

... eine starke Verbindung

## **DICHIARAZIONE DI PRESTAZIONE**

#### DoP No. MKT-712 - it

Codice di identificazione unico del prodotto-tipo:	Vite per calcestruzzo BSZ
Usi previsti:	Meccanico anchor per l'ancoraggio nel calcestruzzo, vedi allegato B /Annex B
Fabbricante:	MKT Metall-Kunststoff-Technik GmbH & Co.KG Auf dem Immel 2 67685 Weilerbach
Sistema o sistemi di valutazione e verifica della costanza della prestazione:	1
Documento per la valutazione europea: Valutazione tecnica europea: Organismo di valutazione tecnica: Organismi notificati:	EAD 330011-00-0601 + EAD 330232-00-0601 ETA-16/0204, 19.05.2020 DIBt, Berlin NB 1343 – MPA, Darmstadt
	prodotto-tipo: Usi previsti: Fabbricante: Sistema o sistemi di valutazione e verifica della costanza della prestazione: Documento per la valutazione europea: Valutazione tecnica europea:

#### ♦ Prestazioni dichiarate:

Caratteristiche essenziali	Prestazione
Resistenza meccanica e stabilità (BWR 1)	
Resistenze caratteristiche sotto carico di trazione (effetti statici e quasi statici)	Allegato / Annex C1
Resistenze caratteristiche sotto stress trasversale (effetti statici e quasi statici)	Allegato / Annex C1
Resistência característica e deslocamentos para a categoria de desempenho sísmico C1 + C2	Allegato / Annex C2, C3, C4, C7
Turni (effetti statici e quasi statici)	Allegato / Annex C6
Durabilità	Allegato / Annex B1
Sicurezza in caso di incendio (BWR 2)	
Comportamento al fuoco	Classe A1
Resistenza al fuoco	Allegato / Annex C5

La prestazione del prodotto sopra identificato è conforme all'insieme delle prestazioni dichiarate. La presente dichiarazione di responsabilità viene emessa, in conformità al regolamento (EU) n. 305/2011, sotto la sola responsabilità del fabbricante sopra identificato.

Firmato a nome e per conto del fabbricante da:

Stefan Weustenhagen (Direttore Generale) Weilerbach, 19.05.2020

p.p. 4411

**Dipl.-Ing. Detlef Bigalke** (Direttore del Sviluppo del Prodotto)



L'originale di questa dichiarazione di prestazione è stata scritta in tedesco. In caso di deviazioni nella traduzione, la versione tedesca è valida.

Spec	ifications of Intended use														
Concr	ete screw BSZ	BSZ 6	6	В	SZ 8		В	SZ 1	0	В	SZ 1	2	В	SZ 1	4
Nomir	nal anchorage depth h <sub>nom</sub> [mm]	40 5	5	45	55	65	55	75	85	65	85	100	75	100	115
	Static or quasi-static loading							v	/						
Anchorages subject to	Fire exposure							v	(						
uncho subje	Seismic action C1	~		-		✓	✓	-	~			~			✓
4	Seismic action C2 (concrete screw BSZ, zinc plated)	-		-		✓	-	-	~	-	•	~	-	•	~
erial	Cracked or uncracked concrete														
e material	Reinforced or unreinforced concrete (without fibres) acc. to EN 206:2013	✓													
Base	Strength classes according to EN 206:2013: C20/25 to C50/60							•	/						

#### Use conditions (Environmental conditions):

- Structures subject to dry internal conditions
- (zinc plated steel, stainless steel or high corrosion resistant steel)
- Structures subject to external atmospheric exposure including industrial and marine environment or exposure to permanently damp internal condition, if no particular aggressive conditions exist (stainless steel or high corrosion resistant steel)
- Structures subject to external atmospheric exposure and to permanently damp internal condition, if other particular aggressive conditions exist (high corrosion resistant steel) Note: Particular aggressive conditions are e.g. permanent, alternation immersion in seawater or the splash zone of seawater, chloride atmosphere of indoor pools or atmosphere with extreme chemical pollution (e.g. in desulphurization plants or road tunnels where deicing 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 are designed according to EN 1992-4:2018 and EOTA Technical Report TR 055.

