



Approval body for construction products and types of construction

**Bautechnisches Prüfamt** 

An institution established by the Federal and Laender Governments



### European Technical Assessment

ETA-16/0655 of 2 December 2021

English translation prepared by DIBt - Original version in German language

#### **General Part**

Technical Assessment Body issuing the European Technical Assessment:

Trade name of the construction product

Product family to which the construction product belongs

Manufacturer

Manufacturing plant

This European Technical Assessment contains

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

This version replaces

Deutsches Institut für Bautechnik

Screwbolt TSM

Mechanical fastener for use in concrete

Sikla Holding GmbH Kornstraße 4 4614 MARCHTRENK ÖSTERREICH

Sikla Herstellwerk 2

19 pages including 3 annexes which form an integral part of this assessment

EAD 330232-01-0601, Edition 05/2021

ETA-16/0655 issued on 19 May 2020



### European Technical Assessment ETA-16/0655

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Z112899.21 8.06.01-286/21



# European Technical Assessment ETA-16/0655

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#### **Specific Part**

#### 1 Technical description of the product

The Screwbolt TSM is an anchor in size 6, 8, 10, 12 and 14 mm made of galvanised steel respectively steel with zinc flake coating, made of stainless or high corrosion resistant steel. The anchor is screwed into a predrilled cylindrical drill hole. The special thread of the anchor cuts an internal thread into the member while setting. The anchorage is characterised by mechanical interlock in the special thread.

Product and product description are given in Annex A.

## 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 anchor is used in compliance with the specifications and conditions given in Annex B.

The verifications and assessment methods on which this European Technical Assessment is based lead to the assumption of a working life of the anchor 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
Characteristic resistance to tension load (static and quasi-static loading) Method A	See Annex B 2, C 1
Characteristic resistance to shear load (static and quasi-static loading)	See Annex C 1
Displacements	See Annex C 6
Characteristic resistance and displacements for seismic performance category C1 and C2	See Annex C 2 to C 4, C 7

#### 3.2 Safety in case of fire (BWR 2)

Essential characteristic	Performance
Reaction to fire	Class A1
Resistance to fire	See Annex C 5

#### 3.3 Aspects of durability linked with the Basic Works Requirements

Essential characteristic	Performance
Durability	See Annex B1

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# **European Technical Assessment ETA-16/0655**

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

In accordance with European Assessment Document EAD No. 330232-01-0601 the applicable European legal act is: [96/582/EC].

The system to be applied is: 1

5 Technical details necessary for the implementation of the AVCP system, as provided for in the applicable European Assessment Document

Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited at Deutsches Institut für Bautechnik.

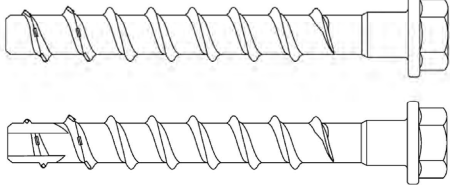
Issued in Berlin on 2 December 2021 by Deutsches Institut für Bautechnik

Dipl.-Ing. Beatrix Wittstock Head of Section Beglaubigt Baderschneider

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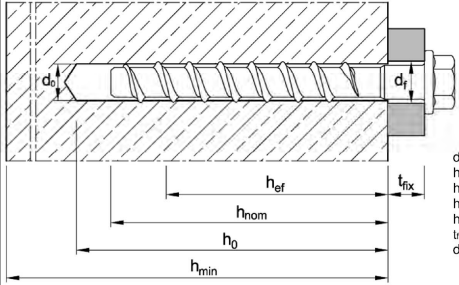




TSM zinc plated TSM A4 TSM HCR

#### Installation situation in concrete

(e.g. Screwbolt TSM with hexagon head and pressed-on washer)



= nominal drill bit diameter effective anchorage depth

h<sub>nom</sub> = nominal embedment depth = depth of the drill hole

minimum thickness of member

thickness of fixture

diameter of clearance hole

in the fixture

Filling washer and reducing adapter for filling the annular gap between screwbolt and fixture



thickness of filling washer t = 5 mm

#### Screwbolt TSM

#### **Product description**

Product and installation situation

Annex A1



Table A1: Anchor types and description

	Anchor types		TSM -	Description
1		0	ВІ	Anchor version with metric connection thread and hexagon socked
2		0	В	Anchor version with metric connection thread and hexagon drive
3		(25) (35) (45)	SUTX	Anchor version with hexagon head, pressed-on washer and TORX drive
4		(6 S.2)	SU	Anchor version with hexagon head and pressed-on washer
5		(8) a)	SUB	Anchor version with hexagon head and collar
6		(\$ S.Z.)	s	Anchor version with hexagon head
7		(SSA)	sĸ	Anchor version with countersunk head and TORX drive
8		(852) (25)	LK	Anchor version with pan head and TORX drive
9		\$52 \{\bigcirc}	LP	Anchor version with large pan head and TORX drive
10			BSK	Anchor version with countersunk head and metric connection thread
11			ST	Anchor version with hexagon drive and metric connection thread
12			IM	Anchor version with internal thread and hexagon drive

