# EUROPEAN TECHNICAL ASSESSMENT BZ-S







# Centre Scientifique et Technique du Bâtiment

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# **European Technical Assessment**

ETA-16/0380 of 07/06/2016

English translation prepared by CSTB - Original version in French language

#### **General Part**

Nom commercial Trade name

Scell-It BZ-S

Famille de produit Product family

Cheville métallique à expansion par vissage à couple contrôlé, de fixation dans le béton fissuré et non fissuré

diamètres M8, M10, M12 et M16

Torque-controlled expansion anchor for use in cracked and

uncracked concrete: sizes M8, M10, M12 and M16

**Titulaire** Manufacturer Scell-It

28, rue Paul Dubrule **59810 LESQUIN** 

France

Usine de fabrication e Manufacturing plants

Plant 2 Italy

Cette evaluation contient: This Assessment contains 18 pages incluant 15 annexes qui font partie intégrante de cette évaluation

18 pages including 15 annexes which form an integral part of

this assessment

Base de l'ETE Basis of ETA

ETAG 001, Version Avril 2013, utilisée en tant que EAD

ETAG 001, Edition April 2013 used as EAD

Cette evaluation remplace: This Assessment replaces

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## **Specific Part**

#### 1 Technical description of the product

The Scell-It BZ-S wedge anchor is an anchor made of zinc electroplated steel which is placed into a drilled hole and anchored by torque-controlled expansion.

The illustration and the description of the product are given in Annexes A.

#### 2 Specification of the intended use

The performances given in Section 3 are only valid if the anchor is used in compliance with the specifications and conditions given in Annexes B.

The provisions made in this European technical assessment are based on an assumed working life of the anchor of 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

#### 3.1 Mechanical resistance and stability (BWR 1)

Essential characteristic	Performance
Characteristic tension resistance acc. ETAG001, Annex C	See Annex C 1
Characteristic shear resistance acc. ETAG001, Annex C	See Annex C 2
Characteristic tension resistance acc. CEN/TS 1992-4	See Annex C 5
Characteristic shear resistance acc. CEN/TS 1992-4	See Annex C 6
Characteristic resistance under seismic action Cat 1 acc. TR045	See Annex C 9
Characteristic resistance under seismic action Cat 2 acc. TR045	See Annex C 10
Displacements	See Annex C 11

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

Essential characteristic	Performance
Reaction to fire	Anchorages satisfy requirements for Class A1
Characteristic tension resistance under fire acc. ETAG001, Annex C	See Annex C 3
Characteristic shear resistance under fire acc. ETAG001, Annex C	See Annex C 4
Characteristic tension resistance under fire acc. CEN/TS 1992-4	See Annex C 7
Characteristic shear resistance under fire acc. CEN/TS 1992-4	See Annex C 8

## 3.3 Hygiene, health and the environment (BWR 3)

Regarding dangerous substances contained in this European technical approval, there may be requirements applicable to the products falling within its scope (e.g. transposed European legislation and national laws, regulations and administrative provisions). In order to meet the provisions of the Construction Products Directive, these requirements need also to be complied with, when and where they apply.

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

For Basic requirement Safety in use the same criteria are valid as for Basic Requirement Mechanical resistance and stability.

#### 3.5 Protection against noise (BWR 5)

Not relevant.

## 3.6 Energy economy and heat retention (BWR 6)

Not relevant.

#### 3.7 Sustainable use of natural resources ( (BWR 7)

For the sustainable use of natural resources no performance was determined for this product.

#### 3.8 General aspects relating to fitness for use

Durability and Serviceability are only ensured if the specifications of intended use according to Annex B1 are kept.

#### 4 Assessment and verification of constancy of performance (AVCP)

According to the Decision 96/582/EC of the European Commission<sup>1</sup>, as amended, the system of assessment and verification of constancy of performance (see Annex V to Regulation (EU) No 305/2011) given in the following table apply.

Product	Intended use	Level or class	System
Metal anchors for use in concrete	For fixing and/or supporting to concrete, structural elements (which contributes to the stability of the works) or heavy units	_	1

#### 5 Technical details necessary for the implementation of the AVCP system

Technical details necessary for the implementation of the Assessment and verification of constancy of performance (AVCP) system are laid down in the control plan deposited at Centre Scientifique et Technique du Bâtiment.

The manufacturer shall, on the basis of a contract, involve a notified body approved in the field of anchors for issuing the certificate of conformity CE based on the control plan.

