



Approval body for construction products and types of construction

Bautechnisches Prüfamt

An institution established by the Federal and Laender Governments



European Technical Assessment

ETA-10/0457 of 13 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

This version replaces

Deutsches Institut für Bautechnik

Berner Simplexanchor BAZ, BAZ A4, BAZ C

Torque controlled expansion anchor for use in concrete

Berner Trading Holding GmbH Bernerstraße 6 74653 Künzelsau DEUTSCHLAND

Berner Herstellwerk 6 Berner manufacturing plant 6

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

Guideline for European technical approval of "Metal anchors for use in concrete", ETAG 001 Part 2: "Torque controlled expansion anchors", April 2013, used as European Assessment Document (EAD) according to Article 66 Paragraph 3 of Regulation (EU) No 305/2011.

ETA-10/0457 issued on 7 May 2015



European Technical Assessment ETA-10/0457

Page 2 of 21 | 13 September 2016

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European Technical Assessment ETA-10/0457

Page 3 of 21 | 13 September 2016

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Specific Part

1 Technical description of the product

The Berner Simplexanchor BAZ, BAZ A4, BAZ C is an anchor made of galvanised steel (BAZ) or made of stainless steel (BAZ A4) or high corrosion resistant steel (BAZ C) which is placed into a drilled hole and anchored by torque-controlled expansion.

The 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			
Characteristic resistance for static and quasi static action	See Annex C 1 to C 3			
Characteristic resistance for seismic performance categories C1 and C2	See Annex C 6 to C 7			
Displacements under static and quasi static action	See Annex C 8			
Displacements under seismic action	See Annex C 9			

3.2 Safety in case of fire (BWR 2)

Essential characteristic	Performance
Reaction to fire	Anchorages satisfy requirements for Class A1
Characteristic resistance under fire exposure	See Annex C 4 and 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 the applicable European legal act is: [96/582/EC].

The system to be applied is: 1





European Technical Assessment ETA-10/0457

Page 4 of 21 | 13 September 2016

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

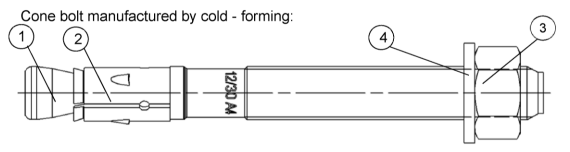
Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited at Deutsches Institut für Bautechnik.

Issued in Berlin on 13 September 2016 by Deutsches Institut für Bautechnik

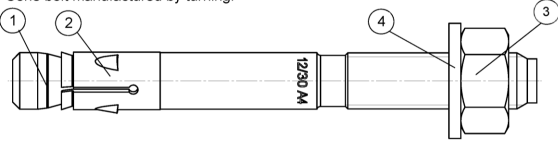
Andreas Kummerow p.p. Head of Department

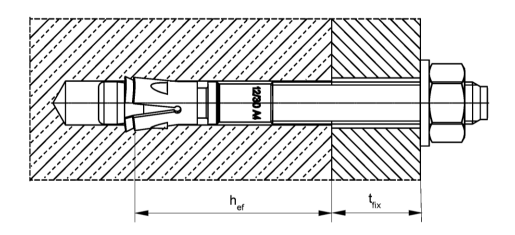
beglaubigt: Baderschneider





Cone bolt manufactured by turning:





- ① Cone bolt (cold formed or turned)
- ② Expansion sleeve
- 3 Hexagon nut
- Washer

h_{ef} = Effective anchorage depth

t_{fix} = Thickness of fixture

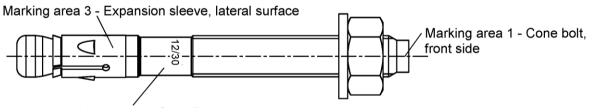
Berner Simplexanchor BAZ, BAZ A4, BAZ C

Product description Installed condition Annex A 1

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BAZ for use with standard and reduced anchorage depth (hef, sta and hef, red):



Marking area 2 - Cone Bolt, lateral surface

Product label, example:

BAZ

Brand | type of anchor
placed on marking area 2 or marking area 3

BAZ

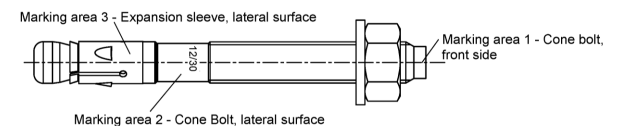
12/10 A4

thread size / max. thickness of fixture (t_{fix}) for h_{ef, sta} identification A4 placed on marking area 2

Table A1: Letter-code on marking area 1 and maximum thickness of fixture t_{fix}:

marking		(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(l)	(K)	(L)	(M)	(N)	(O)	(P)	(R)	(S)	(T)	(U)	(V)	(W)	(X)	(Y)	(Z)
max. t _{fix} for h _{ef, sta}	M8-M24	5	10	15	20	25	30	35	40	45	50	60	70	80	90	100	120	140	160	180	200	250	300	350	400
max. t _{fix} for h _{ef, red}	M10- M16	25	30	35	40	45	50	55	60	65	70	80	90	100	110	120	140	160	180	200	220	270	320	370	420

BAZ K for use with reduced anchorage depth only (hef. red):



Product label, example:

Brand | type of anchor placed on marking area 2 or marking area 3

BAZ thread size / max. thickness of fixture (t_{fix}) identification K for h_{ef, red} identification A4 placed on marking area 2

Table A2: Letter-code on marking area 1 and maximum thickness of fixture $t_{\rm fi}$:

marking		(a)	(b)	(c)	(d)	
max. t _{fix} for h _{ef, red}	M8-M16	5	10	15	20	

Identification for hef, red are lower-case letters

Berner Simplexanchor BAZ, BAZ A4, BAZ C	
Product description Anchor Types	Annex A 2



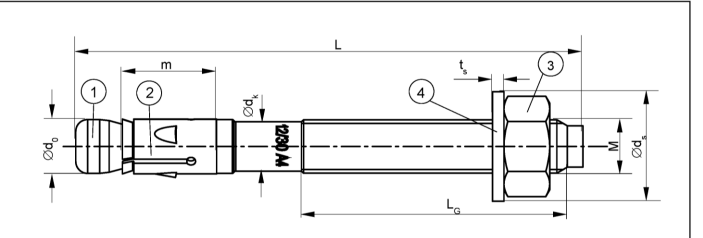


Table A3: Anchor dimensions [mm]