Screwbolt TSM	
Product description Anchor types and description	Annex A2

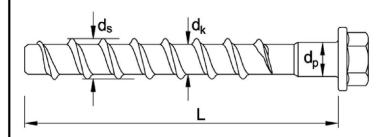


Table A2: Dimensions

Anchor size			TSI	М 6	•	TSM 8	3	Т	SM 1	0	Т	SM 1	2	TSM 14			
Nominal embedment depth	h <sub>nom</sub>	[mm]	40	55	45	55	65	55	75	85	65	85	100	75	100	115	
Length of the anchor	L≤	[mm]		500													
Core diameter	dk	[mm]	5	5,1		7,1			9,1			11,1			13,1		
Outside diameter	ds	[mm]	7,	7,5		10,6			12,6			14,6			16,6		
Shaft diameter	dp	[mm]	5	5,7		7,9			9,9			11,7					

Marking e.g.: ♦BSZ 10 100

or TSM 10 100



TSM O

BSZ Trade name

or (optional with manufacturer

TSM identification ♦)

10 Anchor size

100 Length of anchor

additional marking:

A4 stainless steel

HCR high corrosion resistant steel

BC ST version with hexagon head

and collar

#### Table A3: Materials

Version	Steel, zinc plated TSM	Stainless steel TSM A4	High corrosion resistant steel TSM HCR							
Material	Steel EN 10263-4:2017 galvanized acc. to EN ISO 4042:2018 or zinc flake coating acc. to EN ISO 10683:2018 (≥ 5µm)	1.4401, 1.4404, 1.4571, 1.4578	1.4529							
Nominal characteristic steel yield strength fyk		560 N/mm²								
Nominal characteristic steel ultimate strength fuk		700 N/mm²								
Elongation at fracture A₅		≤ 8%								

Screwbolt TSM	
Product description Dimensions, marking and materials	Annex A3



#### Specifications of Intended use

Scre	wbolt TSM	TS	M 6	Т	SM	8	T	SM 1	0	T	SM 1	2	Т	SM <sup>-</sup>	14
Nom	inal embedment depth hnom [mm]	40	55	45	55	65	55	75	85	65	85	100	75	100	115
	Static or quasi-static loading	✓													
t to	Fire exposure	<b>✓</b>													
yes subject to	Seismic action C1 (zinc plated, A4, HCR)		Tension load: BI, B, SUTX, SU, S, SK, LK, LP, BSK, ST, IM Shear load: BI, B, SUTX, SU, S, SK, LK, LP											1	
Anchorages	Seismic action C2 (zinc plated)	Tension load and shear load: with filled annular gap: BI, B, SUTX, SU, S, LK, LP without filled annular gap: BI, B, SUTX, SU, S, SK <sup>2)</sup> , LK, LP													
		1	)	1)	)	✓	1)	1)	✓	1	)	✓	1	)	✓
	Cracked or uncracked concrete	<b>√</b>													
material	Reinforced or unreinforced concrete (without fibres) acc. to EN 206:2013+A1:2016							✓							
Base	Strength classes according to EN 206:2013+A1:2016, C20/25 to C50/60														

<sup>1)</sup> no performance assessed

#### Use conditions (Environmental conditions):

- Structures subject to dry internal conditions: all materials
- For all other conditions corresponding to corrosion resistance classes CRC according to EN 1993-1-4:2006 +A1:2015:
  - stainless steel A4, according to Annex A3, Table A3: CRC III
  - high corrosion resistant steel HCR, according to Annex A3, Table A3: CRC V

#### Design

- Anchorages are designed under the responsibility of an engineer experienced in anchorages and concrete
  work.
- Verifiable calculation notes and drawings are prepared taking account of the loads to be anchored. The
  position of the anchor is indicated on the design drawings (e.g. position of the anchor relative to
  reinforcement or to supports, etc.)
- Design method of anchorages according to EN 1992-4:2018 (if necessary in conection with EOTA Technical Report TR 055, version February 2018)

#### Installation:

- Making of drill hole by hammer drilling or vacuum drill bit.
   When using a vacuum drill bit no drill hole cleaning is required.
- Anchor installation carried out by appropriately qualified personal and under the responsibility of the person responsible for technical matters on site.
- After installation further turning of the anchor is not possible. The head of the anchor is supported on the fixture and is not damaged.
- The borehole may be filled with the Injection Systems VME or VME plus.
- Adjustment according to Annex B5 (except for anchorages with filled borehole and anchorages subject to seismic action).