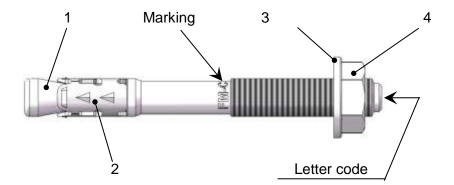
#### The original French version is signed by

Charles Baloche

**Technical Director** 

<sup>.</sup> 

## **Assembled anchor:**



- 1. Bolt
- 2. Expansion sleeve
- 3. Washer
- 4. Hexagonal nut

# Marking on the bolt:

FM-C (product name) followed by MX/Y where

MX = thread diameter Y = fixture thickness

**Table 1: Materials** 

Part	Designation	Material	Protection		
1	Bolt	M8 and M10: 19MnB4 DIN 1654-T4			
	Boit	M12 and M16 C30BKD EU 119-74	Galvanised¹) ≥ 8µm		
2	Expansion sleeve	Stainless steel X2CrNiMo 17-12-2 UNI EN 10088/2	-		
3	Washer	C-steel DIN 125/1 (normal), DIN 9021 (large)	Galvanised¹) ≥ 8µm		
4	Hexagonal nut	C-steel DIN 934, steel grade 8	Galvanised¹) ≥ 8µm		

<sup>1)</sup> Special galvanised NAUTILUS Brilliant

Scell-It BZ-S anchor	
Product description	Annex A1
Installation condition - Materials	

# Specifications of intended use

#### **Anchorages subject to:**

- Static and quasi-static loads,
- Seismic load (category C2) loads,
- Fire.

# Base materials:

- Cracked concrete and non-cracked concrete
- Reinforced or unreinforced normal weight concrete of strength classes C 20/25 at least to C50/60 at most according to ENV 206: 2000-12.

## **Use conditions (Environmental conditions):**

Structures subject to dry internal conditions.

#### Design:

- The anchorages are designed in accordance with the ETAG001 Annex C "Design Method for Anchorages" or CEN/TS 1992-4-4 " Design of fastenings for use in concrete" under the responsibility of an engineer experienced in anchorages and concrete work.
- For seismic application the anchorages are designed in accordance with TR045 "Design of Metal Anchors For Use In Concrete Under Seismic Actions".
- For application with resistance under fire exposure the anchorages are designed in accordance with method given in TR020 "Evaluation of Anchorage in Concrete concerning Resistance to Fire".
- 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.

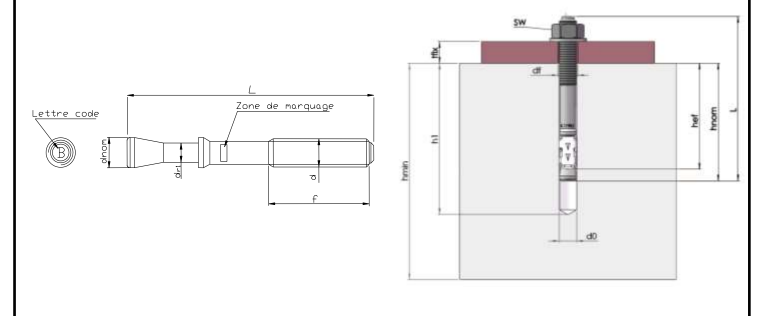
#### Installation:

- Anchor installation carried out by appropriately qualified personnel and under the supervision of the person responsible for technical matters of the site.
- Use of the anchor only as supplied by the manufacturer without exchanging the components of an anchor.
- Anchor installation in accordance with the manufacturer's specifications and drawings and using the appropriate tools.
- Effective anchorage depth, edge distances and spacing not less than the specified values without minus tolerances.
- Hole drilling by hammer drill.
- Cleaning of the hole of drilling dust.
- Application of specified torque moment using a calibrated torque wrench.
- In case of aborted hole, drilling of new hole at a minimum distance of twice the depth of the aborted hole, or smaller distance provided the aborted drill hole is filled with high strength mortar and no shear or oblique tension loads in the direction of aborted hole.

