

#### IZJAVA O SVOJSTVIMA

DoP br. MKT-1.1-900\_hr

♦ Jedinstvena identifikacijska oznaka vrste

proizvoda:

Wedge sidro BZ3 / BZ3 A4 / BZ3 HCR

♦ Namjena/namjene:

Mehaničko sidro za sidrenje u betonu,

vidi Prilog/Annex B

♦ Proizvođač:

MKT Metall-Kunststoff-Technik GmbH & Co.KG

Auf dem Immel 2 67685 Weilerbach

♦ Sustav ili sustavi ocjenjivanja i provjere stalnosti svojstava građevnog proizvoda:

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→ Europski dokument za ocjenjivanje:

EAD 330232-01-0601

Europska tehnička ocjena:

ETA-19/0619, 26.02.2020

Tijelo za tehničko ocjenjivanje:

DIBt. Berlin

Prijavljeno tijelo/prijavljena tijela:

NB 2873 - Technische Universität Darmstadt

#### ♦ Objavljena svojstva:

Bitnih značajka	Svojstva
Temeljni zahtjevi za gradevine (BWR 1)	
Minimalna udaljenost ruba i minimalna udaljenost od centra	Prilog / Annex B3
Karakteristični otpori pod vlačnim opterećenjem (statički i kvazi-statički efekti)	Prilog / Annex C1, C2
Karakteristični otpori pod poprečnim naprezanjem (statički i kvazi-statički efekti)	Prilog / Annex C3
Karakteristični otpori za seizmičke performanse kategorije C1 + C2	Prilog / Annex C4
Pomaci	Prilog / Annex C6, C7
Trajnost	Prilog / Annex B1
Sigurnost u slučaju požara (BWR 2)	
Ponašanje požara	Klasa A1
Otpornost na vatru	Prilog / Annex C5

Izvedba gore navedenog proizvoda je deklarirana izvedba / izvedba. Gore navedeni proizvođač jedini je odgovoran za sastavljanje izjave o učinkovitosti u skladu s Uredbom (EU) br. 305/2011.

Za proizvođača i u njegovo ime potpisao:

Stefan Weustenhagen (generalni direktor)

Weilerbach, 01.01.2021

Dipl.-Ing. Detlef Bigalke

(Voditelj razvoja proizvoda)



Izvornik ove izjave o izvedbi pisan je na njemačkom jeziku. U slučaju odstupanja u prijevodu vrijedi njemačka verzija.

#### Specifications of intended use

Wedge Anchor		BZ3 / BZ3 A4 / BZ3 HCR						
	M8	M10	M12	M16				
Static or quasi-static action	- 1	· ·						
Seismic performance categories C1 and C2		¥.						
Fire exposure		R30 / R60 / R90 / R120						
Variable, effective anchorage depth	35 mm to 90 mm	40 mm to 100 mm	50 mm to 125 mm	65 mm to 160 mm				

#### Base materials:

- Cracked or uncracked concrete
- Reinforced or unreinforced normal weight concrete according to EN 206: 2013 + A1:2016
- Strength classes C20/25 to C50/60 according to EN 206: 2013 + A1:2016

#### Use conditions (Environmental conditions):

Structures subject to dry internal conditions:

BZ3, BZ3 A4, BZ3 HCR

 For all other conditions according to EN 1993-1-4:2015-10 corresponding to corrosion resistance classes:

o according to Annex A, Table A.3: CRC I - III

BZ3 A4, BZ3 HCR

o according to Annex A, Table A.3: CRC IV, V

BZ3 HCR

#### 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 fastener is indicated on the design drawings (e.g. position of the fastener relative to reinforcement or to supports, etc.)
- Design method EN 1992-4:2018 and Technical Report TR 055

#### Installation:

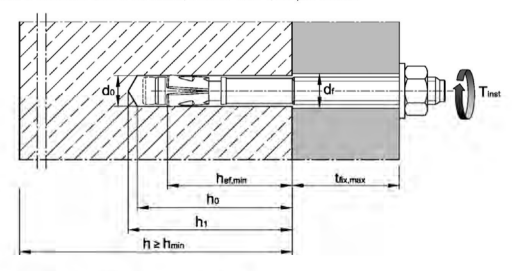
- Hole drilling by hammer drill bit or vacuum drill bit
- Use of the fastener only as supplied by the manufacturer without exchanging the components of the fastener (exception: when using the cap nut HM)
- Optionally, the annular gap between fixture and stud of the BZ3 can be filled to reduce the hole clearance. For this purpose, the filling washer (annex A3) must be used in addition to the supplied washer. For filling use high-strength mortar with compressive strength ≥ 40N/mm².