Screwbolt TSM	
Intended use Specifications	Annex B1

<sup>2)</sup> Version SK, TSM 8 and TSM 10



**Table B1: Installation parameters** 

Anchor size	Anchor size					TSM 8			SM 1	0	Т	SM 1	2	Т	SM 1	4	
Nominal embedment depth	h <sub>nom</sub>	[mm]	40	55	45	55	65	55	75	85	65	85	100	75	100	115	
Nominal drill bit diameter	<b>d</b> <sub>0</sub>	[mm]	(	6		8			10			12			14		
Cutting diameter of drill bit	d <sub>cut</sub> ≤	[mm]	6,	6,40		8,45			10,45			12,50	)		14,50	)	
Effective anchorage depth	h <sub>ef</sub>	[mm]	31	44	35	43	52	43	60	68	50	67	80	58	79	92	
Depth of drill hole	h₀≥	[mm]	45	60	55	65	75	65	85	95	75	95	110	85	110	125	
Diameter of clearance hole in the fixture	d <sub>f</sub> ≤	[mm]	w	8		12			14			16			18		
Max. installation torque for screws with metric connection thread	T <sub>inst</sub> ≤	[Nm]	10		20			40			60			80			
Tangential impact screw driver 1)	$T_{imp,max}$	[Nm]	16	160		300			400			650			650		

<sup>&</sup>lt;sup>1)</sup> Installation with tangential impact screw driver, with maximum power output T<sub>imp,max</sub> acc. to manufacturer's instructions is possible

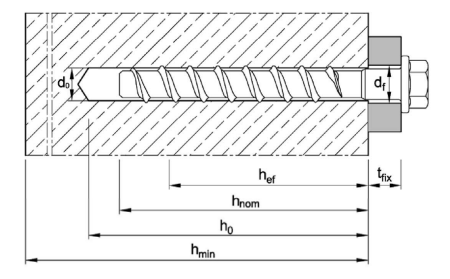
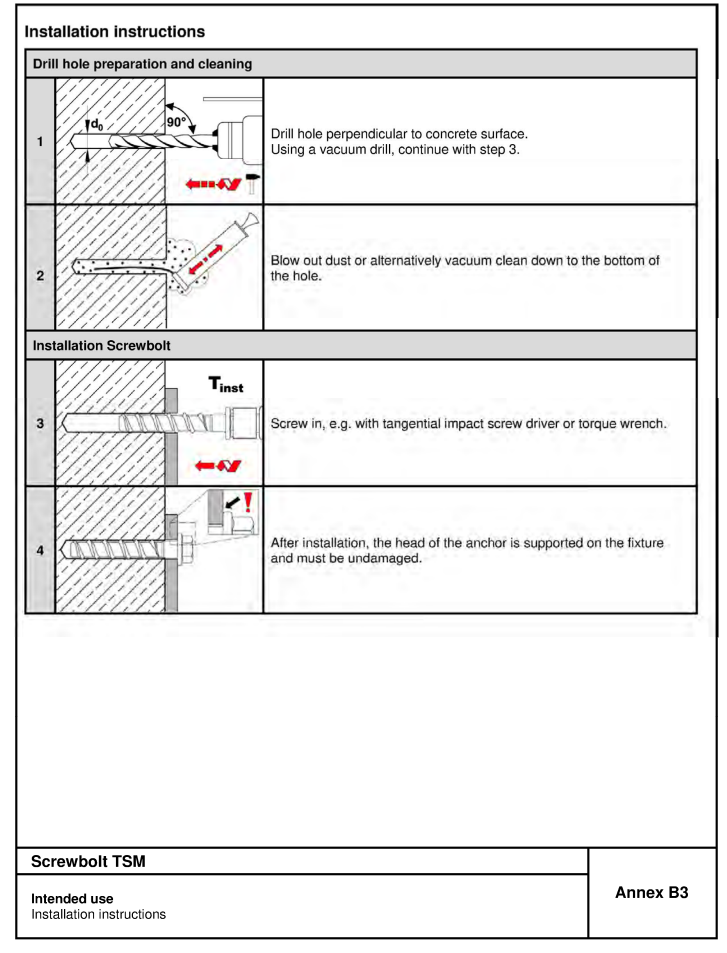