Scell-lt BZ-S anchor	
Intended Use Specifications	Annex B1

**Table 2: Anchor dimensions** 

	d x L	Marking	Letter code	L	d <sub>nom</sub>	d <sub>r1</sub>	f
	G X Z	a. mai	ID	(mm)	(mm)	(mm)	(mm)
	M8x68	FM-C 8/4	Α	68	8		30
	M8x75	FM-C 8/10	В	75		5.0	30
8 <b>M</b>	M8x90	FM-C 8/25	С	90			40
Σ	M8x115	FM-C 8/50	D	115		5,8	60
	M8x135	FM-C 8/70	E	135			80
	M8x165	FM-C 8/100	G	165			80
	M10x90	FM-C 10/10	Α	90			40
	M10x105	FM-C 10/25	В	105	10	7,4	55
M10	M10x115	FM-C 10/35	С	115			55
È	M10x135	FM-C 10/55	D	135			85
	M10x155	FM-C 10/75	Е	155			85
	M10x185	FM-C 10/105	F	185			85
	M12x110	FM-C 12/10	Α	110			65
	M12x120	FM-C 12/20	В	120			65
M12	M12x145	FM-C 12/45	С	145	12	8,8	85
	M12x170	FM-C 12/70	D	170			85
	M12x200	FM-C 12/100	Е	200			85
	M16x130	FM-C 16/10	Α	130			65
M16	M16x150	FM-C 16/30	В	150	16	44.0	85
È	M16x185	FM-C 16/60	С	185		11,8	85
	M16x220	FM-C 16/100	D	220			85



# Scell-It BZ-S anchor Intended Use Installation parameters Annex B2

**Table 3: Installation data** 

	dxL	ID	t <sub>fix</sub> (mm)	<b>d</b> <sub>0</sub> (mm)	<b>h</b> <sub>1</sub> (mm)	h <sub>nom</sub>	h <sub>ef</sub> (mm)	d <sub>f</sub> (mm)	h <sub>min</sub>	T <sub>inst</sub> (Nm)	SW (mm)	Marking			
	M8x68	Α	4									FM-C 8/4			
	M8x75	В	10									FM-C 8/10			
8 W	M8x90	С	25	8	70	54	48	9	100	20	13	FM-C 8/25			
Σ	M8x115	D	50	0	5 70 54 48 9 100 20 13	13	FM-C 8/50								
	M8x135	Е	70									FM-C 8/70			
	M8x165	G	100									FM-C 8/100			
	M10x90	Α	10									FM-C 10/10			
	M10x105	В	25	- 10 80	80	80 67	67 60	60 12	120	0 40	17	FM-C 10/25			
M10	M10x115	С	35									FM-C 10/35			
Σ	M10x135	D	55									FM-C 10/55			
	M10x155	Е	75												FM-C 10/75
	M10x185	F	105												
	M12x110	Α	10								FM-C 12/10				
<b>Q</b>	M12x120	В	20												FM-C 12/20
M12	M12x145	С	45	12	100	81	72	14	150	60	19	FM-C 12/45			
	M12x170	D	70									FM-C 12/70			
	M12x200	Е	100									FM-C 12/100			
	M16x130	Α	10									FM-C 16/10			
M16	M16x150	В	30	16	115	97	86	18	170	120	24	FM-C 16/30			
Σ	M16x185	С	60	10	113	91	00	18		120	20   24	FM-C 16/60			
	M16x220	D	100									FM-C 16/100			

		-	M8	M10	M12	M16
Min. member thickness	h <sub>min</sub>	[mm]	100	120	150	170
Minimum edge distance	C <sub>min</sub>	[mm]	50	60	70	85
Corresponding spacing	s≥	[mm]	75	120	150	170
Minimum spacing	S <sub>min</sub>	[mm]	50	60	70	80
Corresponding edge distance	c≥	[mm]	65	80	90	120

Scell-It BZ-S anchor	
Intended Use Installation parameters	Annex B3

Table 4: Characteristic values for tension loads in case of static and quasi static loading for design design method A acc. ETAG001, Annex C

			M8	M10	M12	M16
Steel failure						
Char. resistance	$N_{Rk,s}$	[kN]	23,8	38,7	54,7	98,4
Partial safety factor	γ <sub>Ms</sub> <sup>1)</sup>	[-]	1,5			

Pullout failure $N_{Rk,p} = \Psi_c \times N_{Rk,p}^0$									
Char. resistance in	non-cracked	$N^0_{Rk,p}$	[kN]	9 16		20	35		
concrete C20/25	cracked	$N^0_{Rk,p}$	[kN]	6	20				
Partial safety factor for cracked or non-cra	γ <sub>Mp</sub> <sup>1)</sup>	[-]	1,5 <sup>2)</sup>						
	concrete C30/37		[-]	1,22					
Increasing factor for N <sub>RK</sub>	concrete C40/50	Ψc	[-]	1,41					
	concrete C50/60		[-]	1,55					