#### Installation:

- Making of drill hole by hammer drilling (all sizes) or vacuum drill bit (BSZ 8 BSZ 14). 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 B4: for concrete bolts BSZ 8 to BSZ 14, all anchorage depths

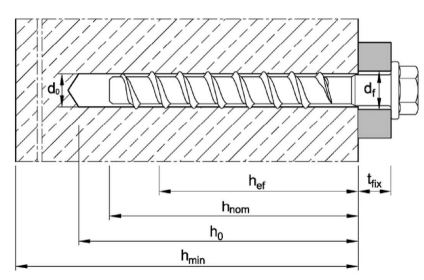
#### **Concrete Screw BSZ**

Intended use Specifications Annex B1

#### Table B1: Installation parameters

	· · · · · · · · · · · · · · · · · · ·															
Anchor size			BS	Z 6	E	BSZ	B	В	SZ 1	0	В	SZ 1	2	E	BSZ 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	d₀	[mm]	6	6		8			10			12		14		
Cutting diameter of drill bit			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]	8	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 <sub>imp,max</sub>	[Nm]	16	60		300			400			650			650	

<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

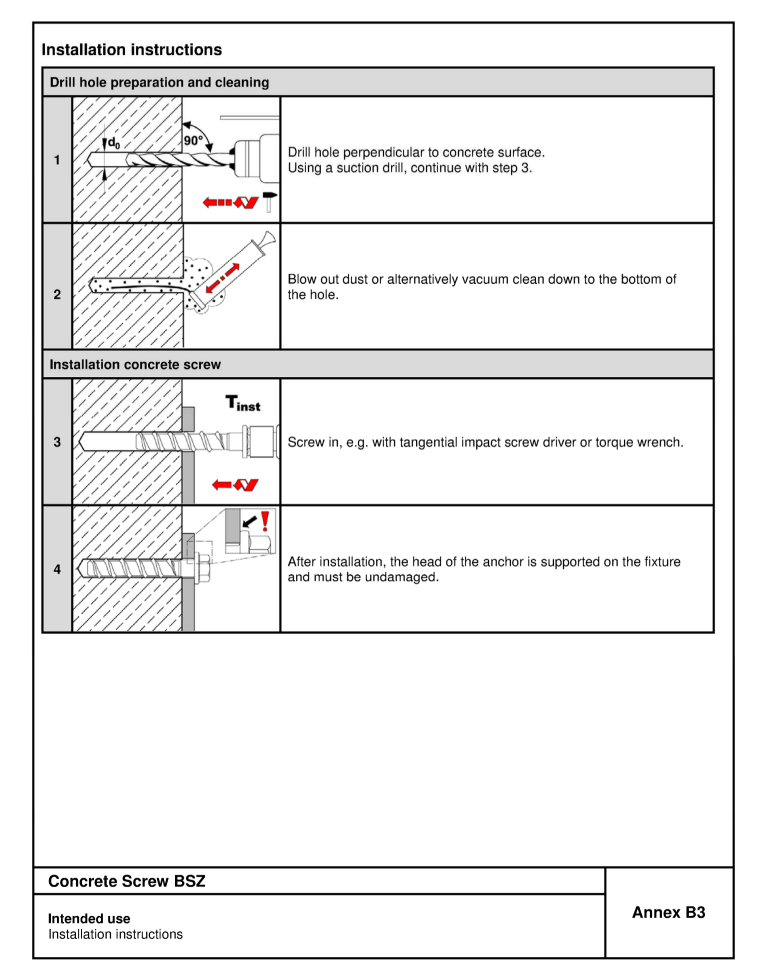


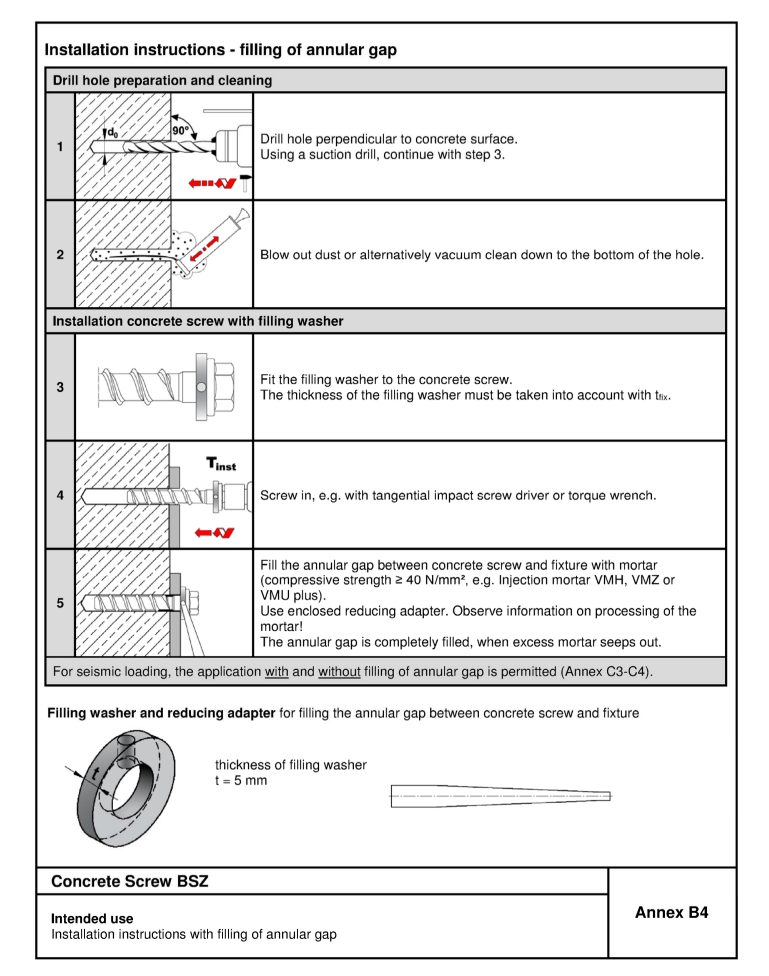
## Table B2: Minimum thickness of member, minimum edge distance and minimum spacing

