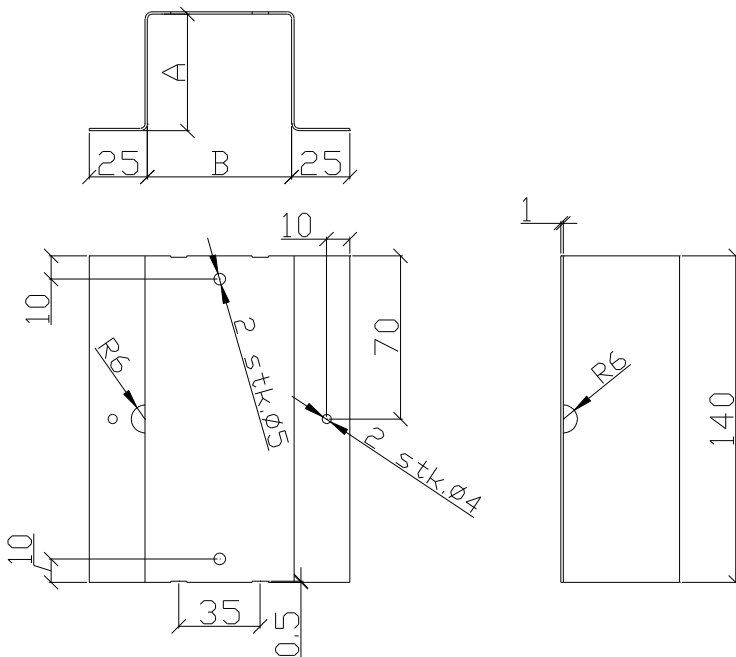
Batten connectors

Pre-galvanized steel S250GD + Z275/ZM310 according to EN 10346 with tolerances according to EN 10143.

DLVS

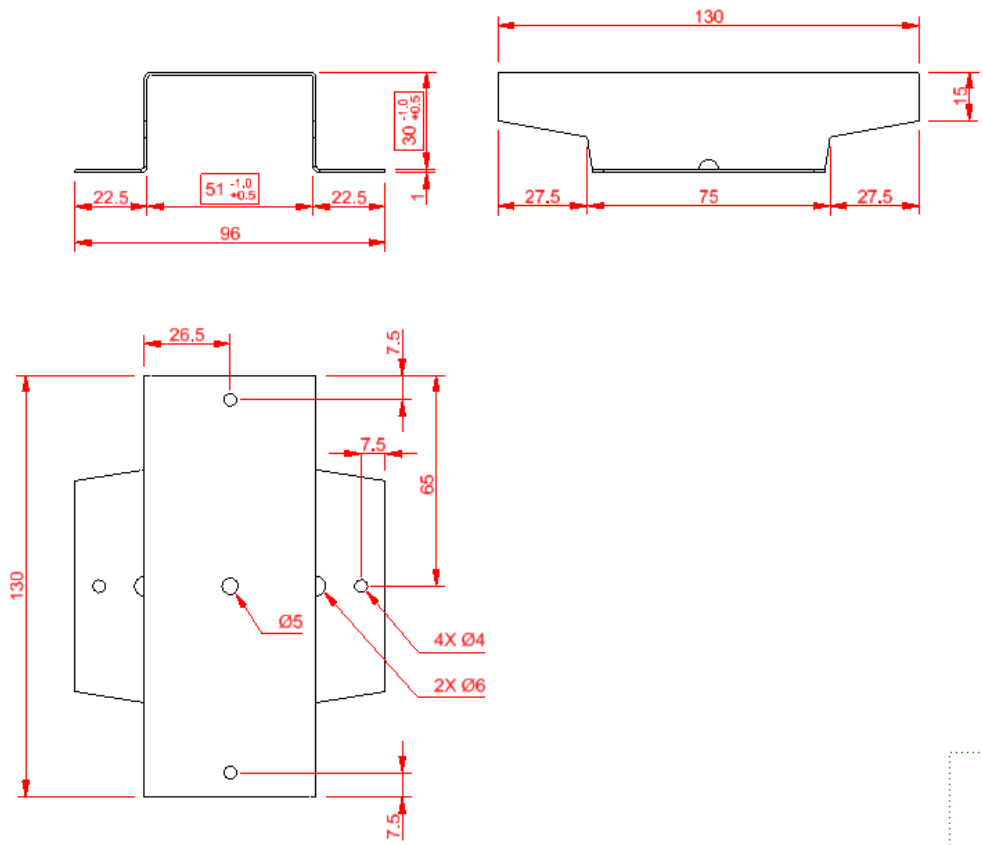


DLV



	A Height [mm]	B Width [mm]
DLV A/B	40-50	50-102

DLV50/30

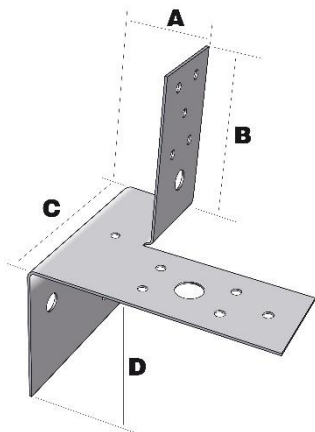
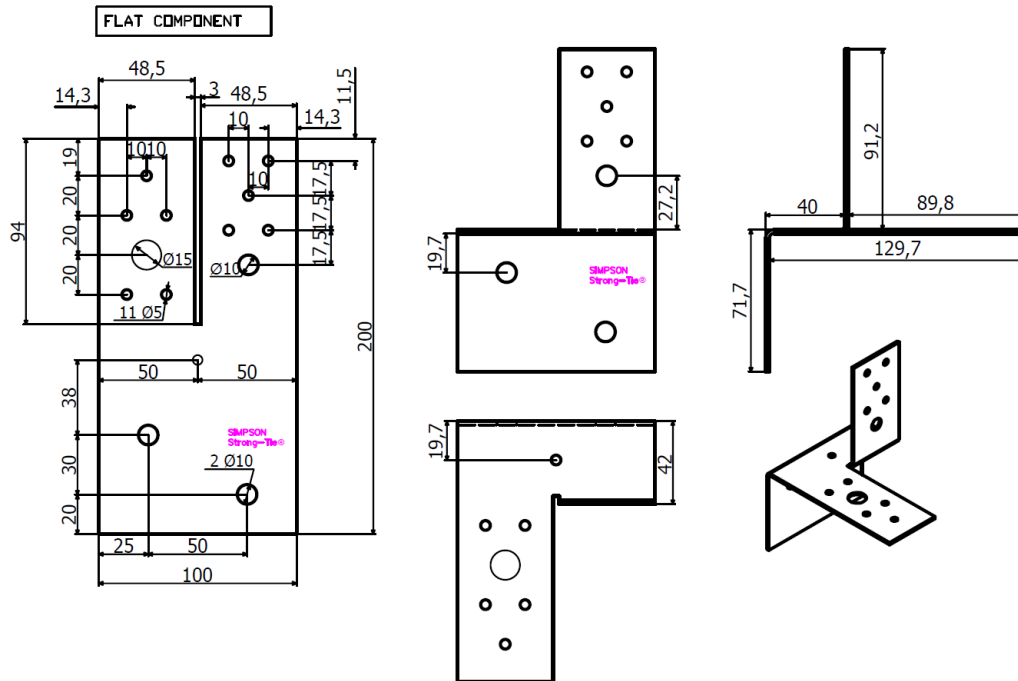


Connector for Stability of Trusses

CST

2 mm thick pre-galvanized steel S250GD + Z (min Z275) /ZM310 according to EN 10346:2009 with tolerances according to EN 10143:2006.

2 mm thick Stainless steel: 1.4401 and/or 1.4404 according to EN 10088:2005, or stainless steel as described before.



Dimensions

Model number	Dimensions (mm)				Holes		
					Concrete support	Supported beams	
	A	B	C	D		Truss	Bracing
CST	40	91,2	100	69,7	2 - Ø10	5 - Ø5 or 1 - Ø10	5 - Ø5 or 1 - Ø15

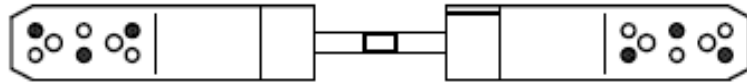
Fastener pattern

Tension straps and couplers

BNSP25



2 + 2 M5 Bolts



3 + 3 M5 Bolts

BNSP40



2 + 2 M5 Bolts



3 + 3 M5 Bolts

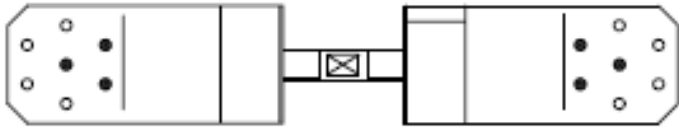


4 + 4 M5 Bolts

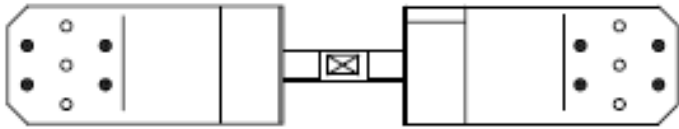


5 + 5 M5 Bolts

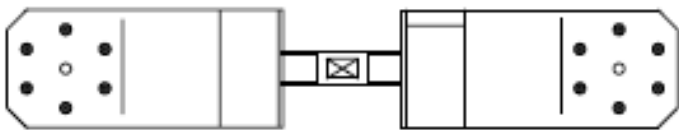
BNSP60



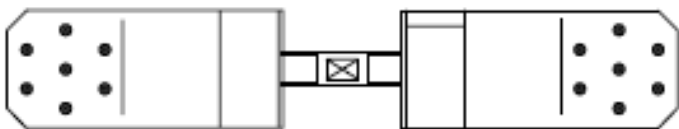
3 + 3 M5 Bolts



4 + 4 M5 Bolts

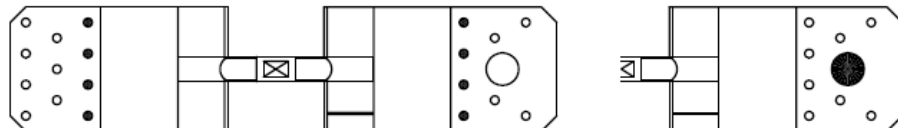


6 + 6 M5 Bolts

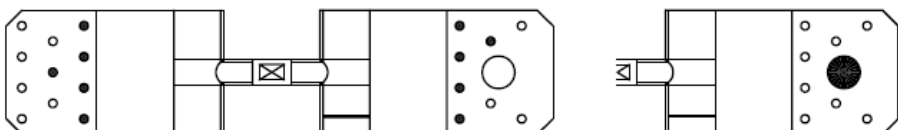


7 + 7 M5 Bolts

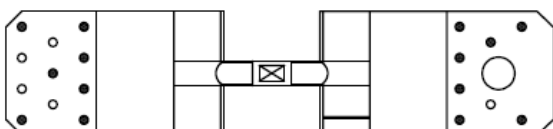
BNSP80



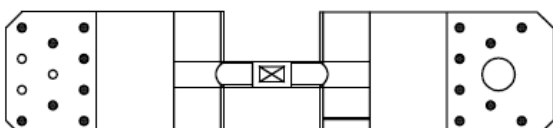
4 + 4 M5 Bolts or 4 M5 Bolts + 1 Ø20 Dowel