Concrete cone failure and splitting failure								
Effective embedment depth		h <sub>ef</sub>	[mm]	48	60	72	86	
Partial safety factor for craked or non-cracked concrete		$\gamma_{Mc}$ $=\gamma_{Msp}^{1)}$			1,5 <sup>2)</sup>			
	concrete C30/37		[-]		1,22			
Increasing factor for N <sub>RK</sub>	concrete C40/50	$\Psi_{c}$	[-]		1,41			
· · · · · · · · · · · · · · · · · · ·	concrete C50/60		[-]	1,55				
Char. spacing	concrete cone failure	S <sub>cr,N</sub>	[mm]	140	180	220	260	
Char. spasing	splitting failure	S <sub>cr,sp</sub>	[mm]	290	360	430	520	
Char. edge distance	concrete cone failure	C <sub>cr,N</sub>	[mm]	70	90	110	130	
Onar. dage distance	splitting failure	C <sub>cr,sp</sub>	[mm]	145	180	215	260	

# Scell-It BZ-S anchor Design according to ETAG001, Annex C Characteristic resistance under tension loads

 $<sup>^{1)}</sup>$  In absence of other national regulations  $^{2)}$  The value contains an installation safety factor  $\gamma_{2}\text{=}\ 1.0$ 

Table 5: Characteristic values for shear loads in case of static and quasi static loading for design design method A acc. ETAG001, Annex C

			M8	M10	M12	M16	
Steel failure without lever arm							
Char. resistance	$V_{Rk,s}$	[kN]	12,9	24,2	33,8	66,4	
Partial safety factor	γ <sub>Ms</sub> <sup>1)</sup>	[-]	1,5				

Steel failure with lever arm	_				-		
Char. bending resistance	$M^0_{Rk,s}$	[Nm]	34	67	118	300	
Partial safety factor	γ <sub>Ms</sub> 1)	[-]	1,5				

Concrete pry-out failure							
Factor in equation (5.6) of ETAG Annex C, § 5.2.3.3	k	[-]	1,0	2,0	2,0	2,0	
Partial safety factor	γ <sub>Mc</sub> <sup>1)</sup>	[-]	1,5 <sup>1)</sup>				

Concrete edge failure							
Effective length of anchor under shear loading	I <sub>f</sub>	[mm]	48	60	72	86	
Outside diameter of anchor	d <sub>nom</sub>	[mm]	8	10	12	16	
Partial safety factor	γ <sub>Mc</sub> <sup>1)</sup>	[-]	1,5 <sup>1)</sup>				

 $<sup>^{1)}\,</sup>$  The installation safety factor  $\gamma_2$  =1.0 is included

Scell-It BZ-S anchor

Design according to ETAG001, Annex C

Characteristic resistance under shear loads

Table 6: Characteristic tension resistance in cracked and non-cracked concrete under fire exposure for design method A acc. ETAG001, Annex C

			M8	M10	M12	M16
Steel failure						
	R30 N <sub>Rk,s,fi</sub>	[kN]	0,4	0,9	1,7	3,1
Characteristic registance	R60 N <sub>Rk,s,fi</sub>	[kN]	0,3	0,8	1,3	2,4
Characteristic resistance	R90 N <sub>Rk,s,fi</sub>	[kN]	0,3	0,6	1,1	2,0
	R120 N <sub>Rk,s,fi</sub>	[kN]	0,2	0,5	0,8	1,6

Pullout failure (cracked and non-cracked concrete)						
Char. resistance in concrete ≥ C20/25	R30 N <sub>Rk,p,fi</sub>	[kN]	1,5	3,0	4,0	5,0
	R60 N <sub>Rk,p,fi</sub>	[kN]	1,5	3,0	4,0	5,0
	R90 N <sub>Rk,p,fi</sub>	[kN]	1,5	3,0	4,0	5,0
	R120 N <sub>Rk,p,fi</sub>	[kN]	1,2	2,4	3,2	4,0

Concrete cone and splitting failure <sup>2)</sup> (cracked and non-cracked concrete)							
	R30 N <sup>0</sup> <sub>Rk,c,fi</sub>	[kN]	2,9	5,0	7,9	12,3	
Char. resistance in concrete ≥ C20/25	R60 N <sup>0</sup> <sub>Rk,c,fi</sub>	[kN]	2,9	5,0	7,9	12,3	
	R90 N <sup>0</sup> <sub>Rk,c,fi</sub>	[kN]	2,9	5,0	7,9	12,3	
	R120 N <sup>0</sup> <sub>Rk,c,fi</sub>	[kN]	2,3	4,0	6,3	9,9	
Characteristic spacing	S <sub>cr,N,fi</sub>	[mm]	4 x h <sub>ef</sub>				
Characteristic edge distance	C <sub>cr,N,fi</sub>	[mm]	2 x h <sub>ef</sub>				

Design under fire exposure is performed according to the design method given in TR 020. Under fire exposure usually cracked concrete is assumed. The design equations are given in TR 020, Section 2.2.1.

