

EKSPLUATĀCIJAS ĪPAŠĪBU DEKLARĀCIJA No: DoP-230184 [LV]



Unikālais izstrādājuma tipa identifikācijas numurs: **ESSVE Purlin Anchors**

Ražotājs: **ESSVE Produkter AB** BOX 7091 164 07 Kista Sweden

Eiropas tehniskais novērtējums (ETA)	Paredzētais lietojums
ETA-23/0184 (2023-05-15)	o ETA-23/0185, section 2

Eiropas tehniskais novērtējums (ETA)	Ekspluatācijas īpašību noturības novērtējuma un pārbaudes (AVCP) sistēma	Eiropas novērtējuma dokuments	Tehniskā novērtējuma iestāde (TAB)
ETA-23/0184 (2023-05-15)	2+	EAD 130186-00-0603, (2018-07)	Eurofins Expert Services Oy

Eiropas tehniskais novērtējums (ETA)	Būtiskie raksturlielumi	Ekspluatācijas īpašības		
ETA-23/0185 (2023-05-15)	Joint strength	Clause 3.1		
	Joint stiffness	No performance assessed		
	Joint ductility	No performance assessed		
	Resistance to seismic actions	No performance assessed		
	Resistance to corrosion and deterioration	Clause 3.1		
	Reaction to fire	Class A1		



EKSPLUATĀCIJAS ĪPAŠĪBU DEKLARĀCIJA No: DoP-230184 [LV]



Iepriekš norādītā izstrādājuma ekspluatācijas īpašības atbilst deklarēto ekspluatācijas īpašību kopumam. Šī ekspluatācijas īpašību deklarācija izdota saskaņā ar Regulu (ES) Nr. 305/2011, un par to ir atbildīgs vienīgi iepriekš norādītais ražotājs.

Parakstīts ražotāja vārdā:	
Dyar Jamil	Kista 2023-07-03
Dyar Jamil	
Technical expert Wood fasteners	

[ETA attached as an appendix]



Kivimiehentie 4. FI-02150 Espoo, FINLAND www.eurofins.fi/expertservices





European Technical Assessment

ETA 23/0184 of 15/05/2023

I General Part

Technical Assessment Body issuing the ETA Eurofins Expert Services Oy

ESSVE Purlin Anchors Trade name of the construction product

Product family to which the construction Three-dimensional nailing plates product belongs

Manufacturer **ESSVE Produkter AB**

> Esbogatan 14 SE-164 74 Kista Sweden

www.essve.com

Manufacturing plant ESSVE Manufacturing Plant no. 926 (Annex N)

This European Technical Assessment

contains

21 pages including 2 Annexes which form an integral part of this assessment.

Separate Annex N

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

EAD 130186-00-0603 for Three-dimensional nailing plates

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.

This European Technical Assessment may be withdrawn by the issuing Technical Assessment Body, pursuant to information by the Commission according to Article 25 Paragraph 3 of Regulation (EU) No 305/2011.

II Specific Part

1 Technical description of the product

ESSVE Purlin Anchors (type: 452200, 452202, 452204, 452206, 452208, 452210, 452212, 452214, 452216, 452218, 452220 and 452222) are one piece, non-welded, face-fixed purlin anchors to be used in timber to timber connections. The type of the connector and the typical use of the purlin anchors are shown in Figure 1. The purlin anchors are connected to the timber members by anchor nails or screws.

ESSVE Purlin Anchors are made from pre-galvanized steel DX51D+Z275 or S250GD+275Z according to EN 10346:2015 with minimum yield strength R_{eL} or R_{p02} of 250 N/mm² and minimum tensile strength R_{m} of 330 N/mm². Dimensions and hole position of the connectors are shown in Annex 1. The purlin anchors are made from steel with tolerances according to EN 10143.

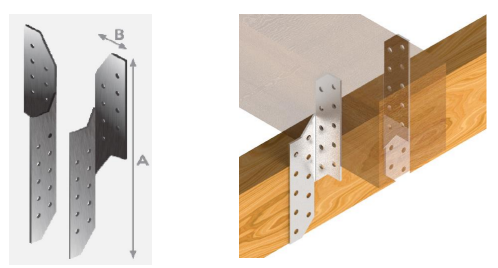


Figure 1. Types of right and left hand purlin anchors and the typical use of connectors.

2 Specification of the intended uses in accordance with the applicable EAD

2.1 Intended uses

The purlin anchors are intended for use in making connections in load bearing timber structures, as a connection between a beam and a purlin, where requirements for mechanical resistance and stability and safety in use shall fulfilled.

Two same sizes of connectors with the same number of fasteners are always used symmetrically at both sides of the purlin (see Figure 1).

The ESSVE Purlin Anchors are used as a purlin to beam or purlin to column connection subjected to a tension load parallel to the length direction of the connector (see Annex 2). The Purlin Anchors are not assumed to have any load-carrying capacity for lateral forces perpendicular to the length direction of the connector.

The static and kinematic behaviour of the timber members or the supports shall be as described in Annex 2. The wood members can be solid timber according to EN 14081, glued laminated timber according to EN 14081 or LVL (Laminated Veneer Lumber) according to EN 14374. The characteristic density ρ_k of the timber shall not be greater than 500 kg/m³. Timber parts are not pre-bored for the fasteners. Nails and screws shall be inserted perpendicular to the grain direction of wood. Purlin anchors shall not be fixed to the edge face of a LVL member.

