TITAN F ANGLE BRACKET FOR SHEAR LOADS

LOW HOLES

Ideal for TIMBER FRAME, designed for fastening on platform beams or on the stringers of the frame structures. It also has certified values for use with partial nailing.

FRAME

Thanks to the lowered position of the holes on the vertical flange, it offers excellent shear strength values even on low height platform beams. $R_{2,k}$ up to 42.5 kN on both timber and concrete.

CONCRETE HOLES

The TITAN angle bracket are designed to offer two fastening possibilities, in order to avoid interference with the rods in the concrete support.





CHARACTERISTICS

FOCUS	shear joints
HEIGHT	71 mm
THICKNESS	3,0 mm
FASTENERS	LBA, LBS, VIN-FIX, HYB-FIX, SKR, AB1



MATERIAL

Bright zinc plated carbon steel, three dimensional perforated plate.

FIELDS OF USE

Timber-to-concrete and timber-to-timber shear joints for panels and timber stringers.

- CLT, LVL
- solid timber and glulam
- framed structures (platform frame)
- timber based panels





TIMBER-TO-TIMBER

Ideal for shear joints between floor and wall and between wall and wall. The high shear strength allows to optimize the number of fastenings.

TITAN SILENT

Ideal in combination with XYLOFON PLATE to limit acoustic bridges and reduce walking vibrations of timber floors.

CODES AND DIMENSIONS

TITAN F - TCF | CONCRETE-TO-TIMBER JOINTS

TITAN F - TTF | TIMBER-TO-TIMBER JOINTS

В

[mm]

200

Ρ

[mm]

71

н

[mm]

71

CODE	В	Р	Н	holes	n _v Ø5	s		pcs
	[mm]	[mm]	[mm]	[mm]	[pcs]	[mm]	а а а 5 а а	
TCF200	200	103	71	Ø13	30	3	٠	10

n_H Ø5

[pcs]

30

n_vØ5

[pcs]

30

s

[mm]

3

pcs

10

•



Ø Ø Н o Ø Ø Ø Ø Ø o Ø o Ø Ø Ø Ø Ø $\widehat{\Box}$ В

3 I S

R

ACOUSTIC PROFILE | TIMBER-TO-TIMBER JOINTS

CODE	type	В	P [mm]	s [mm]		pcs
XYL3570200	xylofon plate	200 mm	70	6	•	10
ALADIN95	soft	50 m ^(*)	95	5	٠	10
ALADIN115	extra soft	50 m ^(*)	115	7	•	10

^(*) To be cut on site

CODE

TTF200

MATERIAL AND DURABILITY

TITAN F: carbon steel DX51D+Z275. To be used in service classes 1 and 2 (EN 1995-1-1).

XYLOFON PLATE: 35-shore polyurethane compound. ALADIN STRIPE: compact EPDM.

FIELD OF USE

- Timber to concrete joints
- Timber-to-timber joints
- Timber-to-steel joints



ADDITIONAL PRODUCTS - FASTENING

type	description		d	support
			[mm]	
LBA	Anker nail		4	2////
LBS	screw for plates	()D###############	5	27777
AB1	mechanical anchor		12	
SKR	screw anchor	aanaanaan	12	
VIN-FIX ^(*)	chemical anchor		M12	
HYB-FIX	chemical anchor		M12	

^(*) For more information, see the data sheet available at www.rothoblaas.com



GEOMETRY



INSTALLATION ON CONCRETE

To fix the TITAN TCF200 angle bracket to the concrete, 2 anchors must be used, according to one of the following installation modes:



TCF200 - TTF200 | PARTIAL FASTENING PATTERNS FOR STRESS F_{2/3}

In the presence of design requirements such as $F_{2/3}$ stresses of different value or presence of sill or platform beam, it is possible to use partial fastening patterns, depending on the height H_B of the timber element:

configuration on timber	H _B	n _v pcs	fastening diagrams	configuration on timber	H _B	n_v [pcs]	fastening diagrams
full pattern	H _B ≥ 90 mm	30		pattern 2	H _B ≥ 70 mm	15	
pattern 3	H _B ≥ 80 mm	25		pattern 1	H _B ≥ 60 mm	10	