Part	Designation				Е	AZ, BAZ	A4, BAZ	С	
Part	Designation			M8	M10	M12	M16	M20	M24
		thread	size M	M8	M10	M12	M16	M20	M24
,	Cana half	$\emptyset d_0$		7,8	9,8	11,8	15,7	19,8	23,5
1	Cone bolt	$\emptyset d_k$		7,1	8,9	10,7	14,5	18,2	21,8
		L _G	≥	19	26	31	40	50	57
2	Evnencies elecve	m		17,8	20,0	20,6	27,5	33,4	40,2
	Expansion sleeve	sheet th	nickness	1,3	1,4	1,6	2,4	2,4	3,0
3	Hexagon nut	wrench	size	13	17	19	24	30	36
	\\/aabar	t _S	≥	1,4	1,8	2,3	2,7	2,7	3,7
4	Washer	$\emptyset d_s$	≥	15	19	23	29	36	43
Thisks	and of finding		≥	0	0	0	0	0	0
Thickness of fixture		t _{fix}	S	200	250	300	400	500	600
Longth	Length of anchor		=	54,5	64,5	79	102	141	174
Length	i or anchor	L _{max}	Ш	267	336	401	525	644	777

Berner Simplexanchor BAZ, BAZ A4, BAZ C	
Product description Anchor dimensions	Annex A 3





Table A4: Materials BAZ

Part	Designation	Material
1	Cone bolt	Cold form steel or free cutting steel (zinc plated) Nominal steel tensile strength: $f_{uk} \le 1000 \text{ N/mm}^2$ (thread)
2	Expansion sleeve	Cold strip, EN 10139:2016 (zinc plated) ¹⁾
3	Hexagon nut	Steel, property class min. 8, EN ISO 898-2:2012 (zinc plated)
4	Washer	Cold strip, EN 10139: 2016 (zinc plated)

¹⁾ Optional stainless steel EN 10088:2014

Table A5: Materials BAZ A4

Part	Designation	Material
1	Cone bolt	stainless steel EN 10088:2014 Nominal steel tensile strength: f _{uk} ≤ 1000 N/mm² (thread)
2	Expansion sleeve	stainless steel EN 10088:2014
3	Hexagon nut	stainless steel EN 10088:2014; ISO 3506-2: 2009; property class – min. 70
4	Washer	stainless steel EN 10088:2014

Table A6: Materials BAZ C

Part	Designation	Material
1	Cone bolt	high corrosion resistant steel EN 10088:2014 Nominal steel tensile strength: f _{uk} ≤ 1000 N/mm² (thread)
2	Expansion sleeve	stainless steel EN 10088:2014
3	Hexagon nut	high corrosion resistant steel EN 10088:2014; ISO 3506-2:2009; property class – min. 70
4	Washer	high corrosion resistant steel EN 10088:2014

Berner Simplexanchor BAZ, BAZ A4, BAZ C	
Product description Materials	Annex A 4



Specifications of intended use

Anchorages subject to:

Standard anchorage depth									
Bolt Anchor BAZ, BAZ A4, BAZ C		M8	M10 M12	M16	M20	M24			
Static and quasi-static loads				/					
Cracked and uncracked concrete				/					
Fire exposure	√								
Sciemic action for Performance Catagory	C1	✓							
Seismic action for Performance Category	C2 ¹⁾	-		/		-			
Reduced anchorage depth			/						
Bolt Anchor BAZ, BAZ A4, BAZ C		M8 ²⁾	M10 M12	M16]				
Static and quasi-static loads		✓							
Cracked and uncracked concrete		-							
Fire exposure		√							
Sciemic action for Performance Catagory	C1		/]				
Seismic action for Performance Category	C2 ¹⁾	-	/]				

¹⁾ BAZ C: Only valid for cold-formed version (see A1)

Base materials:

- Reinforced and unreinforced normal weight concrete (cracked and uncracked) according to EN 206-1:2000
- Strength classes C20/25 to C50/60 according to EN 206-1:2000

Use conditions (Environmental conditions):

- Structures subject to dry internal conditions (BAZ, BAZ A4, BAZ C)
- Structures subject to external atmospheric exposure (including industrial and marine environment) and to permanently damp internal condition, if no particular aggressive conditions exist (BAZ A4, BAZ C)
- Structures subject to external atmospheric exposure and permanently damp internal condition, if other particular aggressive conditions exist (BAZ C)

Note: 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 extreme chemical pollution (e.g. in desulphurization plants or road tunnels where de-icing materials are used)

Design:

- Anchorages are to be designed under the responsibility of an engineer experienced in anchorages and concrete work
- Verifiable calculation notes and drawings are to be 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 to be designed in accordance with (please choose the relevant design method):
 - ETAG 001, Annex C, design method A, Edition August 2010 or
 - CEN/TS 1992-4:2009, design method A
- Anchorages under seismic actions (cracked concrete) are to be 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 under seismic action are not allowed
- Anchorages under fire exposure are to be designed in accordance with:
 - EOTA Technical Report TR 020, Edition May 2004
 - CEN/TS 1992-4:2009, Annex D
 - It must be ensured that local spalling of the concrete cover does not occur

Berner Simplexanchor BAZ, BAZ A4, BAZ C	
Intended Use Specifications	Annex B 1

²⁾ Use restricted to anchoring of structural components which are statically indeterminate

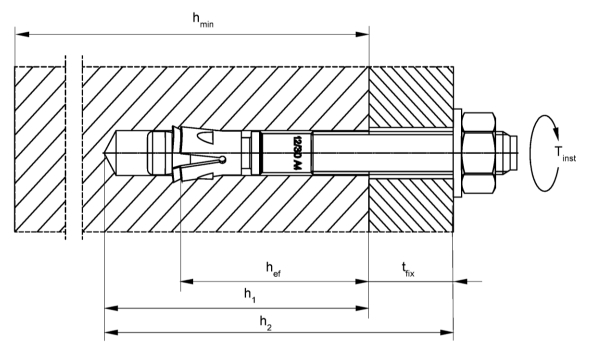




Table B1: Installation parameters

Type of anchor / size	BAZ, BAZ A4, BAZ C						
Type of afficilor / size	М8	M10	M12	M16	M20	M24	
Nominal drill hole diameter	$d_0 = [mm]$	8	10	12	16	20	24
Cutting diameter of drill bit	$d_{cut} \leq [mm]$	8,45	10,45	12,5	16,5	20,55	24,55
Standard anchorage depth	$h_{\text{ef,sta}} \geq \text{[mm]}$	45	60	70	85	100	125
Depth of drill hole in concrete for h _{ef,sta}	$h_{1,sta} \geq \text{[mm]}$	55	75	90	110	125	155
Reduced anchorage depth	$h_{\text{ef,red}} \geq \text{[mm]}$	35 ²⁾	40	50	65	-	1
Depth of drill hole in concrete for h _{ef,red}	$h_{1,\text{red}} \geq [mm]$	45 ²⁾	55	70	90	-	ı
Diameter of clearance hole in the fixture ¹⁾	$d_f \! \leq \! \text{ [mm]}$	9	12	14	18	22	26
Required torque moment	$T_{inst} = [Nm]$	20	45	60	110	200	270

