**Certified True Translation** 



Approval Body for Construction Products

Public-Law Institution financed by the federal and state

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governments of Germany

Assessment Organisations.

**Structural Safety Control Authority** 

Allgemeine bauaufsichtliche Zulassung/ Allgemeine Bauartgenehmigung

National Technical Approval (aBZ) General Construction Technique Permit (aBG)\* *TN*: Sometimes aBG is translated with "general type approval"

Date: 18 February 2021

Ref.: | 88-1.14.4-111/21

[Approval] Number: Z-14.4-872 Period of validity 18 February 2021 18 February 2026

Applicant: SFS intec AG Division Construction Rosenbergsaustraße 10 9435 HEERBRUGG SWITZERLAND

Subject of this notification:

# SC5/...-12...-5.5xL and SC6/...-12 -U-6.3xL winged self-drilling fasteners for connecting wood-based panels with thin-walled steel profiles

The above-mentioned subject of regulation is herewith granted approval/permit by the German building authorities.

This notification comprises seven pages and five annexes.



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TN: This translation was not officially approved by the German construction Engineering Institute (*Deutsches Institut für Bautechnik*).





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## I. GENERAL PROVISIONS

- 1. This notification is proof of the fitness for use and applicability of the subject of regulation in accordance with German the Regional Building Regulations (*Landesbauordnungen*).
- 2. This notification does not replace the permits, approvals and certificates prescribed by law for carrying out building projects.
- 3. This notification is provided without prejudice to the rights of third parties, in particular private property rights.
- 4. Notwithstanding further regulations in the "Specific Provisions", copies of this notification shall be made available to users and applicators of the subject of regulation. In addition, the user or applicator of the subject of regulation must be informed that this notification must be available wherever it is used or applied. Upon request, copies of this notification shall also be placed at the disposal of the authorities involved.
- 5. This notification may only be reproduced in full. Partial publication requires the consent of the German Construction Engineering Institute (*Deutsches Institut für Bautechnik*). Texts and drawings in advertising brochures may not contradict this notification. Translations of this notification must contain the note "This translation was not officially approved by the German construction Engineering Institute (*Deutsches Institut für Bautechnik*).
- 6. This notification is valid until revoked. The provisions may subsequently be supplemented and amended, in particular, if this is required by new technical findings.
- 7. This notification refers to the information provided and documents submitted by the applicant. Any change to these basic principles is not covered by this notification and must be disclosed to the German Construction Engineering Institute (*Deutsches Institut für Bautechnik*) without delay.
- 8. The General Construction Technique Permit (*allgemeine Bauartgenehmigung*) covered by this notification is also deemed to be a National Technical Approval (*allgemeine bauaufsichtliche Zulassung*) for the type of construction.

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## II. SPECIFIC PROVISIONS

#### 1. Subject of regulation and field of use or application

#### 1.1 Subject of approval and field of use

Subject of approval are the SC5/...-12...-5.5xL and SC6/...-12...-U-6.3xL winged self-drilling fasteners by SFS intec AG with the nominal diameters 5.5 mm and 6.3 mm for the load-transmitting connection of wood-based panels (hereinafter referred to as component I) with thin-walled steel profiles (hereinafter referred to as component II). Illustrations of the winged self-drilling fasteners may be found in Annex 1.

#### 1.2 Subject of permit and field of application

Subjects of permit are the connections made with the winged self-drilling fasteners in case these are subject to static and quasistatic actions.

For the dimensioning and execution of these connections as well as of the roof, ceiling and wall elements manufactured with the aforementioned building products, the German Technical Building Regulations must be observed, unless otherwise specified below.

#### 2 **Provisions for the construction products**

#### 2.1 Properties and composition

#### 2.1.1 Dimensions

The principal dimensions of the winged self-drilling fasteners are indicated in Annex 1. Further specifications regarding dimensions and tolerances are filed with the German Construction Engineering Institute (*Deutsches Institut für Bautechnik*).

#### 2.1.2 Material

The winged self-drilling fasteners are made of quenched and tempered steel with the material number 1.5502 pursuant to DIN EN 10263-4.<sup>1</sup>

Further specifications regarding the material properties of the winged self-drilling fasteners are filed with the German construction Engineering Institute (*Deutsches Institut für Bautechnik*).

The mechanical properties are to be verified in accordance with the inspections and tests stipulated in 3.1 of DIN EN  $10204^2$ .

#### 2.2 Marking

The packaging of the winged self-drilling fasteners or the enclosed leaflet shall be marked by the manufacturer with the conformity mark  $\ddot{U}$  (*Ü-Zeichen*) in accordance with the decrees on conformity marking of the States of the Federal Republic of Germany. Marking is only allowed if the conditions given in clause 2.3 are satisfied.

All packaging shall have an additional label with information about the production plant (factory code), the description, the geometry and the composition of the winged self-drilling fasteners.