STRUCTURAL VALUES | SHEAR JOINT F_{2/3} | TIMBER-TO-CONCRETE

TCF200



TIMBER STRENGTH

		TIMBE	R		CONCRETE						
configuration		holes fastening Ø5		R _{2/3,k timber}	holes fastening Ø13 IN			OUT ⁽²⁾			
on timber	type	ØxL	n _v		Ø	n _H	e _{y,IN}	e _{y,OUT}			
		[mm]	[pcs]	[kN]	[mm]	[pcs]	[mm]	[mm]			
 full pattern 	LBA nails	Ø4,0 x 60	30	35,5	M12	2	38,5	70,0			
$H_B \ge 90 \text{ mm}$	screws LBS	screws LBS Ø5,0 x 50	50	42,5							
• pattern 3	LBA nails	Ø4,0 x 60	25	31,0							
H _B ≥ 80 mm	screws LBS	Ø5,0 x 50	20	37,2							
• pattern 2	LBA nails	Ø4,0 x 60	15	20,9							
$H_B \ge 70 \text{ mm}$	screws LBS	Ø5,0 x 50	15	25,1							
• pattern 1	LBA nails	Ø4,0 x 60	10	15,1							
$H_B \ge 60 \text{ mm}$	screws LBS	Ø5,0 x 50	10	18,1							

CONCRETE STRENGTH

Strength values of some of the possible fastening solutions for anchors installed in the inner (IN) or outer (OUT) holes.

configuration	holes faste	ning Ø13	R _{2/3,d} concrete			
on concrete	type	ØxL	IN ⁽¹⁾	OUT ⁽²⁾		
		[mm]	[kN]	[kN]		
	VIN-FIX 5.8	M12 x 140	35,5	29,1		
• uncracked	VIN-FIX 8.8	M12 x 140	48,1	39,1		
• uncrackeu	SKR-CE	12 x 90	38,3	31,3		
	AB1	M12 x 100	35,4	28,9		
	VIN-FIX 5.8	M12 x 140	35,2	29,1		
. crackod	VIN-FIX 8.8	M12 x 140	39,8	32,6		
• Crackeu	SKR-CE	12 x 90	34,6	28,4		
	AB1	M12 x 100	35,4	28,9		
	HYB-FIX 8.8	M12 x 195	29,0	23,8		
• seismic	SKR-CE	12 x 90	8,8	7,2		
	AB1	M12 x 100	10,6	8,7		

installation	anchor	t _{fix}	h _{ef}	h _{nom}	h ₁	d ₀	h _{min}	
	type	Ø x L [mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
	VIN-FIX 5.8 / 8.8	M12 x 140	3	121	121	130	14	200
TCF200	HYB-FIX 8.8	M12 x 195	3	176	176	185	14	210
TCF200	SKR-CE	12 x 90	3	64	87	110	10	200
	AB1	M12 x 100	3	70	80	85	12	200

t _{fix}	fastened plate thickness
h _{nom}	nominal anchoring depth
h _{ef}	effective anchor depth
h ₁	minimum hole depth
do	hole diameter in the concrete support
h _{min}	concrete minimum thickness

INA precut threaded rod complete with nut and washer: see INA data sheet at www.rothoblaas.com

NOTES:

 $^{\left(1\right) }$ Installation of the anchors in the two internal holes (IN).

 $^{\left(2\right) }$ Installation of the anchors in the two external holes (OUT).



TCF200 | VERIFICATION OF CONCRETE ANCHORS FOR STRESS F_{2/3}

Fastening elements to the concrete through anchors shall be verified according to the load acting on the anchor, which can be evaluated through the geometric parameters on the table (e).