The ESSVE Purlin Anchors shall be fixed by anchor nails or screws according to EN 14592 (see Figure 2). The diameter of the anchor nails d shall be 4,0 mm and the profiled length shall be at least 24 mm. The diameter of the smooth part of the anchor screws d shall be 4,5...5,0 mm and the inner diameter of the threaded part $d_s \ge 3,0$ mm. The length of the threaded part of the screw shall be at least 6d.



Figure 2. Fasteners: a) anchor nail and b) anchor screw.

The design of the connections shall be in accordance with Eurocode 5. The timber members shall have a thickness which is larger than the penetration depth of fasteners into members.

The purlin anchors are intended for use for connections subject to static and quasi-static loading.

The purlin anchors are for use in timber structures subject to the dry, internal conditions defined by the service classes 1 and 2 of EN 1995-1-1.

2.2 Working life

The provisions made in this European Technical Assessment are based on an assumed intended working life of the purlin anchors of 50 years.¹

2.3 Identification

ESSVE Purlin Anchors are identified by ESSVE packaging and ESSVE barcode stickers.

¹ This means that it is expected that when this working life has elapsed, the real working life may be, in normal use conditions, considerably longer without major degradation affecting the essential requirements of the works. The indications given as to the working life of a product cannot be interpreted as a guarantee given by the producer or the assessment body. They should only be regarded as a means for the specifiers to choose the appropriate criteria for products in relation to the expected, economically reasonable working life of the works.

3 Performance of the product and references to the methods used for its assessment

Table 1. Handling of basic requirements for construction works

Basic requirement and essential characteristics	Performance
BWR 1. Mechanical resistance and stability	
Joint strength	Clause 3.1
Joint stiffness	No performance assessed
Joint ductility	No performance assessed
Resistance to seismic actions	No performance assessed
Resistance to corrosion and deterioration	Clause 3.1
BWR 2. Safety in case of fire	
Reaction to fire	Clause 3.2
Resistance to fire	No performance assessed

3.1 Mechanical resistance and stability, BWR 1

3.1.1 Joint strength

Characteristic resistance values of ESSVE Purlin Anchors are given in Annex 2.

3.1.2 Resistance to corrosion and deterioration

ESSVE Purlin Anchors have been assessed as having satisfactory durability and serviceability when used in timber structures when the timber species (including timbers preserved with organic solvent, boron diffusion and related preservatives) described in Eurocode 5 (EN 1995-1-1: 2004) are used and the structures are subject to the dry, internal conditions defined by service classes 1 and 2.

3.2 Safety in case of fire, BWR 2

3.2.1 Reaction to fire

ESSVE Purlin Anchors are made of materials classified to have reaction to fire class A1 according to EN 13501-1.

4 Assessment and verification of constancy of performance (hereinafter AVCP) system applied, with reference to its legal base

According to the Decision 97/638/EC of the European Commission², the system of assessment and verification of constancy of performance (see Annex V to the regulation (EU) No 305/2011) is System 2+.

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

Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited at Eurofins Expert Services Oy prior to CE marking.

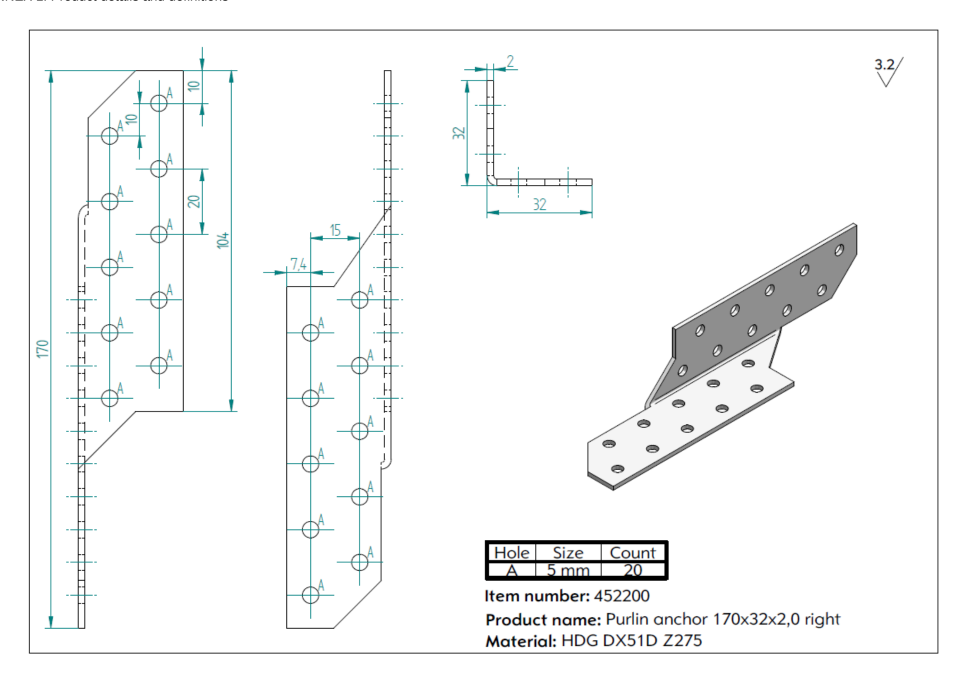
Issued in Espoo on May 15, 2023 by Eurofins Expert Services Oy

Katja Vahtikari Manager, Construction Certification Saija Korpijaakko Expert, Construction Certification