TR 020 covers design for fire exposure from one side. For fire attack from more than one side the edge distance must be increased to  $c_{min} \ge 300$  mm and  $\ge 2 \cdot h_{ef}$ .

Scell-It BZ-S anchor	
Design according to ETAG001, Annex C  Characteristic tension resistance under fire exposure	Annex C3

<sup>&</sup>lt;sup>2)</sup> As a rule, splitting failure can be neglected when cracked concrete and reinforcement is assumed.

Table 7: Characteristic shear resistance in cracked and non-cracked concrete under fire exposure for design method A acc. ETAG001, Annex C

			M8	M10	M12	M16
Steel failure without lever arm			_			
	R30 V <sub>Rk,s,fi</sub>	[kN]	0,4	0,9	1,7	3,1
Characteristic resistance	R60 V <sub>Rk,s,fi</sub>	[kN]	0,3	0,8	1,3	2,4
Characteristic resistance	R90 V <sub>Rk,s,fi</sub>	[kN]	0,3	0,6	1,1	2,0
	R120 V <sub>Rk,s,fi</sub>	[kN]	0,2	0,5	0,8	1,6

Steel failure with lever arm							
Characteristic bending moment	R30 M <sup>0</sup> <sub>Rk,s,fi</sub>	[Nm]	0,4	1,1	2,6	6,7	
	R60 M <sup>0</sup> <sub>Rk,s,fi</sub>	[Nm]	0,3	1,0	2,0	5,0	
	R90 M <sup>0</sup> <sub>Rk,s,fi</sub>	[Nm]	0,3	0,7	1,7	4,3	
	R120 M <sup>0</sup> <sub>Rk,s,fi</sub>	[Nm]	0,2	0,6	1,3	3,3	

Concrete pry-out failure					<u> </u>	
Factor in equation (5.6) of ETAG Annex C, § 5.2.3.3	k	[-]	1,0	2,0	2,0	2,0
	R30 V <sub>Rk,cp,fi</sub>	[kN]	2,9	10,0	15,8	24,7
Characteristic resistance	R60 V <sub>Rk, cp,fi</sub>	[kN]	2,9	10,0	15,8	24,7
Characteristic resistance	R90 V <sub>Rk, cp,fi</sub>	[kN]	2,9	10,0	15,8	24,7
	R120 V <sub>Rk, cp,fi</sub>	[kN]	2,3	8,0	12,7	19,8

Concrete edge failure					-	
Eff. length of anchor under shear loading	I <sub>f</sub>	[mm]	48	60	72	86
Outside diameter of anchor	d <sub>nom</sub>	[mm]	8	10	12	16

Design under fire exposure is performed according to the design method given in TR 020. Under fire exposure usually cracked concrete is assumed. The design equations are given in TR 020, Section 2.2.2.

TR 020 covers design for fire exposure from one side. For fire attack from more than one side the edge distance must be increased to  $c_{min} \ge 300$  mm and  $\ge 2 \cdot h_{ef}$ .

Scell-lt BZ-S anchor	
Design according to ETAG001, Annex C  Characteristic shear resistance under fire exposure	Annex C4

Table 8: Characteristic values for tension loads in case of static and quasi static loading for design design method A acc. CEN/TS 1992-4

			M8	M10	M12	M16
Steel failure						
Char. resistance	$N_{Rk,s}$	[kN]	23,8	38,7	54,7	98,4
Partial safety factor	γ <sub>Ms</sub> 1)	[-]		1,	,5	

Pullout failure $N_{Rk,p} = \Psi_c \times N_{Rk,p}^0$									
Char. resistance in	non-cracked	$N^0_{Rk,p}$	[kN]	9	16	20	35		
concrete C20/25	cracked	$N^0_{Rk,p}$	[kN]	6	12	16	20		
Partial safety factor for cracked or non-cra	cked concrete	γ <sub>Mp</sub> 1)	[-]		1,5 <sup>2)</sup>				
	concrete C30/37		[-]	1,22					
Increasing factor for NRK,p	concrete C40/50	Ψc	[-] 1,41						
	concrete C50/60		[-]		6 12 16 20 1,5 <sup>2)</sup> 1,22				