Wedge Anchor BZ3 / BZ3 A4 / BZ3 HCR	
Intended use Specifications	Annex B1

Table B1: Installation parameters

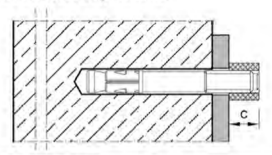
Anchorsiza				BZ3 / BZ3 A4 / BZ3 HCR				
Anchor size	M8	M10	M12	M16				
Nominal drill hole diame	do	[mm]	8	10	12	16		
Cutting diameter of drill	bit	d <sub>cut</sub> ≤	[mm]	8,45	10,45	12,5	16,5	
Minimum effective anch	norage depth	h <sub>ef,min</sub>	[mm]	35	40	50	65	
Maximum effective anchorage depth		h <sub>ef,max</sub>	[mm]	90	100	125	160	
Donth of drill halo		h <sub>0</sub> ≥	[mm]	h <sub>ef</sub> + 8	h <sub>ef</sub> + 9	h <sub>ef</sub> + 10	h <sub>ef</sub> + 14	
Depth of drill hole		h₁≥	[mm]	h <sub>ef</sub> + 10	h <sub>ef</sub> + 11	h <sub>ef</sub> + 13	h <sub>ef</sub> + 17	
Diameter of clearance h	nole in the fixture 1)	d <sub>f</sub> ≤	[mm]	9	12	14	18	
Projection after anchor has been inserted for installing with cap nut HM (according to Annex B5)		С	[mm]	10,5	12,5	16,0	19,5	
Installation torque	BZ3	T <sub>inst</sub>	[Nm]	15	40	60	110	
Installation torque	BZ3 A4 / HCR	T <sub>inst</sub>	[Nm]	15	40	55	100	

<sup>&</sup>lt;sup>1)</sup> For larger diameters of clearence hole in the fixture, see EN 1992-4, chapter 6.2.2.2



### Setting gauge for installation with cap nut HM





C [mm]:
Projection after anchor has been inserted for installing with cap nut HM or height of setting gauge (see Table B1 and Annex B6).

#### Wedge Anchor BZ3 / BZ3 A4 / BZ3 HCR

Intended use Installation parameters

Table B2: Minimum thickness of concrete member, minimum spacings, edge distances and required area

A-shanata						BZ3 / BZ3	A4 / BZ3 HCR	
Anchor size					M8	M10	M12	M16
Minimum member thickness depending on h <sub>ef</sub>				[mm]	max (1,5·h <sub>ef</sub> ; 80)		max (1,5 h <sub>ef</sub> ;100)	max (1,5·h <sub>ef</sub> ;120)
Minimum edg	je distances	and spacings						
Minimum edge	e distance		Cmin	[mm]	40	45	55	65
Minimum spacings s <sub>min</sub>				[mm]	35	40	50	65
Projected req	uired area A	pr,req						
	BZ3 cond uncrad	cracked concrete	A <sub>pr,req</sub>	[mm²]	13 900	23 700	31 500	42 300
Projected		uncracked concrete	A <sub>pr,req</sub>	[mm²]	22 500	34 700	41 300	50 200
required area	BZ3 A4, BZ3 HCR	cracked concrete	$A_{pr,req}$	[mm²]	16 900	25 900	29 800	44 300
		uncracked concrete	$A_{pr,req}$	[mm²]	19 700	35 700	35 300	54 800

The edge distances and spacings shall be selected in steps of 5 mm. In combination with variable anchorage depths and member thicknesses, the following equation must be fulfilled:

 $A_{pr,req} \leq A_{pr,ef}$ 

A<sub>pr,req</sub>

Projected required area

Projected effective area (acc. to Table B4)

