



Approval body for construction products and types of construction

**Bautechnisches Prüfamt** 

An institution established by the Federal and Laender Governments



# **European Technical Assessment**

ETA-16/0276 of 23 September 2016

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

Deutsches Institut für Bautechnik

SPIT TAPCON 6 SPIT TAPCON XTREM 8, 10, 12, 14 mm

Concrete screw of sizes 6, 8, 10, 12 and 14 mm for use in concrete

SPIT Route de Lyon 26500 BOURG-LÉS-VALENCE FRANKREICH

Plant 1

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

Guideline for European technical approval of "Metal anchor for use in concrete", ETAG 001 Part 3: "Undercut anchors", April 2013, used as European Assessment Document (EAD) according to Article 66 Paragraph 3 of Regulation (EU) No 305/2011 and European Assessment Document (EAD) 330011-00-0601.



## European Technical Assessment ETA-16/0276

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#### **Specific Part**

#### 1 Technical description of the product

The concrete screw SPIT TAPCON respectively SPIT TAPCON XTREM 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 is 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
Product performance for static and quasi static action	See Annex C 1 and C 2
Product performance for seismic category C1	See Annex C 4
Displacements under tension and shear loads	See Annex C 3

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

Essential characteristic	Performance
Reaction to fire	Anchorages satisfy requirements for Class A1
Resistance to fire	See Annex C 5

#### 3.3 Safety in use (BWR 4)

The essential characteristics regarding Safety in use are included under the Basic Works Requirement Mechanical resistance and stability.

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

In accordance with guideline for European technical approval ETAG 001, April 2013 used as European Assessment Document (EAD) according to Article 66 Paragraph 3 of Regulation (EU) No 305/2011, and European Assessment Document EAD 330011-00-0601 the applicable European legal act is: [96/582/EC].

The system to be applied is: 1



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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 23 September 2016 by Deutsches Institut für Bautechnik

Andreas Kummerow p. p. Head of Department

beglaubigt:

Tempel



#### product and installed condition

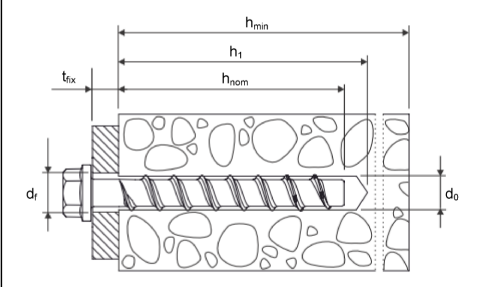
#### SPIT TAPCON 6 / SPIT TAPCON XTREM 8, 10, 12, 14 mm



#### carbon steel



#### stainless steel A4 and HCR



 $d_0$  = nominal drill bit diameter  $h_{nom}$  = nominal anchorage depth  $h_1$  = depth of the drill hole

 $h_{min}$  = minimum thickness of member

 $t_{fix}$  = thickness of fixture

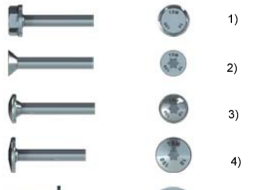
d<sub>f</sub> = diameter of clearance hole in the fixture

Concrete screw SPIT TAPCON / SPIT TAPCON XTREM	
Product description	Annex A 1
Installed condition	



#### **Table A1: materials and variants**

part	name	Material								
1,	Concrete									
2,	screw	TAPCON (XTREM)	Steel EN 10263-4 galvanized acc. to EN ISO 4042 or zinc flake coating acc. to EN ISO 10683 (≥ 5µm)							
3,		TAPCON (XTREM) A4	1.4401, 1.4404, 1.4571, 1.4578							
4,		TAPCON (XTREM) HCR	1.4529							
5						TAPCON (XTREM)				
						TAPCON (XTREM) A4				
						TAPCON (XTREM) HCR				
		characteristic steel yield str	ength	f <sub>yk</sub>	[N/mm²]	560				
		characteristic steel ultimate strength			[N/mm²]	700				
		elongation at rupture		A <sub>5</sub>	[%]	≤ 8				



Anchor version with washer and hexagon head e.g. TAPCON XTREM HFL 10x90/35-5

Anchor version with countersunk head e.g. TAPCON XTREM CSK 8x80/35-15

Anchor version with pan head e.g. TAPCON PAN 6x40/5

Anchor version with large pan head e.g. TAPCON DOME 6x60/25-5

Anchor version with internal thread and hexagon drive e.g. TAPCON ROD 6x55/M8-M10