Concrete cone failure and splitting failure								
Effective embedment depth		h <sub>ef</sub>	[mm]	48	60	72	86	
Factor for cracked co	ncrete	k <sub>cr</sub>		7,2				
Factor for non cracke	d concrete	k <sub>ucr</sub>		10,1				
Partial safety factor		$\gamma_{Mc} = \gamma_{Msp}^{1)}$			1,	5 <sup>2)</sup>		
Char. spacing	concrete cone failure	S <sub>cr,N</sub>	[mm]	140	180	220	260	
Onar. spacing	splitting failure	S <sub>cr,sp</sub>	[mm]	290	360	430	520	
Char. edge distance	concrete cone failure	C <sub>cr,N</sub>	[mm]	70	90	110	130	
	splitting failure	C <sub>cr,sp</sub>	[mm]	145	180	215	260	

Scell-It BZ-S anchor

Design according to CEN/TS 1992-4

Characteristic resistance under tension loads

 $<sup>^{1)}</sup>$  In absence of other national regulations  $^{2)}$  The value contains an installation safety factor  $\gamma_2$ = 1.0

Table 9: Characteristic values for shear loads in case of static and quasi static loading for design design method A acc. CEN/TS 1992-4

			M8	M10	M12	M16		
Steel failure without lever arm								
Char. resistance	$V_{Rk,s}$	[kN]	12,9	24,2	33,8	66,4		
Factor considering ductility	k <sub>2</sub>	[-]	0,8					
Partial safety factor	γ <sub>Ms</sub> <sup>1)</sup>	[-]	1,5					

Steel failure with lever arm				-	-			
Char. bending moment	$M^0_{Rk,s}$	[Nm]	34	67	118	300		
Partial safety factor	γ <sub>Ms</sub> <sup>1)</sup>	[-]	1,5					

Concrete pry-out failure								
Factor in equation (16) of CEN TS 1992-4-4, § 6.2.2.3	<b>k</b> <sub>3</sub>	[-]	1,0	2,0	2,0	2,0		
Partial safety factor	γ <sub>Mc</sub> <sup>1)</sup>	[-]	1,5 <sup>1)</sup>					

Concrete edge failure								
Effective length of anchor under shear loading   I <sub>f</sub>   [mm]   48   60   72								
Outside diameter of anchor	d <sub>nom</sub>	[mm]	8	10	12	16		
Partial safety factor	γ <sub>Mc</sub> <sup>1)</sup>	[-]	1,5 <sup>1)</sup>					

 $<sup>^{1)}</sup>$  The installation safety factor  $\gamma_2$  =1.0 is included

Scell-It BZ-S anchor

Design according to CEN/TS 1992-4

Characteristic resistance under shear loads

Table 10: Characteristic tension resistance in cracked and non-cracked concrete under fire exposure for design method A acc. CEN/TS 1992-4

			M8	M10	M12	M16
Steel failure						
	R30 N <sub>Rk,s,fi</sub>	[kN]	0,4	0,9	1,7	3,1
Characteristic registeres	R60 N <sub>Rk,s,fi</sub>	[kN]	0,3	0,8	1,3	2,4
Characteristic resistance	R90 N <sub>Rk,s,fi</sub>	[kN]	0,3	0,6	1,1	2,0
	R120 N <sub>Rk,s,fi</sub>	[kN]	0,2	0,5	0,8	1,6

Pullout failure (cracked and non-cracked concrete)							
	R30 N <sub>Rk,p,fi</sub>	[kN]	1,5	3,0	4,0	5,0	
Char. resistance in concrete ≥ C20/25	R60 N <sub>Rk,p,fi</sub>	[kN]	1,5	3,0	4,0	5,0	
	R90 N <sub>Rk,p,fi</sub>	[kN]	1,5	3,0	4,0	5,0	
	R120 N <sub>Rk,p,fi</sub>	[kN]	1,2	2,4	3,2	4,0	

Concrete cone and splitting failure <sup>2)</sup> (cracked and non-cracked concrete)							
	R30 N <sup>0</sup> <sub>Rk,c,fi</sub>	[kN]	2,9	5,0	7,9	12,3	
Char. resistance in concrete ≥ C20/25	R60 N <sup>0</sup> <sub>Rk,c,fi</sub>	[kN]	2,9	5,0	7,9	12,3	
	R90 N <sup>0</sup> <sub>Rk,c,fi</sub>	[kN]	2,9	5,0	7,9	12,3	
	R120 N <sup>0</sup> <sub>Rk,c,fi</sub>	[kN]	2,3	4,0	6,3	9,9	
Characteristic spacing	S <sub>cr,N,fi</sub>	[mm]	4 x h <sub>ef</sub>				
Characteristic edge distance	C <sub>cr,N,fi</sub>	[mm]	2 x h <sub>ef</sub>				

<sup>1)</sup> Design under fire exposure is performed according to the design method given in TR 020. Under fire exposure usually cracked concrete is assumed. The design equations are given in TR 020, Section 2.2.1.

