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Bautechnisches Prüfamt

An institution established by the Federal and Laender Governments



European Technical Assessment

ETA-13/0536 of 20 February 2018

English translation prepared by DIBt - Original version in German language

General Part

Technical Assessment Body issuing the Deutsches Institut für Bautechnik **European Technical Assessment:** Trade name of the construction product E-Jet screws Product family Self-tapping screws for use in timber constructions to which the construction product belongs Manufacturer Verbindungselemente Engel GmbH Weltestraße 2+4 88250 Weingarten DEUTSCHLAND 74437, 74437-01, 74437-02, 74437-03 Manufacturing plant This European Technical Assessment 11 pages including 3 annexes which form an integral part contains of this assessment This European Technical Assessment is EAD 130118-00-0603 issued in accordance with Regulation (EU) No 305/2011, on the basis of ETA-13/0536 issued on 27 June 2013 This version replaces

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Specific part

1 Technical description of the product

E-Jet screws are made from special carbon steel. The screws are hardened. The screws have a corrosion protection according to Annex A.2.6 and an antifriction coating. The outer thread diameter is not less than 3.0 mm and not greater than 6.0 mm. The overall length of the screws is ranging from 20 mm to 300 mm. Further dimensions are shown in Annex 3.

2 Specification of the intended use in accordance with the applicable European Assessment Document

The performances given in Section 3 are only valid if the E-Jet screws are used in compliance with the specifications and conditions given in Annex 1 and 2.

The verifications and assessment methods on which this European Technical Assessment is based lead to the assumption of a working life of the E-Jet screws of at least 50 years. The indications given on the working life cannot be interpreted as a guarantee given by the producer, but are to be regarded only as a means for choosing the right 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

3.1 Mechanical resistance and stability (BWR 1)

Essential characteristic	Performance
Dimensions	See Annex 3
Characteristic yield moment	See Annex 2
Characteristic withdrawal parameter	See Annex 2
Characteristic head pull-through parameter	See Annex 2
Characteristic tensile strength	See Annex 2
Characteristic yield strength	No performance assessed
Characteristic torsional strength	See Annex 2
Insertion moment	See Annex 2
Spacing, end and edge distances of the screws and minimum thickness of the wood based material	See Annex 2
Slip modulus for mainly axially loaded screws	See Annex 2



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3.2 Safety in case of fire (BWR 2)

Essential characteristic	Performance
Reaction to fire	Euroclass A1

3.3 Safety and accessibility in use (BWR 4) Same as BWR 1

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

In accordance with EAD No. 130118-00-0603, the applicable European legal act is: 97/176/EC. The system to be applied is: 3

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 with Deutsches Institut für Bautechnik.

Issued in Berlin on 20 February 2018 by Deutsches Institut für Bautechnik

BD Dipl.-Ing. Andreas Kummerow Head of Department *beglaubigt:* Dewitt



Timber structures - Strength graded structural timber with rectangular cross section - Part 1:

Wood-based panels for use in construction - Characteristics, evaluation of conformity and

Cement-bonded particleboards - Specifications - Part 2: Requirements for OPC bonded

Timber structures - Glued laminated timber and glued solid timber - Requirements

Timber structures - Structural laminated veneer lumber - Requirements

Oriented strand boards (OSB) - Definition, classification and specifications

Fibreboards – Specifications – Part 2: Requirements for hardboards Fibreboards - Specifications - Part 3: Requirements for medium boards

particleboards for use in dry, humid and external conditions

Annex 1 Specifications of intended use

A.1.1 Use of the E-Jet screws only for:

– Static and quasi-static loads

A.1.2 Base materials

The screws are used for connections in load bearing timber structures between wood-based members or between those members and steel members:

- Solid timber (softwood) according to EN 14081-1¹,
- Glued laminated timber (softwood) according to EN 14080²,
- Laminated veneer lumber LVL of softwood according to EN 14374³, arrangement of the screws only perpendicular to the plane of the veneers,
- Glued solid timber (softwood) according to EN 14080 or national provisions that apply at the installation site,

General requirements

Plywood - Specifications

Particleboards - Specifications

Solid wood panels (SWP) - Requirements

marking

 Cross-laminated timber (softwood) according to European Technical Approvals/Assessments or national provisions that apply at the installation site.

The screws may be used for connecting the following wood-based panels to the timber members mentioned above:

- Plywood according to EN 636⁴ and EN 13986⁵
- Oriented Strand Board, OSB according to EN 300⁶ and EN 13986,
- Particleboard according to EN 312⁷ and EN 13986,
- Fibreboards according to EN 622-2⁸, EN 622-3⁹ and EN 13986,
- Cement-bonded particle boards according to EN 634-2¹⁰ and EN 13986,
- Solid-wood panels according to EN 13353¹¹ and EN 13986.

Wood-based panels shall only be arranged on the side of the screw head.