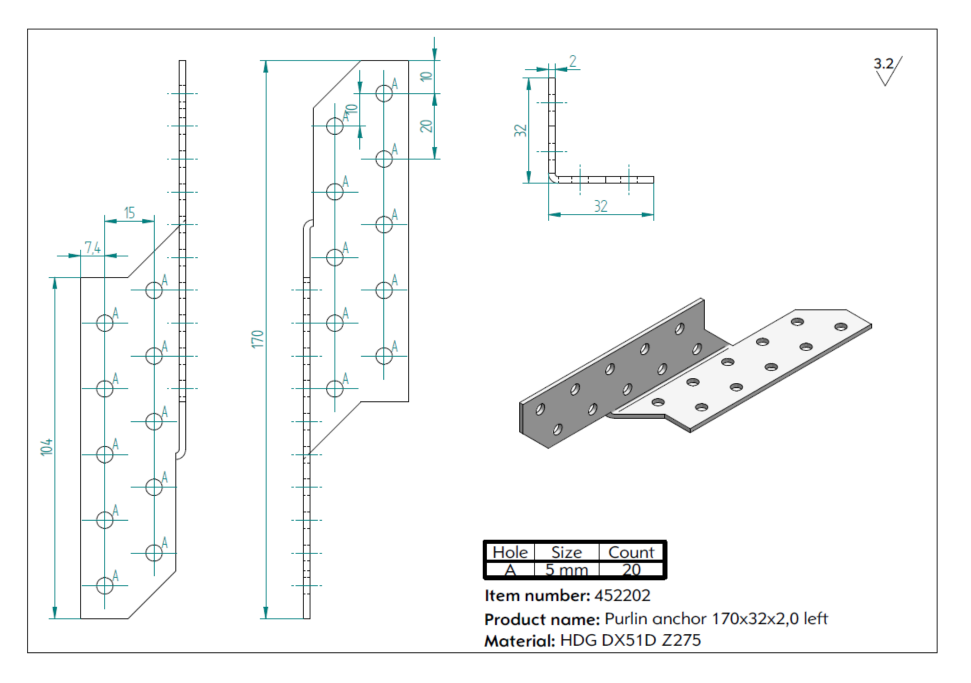
-

² Official Journal of the European Communities L 268 of 1/10/1997

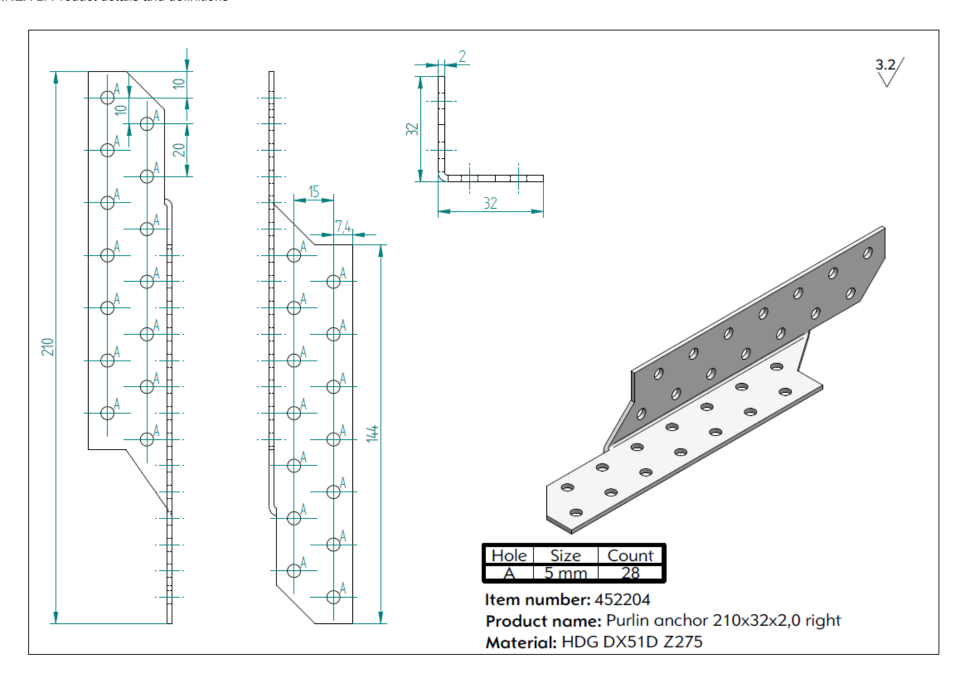
ANNEX 1: Product details and definitions