Table B3: Applicable concrete thickness h<sub>sp</sub> and area A<sub>sp</sub> to determine characteristic edge distance c<sub>cr,sp</sub>

Anchor size				M8	M10	M12	M16
Applicable concrete thickness	BZ3 BZ3 A4, BZ3 HCR	h <sub>sp</sub>	[kN]		$\min(h; h_{ef})$	$+\ 1,5\cdot c\cdot \sqrt{2}$ )	
Area to determine	BZ3	A <sub>sp</sub>	[mm²]	$\frac{N_{Rk,sp}^0 - 2,573}{0,000436}$	$\frac{N_{Rk,sp}^0 + 2,040}{0,000693}$	$\frac{N_{Rk,sp}^0 + 3,685}{0,000692}$	$\frac{N_{Rk,sp}^0 + 3,738}{0,000875}$
C <sub>cr,sp</sub> <sup>1)</sup>	BZ3 A4, BZ3 HCR	A <sub>sp</sub>	[mm²]	$\frac{N_{Rk,sp}^0 + 4,177}{0,000862}$	$\frac{N_{Rk,sp}^0 + 7,235}{0,000967}$	$\frac{N_{Rk,sp}^0 + 7,847}{0,000951}$	$\frac{N_{Rk,sp}^0 + 11,415}{0,000742}$

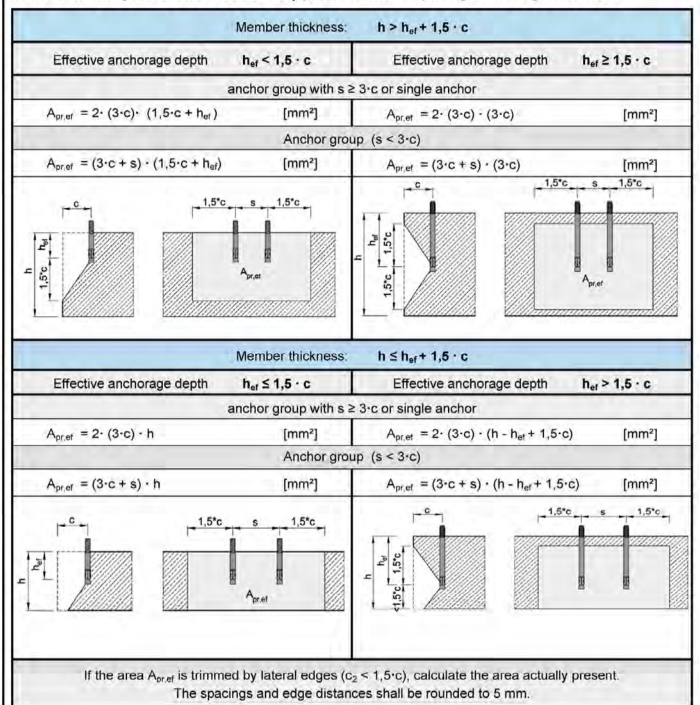
 $<sup>\</sup>overline{\ ^{1)}}$  with  $N^0_{Rk,sp}$  in kN

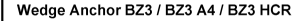
#### Wedge Anchor BZ3 / BZ3 A4 / BZ3 HCR

#### Intended use

Minimum spacings and edge distances Required area and applicable concrete thickness

Table B4: Projected effective area Apr.ef to determine spacings and edge distances





# Installation instructions Drill hole perpendicular to concrete surface. If using a vacuum drill bit, proceed with step 3. 2 Blow out dust. Alternatively vacuum clean down to the bottom of the hole. 3 Check position of nut and washer. Drive in fastener. Tinst Apply installation torque Tinst.

Wedge Anchor BZ3 / BZ3 A4 / BZ3 HCR

Intended use Installation instructions

## Installation with cap nut HM Drill hole perpendicular to concrete surface. If using a vacuum drill bit, proceed with step 3. Blow out dust. Alternatively vacuum clean down to the bottom of the hole. 2 Installation with setting gauge Installation without setting gauge Remove nut and washer Check position of nut. 3 Attach setting gauge. Drive in fastener until end of the anchor is 4 Drive in fastener level with setting gauge. Check excess length 5 of the anchor, remove Remove nut. setting gauge. Screw on washer and Screw on cap nut 6 cap nut. Tinst Apply installation torque Tinst. Wedge Anchor BZ3 / BZ3 A4 / BZ3 HCR