1	EN 14081-1:2005+A1:2011
2 3 4 5	EN 14080:2013 EN 14374:2004 EN 636:2012+A1:2015 EN 13986:2004+A1:2015
6 7 8 9 10	EN 300:2006 EN 312:2010 EN 622-2:2004 EN 622-3:2004 EN 634-2:2007
11	EN 13353:2008+A1:2011

E-Jet screws

Specifications of intended use

Annex 1



A.1.3 Use Conditions (environmental conditions)

The corrosion protection of the E-Jet screws is specified in Annex A.2.6. With regards to the use and the environmental conditions, the national provisions of the place of installation apply.

A.1.4 Installation provisions

EN 1995-1-1¹² in conjunction with the respective national annex applies for the installation.

A minimum of two screws shall be used for connections in load bearing timber structures. This does not apply for special situations specified in National Annexes to EN 1995-1-1.

The screws are driven into the wood-based member made of softwood without pre-drilling. The screw holes in steel members shall be pre-drilled with an adequate diameter greater than the outer thread diameter.

By fastening screws in wood-based members the head of the screws shall be flush with the surface of the wood-based member.

¹² EN 1995-1-1: 2004+AC:2006+A1:2008+A2:2014 Eurocode 5: Design of timber structures – Part 1-1: General - Common rules and rules for

buildings

E-Jet screws	
Installation provisions	Annex 1



ANNEX 2 – Characteristic values of the load-carrying capacities

Outer thread diameter [mm]	3.0	3.5	4.0	4.5	5.0	6.0
Characteristic yield moment M _{y,k} [Nm]	1.4	2.2	2.8	3.8	5.4	7.2
Characteristic tensile strength f _{tens,k} [kN]	3.5	4.5	6.0	7.0	8.0	9.0
Characteristic torsional strength $f_{tor,k}$ [Nm]	1.5	2.5	3.5	4.5	5.7	8.5

Table A.2.1 Characteristic load-carrying capacities of E-Jet screws

A.2.1 General

The minimum penetration length of the threaded part of the screw in the wood-based members I_{ef} shall be

$$I_{ef} = \frac{4 \cdot d}{\sin \alpha}$$

where

- α angle between screw axis and grain direction
- d outer thread diameter of the screw.

The outer thread diameter of screws inserted in cross-laminated timber shall be at least 6 mm. The inner thread diameter d_1 of the screws shall be greater than the maximal width of the gaps in the layer of cross laminated timber.

A.2.2 Laterally loaded screws

A.2.2.1 General

The outer thread diameter d shall be used as effective diameter of the screw according to EN 1995-1-1. The embedding strength for the screws in wood-based members or in wood-based panels shall be taken from EN 1995-1-1 or from national provisions that apply at the installation site unless otherwise specified in the following.

A.2.3 Axially loaded screws

A.2.3.1 Slip modulus

The axial slip modulus K_{ser} of the threaded part of a screw for the serviceability limit state shall be taken independent of angle α to the grain as:

 $K_{ser} = 780 \cdot d^{0,2} \cdot l_{of}^{0,4}$ [N/mm]

Where

d outer thread diameter of the screw [mm]

lef penetration length of the of the threaded part of the screw in the wood-based member [mm].

A.2.3.2 Axial withdrawal capacity

The characteristic withdrawal parameter at an angle $\alpha = 90^{\circ}$ to the grain based on a characteristic density of the wood-based member of 350 kg/m³ is

 $f_{ax,k} = 11.5 \text{ N/mm}^2 \text{ for E-Jet screws.}$

For LVL a maximum characteristic density of 500 kg/m³ shall be used in equation (8.40a) of EN 1995-1-1.

E-Jet screws	
Characteristic values of the load-carrying capacities	Annex 2

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(2.1)

(2.2)



A.2.3.3 Head pull-through capacity

The characteristic value of the head pull-through parameter for E-Jet screws for a characteristic density of 350 kg/m³ of the timber and for wood-based panels like

- Plywood according to EN 636 and EN 13986
- Oriented Strand Board, OSB according to EN 300 and EN 13986
- Particleboard according to EN 312 and EN 13986
- Fibreboards according to EN 622-2, EN 622-3 and EN 13986
- Cement-bonded particle boards according to EN 634-2 and EN 13986,
- Solid-wood panels according to EN 13353 and EN 13986

with a thickness of more than 20 mm is

$f_{head,k} = 9.4 \text{ N/mm}^2$.

For wood-based panels a maximum characteristic density of 380 kg/m³ and for LVL a maximum characteristic density of 500 kg/m³ shall be used in equation (8.40b) of EN 1995-1-1.

For wood based panels with a thickness $12 \text{ mm} \le t \le 20 \text{ mm}$ the characteristic value of the head pull-through parameter for the screws is:

$f_{head,k} = 8 \text{ N/mm}^2$

For wood based panels with a thickness of less than 12 mm the characteristic head pull-through capacity for screws shall be based on a characteristic value of the head pull-through parameter of 8 N/mm², and limited to 400 N complying with the minimum thickness of the wood based panels of 1.2-d, with d as outer thread diameter and the values in Table A.2.2.