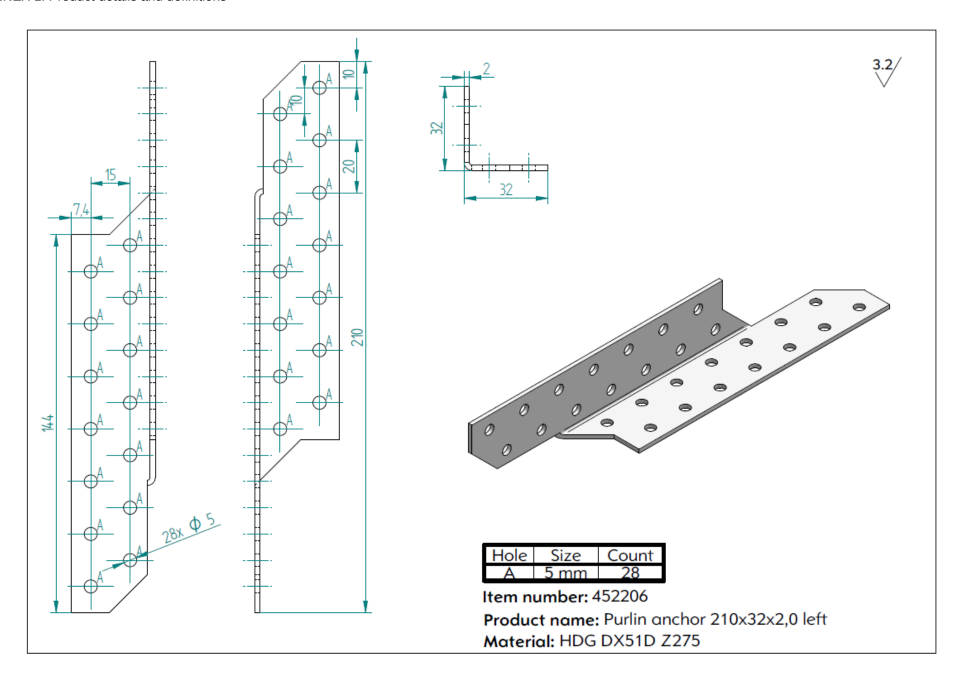
ANNEX 1: Product details and definitions



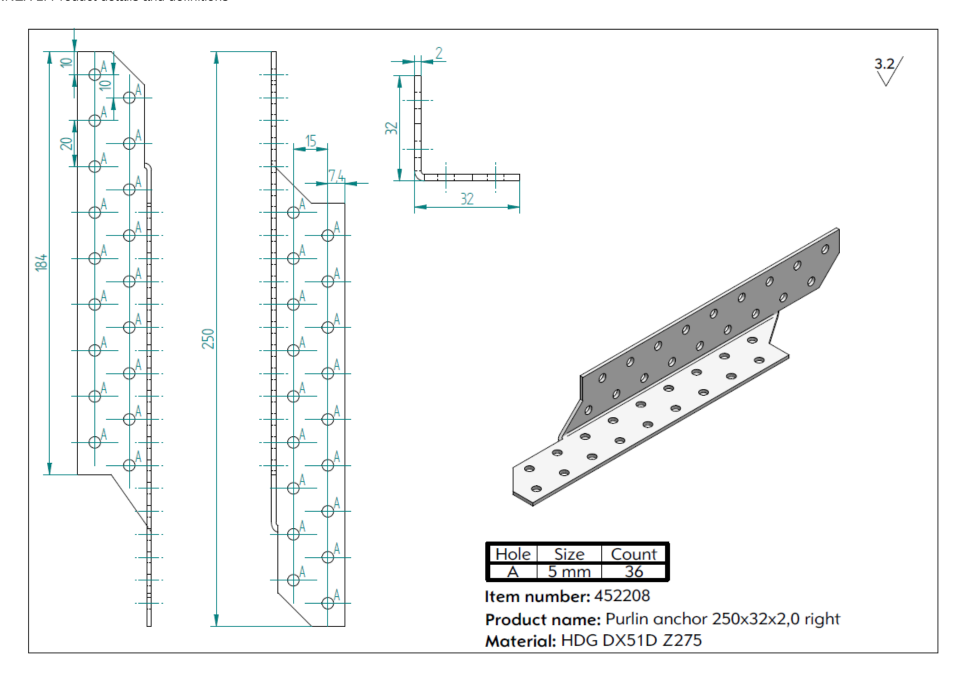
ANNEX 1: Product details and definitions



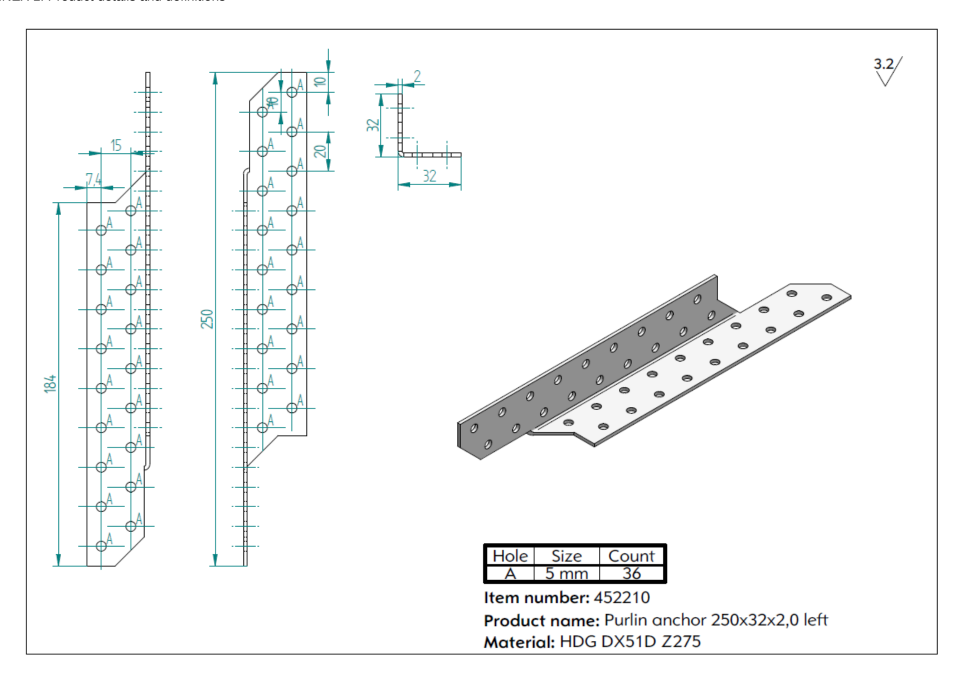
ANNEX 1: Product details and definitions



