#### **Deutsches Institut für Bautechnik**

#### Zulassungsstelle für Bauprodukte und Bauarten

#### **Bautechnisches Prüfamt**

Eine vom Bund und den Ländern gemeinsam getragene Anstalt des öffentlichen Rechts

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# **European Technical Approval ETA-10/0259**

English translation prepared by DIBt - Original version in German language

Handelsbezeichnung Trade name

Zulassungsinhaber Holder of approval

Zulassungsgegenstand und Verwendungszweck

Generic type and use of construction product

Geltungsdauer: Validity:

from bis

vom

Herstellwerk

Manufacturing plant

SIKLA Bolzenanker BZ plus und BZ-IG SIKLA Wedge Anchor BZ plus and BZ-IG

Sikla Holding Ges.m.b.H. Kornstraße 14 4614 MARCHTRENK ÖSTERREICH

Kraftkontrolliert spreizender Dübel zur Verankerung im Beton

Torque controlled expansion anchor for use in concrete

30 May 2013

15 May 2018

Sikla Herstellwerk 1

Diese Zulassung umfasst This Approval contains 41 Seiten einschließlich 33 Anhänge 41 pages including 33 annexes

Diese Zulassung ersetzt This Approval replaces ETA-10/0259 mit Geltungsdauer vom 28.03.2011 bis 30.01.2014 ETA-10/0259 with validity from 28.03.2011 to 30.01.2014





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#### I LEGAL BASES AND GENERAL CONDITIONS

- 1 This European technical approval is issued by Deutsches Institut für Bautechnik in accordance with:
  - Council Directive 89/106/EEC of 21 December 1988 on the approximation of laws, regulations and administrative provisions of Member States relating to construction products<sup>1</sup>, modified by Council Directive 93/68/EEC<sup>2</sup> and Regulation (EC) N° 1882/2003 of the European Parliament and of the Council<sup>3</sup>;
  - Gesetz über das In-Verkehr-Bringen von und den freien Warenverkehr mit Bauprodukten zur Umsetzung der Richtlinie 89/106/EWG des Rates vom 21. Dezember 1988 zur Angleichung der Rechts- und Verwaltungsvorschriften der Mitgliedstaaten über Bauprodukte und anderer Rechtsakte der Europäischen Gemeinschaften (Bauproduktengesetz - BauPG) vom 28. April 1998<sup>4</sup>, as amended by Article 2 of the law of 8 November 2011<sup>5</sup>;
  - Common Procedural Rules for Requesting, Preparing and the Granting of European technical approvals set out in the Annex to Commission Decision 94/23/EC<sup>6</sup>;
  - Guideline for European technical approval of "Metal anchors for use in concrete Part 2: Torque controlled expansion anchors ", ETAG 001-02.
- Deutsches Institut für Bautechnik is authorized to check whether the provisions of this European technical approval are met. Checking may take place in the manufacturing plant. Nevertheless, the responsibility for the conformity of the products to the European technical approval and for their fitness for the intended use remains with the holder of the European technical approval.
- This European technical approval is not to be transferred to manufacturers or agents of manufacturers other than those indicated on page 1, or manufacturing plants other than those indicated on page 1 of this European technical approval.
- This European technical approval may be withdrawn by Deutsches Institut für Bautechnik, in particular pursuant to information by the Commission according to Article 5(1) of Council Directive 89/106/EEC.
- Reproduction of this European technical approval including transmission by electronic means shall be in full. However, partial reproduction can be made with the written consent of Deutsches Institut für Bautechnik. In this case partial reproduction has to be designated as such. Texts and drawings of advertising brochures shall not contradict or misuse the European technical approval.
- The European technical approval is issued by the approval body in its official language. This version corresponds fully to the version circulated within EOTA. Translations into other languages have to be designated as such.