Table B2: Minimum thickness of member, minimum edge distance and minimum spacing

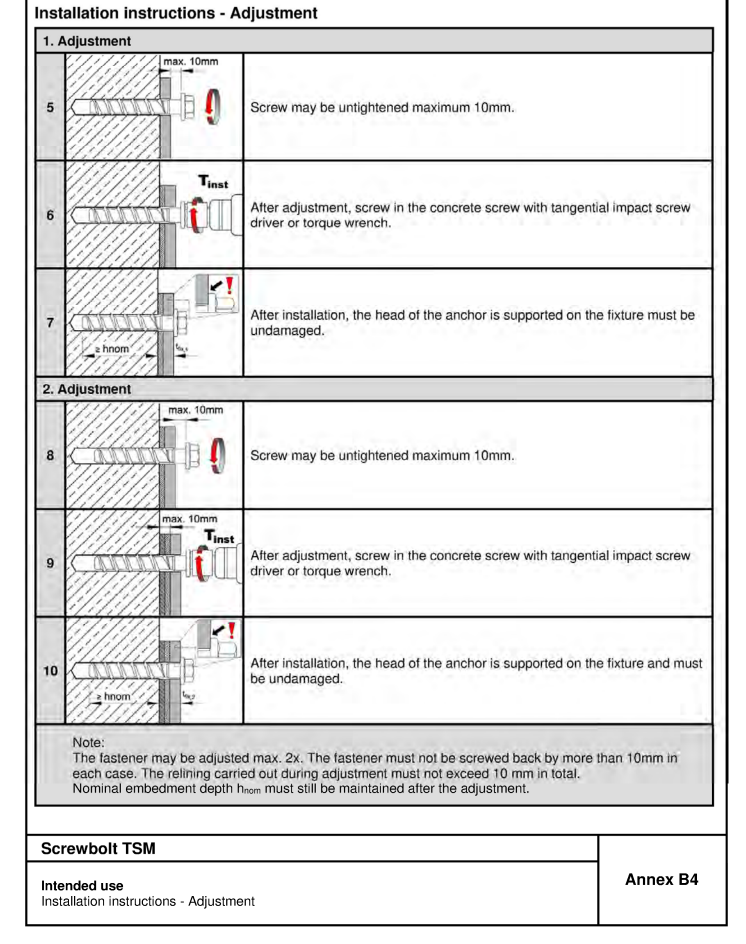
Anchor size				М 6	1	SM 8	3	T	SM 1	0	Т	SM 1	2	TSM 14		
Nominal embedment depth	h <sub>nom</sub>	[mm]	40	55	45	55	65	55	75	85	65	85	100	75	100	115
Minimum thickness of member	h <sub>min</sub>	[mm]	100		100		120	100	130		120	130	150	130	150	170
Minimum spacing	Smin	[mm]	4	40		5	0	50		50		70	50	7	0	
Minimum edge distance	Cmin	[mm]	4	0	40	5	0		50		50		70	50	7	0

Screwbolt TSM	
Intended use Installation parameters / Minimum thickness of concrete member, minimum spacing and edge distance	Annex B2