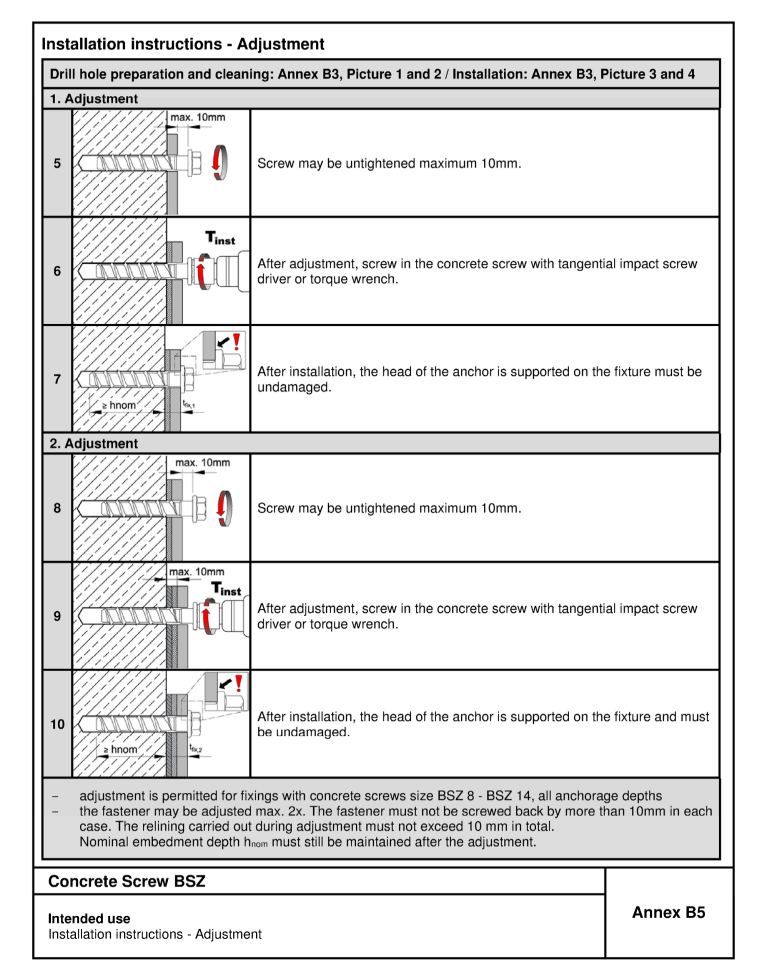
Anchor size			BS	Z 6	E	3SZ 8	3	В	SZ 1	0	В	SZ 1	2	В	SZ 1	4
Nominal embedment depth	$h_{nom}$	[mm]	40	55	45	55	65	55	75	85	65	85	100	75	100	115
Minimum thickness of member	$\mathbf{h}_{min}$	[mm]	8	0		80		80	90	102	80	101	120	87	119	138
Minimum spacing	Smin	[mm]	4	0	40	5	0		50		5	0	70	50	7	0
Minimum edge distance	Cmin	[mm]	4	0	40	5	0		50		5	0	70	50	7	0

#### **Concrete Screw BSZ**

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







Anchor size			BS	Z 6	E	BSZ 8	B	В	SZ 1	0	В	SZ 1	2	B	SZ 14
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			67			94
Partial factor	γMs,N	[-]							1,	5				L	
Pull-out	• •														
Characteristic cracked	N <sub>Rk,p</sub>	[kN]	2,0	4,0	5,0	9,0	12	9,0	≥ N <sup>0</sup>	Rk,c <sup>1)</sup>	12				
resistance in concrete C20/25 uncracked	N <sub>Rk,p</sub>	[kN]	4,0	9,0	7,5	12	16	12	20	26	16	≥ N <sup>0</sup>	Rk,c <sup>1)</sup>	≥	N <sup>0</sup> Rk,c <sup>1)</sup>
	т чнк,р		ч,0	0,0	7,0	12		12			10			L	
Increasing factor for $N_{Rk,p}$	Ψc	[-]							$\left(\frac{f_{ck}}{20}\right)$	-)0,5					
Concrete cone failure															
Effective anchorage depth	h <sub>ef</sub>	[mm]	31	44	35	43	52	43	60	68	50	67	80	58	79 9
Spacing	Scr,N	[mm]							31						
Edge distance	Ccr,N	[mm]							1,5						
Factor k <sub>1</sub> cracked uncracked	k <sub>cr,N</sub>	[-] [-]							7, 11						
Splitting	NUCF,IN	[ [-]								,0					
Characteristic resistance	N <sup>0</sup> Rk,sp	[kN]						min	[N⁰ <sub>R</sub>	k.c: N	Rk.p]				
Spacing	Scr,sp	[mm]	120	160	120	140	150		180			210	240	180	240 28
Edge distance		[mm]	60	80	60	70	75	70		105		105		90	120 14
Shear load	001,00	[]													
Steel failure without lever arr	n													_	
Characteristic resistance		[kN]	7	,0	13	8,5	17,0	22.5	34	0	33,5	42	0		56,0
Partial factor		[-]	,	,0		,,0	,0	,0	1,2		00,0		.,0		00,0
Ductility factor	γMs,V <b>k</b> 7								0,						
Steel failure <u>with</u> lever arm	<b>K</b> 7	[-]							0,	0					
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												1		<u> </u>	
Effective length of anchor	$I_{f} = h_{ef}$	[mm]	31	44	35	43	52	43	60	68	50	67	80	58	79 9
Outside diameter of anchor	d <sub>nom</sub>	[mm]	(	5		8			10			12			14
<sup>1)</sup> N <sup>0</sup> <sub>Bk,c</sub> according to EN 1992-4	:2018							•							
Concrete Screw BSZ															
<b>Performance</b> Characteristic values for <b>static</b>	or <b>qua</b> s	si-stati	ic loa	ads	_	_	_	_	_	_	_	_	4	۱nne	ex C1