Official Journal of the European Communities L 40, 11 February 1989, p. 12

Official Journal of the European Communities L 220, 30 August 1993, p. 1

Official Journal of the European Union L 284, 31 October 2003, p. 25

Bundesgesetzblatt Teil I 1998, p. 812

<sup>5</sup> Bundesgesetzblatt Teil I 2011, p. 2178

Official Journal of the European Communities L 17, 20 January 1994, p. 34



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#### II SPECIFIC CONDITIONS OF THE EUROPEAN TECHNICAL APPROVAL

#### 1 Definition of product and intended use

#### 1.1 Definition of the construction product

The SIKLA Wedge Anchor BZ plus and BZ-IG is an anchor made of galvanised steel or made of stainless steel or high corrosions resistant steel which is placed into a drilled hole and anchored by torque-controlled expansion. This European technical approval comprises the following anchor types:

- Anchor type BZ plus with external thread, washer and hexagon nut, sizes M8 to M27,
- Anchor type BZ-IG S with internal thread, hexagon head nut and washer S-IG, sizes M6 to M12,
- Anchor type BZ-IG SK with internal thread, countersunk head screw and countersunk washer SK-IG, sizes M6 to M12,
- Anchor type BZ-IG B with internal thread, hexagon nut and washer MU-IG, sizes M6 to M12. An illustration of the product and intended use is given in Annexes 1, 2 and 20.

#### 1.2 Intended use

The anchor is intended to be used for anchorages for which requirements for mechanical resistance and stability and safety in use in the sense of the Essential Requirements 1 and 4 of Council Directive 89/106 EEC shall be fulfilled and failure of anchorages made with these products would cause risk to human life and/or lead to considerable economic consequences.

The anchor may be used for anchorages with requirements related to resistance to fire.

The anchor is to be used only for anchorages subject to static or quasi-static loading in reinforced or unreinforced normal weight concrete of strength classes C20/25 at least and C50/60 at most according to EN 206:2000-12. It may be anchored in cracked and non-cracked concrete.

#### Anchor made of galvanised steel:

The anchor made of galvanised steel may only be used in structures subject to dry internal conditions.

#### Anchor made of stainless steel

The anchor made of stainless steel may be used in structures subject to dry internal conditions and also in structures subject to external atmospheric exposure (including industrial and marine environment), or exposure in permanently damp internal conditions, if no particular aggressive conditions exist. Such particular aggressive conditions are e.g. permanent, alternating immersion in seawater or the splash zone of seawater, chloride atmosphere of indoor swimming pools or atmosphere with extreme chemical pollution (e. g. in desulphurization plants or road tunnels where de-icing materials are used).



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#### Anchor made of high corrosion resistant steel

The anchor made of high corrosion resistant steel may be used in structures subject to dry internal conditions and also in structures subject to external atmospheric exposure, in permanently damp internal conditions or in other particular aggressive conditions. Such particular aggressive conditions are e.g. permanent, alternating immersion in seawater or the splash zone of seawater, chloride atmosphere of indoor swimming pools or atmosphere with chemical pollution (e.g. in desulphurization plants or road tunnels where de-icing materials are used).

The provisions made in this European technical approval 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.

#### 2 Characteristics of the product and methods of verification

#### 2.1 Characteristics of the product

The anchor corresponds to the drawings and provisions given in the Annexes. The characteristic material values, dimensions and tolerances of the anchor not given in the Annexes shall correspond to the respective values laid down in the technical documentation<sup>7</sup> of this European technical approval.

Regarding the requirements concerning safety in case of fire it is assumed that the anchor meets the requirements of class A1 in relation to reaction to fire in accordance with the stipulations of the Commission decision 96/603/EC, amended by 2000/605/EC.

The characteristic values for the design of anchorages are given in the Annexes.

Each SIKLA Wedge Anchor BZ plus is marked in accordance with Annex 3. Each SIKLA Wedge Anchor BZ-IG is marked in accordance with Annex 21.

The anchor shall only be packaged and supplied as a complete unit.

#### 2.2 Methods of verification

The assessment of fitness of the anchor for the intended use in relation to the requirements for mechanical resistance and stability and safety in use in the sense of the Essential Requirements 1 and 4 has been made in accordance with the "Guideline for European technical approval of Metal Anchors for Use in Concrete", Part 1 "Anchors in general" and Part 2 "Torque-controlled expansion anchors", on the basis of Option 1.

The assessment of the anchor for the intended use in relation to the requirements for resistance to fire has been made in accordance with the technical Report TR 020 "Evaluation of anchorages in concrete concerning resistance to fire".

In addition to the specific clauses relating to dangerous substances contained in this European technical approval, there may be other 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.

The technical documentation of this European technical approval is deposited at the Deutsches Institut für Bautechnik and, as far as relevant for the tasks of the approved bodies involved in the attestation of conformity procedure, is handed over to the approved bodies.



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#### 3 Evaluation and attestation of conformity and CE marking

#### 3.1 System of attestation of conformity

According to the decision 96/582/EG of the European Commission<sup>8</sup> the system 2(i) (referred to as system 1) of attestation of conformity applies.