5 + 5 M5 Bolts or 5 M5 Bolts + 1 Ø20 Dowel

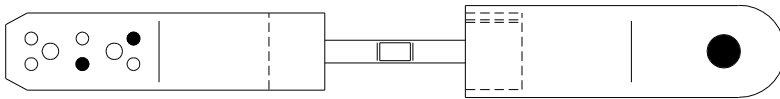


7 + 7 M5 Bolts

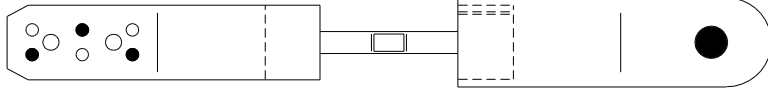


8 + 8 M5 Bolts

BNSP25B

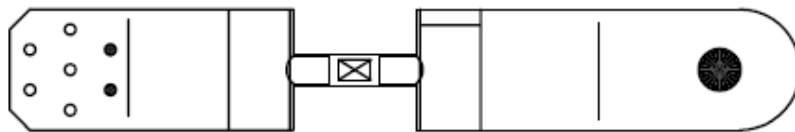


2 M5 bolts or 1 Clips 23 + 1 Ø12 Dowel

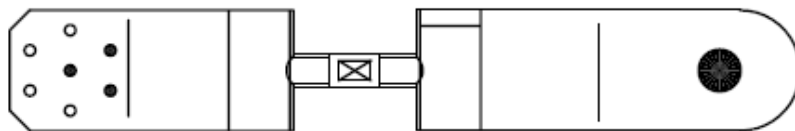


3 M5 bolts + 1 Ø12 Dowel

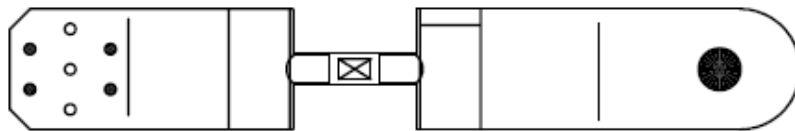
BNSP4060B



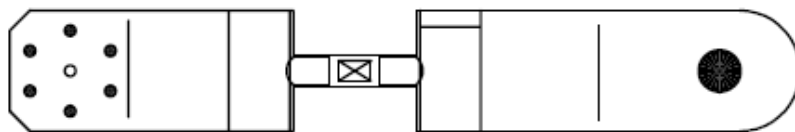
2 M5 Bolts + 1 Ø20 Dowel



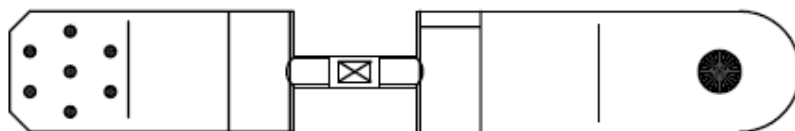
3 M5 Bolts + 1 Ø20 Dowel



4 M5 Bolts + 1 Ø20 Dowel

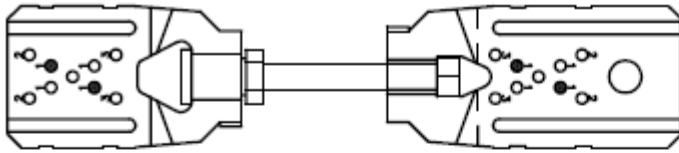


6 M5 Bolts + 1 Ø20 Dowel

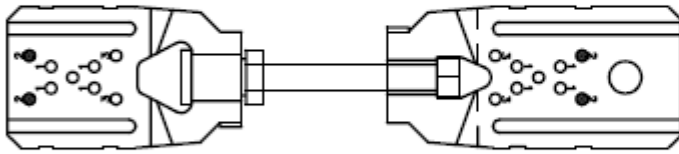
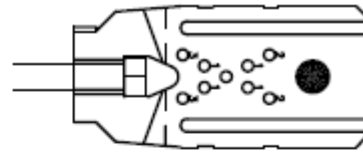


7 M5 Bolts + 1 Ø20 Dowel

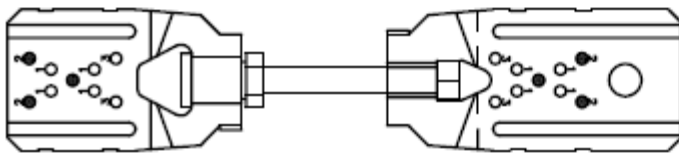
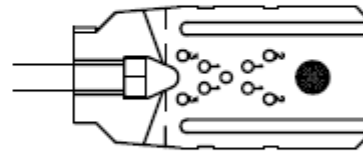
FMBS



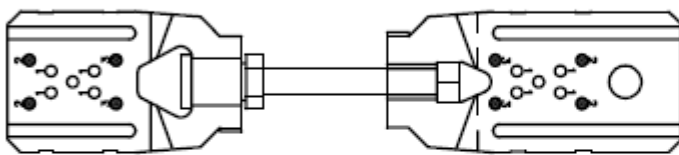
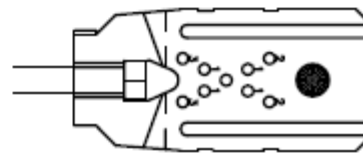
2 + 2 M5 Bolts or 2 M5 Bolts + 1 Ø14 Dowel



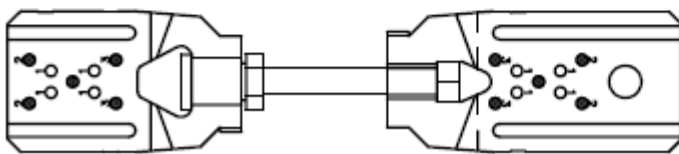
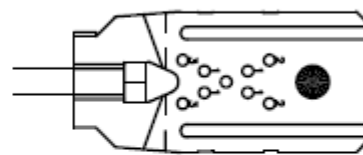
2 + 2 M5 Bolts or 2 M5 Bolts + 1 Ø14 Dowel



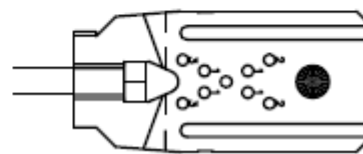
2 + 2 M5 Bolts or 2 M5 Bolts + 1 Ø14 Dowel



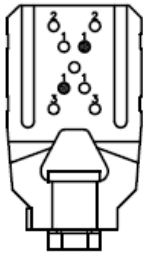
2 + 2 M5 Bolts or 2 M5 Bolts + 1 Ø14 Dowel



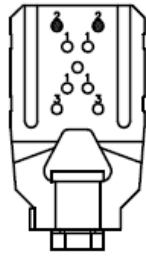
2 + 2 M5 Bolts or 2 M5 Bolts + 1 Ø14 Dowel



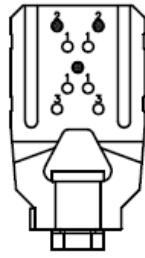
FMB



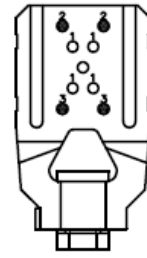
2 M5 Bolts



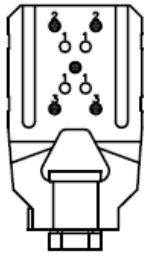
2 M5 Bolts



3 M5 Bolts



4 M5 Bolts



5 M5 Bolts

BNKK25 / BNKK25-14

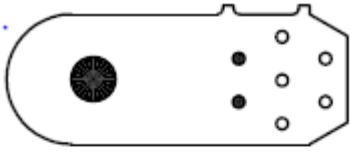


2 M5 Bolts + 1 Ø12/14 Dowel

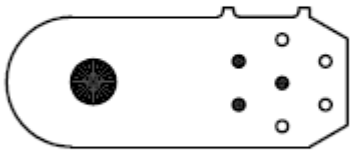


3 M5 Bolts + 1 Ø12/14 Dowel

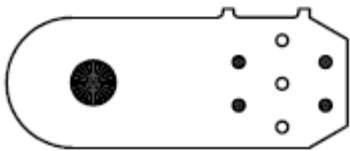
BNKK40/60/ BNKK40/60-14



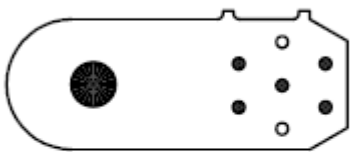
2 M5 Bolts + 1 Ø14/20 Dowel



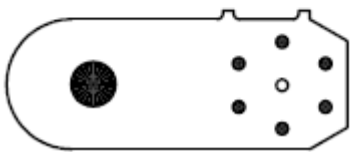
3 M5 Bolts + 1 Ø14/20 Dowel



4 M5 Bolts + 1 Ø14/20 Dowel



5 M5 Bolts + 1 Ø14/20 Dowel



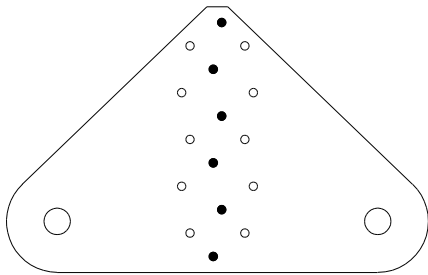
6 M5 Bolts + 1 Ø14/20 Dowel

NOTE:

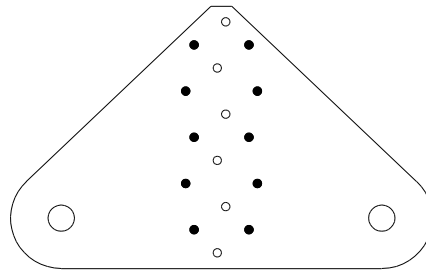
For 25mm straps, 2 M5 bolts can be submitted by one BF25M5 (clips 23)

For all other straps, 2 M5 bolts can be submitted by one BF4060MF (clips 20)

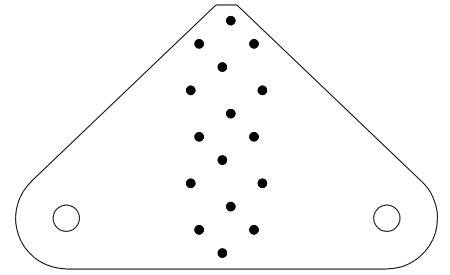
Mid anchor plates
BNK25 / BNK25-14



Timber width: $b \geq 43$
6 CNA3,1x40 connector nails
in middle row

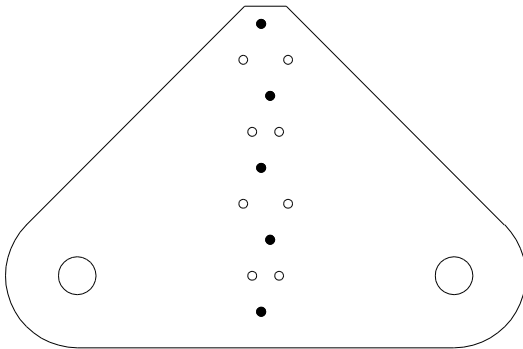


Timber width: $b \geq 74$
10 CNA3,1x40 connector nails
in outer rows

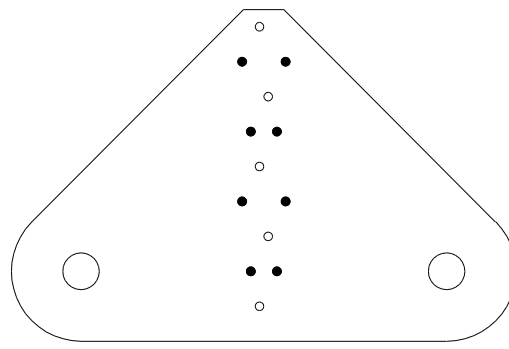


Timber width: $b \geq 74$
16 CNA3,1x40 connector nails
in all rows

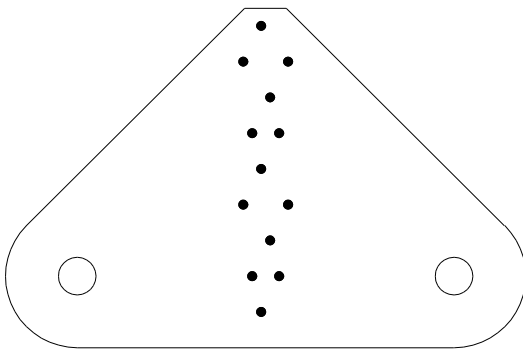
BNK40/60 / BNK40/60-14



Timber width: $b \geq 56$
5 CNA4,0x1 connector nails
in middle row



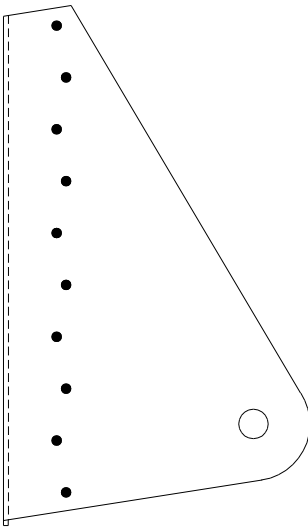
Timber width: $b \geq 79$
8 CNA4,0x1 connector nails
in outer rows