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<sup>2</sup> DIN EN 10204:2005-01

<sup>&</sup>lt;sup>1</sup> DIN EN 10263-4

Steel rod, bars and wire for cold heading and cold extrusion -Part 4: Technical delivery conditions for steels for quenching and tempering

Metallic products - Types of inspection documents



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#### 2.3 Attestation of conformity

#### 2.3.1 General

The attestation of conformity of the winged self-drilling fasteners with the provisions of the general building inspectorate approval covered by this notification shall be provided for each production plant by a declaration of conformity issued by the manufacturer on the basis of factory production control along with a certificate of conformity issued by a certification body recognised for this purpose as well as a regular external surveillance executed by an approved surveillance body in accordance with the following provisions.

For issuance of the certificate of conformity and for external surveillance, including the required product testing, the manufacturer of the construction products shall work with an approved certification body and an approved inspection body.

The manufacturer shall declare that a certificate of conformity has been granted and make said declaration evident by marking the construction products with the mark of conformity ( $\ddot{U}$ -Zeichen) stating the intended use.

The certification body shall send a copy of the certificate of conformity issued by the same to the German Construction Engineering Institute (*Deutsches Institut für Bautechnik*).

Regarding the extent, nature and frequency of the factory production control and external surveillance, the "Principles for the proof of conformity for fasteners in lightweight metal construction" of the German construction Engineering Institute (*Deutsches Institut für Bautechnik*), August 1999 (see issue 6/1999 of "DIBt Mitteilungen") shall apply.

### 2.3.2 Factory production control

A factory production control system shall be set up and implemented in each production facility. Factory production control is understood to be the continuous surveillance of production by the manufacturer to ensure that the manufactured construction products are in compliance with the provisions of this national technical approval.

The results of the factory production control shall be recorded and evaluated. The records shall include at least the following information:

- description of the construction product or basic material and components,
- type of control or testing,
- date of manufacture and date of testing of the construction product or basic material or components,
- results of control and testing and comparison with the requirements filed with the German construction Engineering Institute (Deutsches Institut für Bautechnik),
- signature of the individual responsible for the factory production control.

The records shall be kept for at least five years and be presented to the inspection body involved in the external surveillance. On request, they shall be presented to the German Construction Engineering Institute (*Deutsches Institut für Bautechnik*) and to the German Construction Supervisory Authorities.

If the test results are unsatisfactory, the manufacturer shall immediately take the measures required to eliminate the defect. Construction products that do not meet requirements shall be dealt in such a way as to preclude mixing with or being mistaken for construction products that comply with requirements. Once the defect has been eliminated, retesting must be done immediately, where technically possible and if necessary to demonstrate elimination of the defect.

#### 2.3.3 External surveillance

The factory production control system at each production facility shall be inspected regularly, i.e. at least once a year, by means of external surveillance.

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External surveillance shall include initial type-testing and random sample testing of the winged self-drilling fasteners. Sampling and testing shall be the responsibility of the approved inspection body.

The results of certification and external surveillance shall be kept for at least five years. On request, the results shall be presented by the certification or inspection body to the German Construction Engineering Institute (*Deutsches Institut für Bautechnik*) and the German Construction Supervisory Authorities.

## 3 Provisions for planning, dimensioning and design

# 3.1 Planning

### 3.1.1 General

Table 1 of Annex 2 specifies the usable thickness ranges of component I. As to the thickness of component II (total thickness of the layer, *ttl*), the specifications given in Table 2 of Annex 2 shall apply.

The types of panels to be fastened shall comply with the specifications given in Table 1 of Annex 2.

Component II (steel profile) consists of steel grades approved in accordance with DIN EN 10025-2<sup>3</sup> or DIN EN 10346<sup>4</sup> in accordance with the specifications given in Table 2 of Annex 2.

DIN EN 1995-1-1<sup>5</sup> in conjunction with the national annex DIN EN 1995-1-1/NA<sup>6</sup> and DIN EN 1993-1-3<sup>7</sup> in conjunction with the national annex DIN EN 1993-1-3/NA<sup>8</sup> shall apply as to the design and dimensioning of the connections made with the winged self-drilling fasteners as well as of the design and dimensioning of the construction products for building the roof, ceiling and wall elements mentioned in sections 1 and 2.1 unless otherwise specified in the following.

Only the wood-based panels listed in Table 1 of Annex 2 may be fastened to thin-walled steel profiles in accordance with the regulations of this notification.

The following values apply to the minimum values for edge distance and distance from the axis, unless otherwise specified in the tables with the load-bearing capacity values in the appendices:

1. Wood-based panels

 $e_1 \ge 27 \text{ mm for SC5/...-12} -5.5 \text{ screw}$ 

 $e_1 \ge 30 \text{ mm}$  for SC6/...-12 -U-6.3xL screw

 $e2 \ge 27$  mm for SC5/...-12 -5.5xL and SC6/...-12 -U-6.3xL screws unless otherwise stated in the following tables.