Intended use Installation instructions with cap nut

# Installation instructions with filling of annular gap Drill hole perpendicular to concrete surface. If using a vacuum drill bit, proceed with step 3. Blow out dust. Alternatively vacuum clean down to the bottom of the 2 hole. Fit the filling washer additionally to the fastener. 3 Check position of nut and washer. Drive in fastener. Tinst 5 Apply installation torque Tinst-Fill the annular gap between anchor and fixture with mortar (compressive strength ≥ 40 N/mm²). Use enclosed reducing adapter. 6 Observe the processing information of the mortar! The annular gap is completely filled, when excess mortar seeps out.

Wedge	Anchor	<b>BZ3</b> /	BZ3	<b>A4</b> /	BZ3	HCR

#### Intended use

Installation instructions with filling of annular gap

Table C1: Characteristic values for tension loads under static and quasi-static action, BZ3 zinc plated

FORGODO MOS				BZ3	(zp)		
Fastener size			M8	M10	M12	M16	
Installation factor	E)	1,0					
Steel failure							
Characteristic resistance	N <sub>Rk,s</sub>	[kN]	19,8	30,4	44,9	79,3	
Modulus of elasticity	Es	[N/mm²]		210.	000		
Partial factor	Υмь	[-]		-1,	5		
Pull-out							
Characteristic resistance in cracked concrete C20/25	N <sub>Rk,p,cr</sub>	[kN]					
Increasing factor for N <sub>Rk,p,cr</sub>	Ψc	[-]	$\left(\frac{f_{ck}}{20}\right)^{0.439}$	$\left(\frac{f_{ck}}{20}\right)^{0.265}$	$\left(\frac{f_{ck}}{20}\right)^{0.5}$	$\left(\frac{f_{ck}}{20}\right)^{0,339}$	
Characteristic resistance in uncracked concrete C20/25	$N_{Rk,p,ucr}$	[kN]	14	24	30	50	
Increasing factor for N <sub>Rk,p,ucr</sub>	Ψα	[-]	$\left(\frac{f_{ck}}{20}\right)^{0,489}$	$\left(\frac{f_{ck}}{20}\right)^{0,448}$	$\left(\frac{f_{ck}}{20}\right)^{0.5}$	$\left(\frac{f_{ck}}{20}\right)^{0,203}$	
Splitting							
Characteristic resistance	N <sup>0</sup> <sub>Rk,sp</sub>	[kN]		min ( N <sub>Rk,p</sub>	; N <sup>0</sup> <sub>Rk,c</sub> <sup>3)</sup> )		
Characteristic edge distance 2)	C <sub>cr sp</sub>	[mm]		$\frac{A_{sp} + 0.8 \cdot 6}{(3.41 \cdot h_{sp} - 6)}$	$\frac{(h_{sp} - h_{ef})^2}{-0.59 \cdot h_{ef}}$		
Characteristic spacing	Scr.sp	[mm]		2 - 0	cr.sp		
Concrete cone failure							
Minimum, effective anchorage depth	h <sub>ef,min</sub>	[mm]	35 <sup>1)</sup>	40	50	65	
Maximum, effective anchorage depth	h <sub>ef,max</sub>	[mm]	90	100	125	160	
Characteristic edge distance	C <sub>cr,N</sub>	[mm]		1,5	· h <sub>ef</sub>	•	
Characteristic spacing	S <sub>cr,N</sub>	[mm]		2 · (	C <sub>cr,N</sub>		
Factor k <sub>1</sub> cracked concrete	k <sub>cr,N</sub>	[-]		7,	7		
uncracked concrete	k <sub>ucr,N</sub>	[-]		11	,0		

Fastenings with anchorage depth  $h_{ef}$  < 40mm are restricted to the use of structural components which are statically indeterminate and subject to internal exposure conditions only.