Timber width: $b \geq 79$
13 CNA4,0x1 connector nails
in all rows

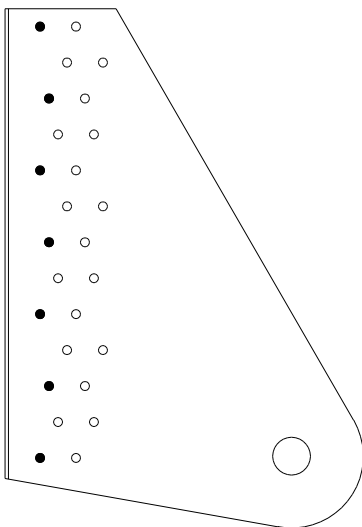
End anchor plates

BNF25 / BNF25-14

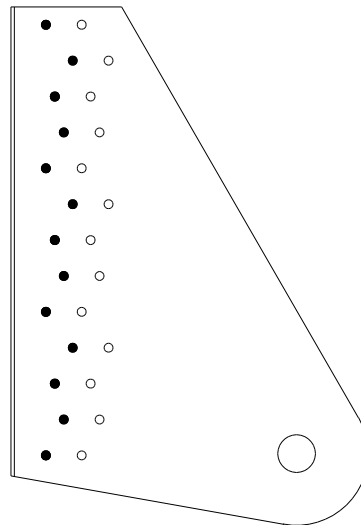


Timber width: $b \geq 43$
10 CNA3,1x40 connector nails

BNF40 / BNF40-14

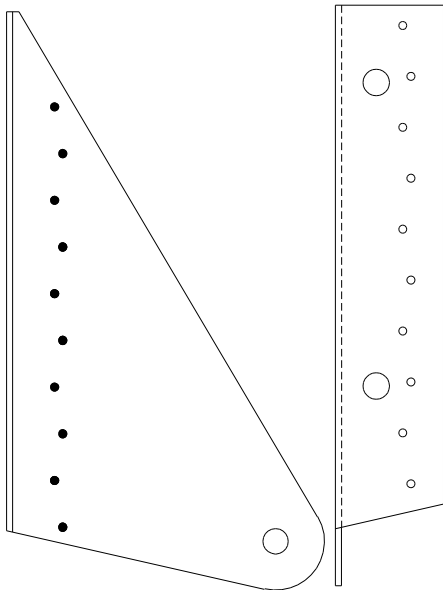


Timber width: $b \geq 45$
7 CNA4,0x1 connector nails

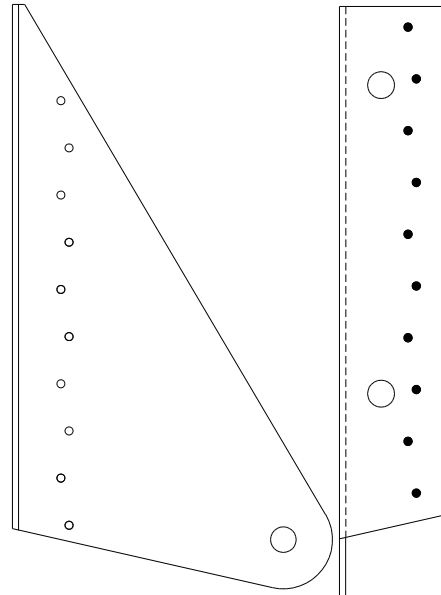


Timber width: $b \geq 58$
13 CNA4,0x1 connector nails

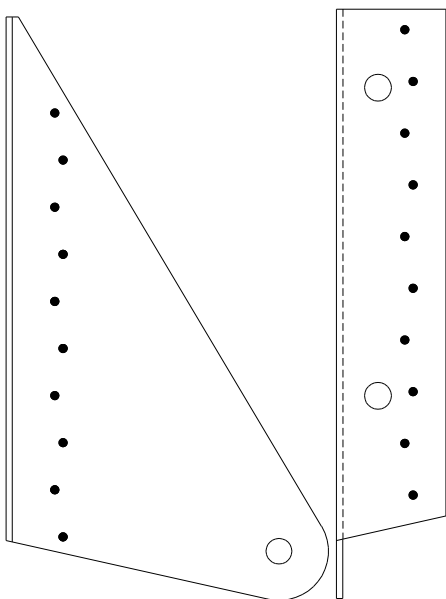
BNG25 / BNG25-14



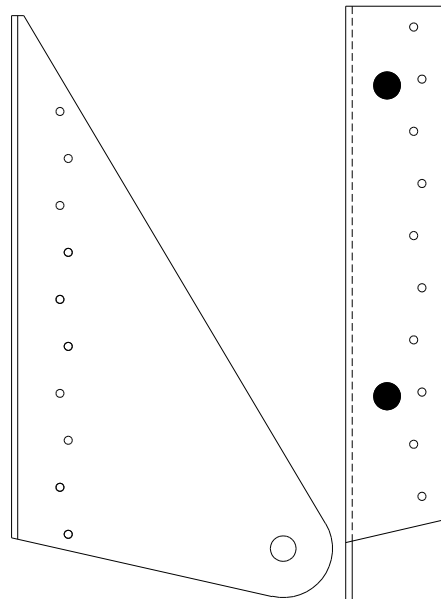
Timber width: $b \geq 45$
10 CNA3,1x40 connector nails
in face of connector



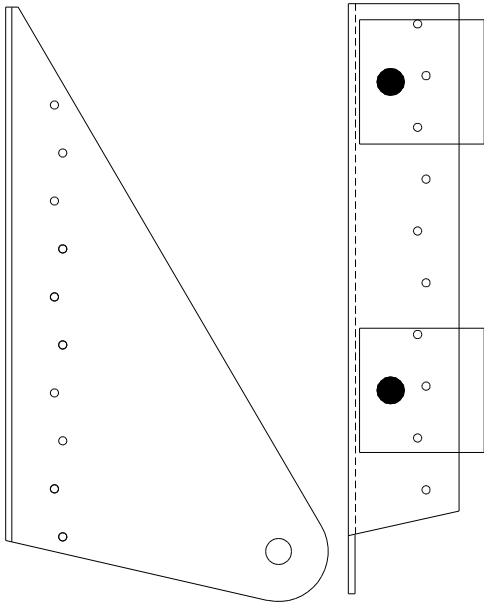
Timber width: $b \geq 45$
10 CNA3,1x40 connector nails
in edge flap of connector



Timber width: $b \geq 50$
10+10 CNA3,1x40 connector nails
in face and edge flap of connector

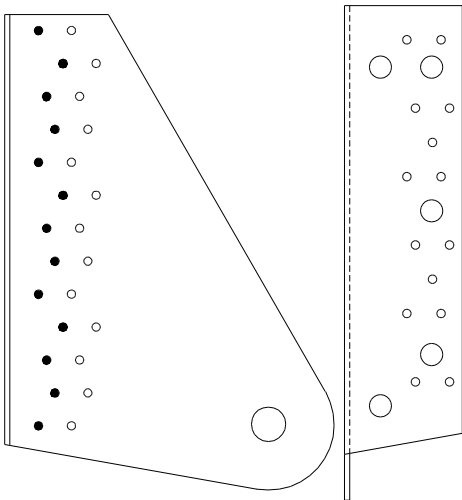


Timber width: $b \geq 45$
2M12 bolts
in edge flap of connector

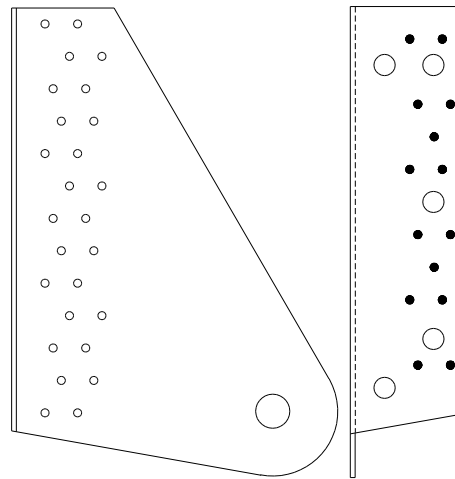


Timber width: $b \geq 45$
2M12 bolts with washer
in edge flap of connector

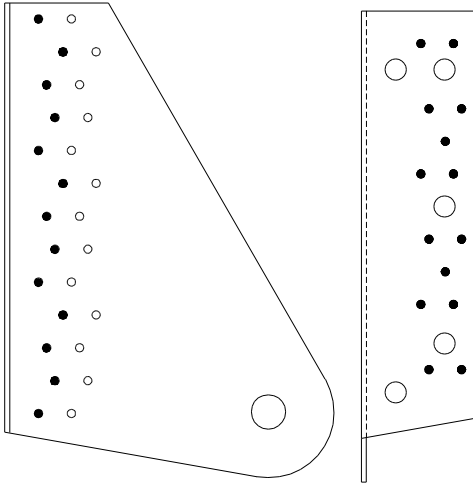
BNG60 / BNG60-14



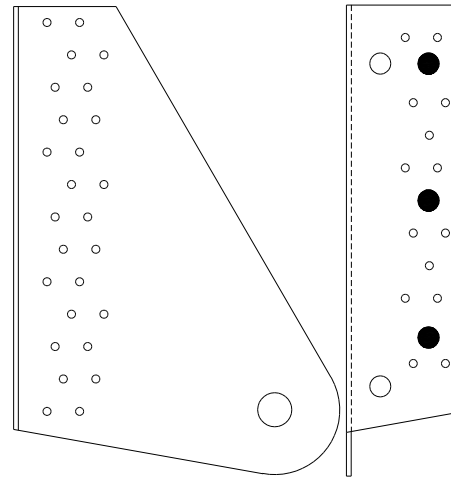
Timber width: $b \geq 58$
13 CNA4,0x1 connector nails
in face of connector



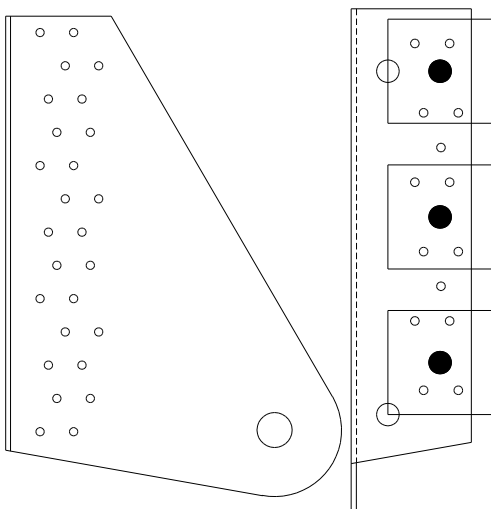
Timber width: $b \geq 45$
14 CNA4,0x1 connector nails
in edge flap of connector