5)

### **Product descriptions**

Materials und versions

Annex A 2



#### Table A2: dimensions and markings

Anchor size TAPCON (XTRE	(	6	8			10			
Naminal ambadment double b	h <sub>nom1</sub>	h <sub>nom2</sub>	h <sub>nom1</sub>	h <sub>nom2</sub>	h <sub>nom3</sub>	h <sub>nom1</sub>	h <sub>nom2</sub>	h <sub>nom3</sub>	
Nominal embedment depth h <sub>nor</sub>	n (mmj	40	55	45	55	65	55	75	85
Length of the anchor L ≤	[mm]				500				
Diameter of shaft d <sub>k</sub>	[mm]	5	,1		7,1			9,1	
Diameter of thread d <sub>s</sub>	[mm]	7	,5		10,6	0,6 12,6			
	12				14				
Anchor size TAPCON XTRE	M		12				14		
		h <sub>nom1</sub>	12 h <sub>nom2</sub>	h <sub>nom</sub>	3 1	1 <sub>nom1</sub>	14 h <sub>nom</sub>	2	1 <sub>nom3</sub>
Anchor size TAPCON XTRE		h <sub>nom1</sub>		h <sub>nom</sub>		າ <sub>nom1</sub> 75			າ <sub>nom3</sub> 115
			h <sub>nom2</sub>				h <sub>nom</sub>		
Nominal embedment depth h <sub>nor</sub>	ո [mm]		h <sub>nom2</sub>				h <sub>nom</sub>		



Marking:
TAPCON
Anchor type:
Anchor size:
Length of the anchor:

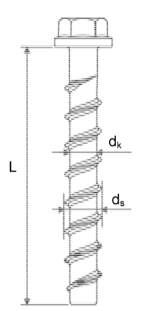
TSM
10
100



TAPCON A4
Anchor type: TSM
Anchor size: 10
Length of the anchor: 100
Material: A4



TAPCON HCR
Anchor type: TSM
Anchor size: 10
Length of the anchor: 100
Material: HCR



#### Concrete screw SPIT TAPCON / SPIT TAPCON XTREM

#### **Product descriptions**

Dimensions and markings

Annex A3



#### Intended use

#### Anchorages subject to:

- · static and quasi-static loads, all sizes and all embedment depth,
- Used for anchorages with requirements related to resistance of fire, all sizes and all embedment depth,
- used for anchorages with seismic actions category C1, sizes 8-14 for maximum embedment depth h<sub>nom3</sub>.

#### Base materials:

- reinforced and unreinforced concrete according to EN 206-1:2000-12,
- strength classes C20/25 to C50/60 according to EN 206-1:2000-12,
- cracked and uncracked concrete.

#### Use conditions (Environmental conditions):

- The anchor may only be used in dry internal conditions: All screw types,
- Structural subject to external atmospheric exposure (including industrial and marine environment) and to permanently damp internal condition no particular aggressive conditions exits: screw types made of stainless steel with marking A4,
- Structural subject to external atmospheric exposure (including industrial and marine environment) and to permanently damp internal condition if particular aggressive conditions exits: screw types made of stainless steel with marking HCR.

Note: Such particular aggressive conditions are e.g. permanent, alternating immersion in seawater or the splash zone of seawater, chloride atmosphere of indoor swimming pools or atmosphere with chemical pollution (e.g. in desulphurization plants or road tunnels where de-icing materials are used)

#### 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.),
- Anchorages under static or quasi-static actions are designed for design Method A in accordance with:
  - ETAG 001, Annex C, Edition August 2010 or
  - CEN/TS 1992-4:2009.
- Anchorages under seismic actions are designed in accordance with:
  - EOTA Technical Report TR 045, Edition February 2013.
  - Anchorages shall be positioned outside of critical regions (e.g. plastic hinges) of the concrete structure.
  - Fastenings in stand-off installation or with a grout layer are not allowed.
- Anchorages under fire exposure are designed in accordance with:
  - EOTA Technical Report TR 020, Edition May 2004 or
  - CEN/TS 1992-4:2009, Annex D (It must be ensured that local spalling of the concrete cover does not occur).
- The design method according to ETAG 001, Annex C also applies for the specified diameter d<sub>f</sub> of clearance hole in the fixture in Annex B2, Table B1.
- The design method according to CEN/TS 1992-4 applies for the specified diameter d<sub>f</sub> of clearance hole in the fixture in Annex B2, Table B1.
- In CEN/TS 1992-4-1, section 5.2.3.1 the 3. indent will be replaced as follow: only the most unfavorable anchors
  of an anchor group take up shear loads, if diameter of the clearance hole d<sub>f</sub> is larger than given in
  CEN/TS 1992-4-1, Table 1.
- The condition according to CEN/TS 1992-4-1, Section 5.2.3.3, no. 3) is also fulfilled for the specified diameter d<sub>f</sub> of clearance hole in the fixture in Annex B2, Table B1.