2. Steel substructure

e1  $\geq$  20 mm for SC5/...-12 -5.5xL and SC6/...-12 -U-6,.xL screws

e2 ≥ 10 mm for SC5/...-12 -5.5xL and SC6/...-12 -U-6.3xL screws

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<sup>3</sup> DIN EN 10025-2	Hot rolled products of structural steels - Part 2: Technical delivery conditions for non-alloy structural steels.
<sup>4</sup> DIN EN 10346:2015-10	Continuously hot-dip coated steel flat products for cold forming - Technical delivery conditions.
<sup>5</sup> DIN EN 1995-1-1:2010-12	Design of timber structures. Part 1-1: General - Common rules and rules for buildings DUCH
<sup>6</sup> DIN EN 1995-1-1/NA:2013-08	National Annex - Nationally determined parameters - Eurocode 5: Design of timber structures - Part 1-1: General - Common rules and rules for buildings
<sup>7</sup> DIN EN 1993-1-3:2010-12	Design of steel structures Part 1-3: General rules Supplementary rules for cold-formedundeniberster der französichen und englischen und englischen und englischen für
<sup>8</sup> DIN EN 1993-1-3/NA:2017-05	National Annex - Nationally determined parameters - Eurocode 3: Design of steel structures - Part 1-3: steel structures Part 1-3: General rules - Supplementary rules for cold-formed members and sheeting



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- e1 End distance measured in the direction of load transfer
- e<sub>2</sub> Edge distance measured at right angles to the direction of load transfer

The distance between the screws must be at least 200 mm.

## 3.1.2 Corrosion protection

The winged self-drilling fasteners are galvanised (min. 8  $\mu$ m) and may only be used without further corrosion protection in environments that correspond to the maximum corrosivity category C1 or C2 i.e. In accordance with DIN EN ISO 12944-2<sup>9</sup>.

# 3.2 Design

# 3.2.1 General

The verification concept for the design of the connections specified in DIN EN 1990<sup>10</sup> in connection with the National Annex DIN EN 1990/NA<sup>11</sup> shall apply.

## 3.2.2 Characteristic value for tension resistance in the direction of the screw axis N<sub>R,k</sub>

As to the characteristic values of the load-bearing capacity in the direction of the screw axis, the data in Table 3 of Annex 3 shall apply to the connections with SC5/...-12 -5.5xL winged self-drilling fasteners and the data in Table 4 in Annex 3 shall apply to the connections with SC6/...-12 -U-6.3xL winged self-drilling fasteners.

# 3.2.3 Characteristic value of the shear force resistance at right angles to the screw axis F<sub>V,Rk</sub>

As to the characteristic values of the load-bearing capacity at right angles to the screw axis, the data in Table 5 and Table 6 of Annex 4, shall apply when using the panels for the bracing system (diaphragm action or disc action). For general applications where displacements up to 10 mm have no significant impact on the load-bearing capacity and/or usability, the characteristic values of the load-bearing capacity according to Tables 7 and 8 of the Annex 5 may be used.

For particleboards of nominal thickness 38 mm, there may be a groove with a maximum depth of 14 mm and a maximum width of 4 mm at the edge of the board nearest to the connection. In this case, the load-bearing capacity values according to Tables 5 to 8 in Annexes 4 and 5 shall be reduced to 90 %. In all other cases, the depth of the groove shall be added to the edge distance.

# 3.2.4 Design values of the load-bearing capacity

The following applies to the determination of the design values of the load-bearing capacity from the characteristic values:

$$\begin{split} F_{V,Rd} &= \frac{V_{R,k} * k_{mod}}{\gamma_M} \\ F_{ax,Rd} &= \frac{N_{R,k} * k_{mod}}{\gamma_M} \\ N_{R,k} & \text{in accordance with Tables 3 and 4 of Annex 3} \\ V_{R,k} & \text{in accordance with Tables 5 and 6 of Annex 4 as well as Tables 7 and 8 of Annex 5} \end{split}$$

k<sub>mod</sub> in accordance with DIN EN 1995-1-1<sup>5</sup>

 $\gamma_{M}$  = 1.3 in accordance with DIN EN 1995-1-1/NA<sup>6</sup>

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 <sup>&</sup>lt;sup>9</sup> DIN EN ISO 12944-2:1998-7 Paints and varnishes - Corrosion protection of steel structures by protective paint systems - Part 2: Classification of environments National Annex - Nationally Determined Parameters -Eurocode: Basis of structural design

<sup>&</sup>lt;sup>11</sup> DIN EN 1990/NA:2010-12 National Annex - Eurocode: Basis of structural design



## 3.2.5 Combined stress

In the case of combined stress or loading both in the direction of the screw axis and at right angles to it, the verification must be carried out in accordance with DIN EN 1995-1-1<sup>5</sup>, expression (8.28).

# 3.2.6 Verification of the racking<sup>12</sup> for roof, ceiling and wall elements

The verification of the racking for roof, ceiling and wall elements manufactured with the building products mentioned in sections 1 and 2.1 shall be carried out according to DIN EN  $1995-1-1^5$ , sections 9.2.3 and 9.2.4 in conjunction with the national annex DIN EN  $1995-1-1/NA^6$ .

For the ultimate limit state design of thin-walled steel sections, DIN EN 1993-1-3<sup>7</sup> applies in conjunction with the national annex DIN EN 1993-1-3/NA<sup>8</sup>.

### 3.3 **Provisions for execution**

The company carrying out the construction shall submit a declaration of conformity in accordance with Para. 5 of s. 6 a in conjunction with Para 2 of s. 21 of the German Model Building Code (*Musterbauordnung*, *MBO*) to confirm the conformity of the execution with the type approval covered by this notification.