¹⁾ If a larger diameter of the clearance hole in the fixture is used, see Chapter 4.2.2.1 of ETAG 001, Annex C 2) Use restricted to anchoring of structural components which are statically indeterminate



h_{ef} = Effective anchorage depth

 t_{fix} = Thickness of fixture h_1 = Drill hole depth

h₂ = Min.drill hole depth for push-through

installation

 h_{min} = Thickness of concrete member T_{inst} = Required torque moment

Berner Simplexanchor BAZ, BAZ A4, BAZ C

Intended Use

Installation parameters

Annex B 2



Table B2: Minimum thickness of concrete members, minimum spacings and minimum edge distances of anchors for **standard anchorage depth (h**_{ef, sta})

	Type of anchor / size			В	AZ, BAZ	A4, BAZ	С	
Type of afford 7 size				M10	M12	M16	M20	M24
Standard effective anchorage depth $h_{ef,sta} \ge [mm]$				60	70	85	100	125
Φ	Minimum thickness of concrete member	h _{min, 1} [mm]	100	120	140	170	200	250
ret SS	Uncracked concrete							
s with concrete of thickness x h _{ef,sta}	Minimum spacing	s _{min} [mm]	40	40	50	65	95	100
ick	Willimum spacing	for c ≥ [mm]	50	60	70	95	180	200
s with c of thicl x h _{ef,sta}	C _{min}		40	45	55	65	95	135
ns v rs of 2 x	Minimum edge distance	for $s \ge [mm]$	100	80	110	150	190	235
Applications members or ≥ 2 x	Cracked concrete							
ica	Minimum spacing	s _{min} [mm]	35	40	50	65	95	100
면	Willindin spacing	for c ≥ [mm]	50	55	70	95	140	170
⋖	Minimum edge distance	c _{min} [mm]	40	45	55	65	85	100
	willindin edge distance	for s ≥ [mm]	70	80	110	150	190	220
ns with mbers of 2 x h _{ef,sta}	Minimum thickness of concrete member	h _{min, 2} [mm]	80	100	120	140	160	200
s w nbe	Cracked and uncracked con	crete						
<u>□</u> e ∨	Minimum spacing	s _{min} [mm]	35	40	50	80	125	150
Applicati concrete n thickness	willing spacing	for c ≥ [mm]	70	100	90	130	220	230
App	Minimum edge distance	c _{min} [mm]	40	60	60	65	125	135
col thi	willing cage distance	for $s \ge [mm]$	100	90	120	180	230	235

Intermediate values for s_{min} and c_{min} inside of the same thickness of concrete member by linear interpolation.

Table B3: Minimum thickness of concrete members, minimum spacings and minimum edge distances of anchors for **reduced anchorage depth (h**_{ef, red})

	Type of anchor / size		i i	BAZ, BAZ	2 A4, BAZ (;
	Type of afficilor / size		M8	M10	M12	M16
Reduced	effective anchorage depth	$\mathbf{h}_{ef,red} \geq [mm]$	35 ¹⁾	40	50	65
e)	Minimum thickness of concrete member	h _{min, 3} [mm]	80	80	100	140
ret	Uncracked concrete					
concrete ckness	Minimum anacina	s _{min} [mm]	40	40	50	65
e ick	Minimum spacing	for c ≥ [mm]	100	100	110	130
with concre of thickness < hef,red	Minimum odgo dietonoo	c _{min} [mm]	45	45	55	65
s of x i	Minimum edge distance	for s ≥ [mm]	180	180	220	250
tion sers	Cracked concrete					
plications members ≥ 2	Minimum	s _{min} [mm]	40	40	50	65
Applications members c ≥ 2 x	Minimum spacing	for c ≥ [mm]	90	90	110	130
₹	Minimum odgo dietanos	c _{min} [mm]	45	45	55	65
	Minimum edge distance	for s ≥ [mm]	180	180	220	250

Intermediate values for s_{min} and c_{min} by linear interpolation.

Berner Simplexanchor BAZ, BAZ A4, BAZ C

Intended Use
Minimum thickness of member, minimum spacings and edge distances

Annex B 3

¹⁾ Only in anchoring structural components which are statically indeterminate

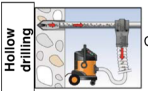
Table B4: Minimum spacings and minimum edge distances of anchors according to TR 020 and ETAG 001, Annex C under fire exposure and according to CEN/TS 1992-4: 2009, Annex D under fire exposure

Type of	f anchar / s	70	BAZ, BAZ A4, BAZ C					
Type of anchor / size			M8 M10 M12 M16 M20 M24					M24
Spacing	S _{min}	[mm]	35	40	50	60	95	100
Edge distance	C _{min}	[mm]	$c_{min} = 2 \times h_{ef}$, for fire exposure from more than one side $c_{min} \ge 300$ mm					

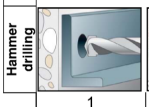
Installation instructions

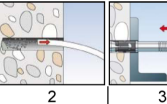
The fitness for use of the anchor can only be assumed if the anchor is installed as follows:

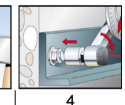
- Anchor installation carried out by appropriately qualified personnel and under the supervision of the person responsible for technical matters of the site
- · Use of the anchor only as supplied by the manufacturer without exchanging the components of the anchor
- Checking before placing the anchor to ensure that the strength class of the concrete in which the anchor is to be placed is in the range given and is not lower than that of the concrete to which the characteristic loads apply
- Check of concrete being well compacted, e.g. without significant voids
- Edge distances and spacing not less than the specified values without minus tolerances
- Drill hole perpendicular to concrete surface, positioning without damaging the reinforcement. In case of aborted hole: new drilling at a minimum distance away of twice the depth of the aborted hole or smaller distance if the aborted drill hole is filled with high strength mortar and if under shear or oblique tension load it is not in the direction of load application

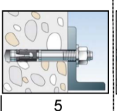


Continue with step 3, 4 and 5











No.	Description					
1	Create drill hole with hammer drill	Create drill hole with hollow drill and vacuum cleaner				
2	Clean bore hole -					
3	Set anchor					
4	Expand anchor with prescribed installation torque T _{inst}					
5	Finished installation					

Optional	The gap between bolt and fixture may be filled with mortar; compressive strength ≥
	50 N/mm² for example: MCS UNI Plus and MCS DIAMOND

	Types of drills
Hammer drill	2444000000
Hollow drill	

Berner Simplexanchor BAZ, BAZ A4, BAZ C

Intended Use

Minimum spacings and minimum edge distances of anchors Installation parameters

Annex B 4

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Table C1: Characteristic values of tension resistance for standard anchorage depth under static and quasi-static action (Design method A, according to ETAG 001, Annex C or **CEN/TS 1992-4:2009**)