#### Installation:

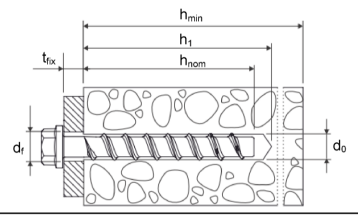
- Hammer drilling only.
- Anchor installation carried out by appropriately qualified personal and under the supervision of the person responsible for technical matters of the site.
- In case of aborted hole: new drilling at a minimum distance away of twice the depth of aborted hole or smaller
  distance if the aborted hole is filled with high strength mortar and if under shear or oblique tension load it is not
  the direction of the load application.
- 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 drill hole may be filled with injection mortar SPIT EPOMAX or SPIT EPCON C8.
- Adjustability according to Annex B4: sizes 8-14, all anchorage depths.

Concrete screw SPIT TAPCON / SPIT TAPCON XTREM	
Intended use	Annex B 1
Specifications	



#### **Table B1: Installation parameters**

Anchor size TAPCON (XTREM)				6		8			10			
Nominal embedment depth h <sub>nom</sub> [mr	n]		h <sub>nom1</sub>	h <sub>nom2</sub>	h <sub>nom1</sub>	h <sub>nom2</sub>	h <sub>nom3</sub>	h <sub>nom1</sub>	h <sub>nom2</sub>	h <sub>nom3</sub>		
Nominal drill bit diameter	d <sub>0</sub>	[mm]	40		13	8	- 03		10	00		
Cutting diameter of drill bit	d <sub>cut</sub> ≤	[mm]	6,-	40		8,45			10,45			
Depth of drill hole	h₁ ≥	[mm]	45	60	55	65	75	65	85	95		
Diameter of clearing hole in the fix-ture	d <sub>f</sub> ≤	[mm]	8	3		12			14			
Installation torque for version with connection thread	T <sub>inst</sub> ≤	[Nm]	1	0		20		40				
Impact screw driver		[Nm]		ax. toro	ue acco	ording to 300	manufacturer's instructions 400					
Anchor size TAPCON XTREM					12			1	14			
Nominal embedment depth h <sub>nom</sub> [mr	n]		h <sub>nom</sub> 65	1 r	n <sub>nom2</sub>	h <sub>nom3</sub>	h <sub>nom</sub>		00	h <sub>nom3</sub>		
Nominal drill bit diameter	d <sub>0</sub>	[mm]	12				14					
Cutting diameter of drill bit	d <sub>cut</sub> ≤	[mm]		1	2,50		14,50					
Depth of drill hole	h <sub>1</sub> ≥	[mm]	75		95	110	85	1	10	125		
Diameter of clearing hole in the fix-ture	d <sub>f</sub> ≤	[mm]	16			18						
Installation torque for version with connection thread metrical	T <sub>inst</sub> ≤	[Nm]	60			80						
Impact screw driver			Ma		ue acco 500	rding to	manufa		instructi 00	ons		