Connections in accordance with the regulations of this notification may only be executed by companies that have the required experience to do so, unless provision is made for initial instruction of the installation personnel by specialists who have experience in this field.

The winged self-drilling fasteners must be screwed in using an impact driver or a setting tool with the appropriate depth stop.

The components to be connected must be flat and lie directly on top of each other.

The winged self-drilling fasteners must be inserted at right angles to the surface of the component to ensure a perfect load-bearing connection. The screw head must be approximately flush with the top of the panel after setting.

After setting, at least two full threads of the winged self-drilling fasteners must protrude above the face of component II.

#### 4 Provisions for use, maintenance and servicing

Screws orderly used in load-bearing connections that have become loosened due to stress or loading may only be replaced by self-tapping screws with a larger diameter, whereby the hole for the thicker screw must be drilled out to fit. Screws must not be reused. As an alternative to replacing the screws, additional holes may be drilled and new winged self-drilling fasteners installed.

Dr.-Ing. Ronald Schwuchow C Head of Division

Certified

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<sup>&</sup>lt;sup>12</sup> TN: Racking: effect caused by horizontal actions in the plane of the element.





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T-11-4	Denski							
Panel type Cla		Classification	Regulations Thickr		ness range	Minimum	raw density	
Resin-bonded particleboard P4 + F	Resin-bonded particleboard P4 + P6		DIN EN 312 <sup>9</sup>	16 mr	m – 38 mm	nm 600 550		
OBS panel		OSB 3	DIN EN 300 <sup>10</sup>	EN 300 <sup>10</sup> ≥ 12 mm				
Table 2 Steel grade	Steel substrates that may us Regulations		ed for component II Minimum tensile strength [N/mn²]		Thickness range from to for winged se drilling fastener			
S280GD			360		303/120	C-J.JXL	300/12-0-0.3XL	
S320GD			390 420 460		- - - 1.75 mm – 5.00 mm		2.50 mm – 6.00 mn	
S350GD	D	IN EN 10346 <sup>3</sup>						
S390GD								
HX460 LAD			500					
	יוס	I EN 10025-2 <sup>2</sup>	410 470		-			
S355								
DIN EN 31: DIN EN 30	2:2010-12 0 2006-09	2 Particlebo 9 Oriented 3 Definition	ards - Specificatio Strand Boards (OS s, classification an	ns SB) - d specifi	cations			
SC5/125.5xL an panels with thin-walle	nd SC6/ ed steel pr	-12 -U-6.3xL winged ofiles	self-drilling faster	ers for c	connecting wo	ood-based	Annex 2	
Panel types and stee	l substrat	es that may be used						