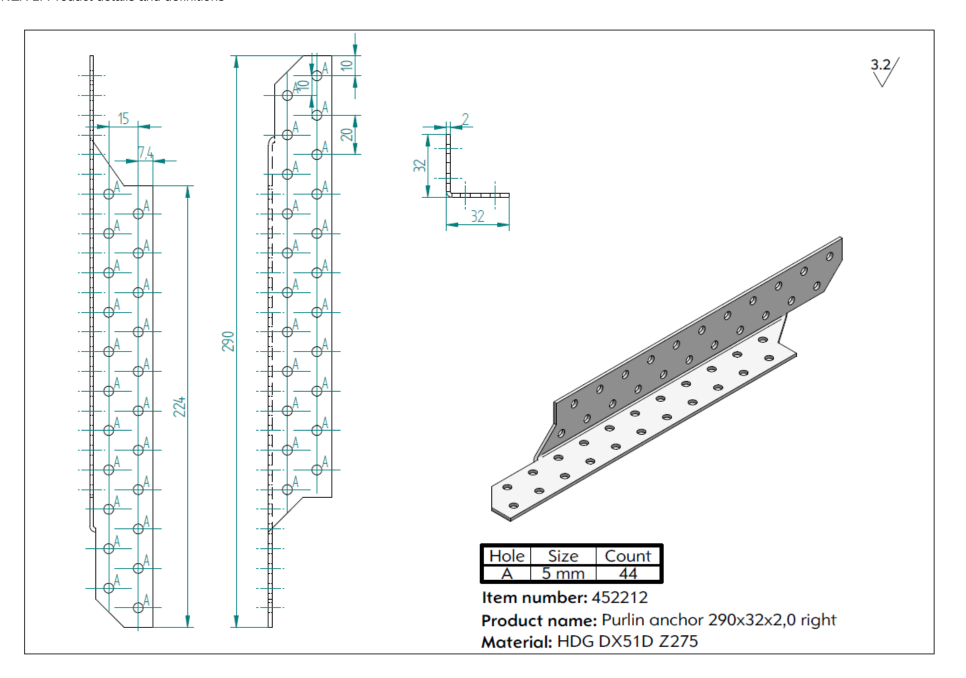
ANNEX 1: Product details and definitions



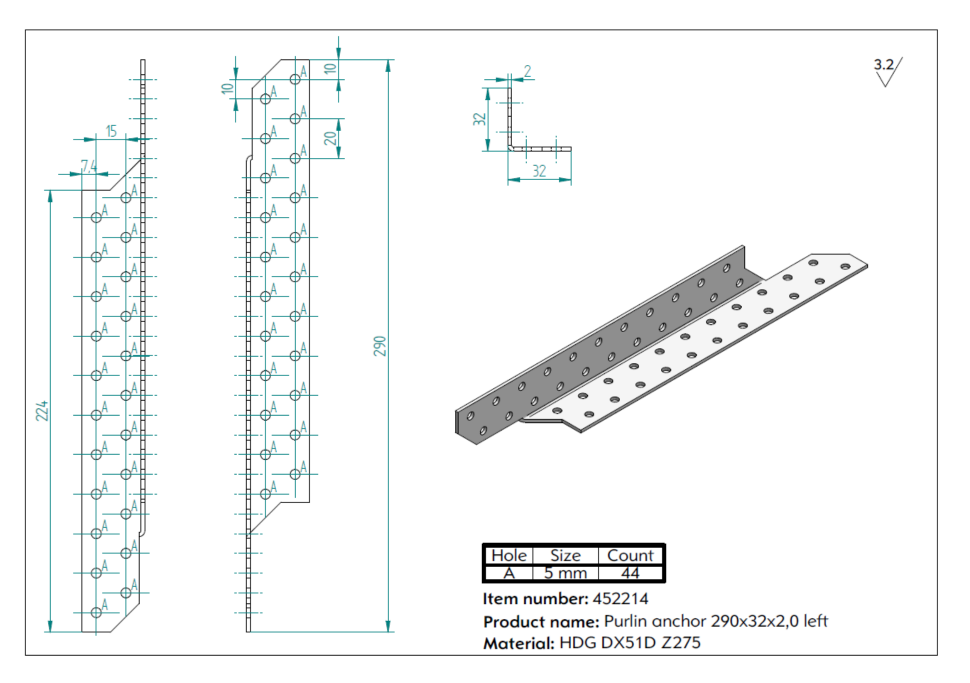
ANNEX 1: Product details and definitions