System 1: Certification of the conformity of the product by an approved certification body on the basis of:

- (a) Tasks for the manufacturer:
  - (1) factory production control;
  - (2) further testing of samples taken at the factory by the manufacturer in accordance with a prescribed control plan;
- (b) Tasks for the approved body:
  - (3) initial type-testing of the product;
  - (4) initial inspection of factory and of factory production control;
  - (5) continuous surveillance, assessment and approval of factory production control.

Note: Approved bodies are also referred to as "notified bodies".

#### 3.2 Responsibilities

#### 3.2.1 Tasks of the manufacturer

#### 3.2.1.1 Factory production control

The manufacturer shall exercise permanent internal control of production. All the elements, requirements and provisions adopted by the manufacturer shall be documented in a systematic manner in the form of written policies and procedures, including records of results performed. This production control system shall insure that the product is in conformity with this European technical approval.

The manufacturer may only use initial/ raw/ constituent materials stated in the technical documentation of this European technical approval.

The factory production control shall be in accordance with the control plan which is part of the technical documentation of this European technical approval. The control plan is laid down in the context of the factory production control system operated by the manufacturer and deposited at Deutsches Institut für Bautechnik<sup>9</sup>.

The results of factory production control shall be recorded and evaluated in accordance with the provisions of the control plan.

#### 3.2.1.2 Other tasks for the manufacturer

The manufacturer shall, on the basis of a contract, involve a body which is approved for the tasks referred to in section 3.1 in the field of anchors in order to undertake the actions laid down in section 3.2.2. For this purpose, the control plan referred to in sections 3.2.1.1 and 3.2.2 shall be handed over by the manufacturer to the approved body involved.

The manufacturer shall make a declaration of conformity, stating that the construction product is in conformity with the provisions of this European technical approval.

See section 3.2.2.

Official Journal of the European Communities L 254 of 08.10.1996.

The control plan is a confidential part of the documentation of the European technical approval, but not published together with the European technical approval and only handed over to the approved body involved in the procedure of attestation of conformity.



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#### 3.2.2 Tasks for the approved bodies

The approved body shall perform the

- initial type-testing of the product,
- initial inspection of factory and of factory production control,
- continuous surveillance, assessment and approval of factory production control

in accordance with the provisions laid down in the control plan.

The approved body shall retain the essential points of its actions referred to above and state the results obtained and conclusions drawn in a written report.

The approved certification body involved by the manufacturer shall issue an EC certificate of conformity of the product stating the conformity with the provisions of this European technical approval.

In cases where the provisions of the European technical approval and its control plan are no longer fulfilled the certification body shall withdraw the certificate of conformity and inform Deutsches Institut für Bautechnik without delay.

#### 3.3 CE marking

The CE marking shall be affixed on each packaging of the anchor. The letters "CE" shall be followed by the identification number of the approved certification body, where relevant, and be accompanied by the following additional information:

- the name and address of the holder of the approval (legal entity responsible for the manufacturer),
- the last two digits of the year in which the CE marking was affixed,
- the number of the EC certificate of conformity for the product,
- the number of the European technical approval,
- the number of the guideline for European technical approval
- use category (ETAG 001-1 Option 1),
- size.

# 4 Assumptions under which the fitness of the product for the intended use was favourably assessed

#### 4.1 Manufacturing

The European technical approval is issued for the product on the basis of agreed data/information, deposited with Deutsches Institut für Bautechnik, which identifies the product that has been assessed and judged. Changes to the product or production process, which could result in this deposited data/information being incorrect, should be notified to Deutsches Institut für Bautechnik before the changes are introduced. Deutsches Institut für Bautechnik will decide whether or not such changes affect the European technical approval and consequently the validity of the CE marking on the basis of the European technical approval and if so whether further assessment or alterations to the European technical approval shall be necessary.



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#### 4.2 Design of anchorages

The fitness of the anchor for the intended use is given under the following conditions:

The anchorages are designed either in accordance with

 ETAG 001 "Guideline for European technical approval of Metal Anchors for use in concrete", Annex C, method A

or in accordance with

- CEN/TS 1992-4:2009, design method A

under the responsibility of an engineer experienced in anchorages and concrete work.

Verifiable calculation notes and drawings are 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).