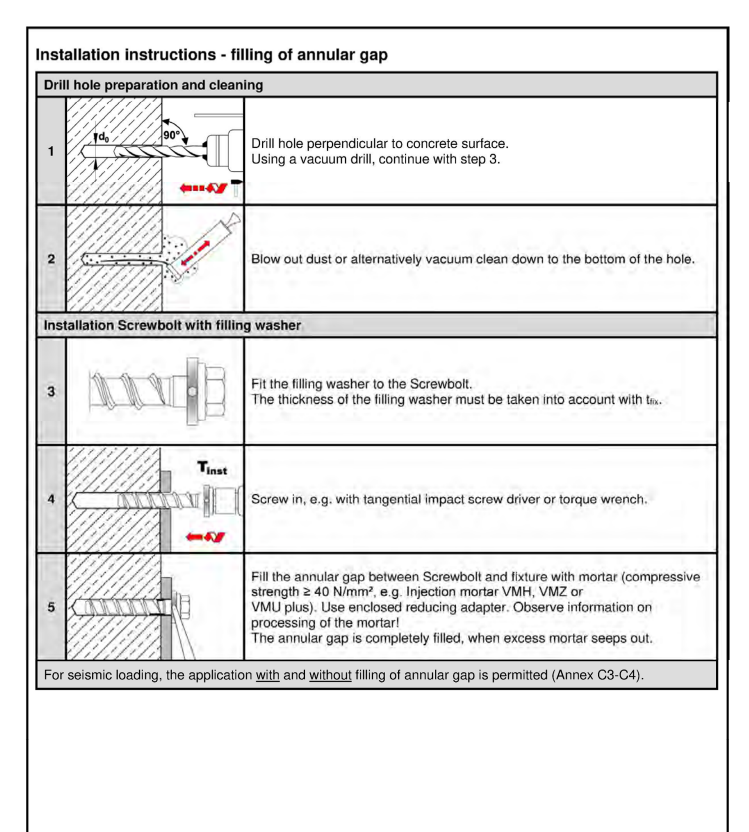












Screwbolt TSM	
Intended use Installation instructions with filling of annular gap	Annex B5



Anchor size			TSI	М 6	7	rsm 8	8	T	SM 1	0	Т	SM 1	2	Т	SM 1	4
Nominal embedment depth	h <sub>nom</sub>	[mm]	40	55	45	55	65	55	75	85	65	85	100	75	100	11/
Installation factor	γinst								1,	.0						
Tension load	,															
Steel failure																
Characteristic resistance	N <sub>Rk,s</sub>	[kN]	1	4		27			45		$\overline{}$	67			94	_
Partial factor	γMs,N	[-]		<u> </u>					1,	 .5						
Pull-out	7 11.05		<u> </u>							_						_
Characteristic cracke	d N <sub>Rk,p</sub>	[kN]	2,0	4,0	5,0	9,0	12	9,0	≥ N <sup>0</sup> F	Rk,c 1)	12					
resistance in ————	•				7,5	12	16	12	20	26	16	≥ <b>N</b> <sup>0</sup>	Rk,c <sup>1)</sup>	≥	$N^0$ Rk,c	; 1)
33713737373	d N <sub>Rk,p</sub>	[KIN]	4,0	9,0	ر, ر	12	16	14	20		16					
Increasing factor for $N_{Rk,p}$ $N_{Rk,p} = \psi_c \cdot N_{Rk,p} (C20/25)$	Ψc	[-]							$\left(\frac{f_{ck}}{20}\right)$	0,5						
Concrete cone failure			Щ													
Effective anchorage depth	h <sub>ef</sub>	[mm]	31	44	35	43	52	43	60	68	50	67	80	58	79	92
Spacing	S <sub>cr,N</sub>	[mm]							3 ł	n <sub>ef</sub>						
Edge distance	<b>C</b> cr,N	[mm]							1,5	h <sub>ef</sub>						
Factor k <sub>1</sub> cracke	d k <sub>cr,N</sub>								7,							
uncracke	d k <sub>ucr,N</sub>	[-]	<u> </u>						11	,0						
Splitting																
Characteristic resistance	N <sup>0</sup> Rk,sp		<u> </u>					_		p; N <sup>0</sup> RI	_	_				
Spacing		[mm]											240			-
Edge distance	C <sub>cr,sp</sub>	[mm]	60	80	60	70	75	70	90	105	75	105	120	90	120	14
Shear load																
Steel failure without lever a																
Characteristic resistance	$V^0$ Rk,s	[kN]	7.	,0	13	3,5	17,0	22,5	34	·,0	33,5	42	2,0		56,0	
Partial factor	γMs,V	[-]							1,2	25						
Ductility factor	<b>k</b> <sub>7</sub>	[-]							0,	,8						
Steel failure with lever arm																
Characteristic bending resistance	M <sup>0</sup> Rk.s	[Nm]	10	),9		26			56			113			185	
Concrete pry-out failure																
Pry-out factor	k <sub>8</sub>	[-]	1,	,0		1,0		1,0	2,	,0	1,0	2	:,0	1,0	2,	0
Concrete edge failure																_
Effective length of anchor	$I_{\rm f} = h_{\rm ef}$	[mm]	31	44	35	43	52	43	60	68	50	67	80	58	79	92
Outside diameter of anchor	dnom	[mm]	6	3		8			10			12			14	
$^{(1)}N^0_{Rk,c}$ according to EN 1992-4:201	8															
Screwbolt TSM																