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Component I			Component II N <sub>Rk</sub> [kN]		
Panel type	Class	Nominal thickness [mm]	≥ S235 or S280GD 1.75 mm ≤ t <sub>N</sub> < 2.50 mm	≥ S275 or S320GD 2.50 mm ≤ t <sub>N</sub> ≤ 5.00 mm	
Desire handed	P2	≥ 16	1.64	1.64	
Resin-bonded	P2	≥ 25	2.48	2.81	
	P4	≥ 38	2.48	3.60	
	P6	≥ 38	2.48	3.83	
Driented Strand Board		≥ 12	1.29	1.29	
(OSB panel) as per DIN EN 300 [2]	OSB 3	≥ 22	1.62	1.62	
he tensile strength fu of	the steel grades	for component II is limit	ed to 560 N/mm <sup>2</sup> .		
Panel type	Class	Nominal	≥ S275 c	or S320GD	
Panel type	Class	Nominal thickness [mm]	≥ S275 c 2.50 mm ≤	or S320GD t <sub>N</sub> ≤ 5.00 mm	
Panel type Resin-bonded	Class P2	Nominal thickness [mm] ≥ 16	≥ S275 c 2.50 mm ≤ 1	or S320GD t <sub>N</sub> ≤ 5.00 mm .58	
Panel type Resin-bonded particleboard as per	Class P2 P2	Nominal           thickness [mm]           ≥ 16           ≥ 25           > 28	≥ \$275 c 2.50 mm ≤ 1 2	or S320GD t <sub>N</sub> ≤ 5.00 mm .58 .33	
Panel type Resin-bonded particleboard as per DIN EN 312 [1]	Class P2 P2 P4 P6	Nominal thickness [mm]           ≥ 16           ≥ 25           ≥ 38	≥ S275 c 2.50 mm ≤ 1 2 3	or S320GD t <sub>N</sub> ≤ 5.00 mm .58 .33 .24 40	
Panel type Resin-bonded particleboard as per DIN EN 312 [1]	Class           P2           P2           P4           P6	Nominal thickness [mm]           ≥ 16           ≥ 25           ≥ 38           ≥ 38           ≥ 12	≥ S275 c 2.50 mm ≤ 1 2 3 3 3	or S320GD t <sub>N</sub> ≤ 5.00 mm .58 .33 .24 .40 .13	
Panel type Resin-bonded particleboard as per DIN EN 312 [1] Driented Strand Board OSB panel) as per	Class P2 P2 P4 P6 OSB 3	Nominal thickness [mm] $\geq 16$ $\geq 25$ $\geq 38$ $\geq 38$ $\geq 12$ $\geq 22$	≥ S275 c 2.50 mm ≤ 1 2 3 3 3 1 1 1	or S320GD t <sub>N</sub> ≤ 5.00 mm .58 .33 .24 .40 .13 .41	
Panel type Resin-bonded particleboard as per DIN EN 312 [1] Driented Strand Board OSB panel) as per DIN EN 300 [2] The tensile strength f. of	Class P2 P2 P4 P6 OSB 3	Nominal thickness [mm] $\geq 16$ $\geq 25$ $\geq 38$ $\geq 38$ $\geq 12$ $\geq 22$ for component II is limit	≥ S275 c 2.50 mm ≤ 1 2 3 3 1 1 1 2 3 3 1 1 1 2 3 3 1 1 1 1 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1	or S320GD t <sub>N</sub> ≤ 5.00 mm .58 .33 .24 .40 .13 .41	
Panel type Resin-bonded particleboard as per DIN EN 312 [1] Driented Strand Board OSB panel) as per JIN EN 300 [2] he tensile strength f <sub>u</sub> of	Class P2 P2 P4 P6 OSB 3 the steel grades	Nominal thickness [mm] $\geq 16$ $\geq 25$ $\geq 38$ $\geq 12$ $\geq 22$ for component II is limit	≥ S275 c 2.50 mm ≤ 1 2 3 3 1 1 ed to 560 N/mm².	or S320GD t <sub>N</sub> ≤ 5.00 mm .58 .33 .24 .40 .13 .41	
Panel type Resin-bonded particleboard as per DIN EN 312 [1] Driented Strand Board OSB panel) as per DIN EN 300 [2] he tensile strength f <sub>u</sub> of	Class P2 P2 P4 P6 OSB 3 the steel grades	Nominal thickness [mm] $\geq 16$ $\geq 25$ $\geq 38$ $\geq 12$ $\geq 22$ for component II is limit	≥ S275 c 2.50 mm ≤ 1 2 3 3 3 1 1 1 ed to 560 N/mm².	or S320GD t <sub>N</sub> ≤ 5.00 mm .58 .33 .24 .40 .13 .41	
Panel type Resin-bonded particleboard as per DIN EN 312 [1] Driented Strand Board OSB panel) as per DIN EN 300 [2] The tensile strength f <sub>u</sub> of	Class P2 P4 P6 OSB 3 the steel grades	Nominal thickness [mm] $\geq 16$ $\geq 25$ $\geq 38$ $\geq 12$ $\geq 22$ for component II is limit	≥ S275 c 2.50 mm ≤ 1 2 3 3 3 1 1 1 ed to 560 N/mm².	or S320GD t <sub>N</sub> ≤ 5.00 mm .58 .33 .24 .40 .13 .41	
Panel type Resin-bonded particleboard as per DIN EN 312 [1] Driented Strand Board OSB panel) as per DIN EN 300 [2] The tensile strength f <sub>u</sub> of	Class P2 P4 P6 OSB 3 the steel grades	Nominal thickness [mm] $\geq 16$ $\geq 25$ $\geq 38$ $\geq 12$ $\geq 22$ for component II is limit	≥ S275 c 2.50 mm ≤ 1 2 3 3 3 1 1 1 ed to 560 N/mm².	or S320GD t <sub>N</sub> ≤ 5.00 mm .58 .33 .24 .40 .13 .41	
Panel type Resin-bonded particleboard as per DIN EN 312 [1] Driented Strand Board OSB panel) as per DIN EN 300 [2] The tensile strength f <sub>u</sub> of	Class P2 P2 P4 P6 OSB 3 the steel grades	Nominal thickness [mm] $\geq 16$ $\geq 25$ $\geq 38$ $\geq 12$ $\geq 22$ for component II is limit	≥ S275 c 2.50 mm ≤ 1 2 3 3 1 1 ed to 560 N/mm <sup>2</sup> .	br S320GD $t_N \leq 5.00 \text{ mm}$ .58       .33       .24       .40       .13       .41	
Panel type Resin-bonded particleboard as per DIN EN 312 [1] Driented Strand Board OSB panel) as per DIN EN 300 [2] The tensile strength f <sub>u</sub> of C5/125.5xL and SC	Class P2 P4 P6 OSB 3 the steel grades	Nominal thickness [mm] $\geq 16$ $\geq 25$ $\geq 38$ $\geq 12$ $\geq 22$ for component II is limit	≥ S275 c 2.50 mm ≤ 1 2 3 3 1 1 ed to 560 N/mm².	br S320GD t <sub>N</sub> ≤ 5.00 mm .58 .33 .24 .40 .13 .41 .41 	
Panel type Resin-bonded particleboard as per DIN EN 312 [1] Driented Strand Board OSB panel) as per DIN EN 300 [2] The tensile strength f <sub>u</sub> of	Class P2 P4 P6 OSB 3 the steel grades 6/12 -U-6.3xL el profiles	Nominal thickness [mm]         ≥ 16         ≥ 25         ≥ 38         ≥ 12         ≥ 22         for component II is limit	≥ S275 c 2.50 mm ≤ 1 2 3 3 1 ed to 560 N/mm².	or S320GD t <sub>N</sub> ≤ 5.00 mm .58 .33 .24 .40 .13 .41 .41	
Panel type Resin-bonded particleboard as per DIN EN 312 [1] Driented Strand Board OSB panel) as per DIN EN 300 [2] The tensile strength f <sub>u</sub> of	Class P2 P4 P6 OSB 3 the steel grades	Nominal thickness [mm] $\geq 16$ $\geq 25$ $\geq 38$ $\geq 12$ $\geq 22$ for component II is limit	≥ S275 c 2.50 mm ≤ 1 2 3 3 1 1 ed to 560 N/mm².	br S320GD t <sub>N</sub> ≤ 5.00 mm .58 .33 .24 .40 .13 .41 .41	