Applicable concrete thickness  $h_{sp}$  and area  $A_{sp}$  to determine characteristic edge distance  $c_{cr,sp}$  according to Table B3  $N_{Rk,c}^0$  according to EN 1992-4:2018

V	Vedge Anchor BZ3 / BZ3 A4 / BZ3 HCR	
	Performance Characteristic values for tension loads	Annex C1

Table C2: Characteristic values for tension loads under static or quasi-static action, BZ3 A4 and BZ3 HCR

Enstanau alva				BZ3 A4 an	d BZ3 HCR	
Fastener size		. 11.	MB	M10	M12	M16
Installation factor	Yinst	[-]		1	.0	
Steel failure						
Characteristic resistance	N <sub>Rk,s</sub>	[kN]	19,8	30,4	44,9	74,6
Modulus of elasticity - BZ3 A4	Es	[N/mm²]		200	.000	
Modulus of elasticity - BZ3 HCR	Es	[N/mm²]		195	.000	
Partial factor	Yms	[-]		1	,5	
Pull-out						
Characteristic resistance in cracked concrete C20/25	N <sub>Rk,p,cr</sub>	[kN]	9,5	17	22	35
Increasing factor for $N_{Rk,p,cr}$	Ψс	[-]	$\left(\frac{f_{ck}}{20}\right)^{0,488}$	$\left(\frac{f_{ck}}{20}\right)^{0,5}$	$\left(\frac{f_{ck}}{20}\right)^{0,435}$	$\left(\frac{f_{ck}}{20}\right)^{0.356}$
Characteristic resistance in uncracked concrete C20/25	$N_{Rk,p,ucr}$	[kN]	20	25	42	50
Increasing factor for N <sub>Rk,p ucr</sub>	Ψс	[-]	$\left(\frac{f_{ck}}{20}\right)^{0.240}$	$\left(\frac{f_{ck}}{20}\right)^{0,364}$	$\left(\frac{f_{ck}}{20}\right)^{0,213}$	$\left(\frac{f_{ck}}{20}\right)^{0,196}$
Splitting						
Characteristic resistance	N <sup>0</sup> <sub>Rk,sp</sub>	[kN]		min ( N <sub>Rk,p</sub>	,; N <sup>0</sup> <sub>Rk,c</sub> 3))	
Characteristic edge distance <sup>2)</sup>	C <sub>cr,sp</sub>	[mm]		$\frac{A_{sp} + 0.8 \cdot }{(3.41 \cdot h_{sp} - $	$\frac{(h_{sp} - h_{ef})^2}{-0.59 \cdot h_{ef})}$	
Characteristic spacing	S <sub>cr.sp</sub>	[mm]		2.	C <sub>cr,sp</sub>	
Concrete cone failure						
Minimum, effective anchorage depth	h <sub>ef,min</sub>	[mm]	35 <sup>1)</sup>	40	50	65
Maximum, effective anchorage depth	h <sub>ef,max</sub>	[mm]	90	100	125	160
Characteristic edge distance	C <sub>cr,N</sub>	[mm]		1,5	· h <sub>ef</sub>	
Characteristic spacing	s <sub>cr,N</sub>	[mm]		2 ·	C <sub>cr,N</sub>	
Factor k <sub>1</sub> cracked concrete	k <sub>cr,N</sub>	[-]		7	,7	
uncracked concrete	k <sub>ucr,N</sub>	[-]		1′	1,0	<u> </u>

<sup>1)</sup> Fastenings with anchorage depth h<sub>ef</sub> < 40 mm are restricted to the use of structural components which are statically indeterminate and subject to internal exposure conditions only

 $<sup>^{3)}</sup>$   $N^0_{Rk,c}$  according to EN 1992-4.2018

Wedge Anchor BZ3 / BZ3 A4 / BZ3 HCR	
Performance Characteristic values for tension loads	Annex C2

Applicable concrete thickness  $h_{sp}$  and area  $A_{sp}$  according to Table B3 to determine characteristic edge distance  $c_{cr,sp}$ 

Table C3: Characteristic values for shear loads under static and quasi-static action