Anchor size			TS	М 6	TSM 8	TSN	<i>l</i> l 10	TSM 12	TSM 14	
Nominal embedment depth	h <sub>nom</sub>	[mm]	40	55	65	55	85	100	115	
Installation factor	γinst	[-]				1,	,0			
Tension load	Version: B	I, B, Sl	JTX	, SU, S	s, SK, LK, LI	P, BSK	, ST, II	М		
Steel failure										
Characteristic resistance	$N_{Rk,s,C1}$	[kN]	1	4	27	4	5	67	94	
Partial factor	γMs	[-]				1	,5			
Pull-out										
Characteristic resistance	$N_{Rk,p,C1}$	[kN]	2,0	4,0	12	9,0		$\geq N^0_{Rk,c}$	1)	
Concrete cone failure										
Effective anchorage depth	h <sub>ef</sub>	[mm]	31	44	52	43 68		80	92	
Spacing	Scr,N	[mm]	3h <sub>ef</sub>							
Edge distance	C <sub>cr,N</sub>	[mm]	1,5h <sub>ef</sub>							
Shear load	Version: B	II, B, SI	UTX	, su, s	S, SK, LK, LI	P				
Steel failure without lever arn	1									
Characteristic resistance	$V_{Rk,s,C1}$	[kN]	4,7	5,5	8,5	13,5	15,3	21,0	22,4	
Partial factor	γMs	[-]				1,	25			
Concrete pry-out failure										
Pry-out factor	k <sub>8</sub>	[-]			1,0			2,0		
Concrete edge failure										
Effective length of anchor	$I_{f}=h_{ef}$	[mm]	31	44	52	43	68	80	92	
Outside diameter of anchor	d <sub>nom</sub>	[mm]		6	8	1	0	12	14	
Factor for filling of annular ga	ар									
with filling of annular gap (acc. to Annex B5, figure 5)	$lpha_{ extsf{gap}}$	[-]				1	,0			
without filling of annular gap	αgap	[-]				0	,5			

 $<sup>^{\</sup>rm 1)}~N^0_{Rk,c}$  for concrete strength class C20/25, according to EN 1992-4:2018

Screwbolt TSM	
Performance Characteristic resistance for seismic loading, performance category C1	Annex C2



**Table C3:** Characteristic values for **seismic loading**, performance category **C2**, with filling of annular gap, Screwbolt TSM zinc plated

Anchor size			TSM 8	TSM 10	TSM 12	TSM 14			
Nominal embedment depth	h <sub>nom</sub>	[mm]	65	85	100	115			
Installation factor	γinst	[-]			,0	110			
Tension load	Version: BI, B, S				,,,				
Steel failure	version. Bi, B,	30TA	, 30, 3, LK, LI						
	NI NI	[L.N.I]	0.7	45	07	0.4			
Characteristic resistance	N <sub>Rk,s.C2</sub>	[kN]	27	45	67	94			
Partial factor	γMs	[-]		1	,5				
Pull-out									
Characteristic resistance	$N_{Rk,p,C2}$	[kN]	2,4	5,4	7,1	10,5			
Concrete cone failure									
Effective anchorage depth	h <sub>ef</sub>	[mm]	52	68	80	92			
Spacing	Scr,N	[mm]		3h <sub>ef</sub>					
Edge distance	Ccr,N	[mm]		1,5	5h <sub>ef</sub>				
Shear load	Version: BI, B, S	SUTX,	SU, S, LK, LF	)					
Steel failure without lever an	m								
Characteristic resistance	V <sub>Rk,s.C2</sub>	[kN]	9,9	18,5	31,6	40,7			
Partial factor	γMs	[-]		1,	25				
Concrete pry-out failure									
Pry-out factor	k <sub>8</sub>	[-]	1,0		2,0				
Concrete edge failure									
Effective length of anchor	$I_f = h_{ef}$	[mm]	52	68	80	92			
Outside diameter of anchor	d <sub>nom</sub>	[mm]	8	10	12	14			
Factor for filling of annular g	ap								
with filling of annular gap (acc. to Annex B5, figure 5)	α <sub>gap</sub>	[-]		1	,0				

Screwbolt TSM	
Performance Characteristic resistance for seismic loading, performance category C2 with filling of annular gap	Annex C3



**Table C4:** Characteristic values for **seismic loading**, performance category **C2**, without filling of annular gap, Screwbolt TSM zinc plated