Time of eacher (c)		T		В	AZ, BAZ	2 A4, BA	Z C	
Type of anchor / size		İ	М8	M10	M12	M16	M20	M24
Steel failure for standard anchorage	e depth							
Characteristic resistance BAZ	$N_{Rk,s}$	[kN]	16,0	27,0	41,5	66,0	111,0	150,0
BAZ A4/C	$N_{Rk,s}$	[kN]	17,0	27,2	44,3	70,6	111,0	160,8
Partial safety factor	γMs					1,5		
Pullout failure for standard anchor	age depth	1						
Effective anchorage depth	$h_{ef,sta} \geq$	[mm]	45	60	70	85	100	125
Characteristic resistance in cracked concrete C20/25	$N_{Rk,p}$	[kN]	7,5	12	20		- ¹⁾	
Characteristic resistance in uncracked concrete C20/25	$N_{Rk,p}$	[kN]	9	16	25		- 1)	
		C25/30				,10		
		C30/37				,22		
Increasing factors for N _{Rk,p} for	Ψc	C35/45				,34		
cracked and uncracked concrete	10	C40/50				,41		
		C45/55	1,48					
Installation and to footen	3) 4	C50/60				,55 1.0		
Installation safety factor	$\gamma_2^{(3)} = \gamma_{inst}^{(4)}$			al a sa Ala		1,0	!41	
Concrete cone and splitting failure members of thickness ≥ 2x h _{ef.sta}	for stand	iard ancr	iorage	aepın ır	і аррііс	ations v	vitn con	crete
Effective anchorage depth	h _{ef}	[mm]	45	60	70	85	100	125
Factor for uncracked concrete	k _{ucr} ⁴⁾	[-]			1	0,1		
Factor for cracked concrete	k _{cr}	[-]			7	7,2		
Min. thickness of concrete member	h _{min,1}	[mm]	100	120	140	170	200	250
Characteristic spacing	S _{cr,N}	[mm]			3	h _{ef}		
Characteristic edge distance	C _{cr,N}	[mm]			1,	5 h _{ef}		
Spacing (splitting failure) ²⁾	S _{cr,sp}	[mm]	140	180	210	260	370	430
Edge distance (splitting failure) ²⁾	C _{cr,sp}	[mm]	70	90	105	130	185	215
Concrete cone and splitting failure members of thickness < 2x h _{ef,sta}	for stanc	lard anch	orage	depth ir	applic	ations v	vith con	crete
Effective anchorage depth	h _{ef}	[mm]	45	60	70	85	100	125
Factor for uncracked concrete	k _{ucr} ⁴⁾	[-]	10,1					
	k _{cr}	[-]	7,2					
Factor for cracked concrete	С1				400	4.40		
Factor for cracked concrete Min. thickness of concrete member		[mm]	80	100	120	140	160	200
	h _{min,2}	[mm]	80	100		140 h _{ef}	160	200
Min. thickness of concrete member	h _{min,2}		80	100	3		160	200
Min. thickness of concrete member Characteristic spacing	h _{min,2}	[mm]	180	240	3	h _{ef}	480	550

¹⁾ Pullout failure not relevant.

⁴⁾ Parameter relevant for design according to CEN/TS 1992-4:2009

Berner Simplexanchor BAZ, BAZ A4, BAZ C	
Performances Characteristic values of resistance under tension loads for standard anchorage depth	Annex C 1

²⁾ Intermediate values for $s_{cr,sp}$ and $c_{cr,sp}$ between concrete thickness $h_{min,2}$ and $h_{min,1}$ by linear interpolation. ³⁾ Parameter relevant for design according to ETAG 001, Annex C



Table C2: Characteristic values of **tension** resistance for **reduced anchorage depth** under static and quasi-static action (Design method A, according to **ETAG 001, Annex C** or **CEN/TS 1992-4:2009**)

Type of anchor / size	Type of anchor / size			BAZ, BAZ A4, BAZ C				
Type of afficient / size			M8	M10	M12	M16		
Steel failure for reduced anchorage	je depth							
BAZ	$N_{Rk,s}$	[kN]	16,0	27,0	41,5	66,0		
Characteristic resistance BAZ A4/C	$N_{Rk,s}$	[kN]	17,0	27,2	44,3	70,6		
Partial safety factor	γMs				1,5			
Pullout failure for reduced anchor	age depth							
Effective anchorage depth	$h_{\text{ef,red}} \geq$	[mm]	35 ²⁾	40	50	65		
Characteristic resistance in cracked concrete C20/25	$N_{Rk,p}$	[kN]	5		_ 1)			
Characteristic resistance in uncracked concrete 20/25	$N_{Rk,p}$	[kN]	_ 1)					
		C25/30			1,10			
		C30/37			1,22			
Increasing factors for N _{Rk,p} for		C35/45			1,34			
cracked and uncracked concrete	$\Psi_{\mathbf{c}}$	C40/50			1,41			
		C45/55			1,48			
		C50/60			1,55			
Installation safety factor	$\gamma_2^{(3)} = \gamma_{inst}^{(4)}$)			1,0			
Concrete cone and splitting failure	e for reduc	ed anch	orage dep	th				
Effective anchorage depth	h _{ef}	[mm]	35 ²⁾	40	50	65		
Factor for uncracked concrete	k _{ucr} 4) k _{cr} 4)	[-]	10,1					
Factor for cracked concrete	k _{cr} ⁴⁾	[-]	7,2					
Min. thickness of concrete member	h _{min,3}	[mm]	80 80 100 140					
Characteristic spacing	S _{cr,N}	[mm]	3 h _{ef}					
Characteristic edge distance	$C_{cr,N}$	[mm]	1,5 h _{ef}					
Spacing (splitting failure)	S _{cr,sp}	[mm]	140	160	200	260		
Edge distance (splitting failure)	C _{cr,sp}	[mm]	70	80	100	130		

¹⁾ Pullout failure not relevant.