#### Concrete screw SPIT TAPCON / SPIT TAPCON XTREM

#### Intended use

Installation parameters

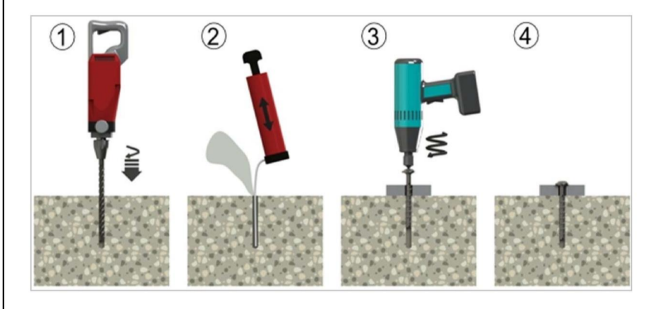
Annex B 2



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

Anchor size TAPCON	(	6		8		10					
			h <sub>nom1</sub>	h <sub>nom2</sub>	h <sub>nom1</sub>	h <sub>nom2</sub>	h <sub>nom3</sub>	h <sub>nom1</sub>	h <sub>nom2</sub>	h <sub>nom3</sub>	
Nominal embedment de	pın n <sub>nor</sub>	n (mm)	40	55	45	55	65	55	75	85	
Minimum thickness of member	h <sub>min</sub>	[mm]	100		10	00	120	100	130	130	
Minimum edge distance	C <sub>min</sub>	[mm]	40		40		50		50		
Minimum spacing	S <sub>min</sub>	[mm]	4	0	40	,	50	50			
Anchor size TAPCON	XTRE	М		12				14			
Name and a second day	-41- 1-	f1	h <sub>nom1</sub>	h <sub>nom2</sub>	h <sub>nom</sub>	3	h <sub>nom1</sub>	h <sub>nom</sub>	2	h <sub>nom3</sub>	
Nominal embedment de	pın n <sub>nor</sub>	n (mm)	65	85	100		75	100		115	
Minimum thickness of member	h <sub>min</sub>	[mm]	120	130	150		130	150		170	
Minimum edge distance	C <sub>min</sub>	[mm]	5	50		50		70			
Minimum spacing	S <sub>min</sub>	[mm]	5	0	70	70 50		70			

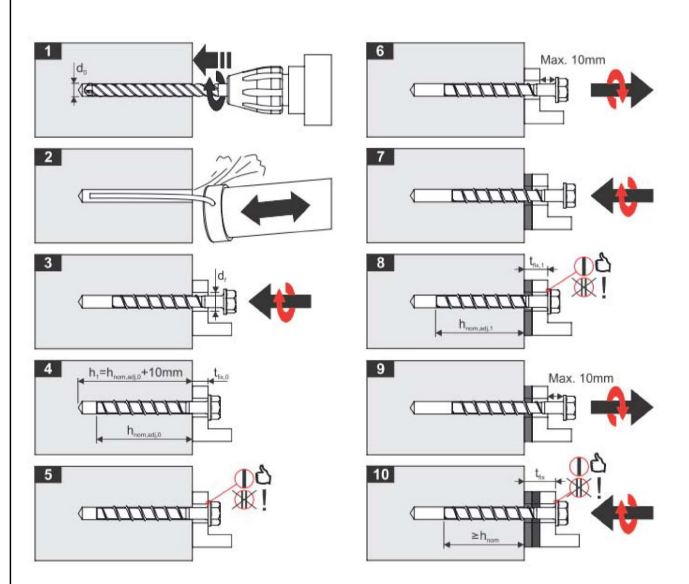
#### **Installation instructions**



# Intended use Minimum thickness of member, minimum spacing, minimum edge distance and installation instructions Annex B 3



#### Installation instructions for adjustability



#### **Installation instructions**

The anchor may be adjusted maximum two times while the anchor may turn back at most 10 mm. The total allowed thickness of shims added during the adjustment process is 10mm.

The final embedment depth after adjustment process must be equal or larger than hnom-

Concrete screw SPIT TAPCON / SPIT TAPCON XTREM	
Intended use	Annex B 4
Installation instruction for adjustability	



<u>Table C1: Characteristic values for design method A according to ETAG 001, Annex C</u> <u>or CEN/TS 1992-4 for TAPCON (XTREM) 6, 8 and 10</u>