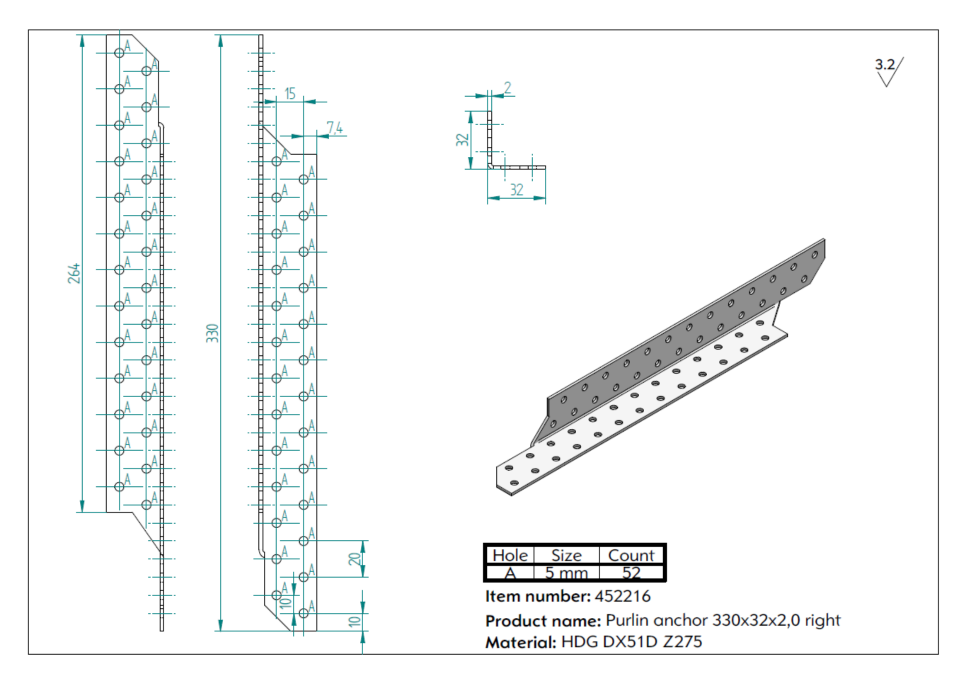
ANNEX 1: Product details and definitions



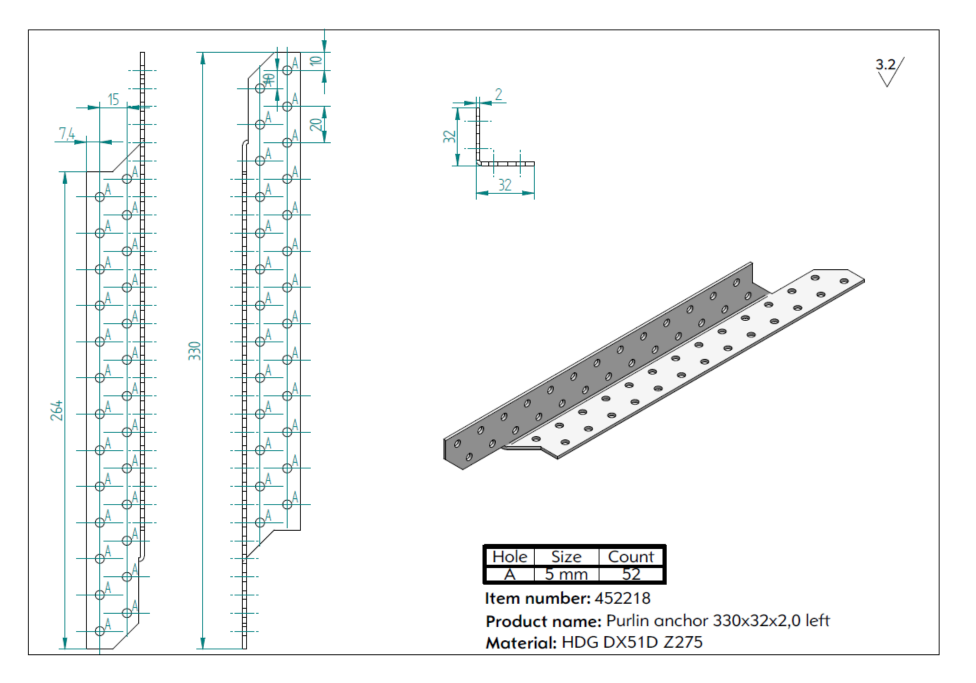
ANNEX 1: Product details and definitions



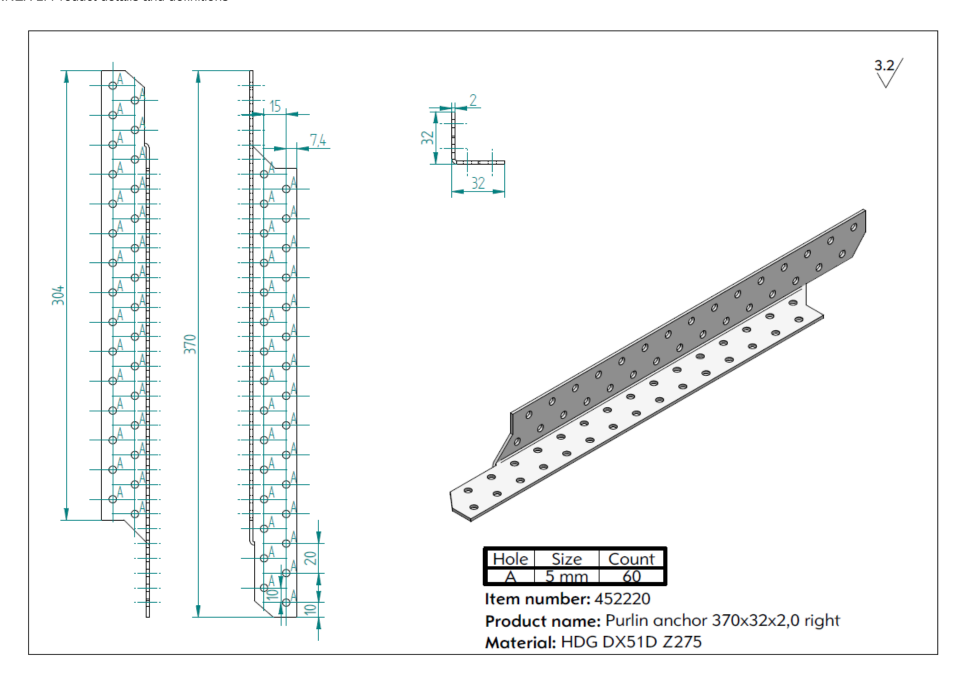
ANNEX 1: Product details and definitions