Anchor size			TSM 8	TSM 10	TSM 12	TSM 14						
Nominal embedment depth	h <sub>nom</sub>	[mm]	65	85	100	115						
Installation factor	γinst	[-]		1	,0							
Tension loads												
Steel failure	Version	: BI, B, \$	SUTX, SU, S	S, LK, LP								
Characteristic resistance	N <sub>Rk,s.C2</sub>	[kN]	27	45	67	94						
Partial factor	γMs	[-]		1	,5							
Pull-out	Version	Version: BI, B, SUTX, SU, S, LK, LP										
Characteristic resistance	$N_{Rk,p,C2}$	[kN]	2,4	5,4	7,1	10,5						
Steel failure	Version	: SK										
Characteristic resistance	N <sub>Rk,s.C2</sub>	[kN]	27	45	no performance asses							
Partial factor	γMs	[-]	1	,5	no performance assess							
Pull-out	Version	: SK	<									
Characteristic resistance	$N_{Rk,p,C2}$	[kN]	2,4	5,4	no performance assess							
Concrete cone failure	re Version: BI, B, SUTX, SU, S, SK, LK, LP											
Effective anchorage depth	h <sub>ef</sub>	[mm]	52	68	80	92						
Spacing	S <sub>cr,N</sub>	[mm]		3	h <sub>ef</sub>							
Edge distance	Ccr,N	[mm]		1,5	5 h <sub>ef</sub>							
Shear loads												
Steel failure without lever arm	Version	ı: BI, B,	SUTX, SU,	S, SK, LK, LP		_						
Characteristic resistance	$V_{Rk,s.C2}$	[kN]	10,3	21,9	24,4	23,3						
Partial factor	γMs	[-]		1,	.25							
Steel failure without lever arm	Version	: SK										
Characteristic resistance	$V_{Rk,s.C2}$	[kN]	3,6	13,7	no performa	nce assessed						
Partial factor	γMs	[-]	1,	1,25 no performance assess								
Concrete pry-out failure	Version	BI, B, \$	SUTX, SU, S	S, SK, LK, LP								
Pry-out factor	k <sub>8</sub>	[-]	1,0		2,0							
Concrete edge failure	Version	ВІ, В, 9	SUTX, SU, S	S, SK, LK, LP								
Effective length of anchor	$I_f = h_{ef}$	[mm]	52	68	80	92						
Outside diameter of anchor	d <sub>nom</sub>	[mm]	8	10	12	14						
Factor for annular gap <u>without</u> filling of annular gap	lphagap	[-]		C	,5							

Screwbolt TSM	
Performance Characteristic resistance for seismic loading, performance category C2 without filling of annular gap	Annex C4



Anchor size			TS	M 6	1	rsm a	В	TSM 10			TSM 12			TSM 14			
Nominal anchorag	e depth	h <sub>nom</sub>	[mm]	40	55	45	55	65	55	75	85	65	85	100	75	100	115
Steel failure (tension and shear resistance				:)													
	R30	_		0	,9		2,4			4,4			7,3			10,3	
Characteristic	R60	$N_{Rk,s,fi}$	[kN]	0,8		8 1,7			3,3			5,8			8,2		
resistance	R90	V <sub>Rk,s,fi</sub>	[KIN]	0,6			1,1		2,3			4,2		5,9			
	R120			0,4		0,7		1,7		3,4		4,8					
Steel failure <u>with</u>	lever arm	1															
	R30				,7		2,4			5,9			12,3			20,4	
Characteristic	R60	- M <sup>0</sup> Rk,s,fi	[NIm]	[Nm] 0,		0,6 1,8		4,5		9,7			15,9				
bending resistance	R90	IVI HK,S,fi	וואוון	0,5			1,2		3,0		7,0		11,6				
	R120			0	0,3		0,9			2,3		5,7		9,4			
Edge distance		C <sub>cr</sub> ,fi	[mm]	2 h <sub>ef</sub>													
In case of fire atta	ck from m	ore than c	ne side	, the	miniı	mum	edge	dista	ance	shall	be ≥	300	mm				
Spacing		S <sub>cr,fi</sub>	[mm]							4	h <sub>ef</sub>						

The characteristic resistance for pull-out  $N_{\text{Rk,p,fi}}$ , concrete cone failure  $N^0_{\text{Rk,c,fi}}$ , concrete pry-out  $V_{\text{Rk,cp,fi}}$  and concrete edge failure  $V^0_{\text{Rk,c,fi}}$  shall be calculated according to EN 1992-4:2018.