Ey calculation eccentricities vary depending on the type of installation selected: 2 internal anchors (IN) or 2 external anchors (OUT).

The anchor group must be verified for:

 $V_{Sd,x} = F_{2/3,d}$ $M_{Sd,z} = F_{2/3,d} \times e_{y,IN/OUT}$



STRUCTURAL VALUES | SHEAR JOINT F₄ - F₅ - F_{4/5} |TIMBER-TO-CONCRETE TCF200

		ST	STEEL CONCI			RETE					
	holes fastening Ø5		R _{4,k timber}	R _{4,k steel}		holes fastening		IN ⁽¹⁾			
F ₄	type	ØxL	n _v				Ø	n _H	$k_{t\perp}$	k _{t//}	E4 Ebolt I
		[mm]	[pcs]	[kN]	[kN]	Ysteel	[mm]	[pcs]			
• full pattern	LBA nails	Ø4,0 x 60	70	14.6	0.5		M10	2	0.5		
	screws LBS	Ø5,0 x 50	50	14,0	9,5	YMO	IMILZ	2	0,5	-	U U

The group of 2 anchors must be verified for:

 $V_{Sd,y}=2 \ge k_{t\perp} \ge F_{4,d}$

		STI	EEL		RETE						
	holes fastening Ø5		R _{5,k timber}	R _{5,k steel}		holes fastening		IN ⁽¹⁾		Fbolt,//	
F ₅	type	ØxL	n _v				Ø	n _H	$k_{t\perp}$	k _{t//}	FE Fort
		[mm]	[pcs]	[kN]	[kN]	Ysteel	[mm]	[pcs]			
• full pattern	LBA nails	Ø4,0 x 60	70	10.7	ло		M12	2	0.5	0.27	• • • • • • • • • • • • • • • • • • • •
	screws LBS	Ø5,0 x 50	30	10,7	4,8	Үмо	MIZ	2	0,5	0,27	U

The group of 2 anchors must be verified for:

 $V_{Sd,y} = 2 \times k_{t\perp} \times F_{5,d}$

 $N_{Sd,z} = 2 \times k_{t/l} \times F_{5,d}$

		ST	EEL		CONCI	RETE					
F _{4/5}	holes fastening Ø5		R _{4/5,k timber}	R _{4/5,k steel}		holes fastening		IN ⁽¹⁾			
TWO ANGLE	type	ØxL	n _v				Ø	n _H	$k_{t\perp}$	k _{t//}	F _{4/5}
BRACKETS		[mm]	[pcs]	[kN]	[kN]	Ysteel	[mm]	[pcs]			
• full pattern	LBA nails	Ø4,0x60	30 1 30	27.9	12 7		M12	212	0.71	0.10	
	screws LBS	Ø5,0x50	50 + 50	23,0	12,3	Үмо	MIZ	2 + 2	0,51	0,10	in a l U a in a in i u U a i

The group of 2 anchors must be verified for:

 $V_{Sd,y} = 2 \times k_{t\perp} \times F_{4/5,d}$

 $N_{Sd,z} = 2 \times k_{t/l} \times F_{4/5,d}$

The F₄, F₅, F_{4/5} values in the table are valid for the acting stress calculation eccentricity e=0 (timber elements prevented from rotating).

GENERAL PRINCIPLES: For the general principles of calculation, see page 9.