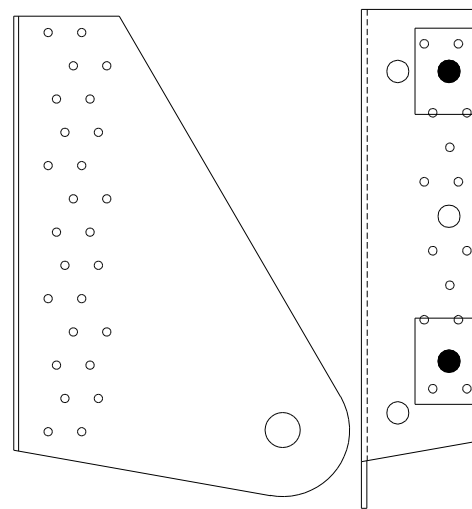
Timber width: $b \geq 58$
13+14 CNA4,0x1 connector nails
in face and edge flap of connector



Timber width: $b \geq 58$
3 M12 bolts
in edge flap of connector



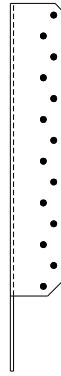
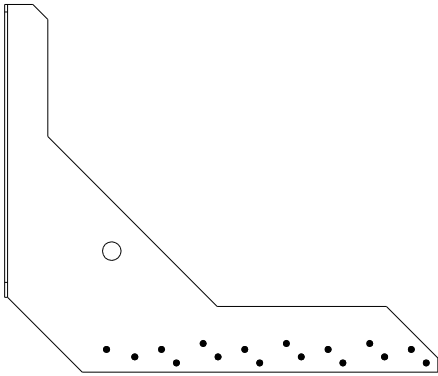
Timber width: $b \geq 58$
3 M12 bolts with washer
in edge flap of connector



Timber width: $b \geq 58$
2 M12 bolts with washer
in edge flap of connector

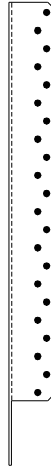
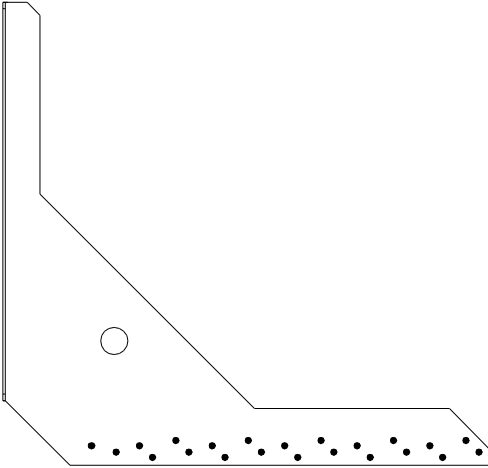
Wind bracing connectors

BNU25 / BNU25-14



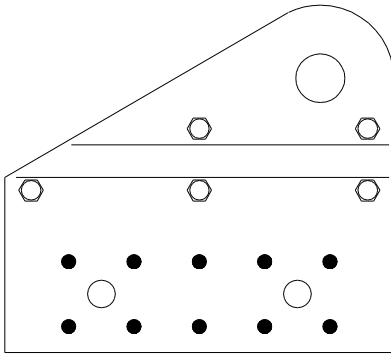
Timber width: $b \geq 45$
14+16 CSA4,0x30 connector screws

BNU40 / BNU40-14



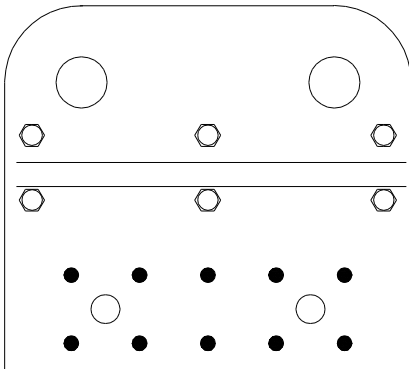
Timber width: $b \geq 45$
22+22 CSA4,0x30 connector screws

BNW1



10 Ø8 dowels

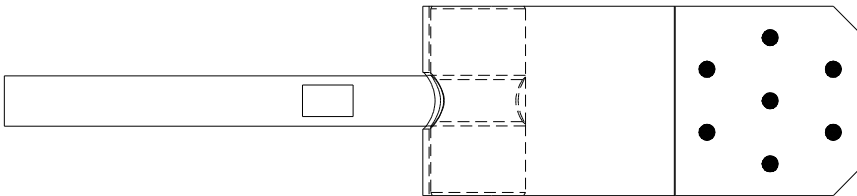
BNW2



10 Ø8 dowels

Wind bracing link set

BNWA

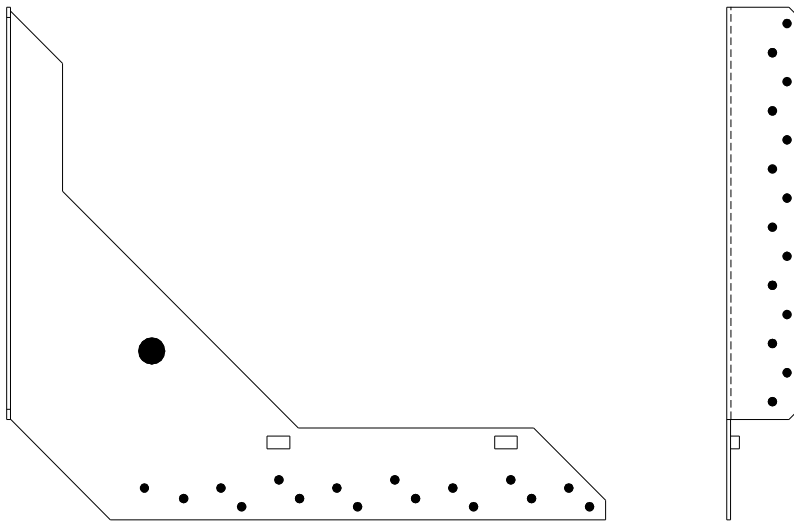


7 M5 bolts

The distance from the center of the holes in which the steel bracing straps are fastened to the connectors to the end of the bracing strap shall be minimum $3d=15$ mm.

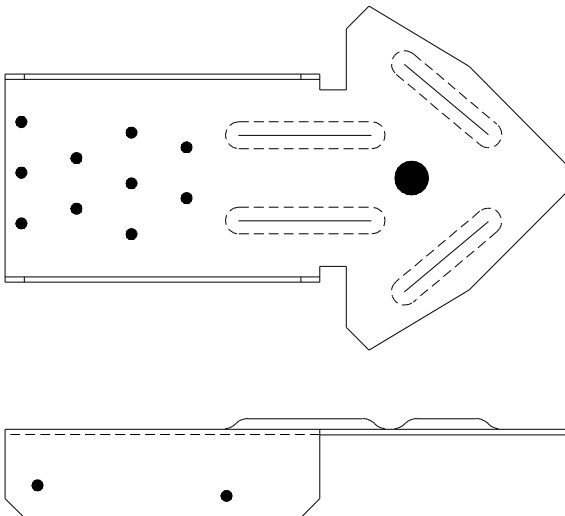
Diagonal bracing kit

BNU25T



Timber width: $b \geq 45$
14+16 CSA4,0x30 connector screws

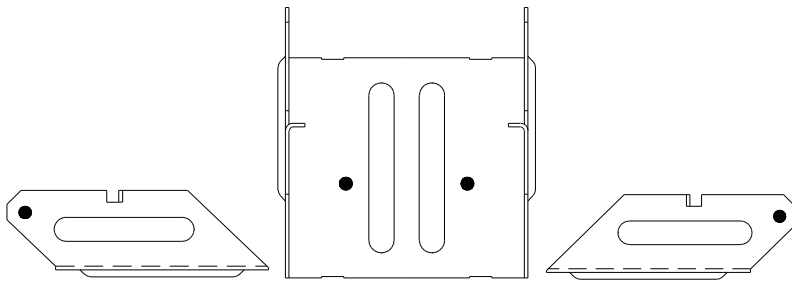
DAB73T



Timber width: $b = 73$ mm
10 +2+2 CSA4,0x30 connector screws + 1 M12 bolt

Batten connectors

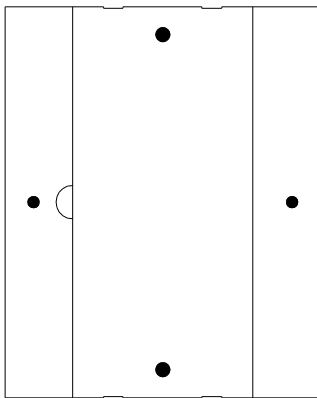
DLVS



Timber width: $b=73$ mm

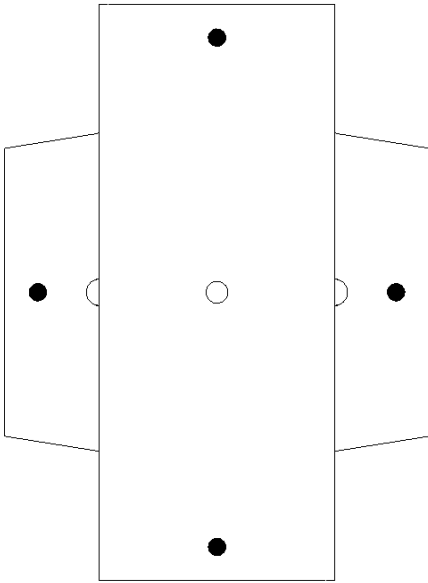
1+2+1 CSA4,0x30 connector screws

DLV



1+2+1 CNA4,0x1 connector nails or smooth nails 3,1x1 or 3,4x1 (always CNA4,0x1 in batten)

DLV50/30



2 fastener (CNA3,1x60 , CSA4,0x30 , smooth nail 3,1x80 or smooth nail 3,4x90) in rafter
 +
 2 screws CSA4,0x30 in batten (fasteners in batten are only needed if so F_1 is acting)

- Batten: b/h = 50/30mm
- Rafter: min. width – see table below

Rafter min. width

CNA3,1x60	CSA4,0x30	Nail 3,1x80	Nail 3,4x90
43,4 mm	53,9 mm	43,4 mm	47,6 mm

Annex C - Characteristic load-carrying capacity

Design Basis – general

Strength modification factors for service classes and load-duration classes

The design values of the load-carrying capacities R_d shall be calculated from the characteristic capacities R_k for the actual service class and load-duration class from the following expression:

$$R_d = \frac{k_{\text{mod}} \cdot R_k}{\gamma_M}$$

with the material partial coefficient γ_M for wood connections. The load duration factor k_{mod} is taken from Eurocode 5 and is for service classes 1 and 2 given in Table A.

Table A. Factor k_{mod} for service class 1 and 2

Load duration classes and k_{mod} factors for service class 1 and 2				
P	L	M	S	I
Permanent	Long term	Medium term	Short term	Instantaneous
0,6	0,7	0,8	0,9	1,1

The modified characteristic capacities stated in this Annex B are valid for service class 1 and 2.

In some cases, where the capacity is controlled by the properties of the steel components only there is no influence of the load duration, so k_{mod} shall be taken as 1,0. Such cases are indicated by “Steel” in the heading of the following tables. The material partial factor shall anyhow be taken as the one for wood connections.

For Service class 3 load duration factor k_{mod} is given in table B.

Table B. Factor k_{mod} for service class 3

Load duration classes and k_{mod} factors for service class 3				
P	L	M	S	I
Permanent	Long term	Medium term	Short term	Instantaneous
0,5	0,55	0,65	0,7	0,9

For service class 3 the modified characteristic capacities can on the safe side be determined by using a reduction factor = 0,78 times the modified characteristic capacity in service class 1 and 2. Alternatively the modified characteristic capacity for service class 3 can be determined by using the reduction factor stated in Table C times the modified characteristic capacity in service class 1 and 2.