Berner Simplexanchor BAZ, BAZ A4, BAZ C	
Performances Characteristic values of resistance under tension for reduced anchorage depth	Annex C 2

²⁾ Use restricted to anchoring of structural components which are statically indeterminate

³⁾ Parameter relevant for design according to ETAG 001, Annex C

⁴⁾ Parameter relevant for design according to CEN/TS 1992-4:2009



Table C3: Characteristic values of shear resistance for standard and reduced anchorage depth under static and quasi-static action (Design method A, according to ETAG 001, Annex C or CEN/TS 1992-4:2009)

Type of anches / size		_			В	AZ, BAZ	A4, BA	ZC	
Type of anchor / size				М8	M10	M12	M16	M20	M24
Steel failure without leve	r arm for stai	ndard ar	nd reduce	ed anch	orage c	lepth			
Characteristic resistance	BAZ	$V_{Rk,s}$	[kN]	12,0	20,0	29,5	55,0	70,0	86,0
Characteristic resistance	BAZ A4/C	$V_{Rk,s}$	— [KIN]	17,6	23,8	36,5	70,9	94,4	138,2
Partial safety factor		γ_{Ms}				1	,25		
Factor for ductility		$k_2^{(2)}$	[-]				1,0		
	S	tandard	anchora	ge dep	th				
Steel failure with lever ar									
Characteristic bending	BAZ	M ⁰ _{Rk,s}	– [Nm]	26	52	92	233	487	769
resistance	BAZ A4/C	$M^0_{Rk,s}$	[14111]	29	56	94	256	454	785
Partial safety factor		γMs				1	,25		
Factor for ductility		$k_2^{(2)}$	[-]				1,0		
Concrete pryout failure									
Factor k according to ETAG or k ₃ according to CEN/TS 1		$k^{1)}=k_{(3)}$	₃₎ ²⁾ [-]	2	.,2	2,4		2,8	
Concrete edge failure									
Effective length of anchor in shear loading		l _f	[mm]	45	60	70	85	100	125
Effective diameter of ancho		d _{nom}	[mm]	8	10	12	16	20	24
Installation safety factor		$\gamma_2^{(1)} = \gamma_{inst}^{(2)}$)				1,0		
		Reduced	anchora	ge dept	th				
Steel failure with lever ar									
Characteristic bending	BAZ	M ⁰ _{Rk,s}	– [Nm]	15	38,3	89	171	-	-
resistance	BAZ A4/C	M ⁰ _{Rk,s}	[]	18,9	38,3	90,7	179,5	-	-
Partial safety factor		γMs					,25		
Factor for ductility		k ₂ ²⁾	[-]				1,0		
Concrete pryout failure					1				
Factor k according to ETAG or k ₃ according to CEN/TS 1		$\mathbf{k}^{1)} = \mathbf{k}_{(1)}$	3) ²⁾ [-]	1,0	2,0	2	,3	-	-
Concrete edge failure									
Effective length of anchor in shear loading		I _f	[mm]	35	40	50	65	-	-
Effective diameter of ancho	or	d _{nom}	[mm]	8	10	12	16	-	-

Berner Simplexanchor BAZ, BAZ A4, BAZ C	
Performances Characteristic values of resistance under shear loads	Annex C 3

¹⁾Parameter relevant for design according to ETAG 001, Annex C ²⁾Parameter relevant for design according to CEN/TS 1992-4:2009



Table C4: Characteristic values of tension resistance under fire exposure in cracked and uncracked concrete for standard and reduced anchorage depth (Design according to TR 020 and ETAG 001, Annex C or CEN/TS 1992-4: 2009, Annex D)

Type of anchor / size	Fire res	R30 sistance 30	minutes	Fire re	R60 sistance 60	minutes
BAZ, BAZ A4, BAZ C	N _{Rk,s,fi,30} [kN]	N _{Rk,p,fi,30} [kN]	N ⁰ _{Rk,c,fi,30} [kN]	N _{Rk,s,fi,60} [kN]	$N_{Rk,p,fi,60}$ [kN]	N ⁰ _{Rk,c,fi,60} [kN]
Standard anchorage depth						
M8	1,4	2,0	2,4	1,2	2,0	2,4
M10	2,8	3,3	5,0	2,3	3,3	5,0
M12	5,0	5,0	7,4	4,1	5,0	7,4
M16	9,4	7,1	12,0	7,7	7,1	12,0
M20	14,7	9,0	18,0	12,0	9,0	18,0
M24	21,1	12,6	31,4	17,3	12,6	31,4
Reduced anchorage depth						
M8	0,9 ¹⁾ (0,6) ²⁾	$0,9^{1)}$ $(0,6)^{2)}$	0,9 ¹⁾ (0,6) ²⁾	0,8 ¹⁾ (0,6) ²⁾	0,8 ¹⁾ (0,6) ²⁾	0,8 ¹⁾ (0,6) ²⁾
M10	2,8	2,3	1,8	2,3	2,3	1,8
M12	5,0	3,2	3,2	4,1	3,2	3,2
M16	9,4	4,7	6,1	7,7	4,7	6,1
	Fire res	R90 sistance 90	minutes	Fire res	R120 sistance 120	
	Fire res N _{Rk,s,fi,90} [kN]		minutes N ⁰ _{Rk,c,fi,90} [kN]	Fire res N _{Rk,s,fi,120} [kN]) minutes N ⁰ _{Rk,c,fi,120} [kN]
Standard anchorage depth	$N_{Rk,s,fi,90}$	sistance 90 N _{Rk,p,fi,90}	N ⁰ _{Rk,c,fi,90}	N _{Rk,s,fi,120}	istance 120 N _{Rk,p,fi,120}	N ⁰ _{Rk,c,fi,120}
Standard anchorage depth M8	$N_{Rk,s,fi,90}$	sistance 90 N _{Rk,p,fi,90}	N ⁰ _{Rk,c,fi,90}	N _{Rk,s,fi,120}	istance 120 N _{Rk,p,fi,120}	N ⁰ _{Rk,c,fi,120}
,	N _{Rk,s,fi,90} [kN]	N _{Rk,p,fi,90} [kN]	N ⁰ _{Rk,c,fi,90} [kN]	N _{Rk,s,fi,120} [kN]	N _{Rk,p,fi,120} [kN]	N ⁰ _{Rk,c,fi,120} [kN]
M8	N _{Rk,s,fi,90} [kN]	N _{Rk,p,fi,90} [kN]	N ⁰ _{Rk,c,fi,90} [kN]	N _{Rk,s,fi,120} [kN]	N _{Rk,p,fi,120} [kN]	N ⁰ _{Rk,c,fi,120} [kN]
M8 M10	N _{Rk,s,fi,90} [kN] 0,9 1,9	N _{Rk,p,fi,90} [kN]	N ⁰ _{Rk,c,fi,90} [kN] 2,4 5,0	N _{Rk,s,fi,120} [kN] 0,8 1,6	N _{Rk,p,fi,120} [kN]	N ⁰ _{Rk,c,fi,120} [kN] 1,9 4,0
M8 M10 M12	N _{Rk,s,fi,90} [kN] 0,9 1,9 3,2	N _{Rk,p,fi,90} [kN] 2,0 3,3 5,0	N ⁰ _{Rk,c,fi,90} [kN] 2,4 5,0 7,4	N _{Rk,s,fi,120} [kN] 0,8 1,6 2,8	N _{Rk,p,fi,120} [kN] 1,6 2,6 4,0	N ⁰ _{Rk,c,fi,120} [kN] 1,9 4,0 5,9
M8 M10 M12 M16	N _{Rk,s,fi,90} [kN] 0,9 1,9 3,2 6,0	2,0 3,3 5,0 7,1	N ⁰ _{Rk.c.fi,90} [kN] 2,4 5,0 7,4 12,0	N _{Rk,s,fi,120} [kN] 0,8 1,6 2,8 5,2	1,6 2,6 4,0 5,6	N ⁰ Rk,c,fi,120 [kN] 1,9 4,0 5,9 9,6
M8 M10 M12 M16 M20	N _{Rk,s,fi,90} [kN] 0,9 1,9 3,2 6,0 9,4	2,0 3,3 5,0 7,1 9,0	N ⁰ _{Rk,c,fi,90} [kN] 2,4 5,0 7,4 12,0 18,0	N _{Rk,s,fi,120} [kN] 0,8 1,6 2,8 5,2 8,1	1,6 2,6 4,0 5,6 7,2	N ⁰ _{Rk,c,fi,120} [kN] 1,9 4,0 5,9 9,6 14,4
M8 M10 M12 M16 M20 M24	N _{Rk,s,fi,90} [kN] 0,9 1,9 3,2 6,0 9,4	2,0 3,3 5,0 7,1 9,0	N ⁰ _{Rk,c,fi,90} [kN] 2,4 5,0 7,4 12,0 18,0	N _{Rk,s,fi,120} [kN] 0,8 1,6 2,8 5,2 8,1	1,6 2,6 4,0 5,6 7,2	N ⁰ _{Rk,c,fi,120} [kN] 1,9 4,0 5,9 9,6 14,4
M8 M10 M12 M16 M20 M24 Reduced anchorage depth	N _{Rk,s,fi,90} [kN] 0,9 1,9 3,2 6,0 9,4 13,5	2,0 3,3 5,0 7,1 9,0 12,6	N ⁰ _{Rk,c,fi,90} [kN] 2,4 5,0 7,4 12,0 18,0 31,4	N _{Rk,s,fi,120} [kN] 0,8 1,6 2,8 5,2 8,1 11,6	1,6 2,6 4,0 5,6 7,2	N ⁰ _{Rk,c,fi,120} [kN] 1,9 4,0 5,9 9,6 14,4 25,1
M8 M10 M12 M16 M20 M24 Reduced anchorage depth M8	N _{Rk,s,fi,90} [kN] 0,9 1,9 3,2 6,0 9,4 13,5	2,0 3,3 5,0 7,1 9,0 12,6	N ⁰ _{Rk,c,fi,90} [kN] 2,4 5,0 7,4 12,0 18,0 31,4	N _{Rk,s,fi,120} [kN] 0,8 1,6 2,8 5,2 8,1 11,6	1,6 2,6 4,0 5,6 7,2 10,1	N ⁰ _{Rk,c,fi,120} [kN] 1,9 4,0 5,9 9,6 14,4 25,1