#### Table C2: Characteristic resistance for seismic loading, performance category C1

Anchor size				BS	Z 6	BSZ 8	BSZ	Z 10	BSZ 12	BSZ 14
Nominal embe	dment depth	h <sub>nom</sub>	[mm]	40	55	65	55	85	100	115
Installation fac	tor	γinst	[-]				1,	,0		
Tension load										
Steel failure										
Characteristic	resistance N	V <sub>Rk,s,eq</sub>	[kN]	1	4	27	4	5	67	94
Partial factor		γMs	[-]				1,	,5		
Pull-out										
Characteristic	resistance N	NRk,p,eq	[kN]	2,0	4,0	12	9,0		$\geq N^{0}_{\text{Rk,c}}$ (C20)	/25) 1)
Concrete con	e failure									
Effective anch	orage depth	h <sub>ef</sub>	[mm]	31	44	52	43	68	80	92
Spacing		Scr,N	[mm]				3ł	Jef		
Edge distance		Ccr,N	[mm]				1,5	h <sub>ef</sub>		
Shear load										
Steel failure <u>v</u>	<u>vithout</u> lever arm									
Characteristic	resistance	V <sub>Rk,s,eq</sub>	[kN]	4,7	5,5	8,5	13,5	15,3	21,0	22,4
Partial factor		γMs	[-]				1,2	25		
Concrete pry-	out failure									
Pry-out factor		k <sub>8</sub>	[-]			1,0			2,0	
Concrete edg	e failure									
Effective lengt	h of anchor	$I_{\rm f} = h_{\rm ef}$	[mm]	31	44	52	43	68	80	92
Outside diame	ter of anchor	d <sub>nom</sub>	[mm]	(	6	8	1	0	12	14
Factor for	<u>with</u> filling of annular gap	[-]				1,	,0			
annular gap	without filling of annular gap	$lpha_{ ext{gap}}$	[-]				0,	,5		

<sup>1)</sup> N<sup>0</sup><sub>Rk,c</sub> according to EN 1992-4:2018

### Concrete Screw BSZ

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

# Table C3: Characteristic resistance for seismic loading, performance category C2,with filling of annular gap, concrete screw BSZ zinc plated

Anchor size			BSZ 8	BSZ 10	BSZ 12	BSZ 14
Nominal embedment depth	h <sub>nom</sub>	[mm]	65	85	100	115
Installation factor	γinst	[-]		1	,0	
Tension load						
Steel failure						
Characteristic resistance	N <sub>Rk,s.eq</sub>	[kN]	27	45	67	94
Partial factor	γMs	[-]		1	,5	
Pull-out						
Characteristic resistance	N <sub>Rk,p,eq</sub>	[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]		31	Nef	
Edge distance	<b>C</b> cr,N	[mm]		1,5	5h <sub>ef</sub>	
Shear load						
Steel failure without lever arm						
Characteristic resistance	$V_{Rk,s.eq}$	[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	$l_{\rm f} = h_{\rm ef}$	[mm]	52	68	80	92
Outside diameter of anchor	d <sub>nom</sub>	[mm]	8	10	12	14
Factor for annular gap <u>with</u> filling of annular gap	αgap	[-]		1	,0	