Table C. Reduction factor to apply for a service class 3 use (k_{mod} ratio)

Reduction factor for service class 3 use (k_{mod} factors ratio)				
P	L	M	S	I
Permanent	Long term	Medium term	Short term	Instantaneous
0.83	0.78	0.81	0.78	0.81

Density

The characteristic load-carrying capacities of the connections are stated for a characteristic density of 350 kg/m³. For timber or wood based material with a lower characteristic density than 350 kg/m³ the load-carrying capacities shall be reduced by the k_{dens} factor:

$$k_{dens} = \left(\frac{\rho_k}{350} \right)^{0,5}$$

Where ρ_k is the characteristic density of the timber in kg/m³.

Combined forces

A few of the connectors are used in connections subjected to combined forces in the principle directions. For these connectors requirements for the combined forces are given separately.

Timber splitting

The risk of splitting of the timber or wood shall be evaluated for the specific connections. For the connectors used in lattice structures for wind stabilization or stabilization of compressed members of the structure the design of the connection will typically prevent the splitting of the timber or wood. If this is not the case it shall be checked by the rules of Eurocode 5 or a similar national Timber Code that splitting will not occur.

Tension straps and couplers

Force direction on tension straps



Force direction on couplers



Table 1. Characteristic tensile capacities of tension straps and couplers. The characteristic capacities are controlled only by the steel components so k_{mod} shall be taken as 1,0.

Item	Dowel Size [mm]	R_k [kN]	No. of M5 bolts	
			1,5 mm Straps S350GD	2,0 mm Straps S250GD
BNSP25	-	23,5	3+3	3+3
BNSP25B	12,0	21,6	3	3
BNSP40	-	35,8	5+5	4+4
BNSP60	-	53,7	7+7	6+6
BNSP4060B	20,0	43,6	6	5
BNSP80	-	59,3	8+8	7+7
	20,0	38,1	5	5
BNKK25	12,0	26,4 *)	3	3
BNKK25-14	14,0	25,6 *)	3	3
BNKK40/60	20,0	44,6	6	5
BNKK40/60-14	14,0	42,7	6	5
FMBS	-	37,1	5+5	4+4
	14,0	27,8	4	4
FMB	-	37,1	5	4

*) Capacity for 1,5 mm Straps are limited to 24,6 kN

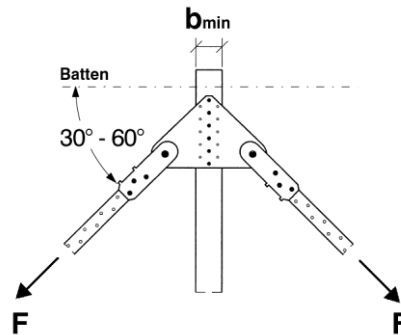
Table 2. Characteristic tensile capacities of tension straps and couplers. Further, the necessary number of M5 bolts to achieve at least the tensile strength of the bracing straps are stated. The characteristic capacities are controlled only by the steel components so k_{mod} shall be taken as 1,0.

Tension Strap or Coupler	Dowel diameter (mm)	Number of M5 bolts to achieve at least the tensile strength as that of the corresponding bracing strap Position of bolts: see Annex A	Characteristic capacity Rk (kN)	Corresponding Wind Bracing Strap
BNSP25	-	2+2	18,6	2,0x25 mm
BNSP25B	12	2	18,6	2,0x25 mm
BNSP40	-	2+2	18,6	2,0x40 mm
	-	3+3	(24,6)	1,5x40 mm
	-	4+4	35,8	0,9x40 mm
BNSP60	-	3+3	27,9	2,0x60 and 3,0x40 mm
	-	4+4	(32,8)	1,5x60 mm
BNSP4060B	20	2	18,6	2,0x40 mm
	20	3	27,9 (24,6)	2,0x60 and 3,0x40 and 1,5x40 mm
	20	4	37,2 (32,8)	0,9x40 and 2,0x80 and 1,5x60 mm
	20	5	(41,0)	1,5x80 mm
BNSP80	-	4+4	37,2	2,0x80 mm
	20	4	37,2	2,0x80 mm
	-	5+5	(41,0)	1,5x80 mm
	20	5	(38,1)	1,5x80 mm
BNKK25	12	2	18,6	2,0x25 mm
BNKK25-14	14	2	18,6	2,0x25 mm
BNKK40/60	20	2	18,6	2,0x40 mm
	20	3	27,9 (24,6)	2,0x60 and 3,0x40 and 1,5x40 mm
	20	4	37,2 (32,8)	2,0x80 and 0,9x40 and 1,5x60 mm
	20	5	(41,0)	1,5x80 mm
BNKK40/60-14	14	2	18,6	2,0x40 mm
	14	3	27,9 (24,6)	2,0x60 and 3,0x40 and 1,5x40 mm
	14	4	37,2 (32,8)	0,9x40 and 2,0x80 and 1,5x60 mm
	14	5	(41,0)	1,5x80 mm
FMBS	-	2+2	18,6	2,0x25 and 2,0x40 mm
	-	3+3	27,9 (24,6)	2,0x60 and 3,0x40 and 1,5x40 mm
	-	4+4	37,1	0,9x40 and 2,0x80 mm
	-	5+5	(37,1)	1,5x80 mm
	14	2	18,6	2,0x25 and 2,0x40 mm
	14	3	27,8 (24,6)	2,0x60 and 3,0x40 and 1,5x40 mm
	14	4	27,8 (27,8)	0,9x40 mm
FMB	-	2	18,6	2,0x25 and 2,0x40 mm
	-	3	27,8 (24,6)	2,0x60 and 3,0x40 and 1,5x40 mm
	-	4	37,1	0,9x40 and 2,0x80 mm
	-	5	(37,1)	1,5x80 mm

- The capacity of the Strap is to be checked separately.
- Capacities in () are valid for 1,5 mm Straps in S350GD other capacities are valid for 2,0 mm Straps in S250GD
- To achieve the characteristic capacity for the bracing straps stated in Table 2 a minimum distance of 15 mm from the M5 bolts to the end of the bracing strap is necessary.

Mid anchors

Force direction for mid anchor



The fastener patterns used for the mid anchors are

- Nails in the middle row
- Nails in both outer rows
- Nails in all rows

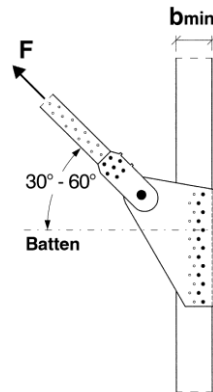
see Annex B.

Table 3. Characteristic tensile capacities of mid anchors in kN for a tensile force in one side. The capacity of the connection is the minimum value due to the fasteners and the steel respectively. The capacities in the rightmost column are controlled only by the steel components so k_{mod} shall be taken as 1,0.

Anchor	Nails in	Nail type CNA	b_{min} [mm]	Angle with battens							Steel R_k , kN
				60	55	50	45	40	35	30	
				Characteristic capacity R_k [kN]							
BNK25 / BNK25-14	Middle row	3,1x40	43	4,9	5,3	5,8	6,3	6,3	7,5	8,2	12,8
	Outer rows	3,1x40	74	7,7	8,3	9,1	10,1	11,2	11,7	13,8	
	All rows	3,1x40	74	12,6	13,6	14,9	16,4	17,5	19,2	22,0	
BNK40/60 BNK40/60-14	Middle row	4,0 x40	56	6,1	6,6	7,2	7,9	8,6	9,1	8,8	21,4
	Outer rows	4,0 x40	79	8,5	9,5	10,7	12,0	13,4	14,6	13,9	
	All rows	4,0 x40	79	14,6	16,1	17,9	19,9	22,0	23,7	22,7	
	Middle row	4,0x50	56	7,4	8,0	8,8	9,6	10,4	11,1	10,7	
	Outer rows	4,0x50	79	10,3	11,6	13,0	14,5	16,2	17,7	16,9	
	All rows	4,0x50	79	17,7	19,6	21,8	24,1	26,6	28,8	27,6	

End anchors type BNF and BNG

Force direction for end anchors



The end anchors can be fastened by nailing in the face of the anchor into the top of the timber and/or in the edge flap into the side of the timber. When nailing into the edge flap the anchor shall always be placed over the timber. The end anchors can be fastened by bolts in the edge of the anchor into the side of the timber. In this case shall the anchor be placed either over the timber or on the side of the timber. The bolts shall be installed in the holes farthest away from the bend line of the anchor. See annex A for the different fastener patterns of the anchors.

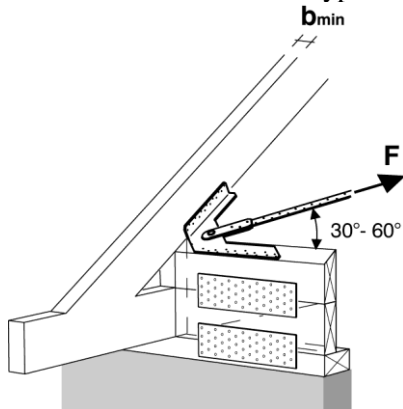
Table 4. Characteristic load-carrying capacities of end anchors in KN. The capacity of the connection is the minimum value due to the fasteners and the steel respectively. The capacities in the rightmost column are controlled only by the steel components so k_{mod} shall be taken as 1,0.

Anchor	Nails or bolts		b_{min} mm	Angle with battens								Steel R_k , KN
	Pcs	Type		60°	55°	50°	45°	40°	35°	30°		
				Due to Fasteners: Characteristic capacity R_k [KN]								
BNF25 / BNF25-14	10	CNA3,1x40	43	15,6	16,7	17,8	18,9	21,3	21,6	21,0	12,8	
BNF40 / BNF40-14	7	CNA4,0x40	45	12,0	13,3	14,3	15,5	17,1	19,0	20,1	21,4	
BNF40 / BNF40-14	7	CNA4,0x50	48	16,5	18,2	19,7	22,0	24,0	25,6	25,8	21,4	
BNF40 / BNF40-14	6+7	CNA4,0x40	58	21,7	23,2	24,4	30,2	31,6	30,5	27,7	21,4	
BNF40 / BNF40-14	6+7	CNA4,0x50	58	26,6	26,3	24,4	35,6	36,8	35,1	31,7	21,4	
Nails only on face of connector												
BNG25 / BNG25-14	10	CNA3,1x40	45	15,3	16,2	17,3	18,8	21,8	23,6	25,2	19,2	
BNG60 / BNG60-14	2x6	CNA4,0x40	58	10,9	23,8	28,7	31,1	33,7	28,2	24,8	32,0 1)	
BNG60 / BNG60-14	2x6	CNA4,0x50	58	10,9	23,8	29,4	31,9	39,6	32,0	27,7	32,0 1)	
Nails only on edge flap of connector												
BNG25 / BNG25-14	10	CNA3,1x40	45	14,7	15,6	16,7	18,1	19,9	20,5	15,5	19,2	
BNG60 / BNG60-14	14	CNA4,0x40	45	15,0	19,5	19,7	26,8	31,6	31,0	24,7	32,0 1)	
BNG60 / BNG60-14	14	CNA4,0x50	50	15,0	19,5	19,7	26,8	31,6	31,0	24,7	32,0 1)	
Nails on face and edge flap of connector												
BNG25 / BNG25-14	10+10	CNA3,1x40	50	23,3	28,1	32,0	35,1	26,8	26,3	21,9	19,2	
BNG60 / BNG60-14	2x6+14	CNA4,0x40	58	40,8	37,7	32,2	34,9	35,9	36,5	34,4	32,0 1)	
BNG60 / BNG60-14	2x6+14	CNA4,0x50	58	44,2	39,8	33,4	35,4	36,4	37,5	35,7	32,0 1)	
Connector over the timber with bolts												
BNG25 / BNG25-14	2	M12 bolts	45	8,2	8,6	9,2	10,0	11,0	12,3	14,1	19,2	
BNG25 / BNG25-14	2	M12 bolts	58	10,5	11,1	11,9	12,9	14,2	15,9	15,5	19,2	
BNG60 / BNG60-14	3	M12 bolts	58	13,1	13,8	14,8	16,0	17,6	19,8	22,7	32,0 1)	
BNG60 / BNG60-14	3	M12 bolts	75	16,9	17,9	19,1	20,7	22,8	25,5	29,3	32,0 1)	
Connector on the side of the timber with bolts and washers												
BNG25 / BNG25-14	2	M12 bolts	45	8,2	8,6	9,2	10,0	11,0	12,3	14,1	19,2	
BNG25 / BNG25-14	2	M12 bolts	58	10,5	11,1	11,9	12,9	14,2	15,9	18,2	19,2	
BNG60 / BNG60-14	3	M12 bolts	58	11,9	12,5	13,4	14,5	16,0	15,7	12,8	32,0 1)	
BNG60 / BNG60-14	3	M12 bolts	75	11,9	12,5	13,4	14,5	16,0	15,7	12,8	32,0 1)	

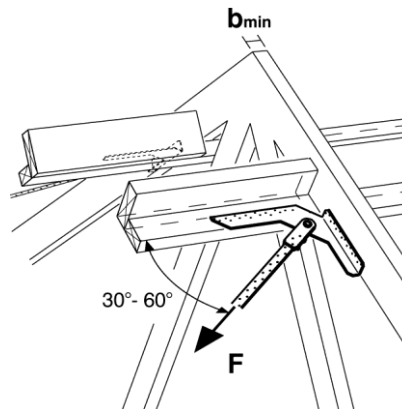
1) 40,8 kN for steel S350GD.