Promost rate					BZ3 / BZ3 A	4 / BZ3 HCR	
Fastener size	M8	M10	M12	M16			
Installation factor		Yinst	[-]	0 4	1	,0	
Steel failure without leve	er arm						
Obassatoriatia registaria	BZ3	V <sup>0</sup> Rk,s	[kN]	15,7	26,8	38,3	.60,0
Characteristic resistance	BZ3 A4 / HCR	V <sup>0</sup> Rks	[kN]	16,8	27,8	39,8	69,5
			[-]		1,	25	
Ductility factor		k <sub>7</sub>	[-]	1,0			
Steel failure with lever a	irm						
Characteristic bending	BZ3	M <sup>0</sup> <sub>Rk,s</sub>	[Nm]	30	60	105	240
resistance	BZ3 A4 / HCR	M <sup>0</sup> <sub>Rk,s</sub>	[Nm]	27	55	99	223
Partial factor		γмѕ	I-1	1,25			
Concrete pry-out failure							
Day and factor	BZ3	k <sub>8</sub>	[-]	2,8	3,1	3,0	3,6
Pry-out factor	BZ3 A4 / HCR	k <sub>8</sub>	[-]	2,7	2,8	3,3	3,4
Concrete edge failure							
Effective length of fastener in shear loading		l <sub>f</sub>	[mm]		h <sub>e</sub>	f 1)	
Outside diameter of faster	ner	d <sub>nom</sub>	[mm]	8	10	12	16

<sup>&</sup>lt;sup>1)</sup> Fastenings with anchorage depth h<sub>ef</sub> < 40 mm are restricted to the use of structural components which are statically indeterminate and subject to internal exposure conditions only.

Wedge Anchor BZ3 / BZ3 A4 / BZ3 HCR

Table C4: Characteristic values for seismic loading, performance category C1

Political de	Dec.		1	) = -		BZ3	BZ3 A	4 / BZ3	HCR		
Fastener size	e			N	18	M	10	M	12	M	16
Effective and	horage depth	h <sub>ef</sub> ≥	[mm]	40	45	40	60	50	70	65	85
Tension load	d										
Installation fa	ictor	Yinst	[-]	1,0							
Steel failure											
Characteristic	c BZ3	N <sub>Rk,s,C1</sub>	[kN]	19	19,8 30		0,4	44,9		79	9,3
resistance	BZ3 A4 / HCR	N <sub>Rk,s,C1</sub>	[kN]	19,8		30	),4	44,9		74	1,6
Pull-out											
Characteristic	c BZ3	N <sub>Rk,s,C1</sub>	[kN]	9	,1	15	5,0	22	2,0	30	0,0
resistance	BZ3 A4 / HCR	N <sub>Rk,s,C1</sub>	[kN]	9	,0	17,0		22,0		35,0	
Shear load											
Steel failure	without lever arm										
Characteristic	c BZ3	$V_{Rk,s,C1}$	[kN]	11,7	13,4	22,5	24,4	30,0	33,8	48,8	52,3
resistance	BZ3 A4 / HCR	$V_{Rk,s,C1}$	[kN]	11,0	12,7	20,6	22,2	33,2	33,2	61,1	64,3
Factor for	with annular gap	$lpha_{\sf gap}$	[-]				0	,5			
anchorages	without annular gap	$\alpha_{\sf gap}$	[-]				1	,0			

Table C5: Characteristic values for seismic loading, performance category C2

Factores dia				BZ3 / BZ3 A4 / BZ3 HCR									
Fastener siz	e			N	M8		M10		M12		16		
Effective and	horage depth	h <sub>ef</sub> ≥	[mm]	40	45	40	60	50	70	65	85		
Tension load	d												
Installation fa	ector	Yinst	[-]	1,0									
Steel failure						,							
Characteristic	c BZ3	N <sub>Rk,s,C2</sub>	[kN]	19	8,6	30	),4	44	1,9	79	3,3		
resistance	BZ3 A4 / HCR	N <sub>Rk,s,C2</sub>	[kN]	19,8		30,4		44,9		74,6			
Pull-out													
Characteristic	c BZ3	N <sub>Rk,s,C2</sub>	[kN]	2,8	3,6	7,3	12,5	10,7	19,0	19,8	35,2		
resistance	BZ3 A4 / HCR	N <sub>Rk,s,C2</sub>	[kN]	2,3	3,2	5,0	7,7	8,0	13,8	19,0	29,4		
Shear load													
Steel failure	without lever arm												
Characteristic	c BZ3	V <sub>Rk,s,C2</sub>	[kN]	7,3	11,3	15,4	19,0	18,3	28,0	39,4	43,3		
resistance	BZ3 A4 / HCR	V <sub>Rk,s,C2</sub>	[kN]	7,5	8,6	12,5	15,9	22,4	25,6	42,7	46,1		
Factor for	with annular gap	$\alpha_{gap}$	[-]				0	,5					
anchorages	without annular gap	$\alpha_{\sf gap}$	[-]				1	,0					