Anchor size TAPCON (XTREM)			6			8		10			
Nominal embedment depth h <sub>nom</sub> [mm]			h <sub>nom1</sub>	h <sub>nom2</sub>	h <sub>nom1</sub>	h <sub>nom2</sub>	h <sub>nom3</sub>	h <sub>nom1</sub>	h <sub>nom2</sub>	h <sub>nom3</sub>	
Tronsition and the state of the			40	55	45	55	65	55	75	85	
steel failure 1	for tension- and	shear l	oad								
		$N_{Rk,s}$	[kN]	14,	0		27,0			45,0	
characteristic	load	$V_{Rk,s}$	[kN]	7,0	)		17,0			34,0	
		k <sub>2</sub> 1)	[-]	0,8	3		0,8			0,8	
		$M^0_{Rk,s}$	[Nm]	10,	9		26,0			56,0	
pull-out failu	re										
cracked conci		$N_{Rk,p}$	[kN]	2,0	4,0	5,0	9,0	12,0	9,0	Pull-out is not de	
	tension load in ncrete C20/25	$N_{Rk,p}$	[kN]	4,0	9,0	7,5	12,0	16,0	12,0	20,0	25,0
	1		C30/37	1,22							
increasing factor N <sub>Rk,p</sub>	tor	$\Psi_{c}$	C40/50	1,41							
TOT TYRK,p			C50/60	1,55							
concrete con	e and splitting	failure									
effective anch	orage depth	h <sub>ef</sub>	[mm]	31	44	35	43	52	43	60	68
factor for	cracked	k <sub>cr</sub> 1)	[-]	7,2							
lactor for	uncracked	k <sub>ucr</sub> 1)	[-]				10,1				
concrete	spacing	S <sub>cr,N</sub>	[mm]	3 x h <sub>ef</sub>							
cone failure	edge distance	C <sub>cr,N</sub>	[mm]	1,5 x h <sub>ef</sub>							
splitting	spacing	Scr,Sp	[mm]	120	160	120	140	150	140	180	210
failure	edge distance	C <sub>cr,Sp</sub>	[mm]	60	80	60	70	75	70	90	105
installation safety factor $\frac{\gamma_2^{2}}{\gamma_{\text{inst}}^{1)}}$ [ - ]			[-]	1,0							
concrete pry	out failure (pry-										
k-Factor $ \frac{k^{2}}{k_3^{1)}} $		[-]	1,0				2,0				
concrete edg	je failure										
effective lengt	th of anchor	$I_f = h_{ef}$	[mm]	31	44	35	43	52	43	60	68
outside diame	eter of anchor	d <sub>nom</sub>	[mm]	6			8			10	

<sup>1)</sup> Parameter relevant only for design according to CEN/TS 1992-4:2009

Concrete screw SPIT TAPCON / SPIT TAPCON XTREM	
Performances	Annex C 1
Characteristic values for TAPCON (XTREM) 6, 8 and 10	

<sup>&</sup>lt;sup>2)</sup> Parameter relevant only for design according to ETAG 001, Annex C



# <u>Table C2: Characteristic values for design method A according to ETAG 001, Annex C</u> <u>or CEN/TS 1992-4 for TAPCON XTREM 12 and 14</u>

Anchor size TAPCON XTREM					12		14					
Nominal embedment depth h <sub>nom</sub> [mm]					h <sub>nom2</sub>	h <sub>nom3</sub>	h <sub>nom1</sub>	h <sub>nom2</sub>	h <sub>nom3</sub>			
				65	85	100	75	100	115			
steel failure fo	or tension- and	shear I	oad									
		N <sub>Rk,s</sub>	[kN]		67,0			94,0				
characteristic	load	$V_{Rk,s}$	[kN]		40,0			56,0				
		k <sub>2</sub> 1)	[-]		0,8			0,8				
		M <sup>0</sup> <sub>Rk,s</sub>	[Nm]		113,0			185,0				
pull-out failur												
characteristic to	ete C20/25	$N_{Rk,p}$	[kN]	12,0	Pull-out			ull-out failure				
characteristic tuncracked cor		$N_{Rk,p}$	[kN]	16,0	is not de	ecisive	is not decisive					
	<b>.</b>		C30/37	1,22								
increasing fact for N <sub>Rk,p</sub>	tor	$\Psi_{c}$	C40/50	1,41								
TOI TURK,p			C50/60	1,55								
concrete con	e and splitting	failure										
effective anch	orage depth	h <sub>ef</sub>	[mm]	50	67	80	58	79	92			
factor for	cracked	k <sub>cr</sub> 1)	[-]	7,2								
lactor for	uncracked	k <sub>ucr</sub> 1)	[-]	10,1								
concrete	spacing	S <sub>cr,N</sub>	[mm]	3 x h <sub>ef</sub>								
cone failure	edge distance	C <sub>cr,N</sub>	[mm]	1,5 x h <sub>ef</sub>								
splitting	spacing	S <sub>cr,Sp</sub>	[mm]	150	210	240	180	240	280			
failure	edge distance	C <sub>cr,Sp</sub>	[mm]	75	105	120	90	120	140			
installation safety factor		$\gamma_2^{(2)}$ $\gamma_{inst}^{(1)}$	[-]	1,0								
concrete pry	out failure (pry-	-out)										
k-Factor		k <sup>2)</sup>	[-]	1,0 2,0			1,0 2,0					
concrete edg	e failure											
effective lengt	h of anchor	$I_f = h_{ef}$	[mm]	50	67	80	58	79	92			
outside diameter of anchor d <sub>nom</sub>			[mm]		12			14				