End anchors type BNU

Force direction of end anchor type BNU



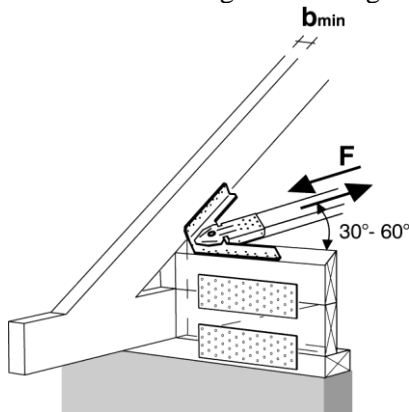
BNU at bulkhead over facade



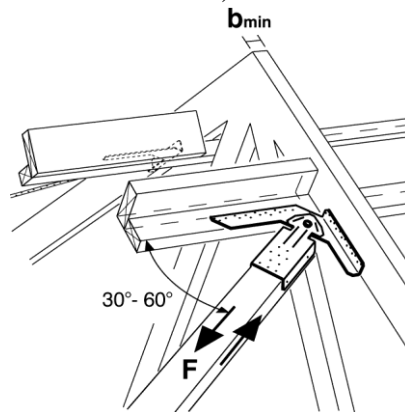
BNU at ridge

The BNU anchors are fastened to the timber with CSA4,0x30 connector screws in all holes.

Force direction of Diagonal bracing kit (BNU25T and DAB73T)



BNU25T at bulkhead over façade



BNU25T at ridge

The BNU25T anchors are installed together with the DAB73T diagonal bracing connector.

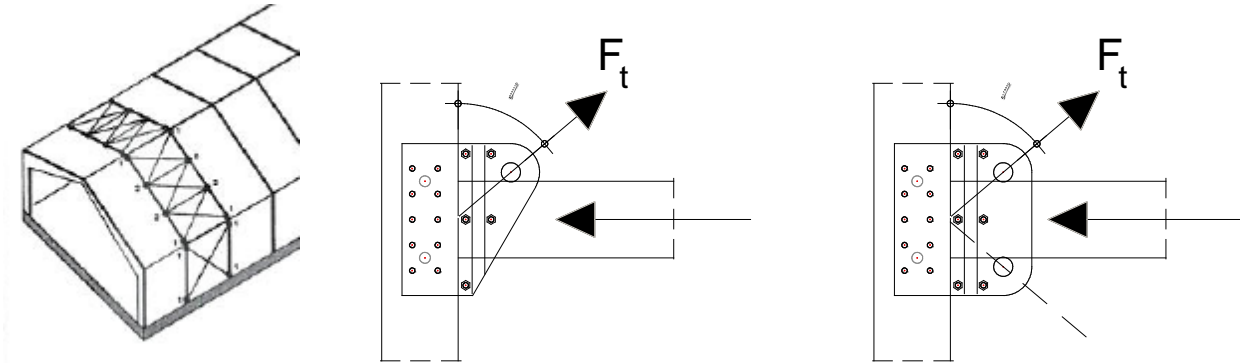
Table 5. Characteristic load-carrying capacities of BNU end anchors in kN

Anchor	CSA Screws		b_{min} [mm]	Angle with battens						Steel R_k , kN	
	number	Size		60	55	50	45	40	35		30
Connectors and steel bracing straps											
BNU25 / BNU25-14	14+16	4,0x30	45	11,1	11,7	12,5	13,6	14,9	16,7	17,4	12,8
BNU40 / BNU40-14	22+22	4,0x30	45	19,4	20,5	21,9	23,8	25,2	23,6	22,3	21,4
Connectors and diagonal timber batten 38 x 73 of the strength class C18 and DAB73T with fasteners in all holes. In compression. Max. distance between the trusses: 1000 mm.											
BNU25T	14+16	4,0x30	45				9,3	9,3	9,3	9,3	
Connectors and diagonal timber batten 38 x 73 of the strength class C18 and DAB73T with fasteners in all holes. In tension.											
BNU25T	14+16	4,0x30	45	9,9	10,4	11,2	12,1	13,3	12,4	11,1	

BNW connector for wind stabilization

The BNW connectors BNW1 and BNW2 are used for wind stabilization lattice girders.

Force direction:



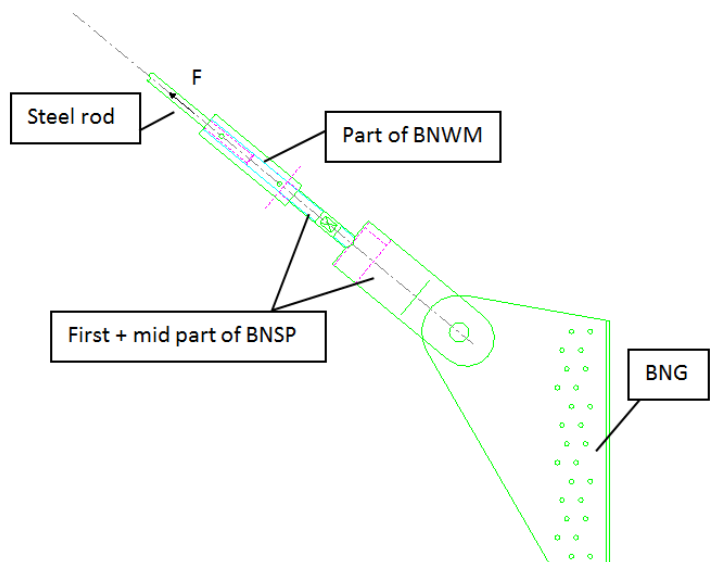
For Ø8 mm dowels of a length of 120 mm or 140 mm in all holes and installed as described in Annex A the characteristic load-carrying capacity of the BNW1 and the BNW2 connectors is given in table 6. For both connectors it is assumed that the connection is subjected to one diagonal tensile force as shown above.

Table 6. Characteristic load-carrying capacities of BNW connectors in kN. The capacity of a connection is the minimum value due to the fasteners and the steel respectively.

Angle with rafter α	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85
Dowel Ø8, length 120 mm																	
$R_{t,k}$ [kN]	22,1	22,8	23,8	25,0	26,6	28,6	31,2	34,6	39,2	45,6	54,9	69,8	61,2	49,1	41,2	35,6	31,6
Dowel Ø8, length 140 mm																	
$R_{t,k}$ [kN]	23,4	24,1	25,1	26,4	28,1	30,2	33,0	36,6	41,5	48,2	58,2	74,0	65,5	52,9	44,5	38,6	34,3

The tensile capacities of the accessories for the connection to the BNW1 or BNW2 are given by:

- BNWA $N_{R,k} = 61,8 \text{ kN}$
- BNWM16 $N_{R,k} = 117,6 \text{ kN}$
- BNWM12 $N_{R,k} = 63,1 \text{ kN}$



BNG anchors for connections to concrete foundation

Force direction for BNG anchor:

BNG Anchors can be fastened to a cracked/non cracked concrete Foundation as shown below. 2 x M12 Anchor Bolts with US40/50/10 Washer shall be installed in the Holes closest to the bend line of the Connector.

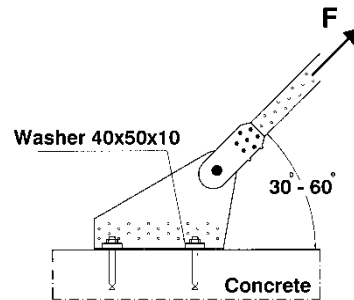
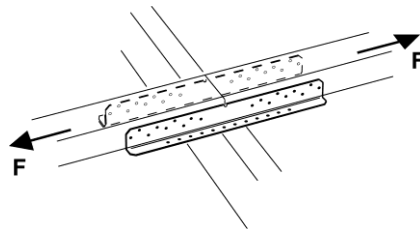


Table 7. Resulting force in the heaviest loaded Bolt can be calculated:

Item No.	Bolt factor	Steel [kN]
BNG25 / BNG25-14	$\text{For } \alpha = 30 - 41^\circ: F_{b,ax,d} = F_d \times 1,56 \times \frac{\frac{129}{\tan \alpha} - 74}{149} \times \sin \alpha$ $\text{For } \alpha = 42 - 60^\circ: F_{b,ax,d} = F_d \times 1,56 \times \frac{223 - \frac{129}{\tan \alpha}}{149} \times \sin \alpha$ $\text{For } \alpha = 30 - 60^\circ: F_{b,lat,d} = F_d \times 0,5 \times \cos \alpha$	19,2
BNG60 / BNG60-14	$\text{For } \alpha = 30 - 54^\circ: F_{b,ax,d} = F_d \times 1,61 \times \frac{\frac{158}{\tan \alpha} - 15}{198} \times \sin \alpha$ $\text{For } \alpha = 54 - 60^\circ: F_{b,ax,d} = F_d \times 1,61 \times \frac{213 - \frac{158}{\tan \alpha}}{198} \times \sin \alpha$ $\text{For } \alpha = 30 - 60^\circ: F_{b,lat,d} = F_d \times 0,5 \times \cos \alpha$	32,0 ¹⁾

1) 40,8 kN for steel S350GD.

Diagonal batten connector



A couple of DAB22 diagonal batten connectors each with 9 CSA4,0x30 connector screws in each end has a characteristic tensile or compression capacity of:

$$R_k = 24,7 \text{ kN}$$

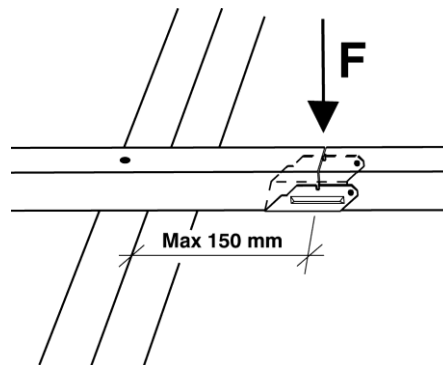
If fewer screws are employed the characteristic tensile or compression capacity is:

$$R_k = n \cdot 2,74 \text{ kN}$$

where n is the number of screws in each end of one of the two DAB22s.