STRUCTURAL VALUES | SHEAR JOINT F_{2/3} | TIMBER-TO-TIMBER

TTF200

SHEAR STRENGTH R_{2/3}



	TIMBER					
configuration on timber		R _{2/3,k timber}				
	type	ØxL	n _v	n _H		
		[mm]	[pcs]	[pcs]	[kN]	
• full pattern H _B ≥ 90 mm	LBA nails	Ø4,0 x 60	70	30	35,5	
	screws LBS	Ø5,0 x 50			42,5	
• pattern 3 H _B ≥ 80 mm	LBA nails	Ø4,0 x 60	25	25	31,0	
	screws LBS	Ø5,0 x 50	25		37,2	
• pattern 2 H _B \geq 70 mm	LBA nails	Ø4,0 x 60	15	15	20,9	
	screws LBS	Ø5,0 x 50	15		25,1	
• pattern 1 H _B \geq 60 mm	LBA nails	Ø4,0 x 60	10	10	15,1	
	screws LBS	Ø5,0 x 50	10		18,1	

SHEAR STRENGTH $R_{2/3}$ WITH ACOUSTIC PROFILE



	TIMBER					
configuration on timber ⁽¹⁾	holes fastening Ø5				profile ⁽²⁾	R _{2/3,k timber}
	type	ØxL	n _v	n _H	S	
		[mm]	[pcs]	[pcs]	[mm]	[kN]
TTF200 + XYLOFON	LBA nails	Ø4,0 x 60	- 30	30	6	17,2
	screws LBS	Ø5,0 x 50				15,8
TTF200 + ALADIN STRIPE SOFT	LBA nails	Ø4,0 x 60	- 30	30	5	20,0
	screws LBS	Ø5,0 x 50				19,0
TTF200 + ALADIN STRIPE EXTRA SOFT	LBA nails	Ø4,0 x 60	- 30	30	7	19,0
	screws LBS	Ø5,0 x 50				17,9

NOTES:

⁽¹⁾ The TTF200 angle bracket can be installed in combination with different resilient acoustic profiles inserted below the horizontal flange in full pattern configuration. The strength values in the table are given in ETA 11/0496 and calculated according to "BlaB, H.J. und Laskewitz, B. (2000); Load-Carrying Capacity of Joints with Dowel-Type fasteners and Interlayers.", conservatively disregarding the stiffness of the profile. (2) Profile thickness: in the case of ALADIN profile, the calculation took into account the reduced thickness of the profile itself, due to the corrugated section and the consequent crushing induced by the nail head during insertion.

STRUCTURAL VALUES | SHEAR JOINT F₄ - F₅ - F_{4/5} |TIMBER-TO-TIMBER TTF200

	TIMBER				STEEL	
	holes fastening Ø5			R _{4,k timber}	R _{4,k timber} R _{4,k steel}	
F ₄	type	ØxL	n _v			
		[mm]	[pcs]	[kN]	[kN]	Ysteel
• full pattern	LBA nails	Ø4,0 x 60	70 + 70	14,1	10.4	
	screws LBS	Ø5,0 x 50	30 + 30		10,4	YMO

TIMBER

holes fastening Ø5

type

LBA nails

screws LBS

ØxL

[mm]

Ø4,0 x 60

Ø5,0 x 50





STEEL

R_{5,k steel}

Ysteel

γмо

[kN]

4,7

R_{5,k} timber

[kN]

10,8

TIMBER				STEEL		
holes fastening Ø5		R _{4/5,k timber}	R _{4/5,k steel}			
type	Ø x L [mm]	n_v [pcs]	[kN]	[kN]	Ysteel	F _{4/5}
LBA nails screws LBS	Ø4,0 x 60 Ø5.0 x 50	60 + 60	21,0	14,2	Умо	\rightarrow
	type LBA nails screws LBS	TIMB but statements b	TIMBER type Ø x L nv [mm] [pcs] LBA nails Ø4,0 x 60 screws LBS Ø5,0 x 50	TIMBER Number Statening Ø5 R4/5,ktimber type Ø x L nv [mm] [pcs] [kN] LBA nails Ø4,0 x 60 60 + 60 screws LBS Ø5,0 x 50 60 + 60	TIMBER STI bles fastening Ø5 R4/5,k timber R4/5,k timber type Ø x L nv R4/5,k timber R4/5,k timber LBA nails Ø 4,0 x 60 60 + 60 21,0 14,2	TIMBER STEEL black fastening Ø5 R4/5,k timber R4/5,k timber type Ø x L nv R4/5,k timber R4/5,k timber [tmm] Ø x L nv R4/5,k timber R4/5,k timber LBA nails Ø 4,0 x 60 60 + 60 21,0 14,2 YMO

 n_{v}

[pcs]

30 + 30

The F₄, F₅, F_{4/5} values in the table are valid for the acting stress calculation eccentricity e=0 (timber elements prevented from rotating).