Table A.2.2	Minimum th	nickness of	wood	based	panels
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Wood based panel	Minimum thickness [mm]
Plywood	6
Fibreboards (hardboards and medium boards)	6
Oriented Strand Boards, OSB	8
Particleboards	8
Cement-bonded particle board	8
Solid wood Panels	12

In steel-to-timber connections the head pull-through capacity is not governing.

E-Jet screws

Characteristic values of the load-carrying capacities

Annex 2



A.2.4 Spacing, end and edge distances of the screws and minimum thickness of the wood based material A.2.4.1 General

Minimum thickness for structural members made from solid timber, glued laminated timber, glued solid timber, laminated veneer lumber and cross laminated timber is t = 30 mm.

A.2.4.2 Laterally and/or axially loaded screws

Screws in non pre-drilled holes

For E-Jet screws minimum spacing and distances are given in EN 1995-1-1, clause 8.3.1.2 and Table 8.2 as for nails in non-predrilled holes. Here, the outer thread diameter d shall be considered.

For Douglas fir members minimum spacing and distances parallel to the grain shall be increased by 50%.

A.2.4.3 Only axially loaded screws

For E-Jet screws the minimum spacings, end and edge distances are given in EN 1995-1-1, clause 8.3.1.2 and Table 8.2 as for nails in non-predrilled holes and clause 8.7.2, Table 8.6.

A.2.5 Insertion moment

The ratio between the characteristic torsional strength $f_{tor,k}$ and the mean value of insertion moment $R_{tor,mean}$ fulfills the requirement for all screws.

A.2.6 Durability against corrosion

E-Jet screws may have the coatings according to Table A.2.3

Coating		Minimum thickness of the coating [μm]
electrolytically galvanised blue chromated		
	yellow chromated	3
	thick layer passivated	

E-Jet screws

Spacings, insertion moment and durability against corrosion

Annex 2



reamer-shank														tion -(A-A	The second secon								
nominal size		Ø	3,0			Ø	3,5			Ø	4,0			Ø	4,5			Ø	5,0			Ø	6,0	
, min.		2,	80			3,	30			3,	75			4,	25			4,	70			5,	70	_
a max		3,	05			3,	55			4,	10			4,	60			5,	10			6,	10	
di min.		1,	70			2,	05			2,	30			2,	61			2,	90			3,	42	
max		1,	90			2,	21			2,	52			2,	84			3,	15			3,	78	
d2 ± 5%		2,	27			2,	63			2,	85			3,	00			3,	36			4,	46	
de min.		2,	25			2,	60			2,	85			3,	15			3,	50			4,	20	
max		2,	30			2,	65			2,	90			3,	20			3,	60			4,	30	
dh min.		5,	70			6,	70			7,	60			8,	60			9,	50		11,50			
max		6,	00			7,	00			8,	00			9,	00			10	,00	,00 12,00			,00	
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max		2,	60			2,	90			3,	50			3,	80			4,	20		5,10			
P ± 10%		1,	35			1,	60			1,	80			2,	00			2,	20		2,60			
	lgv	lgt	lr	lc	lgv	lgt	lr	lc	lgv	lgt	lr	lc	lgv	lgt	lr	lc	lgv	lgt	lr	lc	lgv	lgt	lr	lc
20	17			6	16,5			6																
25	22			6	21,5			6	21			6,5	20,5			6,5								
30	27	18	3	6	26,5	18	3	6	26	18	3,4	6,5	25,5			6,5								
35	32	21	3	6	31,5	21	3	6	31	21	3,4	6,5	30,5	21	3,8	8	25.5	21	4,2	8,5	24	24	-	0.5
40	3/	24	3	7	30,5 41 E	24	3	7	30	24	5,4	7,5	35,5 40 E	24	3,8	8	35,5 40 E	24	4,2	9,5	34	24	5	9,5
50		30	3	/ 8	46.5	30	3	, 8	46	30	6.2	9	45.5	30	8,0	85	45.5	27	4.2	10,5	44	30	5	9,5 10.5
55			Ĵ	Ŭ	10,5	50	<i>,</i>	Ŭ	10	30	6.2	9	13,5	36	8.2	9.5	13,5	36	8.2	10,5		36	5	11.5
60										36	6,2	9		36	8,2	9,5		36	8,2	10.5		36	5	11,5
70										42	6,2	9		42	8,2	9,5		42	8,2	10,5		42	10,2	11,5
80										48	6,2	10		48	8,2	10,5		48	8,2	11		48	10,2	12,5
90																		48	8,2	11		48	10,2	12,5
100																		54	8,2	12		54	10,2	12,5
110																		60	8,2	12		60	10,2	13,5
120																		60	8,2	12		60	10,2	13,5
130																						60	10,2	13,5
140-150	in 1	0mm g	gradua	ation																		70	10,2	15
160-300	in 2	0mm g	gradua	ation																		70	10,2	15
Dimensions	ieng s	th Ig	in ra	ange	2 4 X 0	a ≤ I	g≤s	stanc	lard	Inrea	ad lei	ngth	as p	er ta	adie	allow	ved .				Ann	ex 3	.1	





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