TR 020 covers design for fire exposure from one side. For fire attack from more than one side the edge distance must be increased to  $c_{min} \ge 300$  mm and  $\ge 2 \cdot h_{ef}$ .

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Characteristic tension resistance under fire exposure

<sup>&</sup>lt;sup>2)</sup> As a rule, splitting failure can be neglected when cracked concrete and reinforcement is assumed.

Table 11: Characteristic shear resistance in cracked and non-cracked concrete under fire exposure for design method A acc. CEN/TS 1992-4

			M8	M10	M12	M16
Steel failure without lever arm						
	R30 V <sub>Rk,s,fi</sub>	[kN]	0,4	0,9	1,7	3,1
Characteristic resistance	R60 V <sub>Rk,s,fi</sub>	[kN]	0,3	0,8	1,3	2,4
	R90 V <sub>Rk,s,fi</sub>	[kN]	0,3	0,6	1,1	2,0
	R120 V <sub>Rk,s,fi</sub>	[kN]	0,2	0,5	0,8	1,6

Steel failure with lever arm						
Characteristic bending moment	R30 M <sup>0</sup> <sub>Rk,s,fi</sub>	[Nm]	0,4	1,1	2,6	6,7
	R60 M <sup>0</sup> <sub>Rk,s,fi</sub>	[Nm]	0,3	1,0	2,0	5,0
	R90 M <sup>0</sup> <sub>Rk,s,fi</sub>	[Nm]	0,3	0,7	1,7	4,3
	R120 M <sup>0</sup> <sub>Rk,s,fi</sub>	[Nm]	0,2	0,6	1,3	3,3

Concrete pry-out failure								
Factor in equation (16) of CEN TS 1992-4-4, § 6.2.2.3	k <sub>3</sub>	[-]	1,0	2,0	2,0	2,0		
	R30 V <sub>Rk,cp,fi</sub>	[kN]	2,9	10,0	15,8	24,7		
Characteristic resistance	R60 V <sub>Rk, cp,fi</sub>	[kN]	2,9	10,0	15,8	24,7		
	R90 V <sub>Rk, cp,fi</sub>	[kN]	2,9	10,0	15,8	24,7		
	R120 V <sub>Rk, cp,fi</sub>	[kN]	2,3	8,0	12,7	19,8		

Concrete edge failure							
Eff. length of anchor under shear loading	l <sub>f</sub>	[mm]	48	60	72	86	
Outside diameter of anchor	d <sub>nom</sub>	[mm]	8	10	12	16	

Design under fire exposure is performed according to the design method given in TR 020. Under fire exposure usually cracked concrete is assumed. The design equations are given in TR 020, Section 2.2.2.

TR 020 covers design for fire exposure from one side. For fire attack from more than one side the edge distance must be increased to  $c_{min} \ge 300$  mm and  $\ge 2 \cdot h_{ef}$ .

Scell-It BZ-S anchor

Design according to CEN/TS 1992-4
Characteristic shear resistance under fire exposure

Table 12: Characteristic values for resistance in case of seismic performance category C1 acc. TR045 "Design of Metal anchor under Seismic Actions"

category C1 acc. 1R045 "Design of Metal anchor under Seismic Actions"						lions	
Anchor sizes			M8	M10	M12	M16	
Tension load							
Steel failure							
Characteristic resistance	$N_{\underline{Rk},s,\underline{s}eis}$	[kN]	23,8	38,7	54,7	98,4	
Partial safety factor <sup>1)</sup>	γ̃Ms,seis	[-]		1	,5		
Pull-out failure $N_{Rk,p,seis} = \Psi_c \times N_{Rk,p,seis}^0$							
Characteristic resistance	N <sup>0</sup> <sub>Rk.p,seis</sub>	[kN]	6	12	16	20	
Partial safety factor <sup>1)</sup>	γMp, seis	[-]		1	,5		
Shear loads							
Steel failure without lever arm							
Characteristic resistance	$V_{Rk,s,seis}$	[kN]	7,7	17,0	30,4	57,6	
Partial safety factor <sup>1)</sup>	γ̃Ms, seis	[-]		1	,5		