GENERAL PRINCIPLES:

For the general principles of calculation, see page 9.



 F_5

• full pattern

TCF200 - TTF200 | CONNECTION STIFFNESS FOR STRESS F_{2/3}

EVALUTATION OF SLIP MODULUS K_{2/3,ser}

• K_{2/3,ser} experimental average value for TITAN joint on C24 CLT (Cross Laminated Timber) panels

type	fastening type	n _v	n _H	K _{2/3,ser}
	Ø x L [mm]	[pcs]	[pcs]	[N/mm]
TCF200	LBA nails Ø4,0 x 60	30	-	8479
TTF200	LBA nails Ø4,0 x 60	30	30	8212

• K_{ser} according to EN 1995-1-1 for timber-to-timber joint nails* GL24h/C24

Nails (without pre-drilling hole) $\frac{\rho_m^{1.5} \cdot d^{0.8}}{30}$ (EN 1995 § 7.1)

type	fastening type	n _v	K _{ser}
	Ø x L [mm]	[pcs]	[N/mm]
TCF200	LBA nails Ø4,0 x 60	30	26093
TTF200	LBA nails Ø4,0 x 60	30	26093



* For steel-to-timber connections the reference standard indicates the possibility of doubling the value of K_{ser} listed in the table (7.1 (3)).

GENERAL PRINCIPLES:

 Characteristic values are consistent with EN 1995-1-1 and in accordance with ETA-11/0496. The design values of the anchors for concrete are calculated in accordance with the respective European Technical Assessments (see Chapter 6 ANCORS FOR CONCRETE). The connection design strength values are obtained from the values on the table as follows:

$$R_{d} = min \begin{cases} \frac{R_{k, timber} \cdot k_{mon}}{\gamma_{M}} \\ \frac{R_{k, steel}}{\gamma_{steel}} \\ R_{d, concrete} \end{cases}$$

The coefficients $k_{mod'}$ y_M and y_{steel} should be taken according to the current regulations used for the calculation.

- Dimensioning and verification of timber and concrete elements must be carried out separately. Verify that there are no brittle fractures before reaching the connection strength.
- Structural elements in timber, to which the connection devices are fastened, must be prevented from rotating.
- For the calculation process a timber characteristic density ρ_k = 350 kg/m³ has been considered. For higher ρ_k values, the strength on timber side can be converted by the k_{dens} value:

$$k_{dens} = \left(\frac{\rho_k}{350}\right)^{0.5} \quad \text{for } 350 \text{ kg/m}^3 \leq \rho_k \leq 420 \text{ kg/m}^3$$
$$k_{dens} = \left(\frac{\rho_k}{350}\right)^{0.5} \quad \text{for } LVL \text{ with } \rho_k \leq 500 \text{ kg/m}^3$$

- In the calculation phase, a strength class of C25/30 concrete with thin reinforcement was considered, in the absence of spacing and distances from the edge and minimum thickness indicated in the tables listing the installation parameters of the anchors used. The strength values are valid for the calculation hypotheses defined in the table; for boundary conditions different from the ones in the table (e.g. minimum distances from the edge or different concrete thickness), the concrete-side anchors can be verified using MyProject calculation software according to the design requirements.
- Seismic design in performance category C2, without ductility requirements on anchors (option a2) elastic design according to EOTA TR045. For chemical anchors subjected to shear stress it is assumed that the annular space between the anchor and the plate hole is filled (a_{gap}=1).