<sup>1)</sup> Parameter relevant only for design according to CEN/TS 1992-4:2009

<sup>&</sup>lt;sup>2)</sup> Parameter relevant only for design according to ETAG 001, Annex C

Concrete screw SPIT TAPCON / SPIT TAPCON XTREM	
Performances	Annex C 2
Characteristic values for TAPCON XTREM 12 and 14	



Table C3: Displacements under tension load for TAPCON (XTREM)

Anchor size TAPCON (XTREM)					6		8		10			
Nominal embedment depth h <sub>nom</sub> [mm]			h <sub>nom1</sub> h <sub>nom2</sub>		h <sub>nom1</sub>	h <sub>nom2</sub>	h <sub>nom3</sub>	h <sub>nom1</sub>	h <sub>nom2</sub>	h <sub>nom3</sub>		
		,	. []	40	55	45	55	65	55	75	85	
	tension load	N	[kN]	0,95	1,9	2,4	4,3	5,7	4,3	7,9	9,6	
cracked concrete	displacement	$\delta_{\text{N0}}$	[mm]	0,3	0,6	0,6	0,7	0,8	0,6	0,5	0,9	
	displacement	δ∞	[mm]	0,4	0,4	0,6	1,0	0,9	0,4	1,2	1,2	
un- tension load		N	[kN]	1,9	4,3	3,6	5,7	7,6	5,7	9,5	11,9	
cracked	displacement	$\delta_{\text{N0}}$	[mm]	0,4	0,6	0,7	0,9	0,5	0,7	1,1	1,0	
		δ <sub>N∞</sub>	[mm]	0,4	0,4	0,6	0,6 1,0		0,4	1,2	1,2	
Anchor	size TAPCON	XTRE	М		12		14					
Nominal	embedment de	nth h	[mm]	h <sub>nom1</sub>	h <sub>nom2</sub>	h <sub>nom</sub>	3	h <sub>nom1</sub>	h <sub>nom</sub>	2	h <sub>nom3</sub>	
Nominal	embeament de <sub>l</sub>	Juli Ilnor	n [iiiiii]	65	85	100		75	100		115	
	tension load	N	[kN]	5,7	9,4	12,3	1	7,6			15,1	
cracked concrete	dianlessment	$\delta_{\text{N0}}$	[mm]	0,9	0,5	1,0		0,5	0,8		0,7	
001101010	displacement	δ∞	[mm]	1,0	1,2	1,2		0,9	1,2		1,0	
un-	tension load	N	[kN]	7,6	13,2	17,2	!	10,6			21,2	
cracked concrete	displacement	$\delta_{\text{N0}}$	[mm]	1,0	1,1	1,2	0,9		1,2		0,8	
	displacement	δ <sub>N∞</sub>	[mm]	1,0	1,2	1,2		0,9	1,2		1,0	

Table C4: Displacements under shear load for TAPCON (XTREM)

Anchor size TAPCON	(		8		10						
Nominal embedment depth h <sub>nom</sub> [mm]			h <sub>nom1</sub>	h <sub>nom1</sub>	h <sub>nom2</sub>	h <sub>nom3</sub>	h <sub>nom1</sub>	h <sub>nom2</sub>	h <sub>nom3</sub>		
			40	55	45	55	65	55	75	85	
shear load	V	[kN]	3		8,6		16,2				
diantagana	$\delta_{V0}$	[mm]	1,	2,7			2,7				
displacement	δ∨∞	[mm]	3,	10		4,1		4,3			
Anchor size TAPCON	XTREI	М	12					14			
Naminal ambadment da	nth h	[mana]	h <sub>nom1</sub>	h <sub>nom3</sub> h <sub>nom1</sub>			h <sub>nom2</sub> h <sub>nom</sub>		1 <sub>nom3</sub>		
Nominal embedment de	ptn n <sub>non</sub>	n [mm]	65	85	100 75			100 115			
shear load	٧	[kN]		20,0			30,5				
	$\delta_{V0}$	[mm]					3,1				
displacement	δ∨∞	[mm]		6,0	4,7						