Berner Simplexanchor BAZ, BAZ A4, BAZ C Annex C 4 Performances: Characteristic values of resistance under tension loads

¹⁾ Values for $s_{cr,fi}$ = 120 mm and $c_{cr,fi}$ = 60 mm ²⁾ Values for $s_{cr,fi}$ = 100 mm and $c_{cr,fi}$ = 50 mm



Table C5: Characteristic values of shear resistance under fire exposure in cracked and uncracked concrete for standard and reduced anchorage depth (Design according to TR 020 and ETAG 001, Annex C or CEN/TS 1992-4:2009, Annex D)

	-	R30		R60 Fire resistance 60 minut				
Type of anchor / size		stance 30 minut	es 			tes		
BAZ, BAZ A4, BAZ C	V _{Rk,s,fi,30} [kN]	M ⁰ _{Rk,s,fi,30} [Nm]	k(3)	V _{Rk,s,fi,60} [kN]	M ⁰ _{Rk,s,fi,60} [Nm]	k(3)		
Standard anchorage depth								
M8	1,8	1,4	2,2	1,6	1,2	2,2		
M10	3,6	3,6	2,2	2,9	3,0	2,2		
M12	6,3	7,8	2,4	4,9	6,4	2,4		
M16	11,7	19,9	2,8	9,1	16,3	2,8		
M20	18,2	39,0	2,8	14,2	31,8	2,8		
M24	26,3	67,3	2,8	20,5	55,0	2,8		
Reduced anchorage depth								
M8	1,8	1,4	1,0	1,6	1,2	1,0		
M10	3,6	3,6	2,0	2,9	3,0	2,0		
M12	6,3	7,8	2,3	4,9	6,4	2,3		
M16	11,7	20,0	2,3	9,1	16,3	2,3		
	Eiro rooi	R90	00	Fire regist	R120	ıtos		
		stance 90 minut	es		ance 120 minu	utes		
	Fire resi: V _{Rk,s,fi,90} [kN]		es k(3)	Fire resist V _{Rk,s,fi,120} [kN]		utes k(3)		
Standard anchorage depth	$V_{Rk,s,fi,90}$	stance 90 minut		$V_{Rk,s,fi,120}$	ance 120 minu M ⁰ _{Rk,s,fi,120}			
Standard anchorage depth	$V_{Rk,s,fi,90}$	stance 90 minut		$V_{Rk,s,fi,120}$	ance 120 minu M ⁰ _{Rk,s,fi,120}			
	V _{Rk,s,fi,90} [kN]	stance 90 minut M ⁰ _{Rk.s.fi,90} [Nm]	k(3)	V _{Rk,s,fi,120} [kN]	ance 120 minu M ⁰ _{Rk,s,fi,120} [Nm]	k(3)		
M8	V _{Rk,s,fi,90} [kN]	stance 90 minut M ⁰ _{Rk,s,fi,90} [Nm]	k(3)	V _{Rk,s,fi,120} [kN]	ance 120 minu M ⁰ _{Rk,s,fi,120} [Nm]	k(3)		
M8 M10	V _{Rk,s,fi,90} [kN]	stance 90 minut M ⁰ _{Rk,s,fi,90} [Nm] 1,0 2,4	k(3)	V _{Rk,s,fi,120} [kN] 1,2 1,9	ance 120 minu M ⁰ _{Rk,s,fi,120} [Nm] 0,8 2,1	k(3) 2,2 2,2		
M8 M10 M12	V _{Rk,s,fi,90} [kN] 1,3 2,2 3,5	stance 90 minut M ⁰ _{Rk.s.fi,90} [Nm] 1,0 2,4 5,0	2,2 2,2 2,4	V _{Rk,s,fi,120} [kN] 1,2 1,9 2,8	0,8 2,1 4,3	2,2 2,2 2,4		
M8 M10 M12 M16	V _{Rk,s,fi,90} [kN] 1,3 2,2 3,5 6,6	1,0 2,4 5,0 12,6	2,2 2,2 2,4 2,8	V _{Rk,s,fi,120} [kN] 1,2 1,9 2,8 5,3	0,8 2,1 4,3 11,0	2,2 2,2 2,4 2,8		
M8 M10 M12 M16 M20	V _{Rk,s,fi,90} [kN] 1,3 2,2 3,5 6,6 10,3	1,0 2,4 5,0 12,6 24,6	2,2 2,2 2,4 2,8 2,8	V _{Rk,s,fi,120} [kN] 1,2 1,9 2,8 5,3 8,3	0,8 2,1 4,3 11,0 21,4	2,2 2,2 2,4 2,8 2,8		
M8 M10 M12 M16 M20 M24	V _{Rk,s,fi,90} [kN] 1,3 2,2 3,5 6,6 10,3	1,0 2,4 5,0 12,6 24,6	2,2 2,2 2,4 2,8 2,8	V _{Rk,s,fi,120} [kN] 1,2 1,9 2,8 5,3 8,3	0,8 2,1 4,3 11,0 21,4	2,2 2,2 2,4 2,8 2,8		
M8 M10 M12 M16 M20 M24 Reduced anchorage depth	V _{Rk,s,fi,90} [kN] 1,3 2,2 3,5 6,6 10,3 14,8	1,0 2,4 5,0 12,6 42,6	2,2 2,2 2,4 2,8 2,8 2,8	V _{Rk,s,fi,120} [kN] 1,2 1,9 2,8 5,3 8,3 11,9	0,8 2,1 4,3 11,0 21,4 37,0	2,2 2,2 2,4 2,8 2,8 2,8		
M8 M10 M12 M16 M20 M24 Reduced anchorage depth M8	V _{Rk,s,fi,90} [kN] 1,3 2,2 3,5 6,6 10,3 14,8	1,0 2,4 5,0 12,6 24,6 42,6	2,2 2,2 2,4 2,8 2,8 2,8	V _{Rk,s,fi,120} [kN] 1,2 1,9 2,8 5,3 8,3 11,9	0,8 2,1 4,3 11,0 21,4 37,0	2,2 2,2 2,4 2,8 2,8 2,8		