<b>Wedge Anchor</b>	<b>BZ3</b> /	BZ3 A	4 / BZ	3 HCR
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Performance

Characteristic resistance for seismic loading

Annex C4

Table C6: Characteristic values for tension and shear load under fire exposure

elonistronia.			1		BZ3 / BZ3 A	4 / BZ3 HCR	
Fastener size				M8	M10	M12	M16
Tension load							
Steel failure	3.7						
	R30			1,2	2,6	4,6	7,7
Characteriatic registence	R60	N	k.s,n [kN]	1,0	1,9	3,3	5,6
Characteristic resistance	R90	- N <sub>Rk,s,ff</sub>	[KN]	0,7	1,3	2,1	3,5
	R120			0,6	1,0	1,5	2,5
Shear load							
Steel failure without lever	r arm						
	R30			4,0	7,5	12,3	20,7
Observation in the land	R60	0	cs.ii [kN]	2,7	5,1	8,5	14,2
Characteristic resistance	R90	- V <sub>Rk.s.fi</sub>	[KIN]	1,4	2,7	4,6	7,7
	R120			8,0	1,6	2,7	4,5
Steel failure with lever ar	m						
	R30			4.1	9,6	19,1	43,8
Characteristic resistance	R60		[NIm]	2,8	6,6	13,1	30,1
Characteristic resistance	R90	─ M <sup>0</sup> <sub>Rk,s,fi</sub>	[IMII]	1,5	3,5	7,2	16,4
	R120	_		0,8	2,0	4,2	9,6

 $N_{Rk,p,fi}$  according to EN 1992-4:2018

Wedge Anchor BZ3 / BZ3 A4 / BZ3 HCR

Characteristic values under fire exposure

Table C7: Displacements under tension load, BZ3 zinc plated

Pilitinia tabi						BZ3	(zp)			
Fastener size			N	18	M	110	M12		M16	
Displacements under static or o	uasi-static acti	ion								
$\delta_{N0} = \delta_{N0\text{-factor}} \cdot N$ N: a	acting tension loa	ad								
$\delta_{N_{\text{tot}}} = \delta_{N_{\text{tot}}, factor} \cdot N$										
Effective anchorage depth	h <sub>ef</sub> ≥	[mm]	3	5	2	10		50	е	5
Cracked concrete										
Easter for displacement	$\delta_{\text{N0-factor}}$	[mm/kN]	0,	13	0,	,05	0	04	0,	03
Factor for displacement	$\delta_{N_{ inytimes-factor}}$	[mm/kN]	0,29		0,20		0,15		0,11	
Uncracked concrete										
Factor for displacement	δ <sub>NO- factor</sub>	[mm/kN]	0,	03	0,	.01	0,	004	0,0	005
ractor for displacement	$\delta_{N-factor}$	[mm/kN]	0,	03	0	,03	0	03	0,	03
Displacement under seismic ac	tion C2									
Effective anchorage depth	h <sub>ef</sub> ≥	[mm]	40	45	40	60	50	70	65	85
Displacements for DLS	$\delta_{\text{N, C2(DLS)}}$	[mm]	3,9	4,9	2,8	4,7	2,4	4,2	2,5	4,5
Displacements for ULS	$\delta_{\text{N, C2(ULS)}}$	[mm]	11,3	14,3	9,4	16,1	7,3	12,9	7,2	12,8