Concrete screw SPIT TAPCON / SPIT TAPCON XTREM	
Performances	Annex C 3
Displacements under tension and shear loads	



#### Table C5: Characteristic values for seismic category C1 for TAPCON XTREM

Anchor size	TAPCON XTRE	М		8	10	12	14			
Nominal embe	dment depth h <sub>non</sub>		h <sub>nom3</sub>							
Nominal embe	ument depth mon	, []		65	85	100	115			
steel failure for tension- and shear load										
ah awa ata wiati a	laad	$N_{Rk,s,seis}$	[kN]	27,0	45,0	67,0	94,0			
characteristic	load	V <sub>Rk,s, seis</sub>	[kN]	8,5	15,3	21,0	22,4			
pull-out failur	'e									
characteristic cracked concr	$N_{Rk,p,seis}$	[kN]	12,0	O Pull-out failure is not decisive						
concrete con	e failure									
effective anch	orage depth	h <sub>ef</sub>	[mm]	52	68 80 92					
concrete	spacing	S <sub>cr,N</sub>	[mm]	3 x h <sub>ef</sub>						
cone failure	edge distance	C <sub>cr,N</sub>	[mm]		1,5 x h <sub>ef</sub>					
installation sat	ety factor	γ2	[-]	1,0						
concrete pry	out failure (pry-	out)								
k-Factor k			[-]	1,0 2,0						
concrete edge failure										
effective length of anchor   I <sub>f</sub> = h <sub>ef</sub>   [mr			[mm]	52	68	92				
outside diameter of anchor d <sub>nom</sub> [mm]			[mm]	8	10	12	14			

Concrete screw SPIT TAPCON / SPIT TAPCON XTREM	
Performances	Annex C 4
Characteristic values for seismic category C1	



#### Table C6: Characteristic values of resistance to fire exposure for TAPCON (XTREM)

Anchor size TAPCON (XTREM)					6		8		10		12		14				
Nominal embedment depth		1	2	1	2	3	1	2	3	1	2	3	1	2	3		
Nominal embedi	nent depth		[mm]	40	55	45	55	65	55	75	85	65	85	100	75	100	115
steel failure for tension- and shear load ( $F_{Rk,s,fi} = N_{Rk,s,fi} = V_{Rk,s,fi}$ )																	
Fire resistance class																	
R30		F <sub>Rk,s,fi30</sub> [kN]			,9	2,4		4,4		7,4		10,3					
R60		F <sub>Rk,s,fi60</sub>	[kN]	kN] 0,8		1,7		3,3		5,8		8,2					
R90		F <sub>Rk,s,fi90</sub>	[kN]	0	,6	1,1		2,3		4,2		5,9					
R120	Characteristic	F <sub>Rk,s,fi120</sub>	[kN]	0,4		0,7		1,7		3,4		4,8					
R30	Resistance	${ m M}^0_{ m Rks,,fi30}$	[Nm]	0,7		2,4		5,9		12,3			20,4				
R60		${ m M}^0_{ m Rk,s,fi60}$	[Nm]	0,6		1,8		4,5		9,7			15,9				
R90		$M^0_{Rk,s,fi90}$	[Nm]	0	,5		1,2	1,2		3,0		7,0			11,6		
R120		M <sup>0</sup> Rks,,fi120	[Nm]	0,3			0,9		2,3			5,7		9,4			
edge distance																	
R30 bis R120		[mm	2 x h <sub>ef</sub>														
spacing																	
R30 bis R120		[mm	]	4 x h <sub>ef</sub>													

The characteristic resistance to fire exposure for pull-out failure, concrete cone failure, concrete pry-out failure and concrete edge failure shall be calculated according to TR 020 or CEN/TS 1992-4. If no value for  $N_{Rk,p}$  is given, in the equation 2.4 and 2.5, TR 020 or in equation D.1 and D.2, CEN/TS 1992-4 the value of  $N_{Rk,p}^0$  shall be inserted instead of  $N_{Rk,p}$ .

Concrete screw SPIT TAPCON / SPIT TAPCON XTREM	Annex C 5
Performances	Ailliex C5
Characteristic values of resistance to fire exposure	