the relevant values of $N_{\text{ORk,c,fi}}$ of Table C4 have to be considered. **Concrete edge failure:** The characteristic resistance $V^0_{\text{Rk,c,fi}}$ in concrete C20/25 to C50/60 is determined by: $V^0_{\text{Rk,c,fi}} = 0.25 \times V^0_{\text{Rk,c}}$ (R30, R60, R90), $V^0_{\text{Rk,c,fi}} = 0.20 \times V^0_{\text{Rk,c}}$ (R120) with $V^0_{\text{Rk,c}}$ as initial value of the characteristic resistance in cracked concrete C20/25 under normal temperature according to ETAG 001, Annex C, 5.2.3.4.

Berner Simplexanchor BAZ, BAZ A4, BAZ C	_
Performances: Characteristic values of resistance under shear loads and fire exposure	Annex C 5



Table C6: Valid anchor sizes for seismic design, performance category C1, standard and reduced anchorage depth

Type of ancher / size			В	AZ, BAZ	A4, BAZ	2 C	
Type of anchor / size		М8	M10	M12	M16	M20	M24
Standard effective anchorage depth	$h_{\text{ef},\text{sta}} \geq [\text{mm}]$	45	60	70	85	100	125
Thickness of fixture -	$t_{fix,min} = [mm]$	0	0	0	0	0	0
Thickness of fixture	$t_{fix,max} = [mm]$	100	100	120	160	250	300
Long the of an along	$L_{min} = [mm]$	54,5	84,5	99	122	141	174
Length of anchor -	$L_{max} = [mm]$	167	186	221	285	394	477
Reduced effective anchorage depth	$h_{\text{ef,red}} \geq [mm]$		40	50	65		
Thickness of fixture -	$t_{fix,min} = [mm]$		0	0	0		
THICKHESS OF HIXTURE	$t_{fix,max} = [mm]$	-	120	140	180	-	-
Lorenth of cooking	$L_{min} = [mm]$		64,5	79	102		
Length of anchor	L _{max} = [mm]		186	221	285		

Table C7: Valid anchor sizes for seismic design, performance category C2, standard and reduced anchorage depth

Type of ancher / size			ВА	Z, BAZ	A4, BAZ	C 1)	
Type of anchor / size		M8	M10	M12	M16	M20	M24
Standard effective anchorage depth	$h_{\text{ef},\text{sta}} \geq [\text{mm}]$		60	70	85	100	
Thickness of fixture	$t_{fix,min} = [mm]$		0	0	0	0	
THICKNESS OF HIXTURE	$t_{fix,max} = [mm]$	-	100	120	160	250	-
l another of another	$L_{min} = [mm]$		84,5	99	122	141	
Length of anchor	$L_{max} = [mm]$		186	221	285	394	
Reduced effective anchorage depth	$h_{\text{ef,red}} \geq [mm]$		40	50	65		
Thickness of fixture	$t_{fix,min} = [mm]$		0	0	0		
Thickness of fixture -	$t_{fix,max} = [mm]$	-	120	140	180	_	-
Longton of an along	L _{min} = [mm]		64,5	79	102		
Length of anchor	L _{max} = [mm]		186	221	284,5		

¹⁾ BAZ C: Only valid for cold-formed version (see A1)

Berner Simplexanchor BAZ, BAZ A4, BAZ C	
Performances: Valid sizes in cracked concrete for seismic design	Annex C 6



Table C8: Characteristic values of tension and shear resistance for standard- and reduced anchorage depth under seismic action

(Design according to TR 045: Performance category C1)

Turn of analysis (since				В	AZ, BAZ	BAZ A4, BAZ C		
Type of anchor / size			М8	M10	M12	M16	M20	M24
Steel failure for standard ancho	rage dep	oth						
Characteristic resistance tension	$h_{\text{ef,sta}}$	N _{Rk,s,C1} [kN]	16,0	27.0	41.0	66.0	111,0	150,0
load C1	h _{ef,red.}	N _{Rk,s,C1} [KIN]	-	27,0	41,0	66,0	-	-
Partial safety factor		γ _{Ms,C1} [-]			1	,5		
Pullout failure for standard anch	norage d	epth						
Characteristic resistance tension	h _{ef,sta}	NI [LNI]	4,6		16.0	20.2	36,0	50,3
load in cracked concrete C1	h _{ef,red.}	$N_{Rk,p,C1}[kN]$	-	8,0	16,0	28,2	-	-
Installation safety factor		γ _{2,C1} [-]			1	,0		
Steel failure without lever arm for	or standa	ard anchorag	e depth					
Characteristic resistance shear	$h_{\text{ef,sta}}$	V _{Rk,s,C1} [kN]	11	17	27	47	56	69
load C1	h _{ef,red.}	V _{Rk,s,C1} [KIN]	-	17	27	47	-	-
Partial safety factor		γ _{Ms,C1} [-]			1	,25		