Table C8: Displacements under tension load, BZ3 A4 and BZ3 HCR

Englandy alex			BZ3 A4 / BZ3 HCR										
Fastener size			N	18	M	10	M12		M16				
Displacements under static or $\delta_{N0} = \delta_{N0\text{-factor}} \cdot N$ N $\delta_{N\infty} = \delta_{N\infty\text{-factor}} \cdot N$	quasi-static acti acting tension lo												
Effective anchorage depth	h <sub>ef</sub> ≥	[mm]	3	35	4	0	5	0	6	35			
Cracked concrete		•			•		•						
Factor for displacement	$\delta_{ extsf{N0-factor}}$	[mm/kN]	0,	11	0,	06	0,	05	0,	02			
Factor for displacement	$\delta_{N^\infty ext{-}factor}$	[mm/kN]	0,27		0,17		0,16		0,08				
Uncracked concrete													
Factor for displacement	δ <sub>ND- factor</sub>	[mm/kN]	0,	02	0,	00	0,0	001	0,	00			
ractor for displacement	δ <sub>N</sub> —factor	[mm/kN]	0,	05	0,	05	0,	05	0,05				
Displacement under seismic a	ction C2												
Effective anchorage depth	h <sub>ef</sub> ≥	[mm]	40	45	40	60	50	70	65	85			
Displacements for DLS	$\delta_{\text{N, C2(DLS)}}$	[mm]	2,0	2,9	2,6	4,1	3,3	5,7	3,3	5,1			
Displacements for ULS	$\delta_{\text{N, C2(ULS)}}$	[mm]	7,7	11,1	10,8	16,8	10,4	18,0	9,0	13,			

Wedge Anchor	BZ3 /	BZ3	<b>A</b> 4 /	BZ3	HCR

Performance

Displacements under tension load

Table C9: Displacements under shear load, BZ3 zinc plated

Fastener size			BZ3 (zp)									
rasteller size			N	18	M	10	M	12	M	16		
Displacements under static or q	uasi-static action	no										
$\delta_{V0} = \delta_{V0\text{-factor}} \cdot V$	V: actir	V: acting shear load										
$\delta_{V^{oo}} = \delta_{V^{oo-factor}} \cdot V$												
Effective anchorage depth	h <sub>ef</sub> ≥	[mm]	[mm] 35 40 50					0	65			
Factor for displacement	δ <sub>V0</sub> - factor	[mm/kN]	0,15		0,09		0,09		0,07			
ractor for displacement	δ <sub>V</sub> - factor	[mm/kN]	0,22		0,13		0,14		0,	11		
Displacement under seismic ac	tion C2 1)											
Effective anchorage depth	h <sub>ef</sub> ≥	[mm]	40	45	40	60	50	70	65	85		
Displacements for DLS	$\delta_{\text{V,C2(DLS)}}$	[mm]	2,8	2,7	3,0	3,1	3,4	3,7	3,4	3,8		
Displacements for ULS	$\delta_{\text{V,C2(ULS)}}$	[mm]	5,1	5,0	5,0	5,5	6,3	9,9	6,0	9,6		

<sup>1)</sup> For anchorages with clearance in the fixture the annular gap must also be taken into account

Table C10: Displacements under shear load, BZ3 A4 and BZ3 HCR

Fastener size			BZ3 A4 / BZ3 HCR										
rastener size			N	18	M	10	M	12	M	16			
Displacements under static or q	uasi-static acti	on							-				
$\delta_{V0} = \delta_{V0\text{-factor}} \cdot V$	V: actin	V: acting shear load											
$\delta_{V^{\omega}} = \delta_{V^{\infty} \text{-factor}} \cdot V$													
Effective anchorage depth	h <sub>ef</sub> ≥	[mm] 35			40		50		65				
Factor for displacement	δ <sub>V0-factor</sub>	[mm/kN]	0,26		0,14		0,12		0,09				
ractor for displacement	δ <sub>Voc-factor</sub>	[mm/kN]	0,39		0,20		0,17		0,14				
Displacement under seismic ac	tion C2 1)												
Effective anchorage depth	h <sub>ef</sub> ≥	[mm]	40	45	40	60	50	70	65	85			
Displacements for DLS	$\delta_{V,C2(DLS)}$	[mm]	2,8	3,0	3,4	3,5	3,5	4,2	3,8	4,4			
Displacements for ULS	δ <sub>V,C2(ULS)</sub>	[mm]	5,2	5,1	7,0	8,4	7,5	11,8	7,8	11,1			

<sup>1)</sup> For anchorages with clearance in the fixture the annular gap must also be taken into account

weage Ancho	r BZ3 /	BZ3	<b>A4</b> /	BZ3	HCK