## Concrete Screw BSZ

Performance Characteristic resistance for **seismic loading**, performance category C2 <u>with</u> filling of annular gap Annex C3

# Table C4: Characteristic resistance for seismic loading, performance category C2,withoutfilling of annular gap, concrete screw BSZ zinc plated

Ancho	r size			BSZ 8	BSZ 10	BSZ 12	BSZ 14
Nomina	al embedment depth	h <sub>nom</sub>	[mm]	65	85	100	115
Installa	tion factor	γinst	[-]		1	,0	
Tensio	on loads						
	Steel failure						
ч	Characteristic resistance	$N_{Rk,s,eq}$	[kN]	27	45	67	94
Hexagon head	Partial factor	γMs	[-]		1	,5	
Че Че	Pull-out						
	Characteristic resistance	N <sub>Rk,p,eq</sub>	[kN]	2,4	5,4	7,1	10,5
	Steel failure						
Countersunk head	Characteristic resistance	N <sub>Rk,s.eq</sub>	[kN]	27	45	No perform	ance assesse
iters ead	Partial factor	γMs	[-]	1	,5	· · ·	ance assesse
h	Pull-out						
0	Characteristic resistance	N <sub>Rk,p,eq</sub>	[kN]	2,4	5,4	No perform	ance assesse
Concre	ete cone failure						
Effectiv	e anchorage depth	h <sub>ef</sub>	[mm]	52	68	80	92
Spacin	g	S <sub>cr,N</sub>	[mm]		3	h <sub>ef</sub>	
Edge d	listance	Ccr,N	[mm]		1,5	5 h <sub>ef</sub>	
Shear	loads						
Steel fa	ailure <u>without</u> lever arm						
Hexagon head	Characteristic resistance	$V_{Rk,s,eq}$	[kN]	10,3	21,9	24,4	23,3
Η̈́	Partial factor	γMs	[-]		1,	25	
ounter- sunk head	Characteristic resistance	$V_{Rk,s.eq}$	[kN]	3,6	13,7	No perform	ance assesse
Cou st he	Partial factor	γMs	[-]	1,	,25	No perform	ance assesse
Concre	ete pry-out failure						
Pry-out	t factor	k <sub>8</sub>	[-]	1,0		2,0	
Concre	ete edge failure						
Effectiv	e length of anchor	$I_{f} = h_{ef}$	[mm]	52	68	80	92
	e diameter of anchor	d <sub>nom</sub>	[mm]	8	10	12	14
	for annular gap I <u>t</u> filling of annular gap	$lpha_{gap}$	[-]		0	,5	
	rete Screw BSZ	<b>: loading</b> , pe					Annex C4

Anchor size				BS	Z 6	E	BSZ 8	3	В	SZ 1	0	в	SZ 1	2	E	SZ <sup>-</sup>	4
Nominal anchora	ge depth	h <sub>nom</sub>	[mm]	40	55	45	55	65	55	75	85	65	85	100	75	100	115
Steel failure (ter	sion and	shear res	istance	)													
	R30			0	,9		2,4			4,4			7,3			10,3	
Characteristic	R60	N <sub>Rk,s,fi</sub>	[kN]	0	,8		1,7			3,3			5,8			8,2	
resistance	R90	= V <sub>Rk,s,fi</sub>	נגואן	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	-		0	,7		2,4			5,9			12,3			20,4	
Characteristic bending	R60	- M <sup>0</sup> Rk,s,fi	[Nm]	0	,6		1,8			4,5			9,7	-		15,9	
resistance	sistance R90 0,5 1,2 3,0											7,0					
	R120			0	,3		0,9			2,3			5,7			9,4	
Edge distance		Ccr,fi	[mm]								h <sub>ef</sub>						
In case of fire att	ack from m	ore than c	one side	, the	minir	num	edge	dista	ance	shall	be ≥	300	mm				
Spacing		S <sub>cr</sub> ,fi	[mm]							4	n <sub>ef</sub>						
The characteristi be calculated ac				crete	e cone	e failu	ure, c	oncre	ete pr	y-ou	t and	cond	rete	edge	failu	re sł	all
The anchorage d	epth has to	be increa	ased for	wet	conci	rete b	oy at I	least	30 m	m co	mpa	red to	the	given	ı valı	es	
The anchorage depth has to be increased for wet concrete by at least 30 mm compared to the given values																	