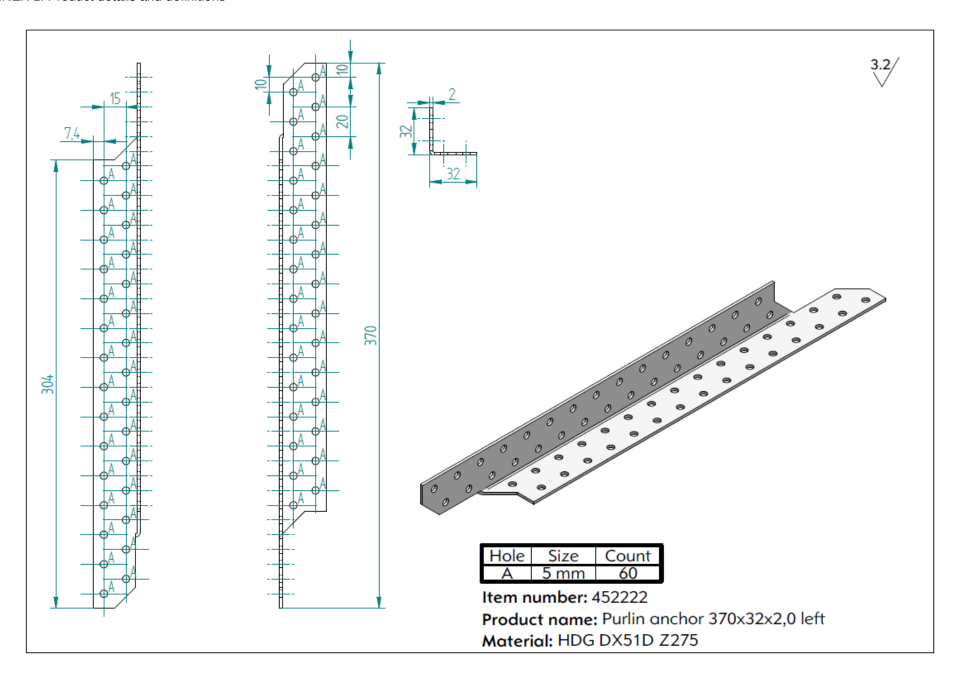
ANNEX 1: Product details and definitions



ANNEX 1: Product details and definitions



ANNEX 1: Product details and definitions



ANNEX 2. CHARACTERISTIC LOAD-CARRYING CAPACITIES

Characteristic resistances for ESSVE Purlin Anchors - calculation method

Lateral load-carrying capacity of fastener

The characteristic load-carrying capacity for nails and screws in ESSVE Purlin Anchor connections per fastener should be taken as the minimum value found from the following expressions:

for a thick fastener d > 4 mm:

$$F_{v,Rk} = \min \begin{cases} 0.4f_{h,k}t_1d & \text{(a)} \\ 1.15\sqrt{2M_{y,Rk}f_{h,k}d} + \frac{F_{ax,Rk}}{4} & \text{(b)} \end{cases}$$
 (1)

for a thin fastener d ≤ 2 mm:

$$F_{v,Rk} = \min \begin{cases} f_{h,k} t_1 d & \text{(a)} \\ f_{h,k} t_1 d \left[\sqrt{2 + \frac{4M_{y,Rk}}{f_{h,k} d t_1^2}} - 1 \right] + \frac{F_{ax,Rk}}{4} & \text{(b)} \\ 2,3\sqrt{M_{y,Rk} f_{h,k} d} + \frac{F_{ax,Rk}}{4} & \text{(c)} \end{cases}$$

- for a fastener 2 mm < d < 4 mm, linear interpolation between equations (1) and (2) is used.

In equations (1) and (2) the penetration length of fastener in timber $t_1 = L - t$, when L is the length of fastener and t is the thickness of steel plate, d is the nominal diameter of nail or the effective diameter of screw = 1,1di, when di is the inner diameter of threaded part of screw, $M_{y,k}$ is the characteristic yield moment of the fastener determined according to standards EN 14952 and EN 409, $F_{ax,k}$ is the characteristic withdrawal capacity of the fastener with a limitation of term $F_{ax,k}/4$ at maximum to 1/3 with nails and to 1/2 with screws from the load-carrying capacity $F_{y,Rk}$ and the characteristic embedding strength

$$f_{h,k} = 0.082 \rho_k d^{-0.3}$$
 N/mm² (3)

where ρ_k is the characteristic density of timber.

The capacity according to equation (2) may be used for anchor nails of diameter 4,0 mm provided, that it has a cone head with minimum conical part length of 4 mm and the minimum cone diameter of 5,2 mm at the head of nail.

Load-carrying capacity of Purlin Anchor connection

The Purlin Anchors are used as a purlin to beam or a purlin to column connection subjected to a tension load F_d parallel to the length direction of the connector (see Figure A.2.1). The Purlin Anchors are not assumed to have any load-carrying capacity for lateral forces perpendicular to the length direction of the connector. Two same sizes of connectors with the same number of fasteners are always used symmetrically at both sides of the beam for that a pure tension force would act on the plane of the flange of the connector without any eccentricity.