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Component I			Co	mponent II	Edge dis	Edge distance e <sub>1</sub>	
Panel type	Class	Nominal thickness [mm]	Steel grade	Nominal thickness [mm]	e₁ ≥ 27 mm e₂ ≥ 75 mm	e₁ ≥ 75 mm e₂ ≥ 25 mm	
	20	16	S235 S280GD	1.75	2.16	2.04	
	FZ	10	≥ S390GD ≥ S355	2.5	2.47	2.36	
	D2	25	S235 S280GD	1.75	2.44	2.50	
Resin-bonded	12	25	≥ S390GD ≥ S355	2.5	2.55	2.78	
EN 312 [1]	P4	38	S235 S280GD	1.75	2.77	2.92	
		50	≥ S390GD ≥ S355	2.5	2.97	2.97	
	P6	38	S235 S280GD	1.75	3.32	3.30	
	10		≥ S390GD ≥ S355	2.5	3.32	3.34	
Oriented Strand Board (OSB panel) as per DIN EN 300 [2] Table 6 Cl	OSB 3	22	≥ S235	1.75	1.79	1.79	
Oriented Strand Board (OSB panel) as per DIN EN 300 [2] Table 6 Cl	OSB 3	22 ic value for shear for	≥ S235 ce resistance \ self-drill	1.75 $/_{R,k}$ for application with ing fasteners	1.79 SC6/12 -U-1	1.79 6.3xL winged	
Oriented Strand Board (OSB panel) as per DIN EN 300 [2] Table 6 Cl	OSB 3	22 ic value for shear for	≥ S235 ce resistance \ self-drill	1.75 / <sub>R,k</sub> for application with ing fasteners mponent II	1.79 SC6/12 -U-0 Edge dis	1.79 6.3xL winged	
Oriented Strand Board (OSB panel) as per DIN EN 300 [2] Table 6 C/ Com Panel type	OSB 3 haracteristi ponent I Class	22 c value for shear for Nominal thickness [mm]	≥ S235 ce resistance \ self-drill Co Steel grade	1.75 / <sub>R,k</sub> for application with ing fasteners mponent II Nominal thickness [mm]	1.79 SC6/12 -U-4 Edge dis e1 ≥ 27 mm e2 ≥ 75 mm	1.79 5.3xL winged tance e₁ e₁ ≥ 75 mn e₂ ≥ 25 mn	
Oriented Strand Board (OSB panel) as per DIN EN 300 [2] <i>Table 6 Cl</i> Panel type	OSB 3 haracteristi ponent I Class P2	22 ic value for shear for Nominal thickness [mm] 16	≥ S235 ce resistance \ self-drill Co Steel grade	1.75 / <sub>R,k</sub> for application with ing fasteners mponent II Nominal thickness [mm]	1.79 SC6/12 -U-1 Edge dis $e_1 \ge 27 \text{ mm}$ $e_2 \ge 75 \text{ mm}$ 2.57	1.79 5.3xL winged tance $e_1$ $e_1 \ge 75 \text{ mn}$ $e_2 \ge 25 \text{ mn}$ 2.34	
Oriented Strand Board (OSB panel) as per DIN EN 300 [2] <i>Table 6 Cl</i> Panel type Resin-bonded particleboard as per DIN	OSB 3 haracteristi Class P2 P2	22 c value for shear for Nominal thickness [mm] 16 25	≥ S235 ce resistance \ self-drill Co Steel grade ≥ S320GD	1.75 / <sub>R.k</sub> for application with ing fasteners mponent II Nominal thickness [mm]	1.79 SC6/12 -U-1 Edge dis $e_1 \ge 27 \text{ mm}$ $e_2 \ge 75 \text{ mm}$ 2.57 3.15	1.79 5.3xL winged tance $e_1$ $e_1 ≥ 75 mr$ $e_2 ≥ 25 mr$ 2.34 3.01	
Oriented Strand Board (OSB panel) as per <u>DIN EN 300 [2]</u> <i>Table 6 Cl</i> <b>Com</b> <b>Panel type</b> Resin-bonded articleboard as per DIN EN 312 [1]	OSB 3 haracteristi Class P2 P2 P4	22 ic value for shear for Nominal thickness [mm] 16 25 38	≥ S235 ce resistance \ self-drill Co Steel grade ≥ S320GD ≥ S2755	1.75 / <sub>R.k</sub> for application with ing fasteners mponent II Nominal thickness [mm] 2.5	1.79 SC6/12 -U-1 Edge dis $e_1 \ge 27 \text{ mm}$ $e_2 \ge 75 \text{ mm}$ 2.57 3.15 3.22	1.79 5.3xL winged tance $e_1$ $e_1 ≥ 75 mr$ $e_2 ≥ 25 mr$ 2.34 3.01 3.49	