The anchorage depth has to be increased for wet concrete by at least 30 mm compared to the given values

**Screwbolt TSM** 

**Performance** 

Characteristic values of resistance under fire exposure

**Annex C5** 



### Table C6: Displacements under static or quasi-static loads

Anchor size				TSM 6		TSM 8		TSM 10		TSM 12		TSM 14					
Nomir embe	nal dment depth	h <sub>nom</sub>	[mm]	40	55	45	55	65	55	75	85	65	85	100	75	100	115
Tensi	Tension load																
T 0	Tension load	N	[kN]	0,95	1,9	2,4	4,3	5,7	4,3	7,9	9,6	5,7	9,4	12,3	7,6	12,0	15,1
cracked concrete	Diaglassassat	δηο	[mm]	0,3	0,6	0,6	0,7	0,8	0,6	0,5	0,9	0,9	0,5	1,0	0,5	0,8	0,7
ات ي	Displacement -	δ <sub>N∞</sub>	[mm]	0,4	0,4	0,6	1,0	0,9	0,4	1,2	1,2	1,0	1,2	1,2	0,9	1,2	1,0
p e	Tension load	N	[kN]	1,9	4,3	3,6	5,7	7,6	5,7	9,5	11,9	7,6	13,2	17,2	10,6	16,9	21,2
uncracked concrete	Displacement	δηο	[mm]	0,4	0,6	0,7	0,9	0,5	0,7	1,1	1,0	1,0	1,1	1,2	0,9	1,2	0,8
S		δ <sub>N∞</sub>	[mm]	0,4	0,4	0,6	1,0	0,9	0,4	1,2	1,2	1,0	1,2	1,2	0,9	1,2	1,0
Shear	r load																
Shear load V [kN]		3,3		8,6		16,2		20,0		30,5							
	Displacement	δνο	[mm]	1,	55		2,7			2,7			4,0			3,1	
		δν∞	[mm]	3,1		4,1		4,3		6,0		4,7					

Screwbolt TSM	
Performance Displacements under static or quasi-static loads	Annex C6



**Table C7:** Displacements under **seismic loading**, performance category **C2 with filling of annular gap**, Screwbolt TSM zinc plated

Anchor size	TSM 8	TSM 10	TSM 12	TSM 14			
Nominal embedment depth	65	85	100	115			
Tension load							
Version: BI, B, SUTX, SU, S, LK, L	P						
Displacement DLS	$\delta_{\text{N,C2(DLS)}}$	[mm]	0,66	0,32	0,57	1,16	
Displacement ULS $\delta_{N,C2(U)}$		[mm]	1,74	1,36	2,36	4,39	
Shear load							
Version: BI, B, SUTX, SU, S, LK, LP (with clearance hole)							
Displacement DLS	$\delta_{\text{V,C2(DLS)}}$	[mm]	1,68	2,91	1,88	2,42	
Displacement ULS	$\delta$ v,c2(ULS)	[mm]	5,19	6,72	5,37	9,27	

**Table C8:** Displacements under **seismic loading**, performance category **C2**<u>without filling of annular gap</u>, Screwbolt TSM zinc plated

Anchor size			TSM 8	TSM 10	TSM 12	TSM 14		
Nominal embedment depth h <sub>nom</sub>			65	85	100	115		
Tension load								
Version: BI, B, SUTX, SU, S, LK, LP								
Displacement DLS	$\delta_{\text{N,C2(DLS)}}$	[mm]	0,66	0,32	0,57	1,16		
Displacement ULS	$\delta_{\text{N,C2(ULS)}}$	[mm]	1,74	1,36	2,36	4,39		
Version: SK								
Displacement DLS	$\delta_{\text{N,C2DLS})}$	[mm]	0,66	0,32	no performance assessed			
Displacement ULS	$\delta_{\text{N,C2(ULS)}}$	[mm]	1,74	1,36				
Shear load								
Version: BI, B, SUTX, SU, S, LK, LP (with clearance hole)								
Displacement DLS	$\delta_{\text{V,C2(DLS)}}$	[mm]	4,21	4,71	4,42	5,60		
Displacement ULS	$\delta_{\text{V,C2(ULS)}}$	[mm]	7,13	8,83	6,95	12,63		
Version: SK (with clearance hole)								
Displacement DLS	$\delta_{\text{V,C2(DLS)}}$	[mm]	2,51	2,98	no performance assessed			
Displacement ULS	δv,c2(uls)	[mm]	7,76	6,25				

Screwbolt TSM	
Performance Displacements under seismic loading, performance category C2	Annex C7