Batten connector DLVS73

Force direction for DLVS73:

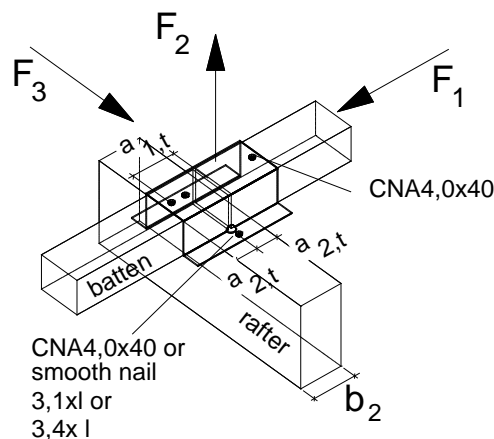


The characteristic capacity for a shear force using 4 CSA4,0x30 connector screws – see Annex A:

$$R_k = 2,33 \text{ kN}$$

Batten connector DLV

The characteristic load-carrying capacities in the 3 principle directions are for nails in all holes. In the batten shall CNA 4,0x40 mm connector nails be used.



$$R_{1,k} = \min \left\{ \begin{array}{l} R_{lat,rafternailk} \times 2 \\ 1,27 \text{ kN} \end{array} \right.$$

In the following expression the constant term 1,48 kN is divided by k_{mod} because it depends only on the strength of the steel, this to compensate the multiplication by k_{mod} by the determination of the design value.

$$R_{2,k} = \min \begin{cases} 2 \times R_{ax,rafternail,k} \\ 1,48kN \\ k_{mod} \end{cases}$$

$$R_{3k} = R_{lat,rafternail,k} + 0,31/k_{mod} \text{ kN}]$$

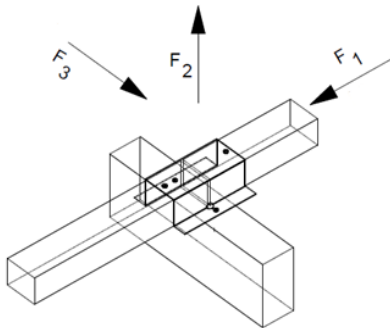
For combination of load directions it should be to check the following formulas:

For smooth nails in the rafter
$$\sqrt{\left(\frac{F_1}{R_1}\right)^2 + \left(\frac{F_3}{R_3}\right)^2} + \left(\frac{F_2}{R_2}\right) \leq 1,0$$

For threaded nails in the rafter
$$\left(\frac{F_1}{R_1}\right)^2 + \left(\frac{F_3}{R_3}\right)^2 + \left(\frac{F_2}{R_2}\right)^2 \leq 1,0$$

DLV50/30

The characteristic load-carrying capacities in the 3 principle directions are for fasteners in all holes.



The CSA 4,0x30 connector screws in the batten shall only be used if F_1 is acting.

Table 8. Characteristic load-carrying capacities of DLV50/30 connector

Fastener in rafter	Characteristic capacities [kN]		
	R1,k (Screws in batten: CSA4,0x30)	R2,k (No fasteners in batten necessary)	R3,k (No fasteners in batten necessary)
CNA3,1x60	1,13	$0,79 / k_{mod}$	$0,34 / k_{mod} + 1,4 / k_{mod} 0,4$
CSA4,0x30	1,13	$0,79 / k_{mod}$	$0,34 / k_{mod} + 1,36$
Nail 3,1x80	1,13	$\min (1,18 ; 0,79 / k_{mod})$	$0,34 / k_{mod} + 0,76$
Nail 3,4x90	1,13	$0,79 / k_{mod}$	$0,34 / k_{mod} + 0,88$

For combination of load directions, it should be to check the following formulas:

$$\sqrt{\left(\frac{F_1}{R_1}\right)^2 + \left(\frac{F_3}{R_3}\right)^2} + \left(\frac{F_2}{R_2}\right) \leq 1,0$$

For smooth nails in the rafter

$$\left(\frac{F_1}{R_1}\right)^2 + \left(\frac{F_3}{R_3}\right)^2 + \left(\frac{F_2}{R_2}\right)^2 \leq 1,0$$

For threaded nails (or screws) in the rafter

CST

Connector for Stability of Trusses

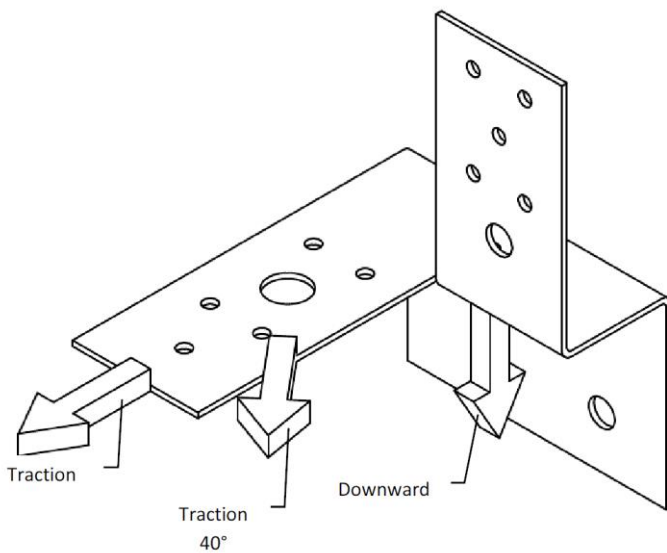


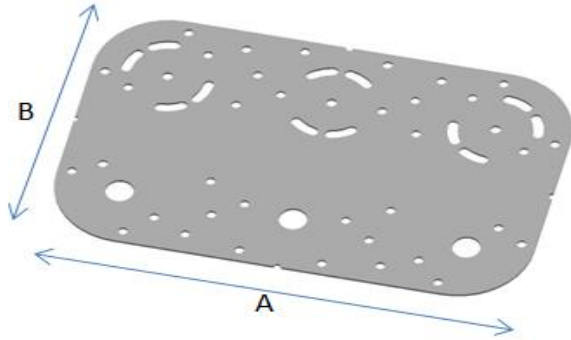
Table 9. Characteristic load-carrying capacities of CST connectors in kN.

Model number	Fasteners	Characteristic values (kN)		
		Downward	Traction	Traction with an angle of 40°
CST	3 Ø8	15,81	7,52	3,68

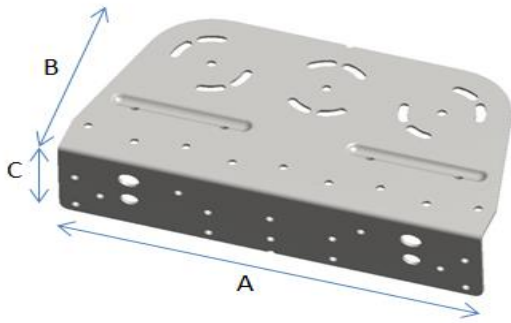
WSP, WSD, WSB

Drawing

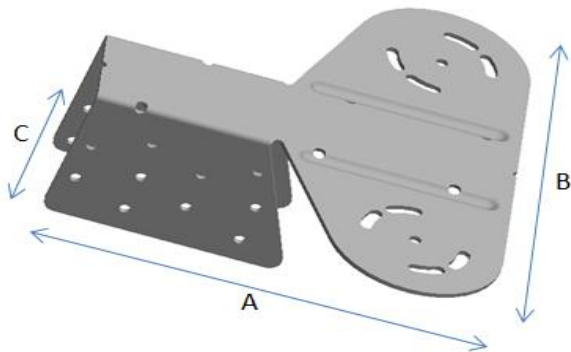
WSP:



WSD:



WSB:



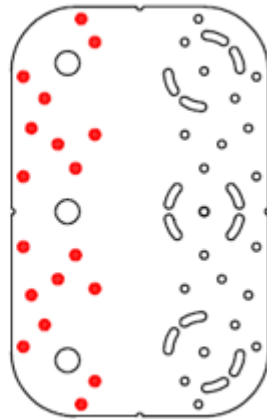
Connector Size Range

ITEM No.	A	B	C	Thickness
WSP	255	160	-	2,0
WSD	255	140	68	2,5
WSB	188	224	80	2,5

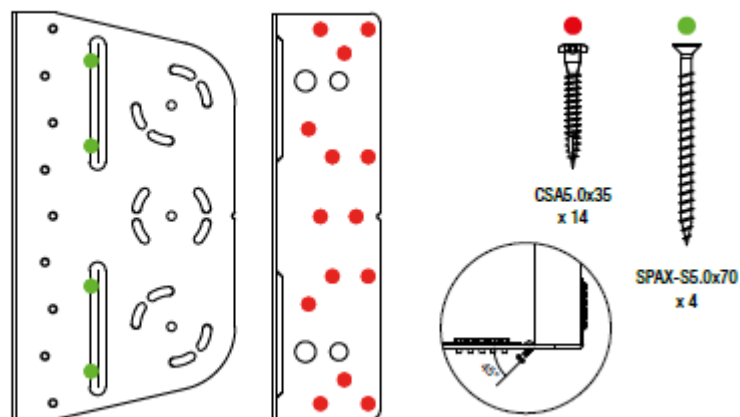
Material Specification

Material Thickness	Material Grades	Coating Specification
2,0 and 2,5 mm	S250 or DX51D to EN 10346:2009	Z275/ZM310

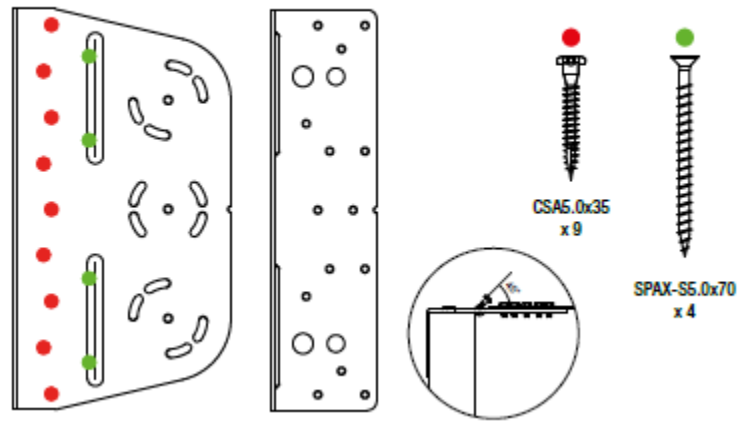
WSP Nailing pattern 1:



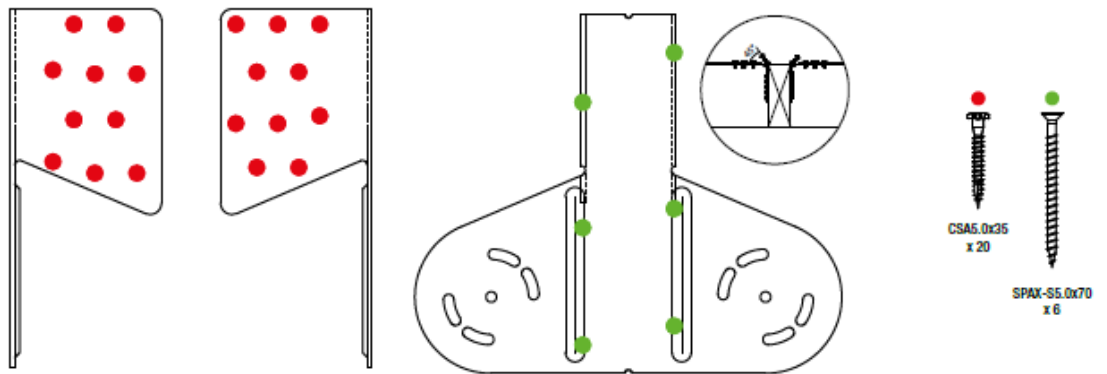
WSD Nailing pattern 1:



WSD Nailing pattern 2:

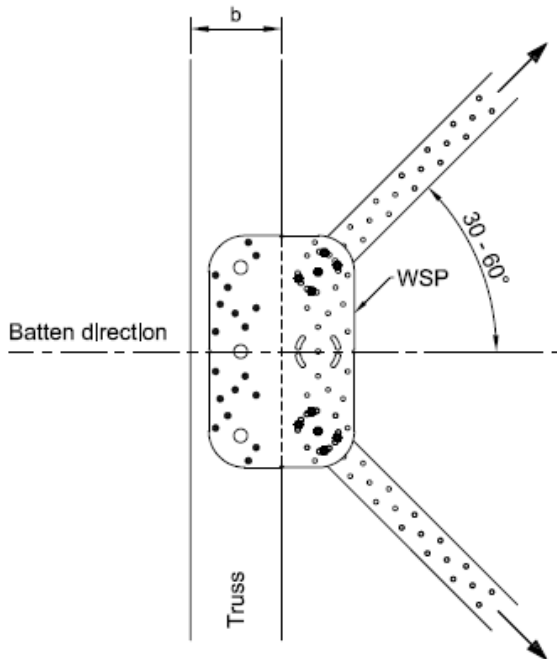


WSB Nailing pattern 1:

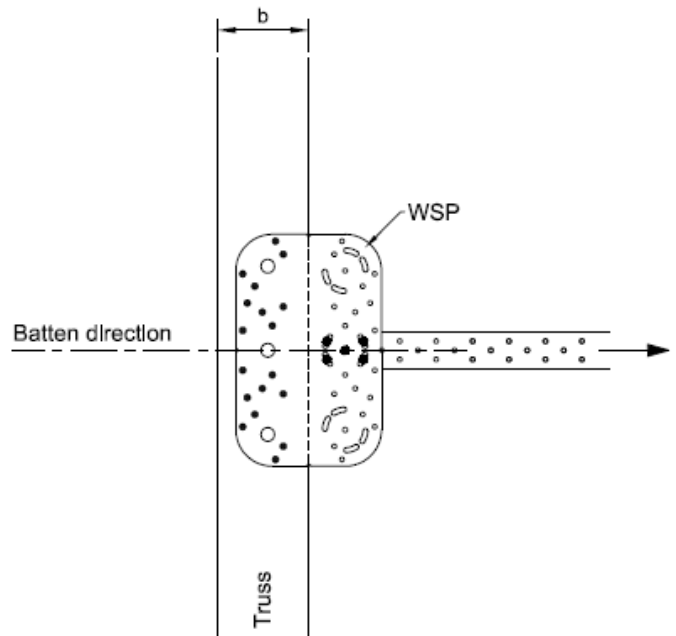


Force direction for Wind Bracing Connectors WSP

Angle between Strap and Batten direction: $30 - 60^\circ$

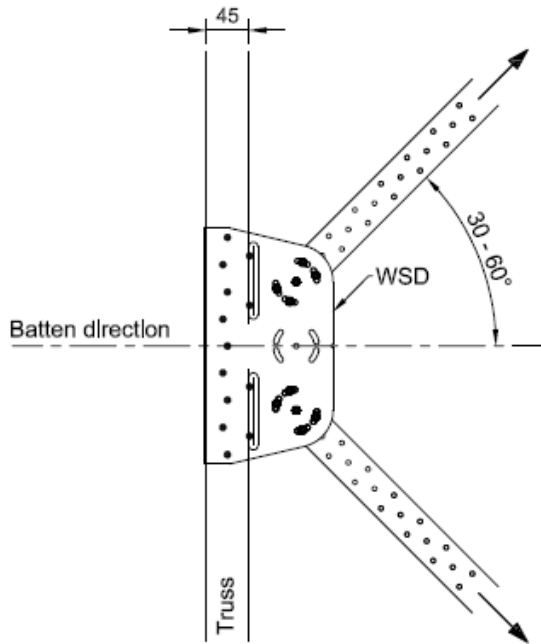


Angle between Strap and Batten direction: $0 \pm 15^\circ$

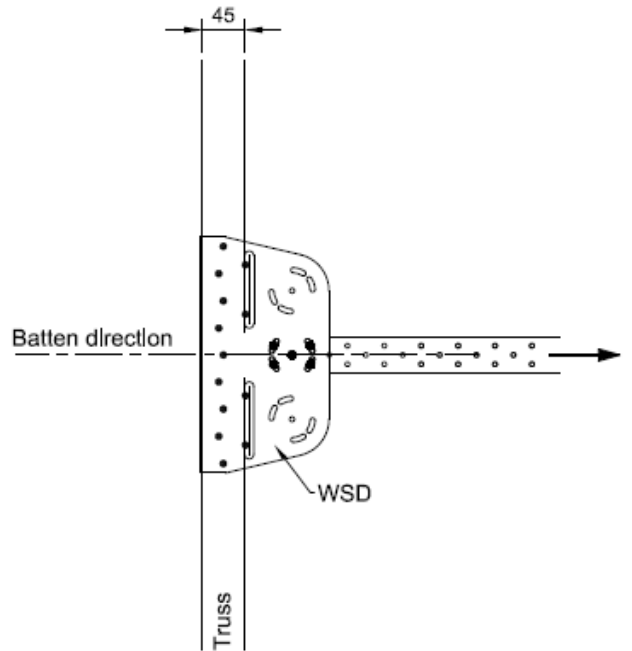


Force direction for Wind Bracing Connectors WSD

Angle between Strap and Batten direction: $30 - 60^\circ$



Angle between Strap and Batten direction: $0 \pm 15^\circ$



Force direction for Wind Bracing Connectors WSB

Angle between Truss and Strap: $30 - 60^\circ$

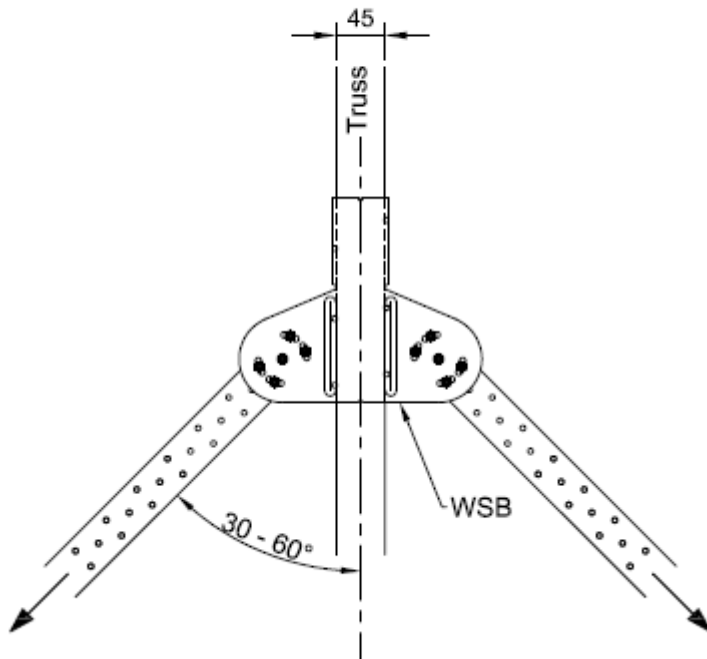


Table 10. Characteristic capacities:

ITEM No.	Fasteners			Timber size		Characteristic Load carrying capacity [kN] ³⁾							
	Nailing pattern	CSA5,0x40		5,0x70 mm Wood Screw	b	h	WSP & WSD: Angle between Batten and Strap WSB: Angle between Truss and Strap					Wind Bracing Strap	
		Top	Back	45°	mm	mm	60°	45°	30°	15°	0°	2x25 mm	2x40 mm
WSP	1	18	0	0	min. 95	min. 45	19,7	19,4	19,2	19,1	19,1	11,9 ¹⁾	17,8 ²⁾
WSD	1	0	14	4	45	min. 80	19,8	19,2	18,6	17,9	17,3		
WSD	2	9	0	4	45	min. 80	18,2	17,4	16,6	14,7	12,8		
WSB	1	0	20	6	45	min. 90	18,4	17,6	16,8	-	-		

- 1) Number of M5 Bolts for 2x40 mm Strap: 5
- 2) Number of M5 Bolts for 2x25 mm Strap: 3
- 3) Capacities for angles in between the stated, can be found by interpolation. The Truss must be prevented against rotation to achieve full capacity.

WSD bolted to rigid support:

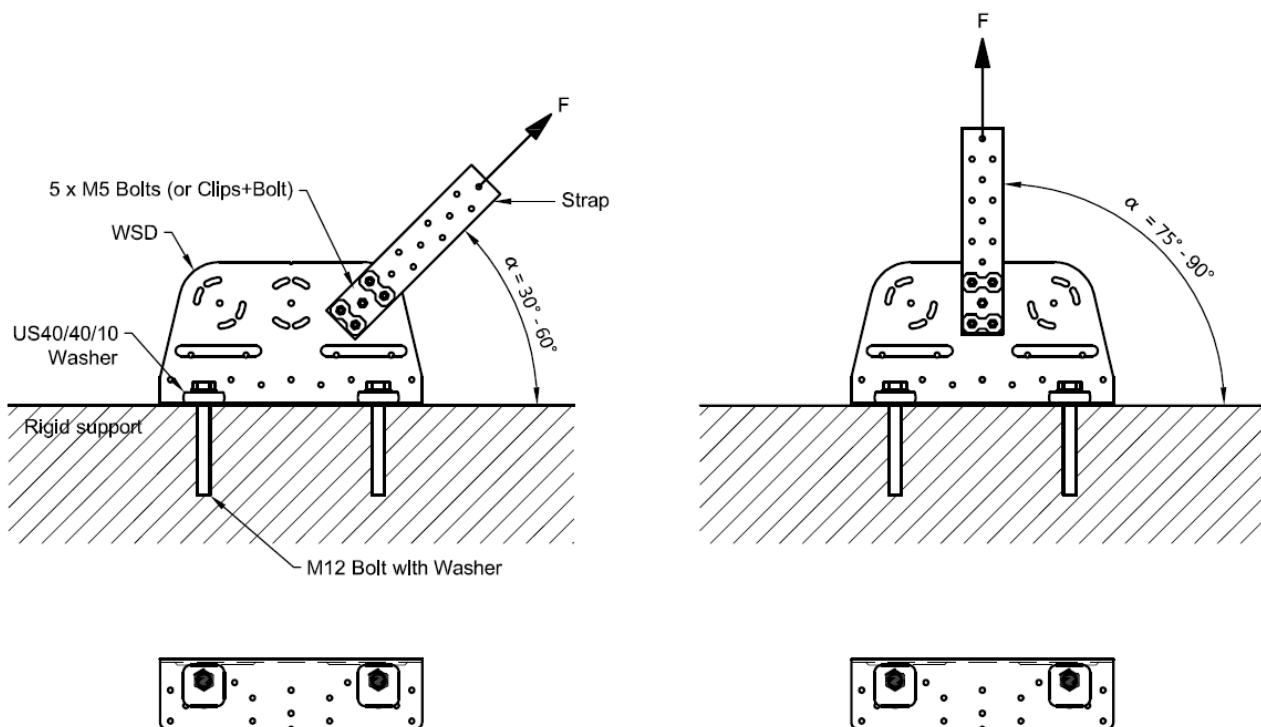


Table 11. Characteristic Load carrying capacity.

Item	Fasteners		Characteristic Load carrying capacity [kN] ¹⁾				
	Flange A	Flange B	Angle between strap and support a ²⁾				
			30°	45°	60	75°	90°
WSD	2 x M12 Bolts with US40/40/10 Washer	5 x M5 Bolts	29,3	28,0	26,7	28,2	29,7

- 1) $k_{mod} = 1,0$ for all load durations.
- 2) Capacities for angles in between the stated, can be found by interpolation.
- 3) Each bolt must have a capacity: $R_{Bolt,ax,d} \geq F_d \times 0,9$ & $R_{Bolt,lat,d} \geq F_d \times 0,5 \times \cos a$