 $<sup>^{1)}</sup>$  The recommended partial safety factors under seismic action  $(\gamma_{\text{M,seis}})$  are the same as for static loading

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Design according to TR045 Characteristic resistance under seismic actions	Annex C9

Table 13: Characteristic values for resistance in case of seismic performance category C2 acc. TR045 "Design of Metal anchor under Seismic Actions"

Anchor sizes			M8	M10	M12	M16
Tension load						
Steel failure						
Characteristic resistance 2)	$N_{Rk,s,seis}$	[kN]	-	38,7	54,7	98,4
Partial safety factor <sup>3)</sup>	γ̃Ms,seis	[-]		1	,5	
Pull-out failure $N_{Rk,p,seis} = \Psi_c x$	$N^0_{Rk,p,seis}$					
Characteristic resistance <sup>2)</sup>	$N^0_{Rk,p,seis}$	[kN]	-	3,3	11,8	20,0
Partial safety factor <sup>3)</sup>	γ̃Mp, seis	[-]		1	,5	
Displacement at DLS <sup>1) 2)</sup>	$\delta_{\text{N,sei (DSL)}}$	[mm]	-	2,5	5,0	4,4
Displacement at DLS 1) 2)	$\delta_{\text{N,sei (ULS)}}$	[mm]	-	10,7	20,4	17,8
Shear loads						
Steel failure without lever arm						
Characteristic resistance <sup>2)</sup>	$V_{Rk,s,seis}$	[kN]	ı	11,9	19,3	31,2
Partial safety factor <sup>3)</sup>	$\gamma_{ ext{Ms, seis}}$	[-]	1,5			
Displacement at DLS 1) 2)	$\delta_{\text{V,sei (DSL)}}$	[mm]	-	5,0	7,0	7,0
Displacement at DLS <sup>1) 2)</sup>	$\delta_{\text{V,sei (ULS)}}$	[mm]	-	7,1	9,1	6,6

<sup>1)</sup> The listed displacements represent mean values.

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Design according to TR045 Characteristic resistance under seismic actions	Annex C10

<sup>2)</sup> A smaller displacement may be required in the design provisions stated in section "Design of Anchorage", e.g. in the case of displacement sensitive fastenings or "rigid" supports. The characteristic resistance associated with such smaller displacement may be determined by linear interpolation or proportional reduction.

<sup>3)</sup> The recommended partial safety factors under seismic action ( $\gamma_{M,seis}$ ) are the same as for static loading.

Table 14: Displacements under tension loading

			М8	M10	M12	M16
Tension load in non-cracked concrete C20/25 [kN]			4,29	7,62	9,52	16,67
Diaplacement	$\delta_{\text{N0}}$	[mm]	0,1	0,1	0,1	0,1
Displacement	δ <sub>N</sub> ∞	[mm]	0,5	0,5	0,5	0,5
Tension load in non-cracked concrete C50/60 [kN]			6,64	11,91	14,76	25,83
Diaplacement	$\delta_{N0}$	[mm]	0,1	0,2	0,2	0,3
Displacement	δ <sub>N</sub> ∞	[mm]	0,5	0,5	0,5	0,5
Tension load in cracked concret	e C20/2	25 [kN]	2,86	5,71	7,62	9,52
Displacement	$\delta_{N0}$	[mm]	1,4	1,2	0,9	0,6
Displacement	δ <sub>N</sub> ∞	[mm]	1,4	1,2	1,3	0,6
Tension load in cracked concrete C50/60 [kN]			4,43	8,86	11,81	14,76
Disals	$\delta_{N0}$	[mm]	1,8	1,8	1,8	1,8
Displacement	δ <sub>N</sub> ∞	[mm]	1,8	1,8	1,8	1,8

Table 15: Displacements under shear loads

			M8	M10	M12	M16
Shear load in cracked and non-cracked concrete C20/25 to C50/60 [kN]		6,19	11,43	16,19	31,43	
Disalasament	$\delta_{V0}$	[mm]	2,3	2,6	2,9	3,3
Displacement	δ <sub>V</sub> ∞	[mm]	3,4	3,9	4,3	4,9

Additional displacement due to anular gap between anchor and fixture is to be taken into account.

Scell-It BZ-S anchor	_
<b>Design</b> Displacements	Annex C11