Anch	or size			BS	Z 6		BSZ 8		l e	BSZ 1	0	E	BSZ 1	2	E	BSZ 1	4
Nomi	nal	h <sub>nom</sub>	[mm]	40	55	45	55	65	55	75	85	65	85	100	75	100	115
Tensi	ion load					•			•	1		•		1	<u> </u>		
75 Ø	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		δησ	[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
08	Displacement	δ∾∞	[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
e 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	Disalesement	δησ	[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
un ö	Displacement	δι∞	[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
Shea	r load					•											
	Shear load	۷	[kN]	3,	3		8,6			16,2			20,0			30,5	
	δ <sub>vo</sub> [mn			1,55 2,7			2,7			4,0			3,1				
	Displacement	δν∞	[mm]	3,	,1		4,1			4,3			6,0			4,7	

## Concrete Screw BSZ

## Table C7:Displacements under seismic loading, performance category C2with filling of annular gap, concrete screw BSZ zinc plated

Anchor size			BSZ 8	BSZ 10	BSZ 12	BSZ 14
Nominal embedment depth	h <sub>nom</sub>	[mm]	65	85	100	115
Tension load						
Displacement DLS	$\delta_{\text{N,eq}(\text{DLS})}$	[mm]	0,66	0,32	0,57	1,16
Displacement ULS	$\delta_{\text{N,eq}(\text{ULS})}$	[mm]	1,74	1,36	2,36	4,39
Shear load						
Displacement DLS	$\delta \text{V,eq(DLS)}$	[mm]	1,68	2,91	1,88	2,42
Displacement ULS	$\delta v, eq(ULS)$	[mm]	5,19	6,72	5,37	9,27

## Table C8:Displacements under seismic loading, performance category C2withoutfilling of annular gap, concrete screw BSZ zinc plated

Anchor size			BSZ 8	BSZ 10	BSZ 12	BSZ 14
Nominal embedment depth	h <sub>nom</sub>	[mm]	65	85	100	115
Tension load						
Type with <b>hexagon head</b>						
Displacement DLS	$\delta_{\text{N,eq}(\text{DLS})}$	[mm]	0,66	0,32	0,57	1,16
Displacement ULS	$\delta_{\text{N,eq}(\text{ULS})}$	[mm]	1,74	1,36	2,26	4,39
Type with <b>countersunk head</b>						
Displacement DLS	$\delta_{\text{N,eq}(\text{DLS})}$	[mm]	0,66	0,32	No performance assessed	
Displacement ULS	$\delta_{\text{N,eq(ULS)}}$	[mm]	1,74	1,36	No performance assessed	
Shear load						
Type with hexagon head, with clea	arance hole in	the fixtu	ire		1	
Displacement DLS	$\delta_{\text{V,eq}(\text{DLS})}$	[mm]	4,21	4,71	4,42	5,60
Displacement ULS	$\delta_{V,eq(ULS)}$	[mm]	7,13	8,83	6,95	12,63
Type with countersunk head, with	n clearance ho	le in the	fixture			
Displacement DLS	$\delta_{V,eq(\text{DLS})}$	[mm]	2,51	2,98	No performance assessed	
Displacement ULS	$\delta_{V,eq(ULS)}$	[mm]	7,76	6,25	No performance assessed	

### **Concrete Screw BSZ**

Performance Displacements under seismic loading, performance category C2 Annex C7