Oriented Strand Board (OSB panel) as per DIN EN 300 [2] Table 6 C/ Panel type Resin-bonded particleboard as per DIN EN 312 [1]	OSB 3 haracteristi Class P2 P2 P4 P6	22 c value for shear for Nominal thickness [mm] 16 25 38 38 38	≥ S235 ce resistance \ self-drill Co Steel grade ≥ S320GD ≥ S2755	1.75 / <sub>R.k</sub> for application with ing fasteners mponent II Nominal thickness [mm] 2.5	1.79 SC6/12 -U-1 Edge dis $e_1 \ge 27 \text{ mm}$ $e_2 \ge 75 \text{ mm}$ 2.57 3.15 3.22 3.72	1.79 5.3xL winged tance $e_1$ $e_1 ≥ 75 mr$ $e_2 ≥ 25 mr$ 2.34 3.01 3.49 3.83	
Oriented Strand Board (OSB panel) as per <u>DIN EN 300 [2]</u> <i>Table 6 Cl</i> <i>Table 6 Cl</i> Resin-bonded particleboard as per DIN EN 312 [1] Driented Strand Boards	OSB 3 haracteristi ponent I Class P2 P2 P4 P6 OSB 2	22 ic value for shear for Nominal thickness [mm] 16 25 38 38 38 12	≥ S235 ce resistance \ self-drill Co Steel grade ≥ S320GD ≥ S2755 ≥ S320GD	1.75 / <sub>R.k</sub> for application with ing fasteners mponent II Nominal thickness [mm] 2.5	1.79 SC6/12 -U-1 Edge dis $e_1 \ge 27 \text{ mm}$ $e_2 \ge 75 \text{ mm}$ 2.57 3.15 3.22 3.72 1.82	1.79 5.3xL winged tance $e_1$ $e_1 \ge 75 \text{ mr}$ $e_2 \ge 25 \text{ mr}$ 2.34 3.01 3.49 3.83 1.91	
Oriented Strand Board (OSB panel) as per DIN EN 300 [2] Table 6 C/ Panel type Resin-bonded varticleboard as per DIN EN 312 [1] Driented Strand Boards (OSB panel) as per DIN EN 300 [2]	OSB 3 haracteristi Class P2 P2 P4 P6 OSB 3	22 ic value for shear for Nominal thickness [mm] 16 25 38 38 38 12 22	≥ S235 ce resistance \ self-drill Co Steel grade ≥ S320GD ≥ S2755 ≥ S320GD ≥ S2755	1.75 / <sub>R,k</sub> for application with ing fasteners mponent II Nominal thickness [mm] 2.5 2.5	1.79 SC6/12 -U-1 Edge dis $e_1 \ge 27 \text{ mm}$ $e_2 \ge 75 \text{ mm}$ 2.57 3.15 3.22 3.72 1.82 2.36	1.79 5.3xL winged tance $e_1 \ge 75 \text{ min}$ $e_2 \ge 25 \text{ min}$ 2.34 3.01 3.49 3.83 1.91 2.09	
Oriented Strand Board (OSB panel) as per DIN EN 300 [2] Table 6 C/ Panel type Resin-bonded particleboard as per DIN EN 312 [1] Driented Strand Boards (OSB panel) as per DIN EN 300 [2]	OSB 3 haracteristi Class P2 P2 P4 P6 OSB 3	22 ic value for shear for Nominal thickness [mm] 16 25 38 38 38 12 22	≥ S235 ce resistance \ self-drill Co Steel grade ≥ S320GD ≥ S2755 ≥ S320GD ≥ S2755	1.75 / <sub><i>R,k</i></sub> for application with ing fasteners mponent II Nominal thickness [mm] 2.5 2.5	1.79 SC6/12 -U-1 Edge dis e1 ≥ 27 mm e2 ≥ 75 mm 2.57 3.15 3.22 3.72 1.82 2.36	1.79 5.3xL winged tance e₁ e₂ ≥ 25 mi 2.34 3.01 3.49 3.83 1.91 2.09	
Oriented Strand Board (OSB panel) as per DIN EN 300 [2] Table 6 Cl Resin-bonded particleboard as per DIN EN 312 [1] Driented Strand Boards (OSB panel) as per DIN EN 300 [2]	OSB 3 haracteristi Class P2 P2 P4 P6 OSB 3	22 ic value for shear for Nominal thickness [mm] 16 25 38 38 12 22	≥ S235 ce resistance \ self-drill Co Steel grade ≥ S320GD ≥ S2755 ≥ S320GD ≥ S2755	1.75 / <sub>R,k</sub> for application with ing fasteners mponent II Nominal thickness [mm] 2.5 2.5	1.79 SC6/12 -U-4 Edge dis $e_1 \ge 27 \text{ mm}$ $e_2 \ge 75 \text{ mm}$ 2.57 3.15 3.22 3.72 1.82 2.36	1.79 5.3xL winged tance $e_1$ $e_2 \ge 25 \text{ min}$ 2.34 3.01 3.49 3.83 1.91 2.09	