Table C9: Characteristic values of tension and shear resistance for standard- and reduced anchorage depth under seismic action (Design according to TR 045: Performance category C2)

Type of anchor / size		BAZ, BAZ A4, BAZ C 1)					
Type of anchor / size		М8	M10	M12	M16	M20	M24
Steel failure for standard anchor	rage depth						
Characteristic resistance tension	h _{ef,sta}		27	41	66	111	
load C2	$\frac{h_{\text{ef,sta}}}{h_{\text{ef,red.}}} \ N_{\text{Rk,s,C2}}[\text{kN}]$	•	21	41	00	-	-
Partial safety factor	γ _{Ms,C2} [-]			1	,5		
Pullout failure for standard anch							
Characteristic resistance tension	$\frac{h_{\text{ef,sta}}}{h_{\text{ef,end}}} N_{\text{Rk,p,C2}}[kN]$		5,1	7,4	21,5	30,7	
load in cracked concrete C2	h _{ef,red.} N _{Rk,p,C2} [KIN]	-	2,7	4,4	16,4	-	-
Installation safety factor	γ _{2,C2} [-]			1	,0		
Steel failure without lever arm fo	or standard anchoraç	ge depth					
Characteristic resistance shear	$\frac{h_{\text{ef,sta}}}{h_{\text{cont}}} V_{\text{Rk,s,C2}}[kN]$		10,0	17,4	27,5	39,9	
load C2	h _{ef,red.} V _{Rk,s,C2} [KIN]	-	7,0	12,7	22,0	-	-
Partial safety factor	γ _{Ms,C2} [-]			1,	25		

¹⁾ BAZ C: Only valid for cold-formed version (see A1)

Berner Simplexanchor BAZ, BAZ A4, BAZ C	
Performances: Characteristic values of resistance under tension and shear loads under seismic action	Annex C 7



Table C10: Displacements due to tension loads for standard and reduced anchorage depth (Design method A, according to ETAG 001, Annex C or CEN/TS 1992-4:2009)

Trung of anchor / sinc				BA	Z, BAZ	A4, BA	z C	
Type of anchor / size			М8	M10	M12	M16	M20	M24
Values for standard anchorage depth								
Tension load in cracked concrete	N	[kN]	2,3	4,2	7,5	13,2	16,4	22,9
Diaglacament	δ_{N0}	[mm]	0,5	0,5	0,7	1,0	1,2	1,2
Displacement	$\delta_{N\infty}$	[mm]	1,8	1,7	1,4	1,2	1,4	1,5
Tension load in uncracked concrete	N	[kN]	4,2	7,5	11,7	18,7	23,3	32,5
Displacement	δ_{N0}	[mm]	0,3	0,3	0,5	0,7	1,2	1,2
Displacement	$\delta_{N\infty}$	[mm]		1	,2		1,4	1,5
Values for reduced anchorage depth								
Tension load in cracked concrete	N	[kN]	2,3	4,2	6,0	9,0		
Displacement	δ_{N0}	[mm]	0,5	0,5	0,7	1,0	-	-
Displacement	$\delta_{N\infty}$	[mm]		1	,2			
Tension load in uncracked concrete	N	[kN]	4,2	5,7	8,5	12,6		
Displacement	δ_{N0}	[mm]	0,3	0,3	0,5	0,7	-	-
Displacement	$\delta_{N\infty}$	[mm]		1	,2			

Table C11: Displacements due to shear loads for **standard and reduced anchorage depth** (Design method A, according to **ETAG 001, Annex C** or **CEN/TS 1992-4:2009**)

Type of anchor / size		BAZ						
		М8	M10	M12	M16	M20	M24	
Shear load in cracked and uncracked concrete	٧	[kN]	6,9	11,4	16,9	31,4	39,4	48,5
Displacement	δ_{V0}	[mm	2,4	4,2	4,5	3,0	3,6	3,6
	$\delta_{V^{\infty}}$	[mm	3,6	6,3	6,8	4,5	5,4	5,4
Dübeltyp / Größe			BAZ A4, BAZ C					
			М8	M10	M12	M16	M20	M24
Querlast in gerissenem und ungerissenem Beton	V	[kN]	10,1	13,6	20,9	40,5	53,9	79,0
Verschiebung	δ_{V0}	[mm	1,8	2,0	2,2	3,0	1,9	4,7
	$\delta_{V\infty}$	[mm	2,7	3,0	3,4	4,5	2,9	7,1

Berner Simplexanchor BAZ, BAZ A4, BAZ C	
Performances: Displacements under tension and shear loads	Annex C 8



Table C12: Displacements due to tension loads for standard and reduced anchorage depth (Design according to TR 045: Performance category C2)

Type of anchor / size		BAZ, BAZ A4, BAZ C						
		М8	M10	M12	M16	M20	M24	
Values for standard anchorage dept	h							
Displacement DLS	$\delta_{\text{N,C2 (DLS)}}$	[mm]	-	2,7	4,4	4,4	5,6	
Displacement ULS	$\delta_{\text{N,C2 (ULS)}}$	[mm]	1	11,5	13,0	12,3	14,4	-
Values for reduced anchorage depth	1							
Displacement DLS	$\delta_{\text{N,C2 (DLS)}}$	[mm]	-	2,7	4,4	4,4	1	
Displacement ULS	$\delta_{\text{N,C2 (ULS)}}$	[mm]	-	11,5	13,0	12,3	1	-

Table C13: Displacements due to shear loads for standard and reduced anchorage depth (Design according to TR 045: Performance category C2)

Type of anchor / size		BAZ, BAZ A4, BAZ C						
		M8	M10	M12	M16	M20	M24	
Values for standard anchorage	depth							
Displacement DLS	$\delta_{V,C2(DLS)}$	[mm]	-	4,1	4,4	4,3	4,8	-
Displacement ULS	δ _{V,C2} (ULS)	[mm]	-	6,2	7,8	8,1	11,2	-
Values for reduced anchorage of	depth							
Displacement DLS	$\delta_{V,C2(DLS)}$	[mm]	-	3,6	4,7	5,5	-	-
Displacement ULS	δ _{V,C2} (ULS)	[mm]	-	5,0	7,5	10,1	-	-

Berner Simplexanchor BAZ, BAZ A4, BAZ C	
Performances: Displacements under tension and shear loads under seismic action	Annex C 9