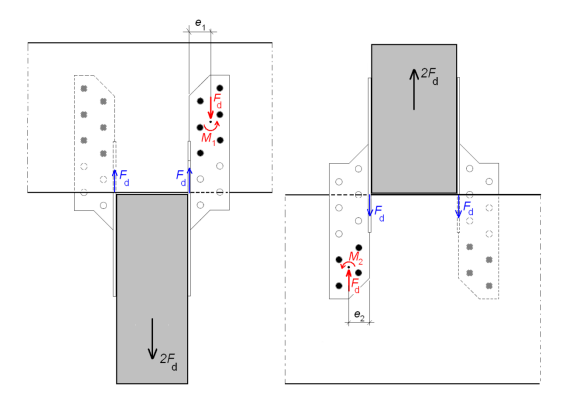


Figure A.2.1 Use of Purlin Anchors as tension connectors and the forces and moments acting in the Purlin Anchor.

The characteristic load-carrying capacity per purlin anchor should be taken as follows:

for failure in steel:

$$F_{Rk,S} = 3,66 \text{ kN} \tag{4}$$

for failure in nailed or screwed timber-to-steel connection:

$$F_{Rk,H} = \min \begin{cases} \frac{F_{v,Rk,1}}{\frac{1}{n_1} + \frac{e_1}{e_1}} \\ \frac{F_{v,Rk,2}}{\frac{1}{n_2} + \frac{e_2}{e_2}} \\ \frac{1}{n_2} + \frac{e_2}{\sum_{i=1}^{n_2} f_{i,2}} \end{cases}$$
 (5)

where:

 $F_{v,Rk,j}$ is the characteristic lateral load-carrying resistance of the fastener in the timber member of flange j = 1 or 2 calculated according to expressions (1) and (2);

- e_j is the eccentricity of the fastener group from the line of bent edge in the flange j = 1 or 2 (see Figure A.2.1);
- $r_{i,j}$ is the distance of fastener *i* from the centroid of the fastener group in flange j,
- n_i is the number of fasteners in flange j = 1 or 2.

Values of e_j and $\sum r_{i,j}$ for the certain number of fasteners n_1 and n_2 are presented in Table A.2.1, when the fasteners are inserted to the all holes from the ends of the connector (see Figure A.2.1).

Table A.2.1 Purlin Anchors – article numbers and nominal dimensions. Presented eccentricities e_j and moments arms $\sum r_{i,j}$ are valid for the given number of fasteners n_j .

Item number	size	e 1	e ₂	<i>n</i> 1	no	S <i>r</i> _{i,1}	Sr _{i,2}
	(mm)	(mm)	(mm)		<i>n</i> ₂	(mm)	(mm)
452200	170x32x2,0	16,1	16,1	6	4	103,8	51,6
452202	170x32x2,0	16,1	16,1	6	4	103,8	51,6
452204	210x32x2,0	16,1	16,1	8	6	175,4	103,8
452206	210x32x2,0	16,1	16,1	8	6	175,4	103,8
452208	250x32x2,0	16,1	16,1	10	8	266,6	175,4
452210	250x32x2,0	16,1	16,1	10	8	266,6	175,4
452212	290x32x2,0	16,1	16,1	12	10	377,6	266,6
452214	290x32x2,0	16,1	16,1	12	10	377,6	266,6
452216	330x32x2,0	16,1	16,1	14	12	508,5	377,6
452218	330x32x2,0	16,1	16,1	14	12	508,5	377,6
452220	370x32x2,0	16,1	16,1	16	14	659,2	508,5
452222	370x32x2,0	16,1	16,1	16	14	659,2	508,5

Design condition

The following design condition shall be satisfied:

$$F_{d} \leq \min \begin{cases} \frac{k_{\text{mod}} \cdot F_{\text{Rk,H}}}{\gamma_{\text{M}}} \\ \frac{F_{\text{Rk,S}}}{\gamma_{\text{M0}}} \end{cases}$$
 (6)

where

 $F_{\rm d}$ is the design tension force per connector according to Figure A.2.1;

 k_{mod} is the modification factor according to Eurocode 5 taking into account the effect of the duration of the load and moisture content for the timber member;

γ_M is the partial safety factor for the resistance of connections according to the actual National annex of EN 1995-1-1;

 $F_{Rk,H}$ is the characteristic load-carrying capacity of the connector according to the expression (5);

 γ_{M0} is the partial safety factor for the resistance of steel cross-section according to the actual National annex of EN 1993-1-1:

 $F_{Rk,S}$ is the characteristic load-carrying capacity of connector according to the expression (4).

Structural requirements

The following provisions apply:

- The nailing pattern may be determined by case by case. However, at least two fasteners shall be used in both flanges of the connector.
- All minimum spacings and edge/end distances in accordance with Eurocode 5 shall be complied with.
- The splitting resistance of the timber members shall be verified according to Eurocode 5.
- The cross section of the connected timber members shall have a plane surface without wane against the purling anchor.

- There are no specific requirements relating to preparation of the timber members.
- In service class 2, the nails and screws shall have an electroplated zinc coating according to EN ISO 2081 at least of type and thickness Fe/Zn 12 c, or they shall be hot dip zinc coated according to EN ISO 1461, thickness at least 39 μm.
- The purlin anchors shall not be used without adequate protection for connections where resistance to fire is required.