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Component I			Co	mponent II	Edge dis	tance e₁
Panel type	Class	Nominal thickness [mm]	Steel grade	Nominal thickness [mm]	e₁ ≥ 27 mm e₂ ≥ 75 mm	e₁ ≥ 75 mm e₂ ≥ 25 mm
	D2	16	S235 S280GD	1.75	2.35	2.64
	P2	2 10	≥ S390GD ≥ S355	2.5	2.55	3.05
	<b>D</b> 2		S235 S280GD	1.75	3.29	3.80
Resin-bonded	P2	25	≥ S390GD ≥ S355	2.5	3.40	4.33
DIN EN 312 [1]	D4	20	S235 S280GD	1.75	3.38	5.69
	P4	30	≥ S390GD ≥ S355	2.5	3.41	5.68
	P6	29	S235 S280GD	1.75	3.89	6.38
	FU	50	≥ S390GD ≥ S355	2.5	4.27	6.92
Oriented Strand Board (OSB panel) as per DIN EN 300 [2]	OSB 3	22	≥ S235	1.75	2.47	2.83
	Characteris	tic value for shear for	ce resistance \ self-drilli	$I_{R,k}$ for application with ng fasteners	SC6/12U.6	6.3xL winged
Table 8 (	nponent I		Co	mponent II	Edge dis	tance e <sub>1</sub>
Table 8 C	nponent I Class	Nominal	Co Steel grade	mponent II Nominal	Edge dis e₁ ≥ 27 mm	tance e₁ e₁ ≥ 75 mn
Table 8 (Cor Panel type	nponent I Class	Nominal thickness [mm]	Co Steel grade	mponent II Nominal thickness [mm]	Edge dis e <sub>1</sub> ≥ 27 mm e <sub>2</sub> ≥ 75 mm 2 80	tance e <sub>1</sub> e <sub>1</sub> ≥ 75 mn e <sub>2</sub> ≥ 25 mn 2 76
Table 8 C Cor Panel type Resin-bonded particleboard as per	P2	Nominal thickness [mm] 16 25	Co Steel grade	mponent II Nominal thickness [mm]	Edge dis e <sub>1</sub> ≥ 27 mm e <sub>2</sub> ≥ 75 mm 2.80 3.67	tance e <sub>1</sub> e <sub>1</sub> ≥ 75 mn e <sub>2</sub> ≥ 25 mn 2.76 4 77
Table 8     Cor       Panel type       Resin-bonded       particleboard as per       DIN EN 312 [1]	P2 P2 P2 P4	Nominal thickness [mm] 16 25 38	Co Steel grade ≥ S320GD ≥ S2755	mponent II Nominal thickness [mm] 2.5	Edge dis e <sub>1</sub> ≥ 27 mm e <sub>2</sub> ≥ 75 mm 2.80 3.67 3.91	tance $e_1$ $e_1 \ge 75 \text{ mm}$ $e_2 \ge 25 \text{ mm}$ 2.76 4.77 6.27
Table 8     Cor       Panel type       Resin-bonded       particleboard as per       DIN EN 312 [1]	P2 P2 P2 P4 P6	Nominal thickness [mm] 16 25 38 38	Co Steel grade ≥ S320GD ≥ S2755	mponent II Nominal thickness [mm] 2.5	Edge dis e <sub>1</sub> ≥ 27 mm e <sub>2</sub> ≥ 75 mm 2.80 3.67 3.91 4.92	tance e <sub>1</sub> e <sub>1</sub> ≥ 75 mn e <sub>2</sub> ≥ 25 mn 2.76 4.77 6.27 7.21
Table 8     Cor       Panel type       Resin-bonded       particleboard as per       DIN EN 312 [1]       Oriented Strand Board	P2 P2 P2 P4 P6	Nominal thickness [mm] 16 25 38 38 38 12	Co Steel grade ≥ S320GD ≥ S2755	mponent II Nominal thickness [mm] 2.5	Edge dis e <sub>1</sub> ≥ 27 mm e <sub>2</sub> ≥ 75 mm 2.80 3.67 3.91 4.92 2.08	tance e <sub>1</sub> e <sub>1</sub> ≥ 75 mn e <sub>2</sub> ≥ 25 mn 2.76 4.77 6.27 7.21 2.23

SC5/...-12...-5.5xL and SC6/...-12 -U-6.3xL winged self-drilling fasteners for connecting wood-based panels with thin-walled steel profiles

Characteristic value for shear force resistance  $V_{\text{R},\text{k}}$  for general use

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Annex 5



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This is a certified true translation of the original document presented to me in German. The original document comprises 12 pages.

Sworn translator, duly commissioned by the Regional Court of Tubingen. 15 March 2022.

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