The design of anchorages under fire exposure has to consider the conditions given in the technical Report TR 020 "Evaluation of anchorages in concrete concerning resistance to fire". The relevant characteristic anchor values are given in Annexes. The design method covers anchors with a fire attack from one side only. If the fire attack is from more than one side, the design method may be taken only, if the edge distance of the anchor is  $c \ge 300$  mm.

#### 4.3 Installation of anchors

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 an anchor.
- For anchor version BZ-IG B according to Annex 20 the commercial standard rod may only be used if the following requirements are fulfilled:
  - Material, Dimensions and mechanical properties according to Annex 22, Table 22,
  - Confirmation of material and mechanical properties of the metal parts by inspection certificate 3.1 according to EN 10204:2004, the documents should be stored,
  - Use of the hexagon nut and washer with special coating as supplied by the holder of the approval.
- Anchor installation in accordance with the manufacturer's specifications and drawings and using the appropriate tools,
- Checks 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,
- Positioning of the drill holes 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,



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- Cleaning of the hole of drilling dust,
- Anchor installation such that the effective anchorage depth is complied with. This compliance
  is ensured when the embedment mark of the anchor does no more exceed the concrete
  surface.
- Application of the torque moment given in the Annexes using a calibrated torque wrench.

#### 5 Indications to the manufacturer

The manufacturer is responsible to ensure that the information on the specific conditions according to 1 and 2 including Annexes referred to as well as sections 4.2 and 4.3 is given to those who are concerned. This information may be made by reproduction of the respective parts of the European technical approval. In addition all installation data shall be shown clearly on the package and/or on an enclosed instruction sheet, preferably using illustration(s).

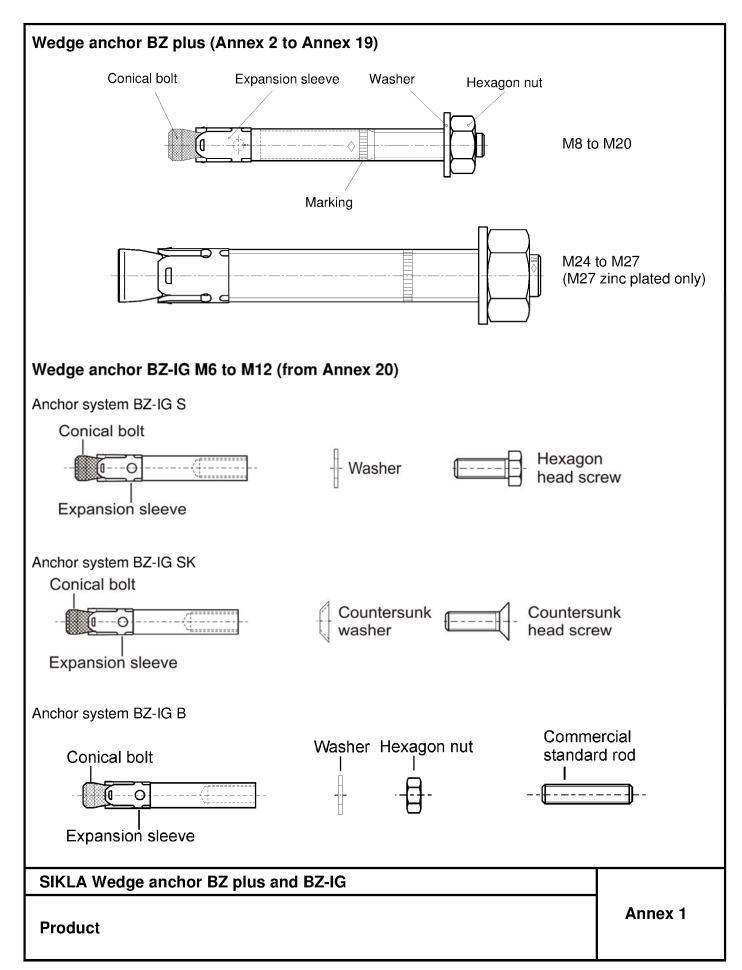
The minimum data required are:

- Diameter of drill bit,
- Thread diameter,
- Maximum diameter of clearance hole in the fixture,
- Maximum thickness of the fixture,
- Minimum effective anchorage depth,
- Minimum hole depth,
- Torque moment,
- Information on the installation procedure, including cleaning of the hole, preferably by means of an illustration.
- Reference to any special installation equipment needed,
- Identification of the manufacturing batch.

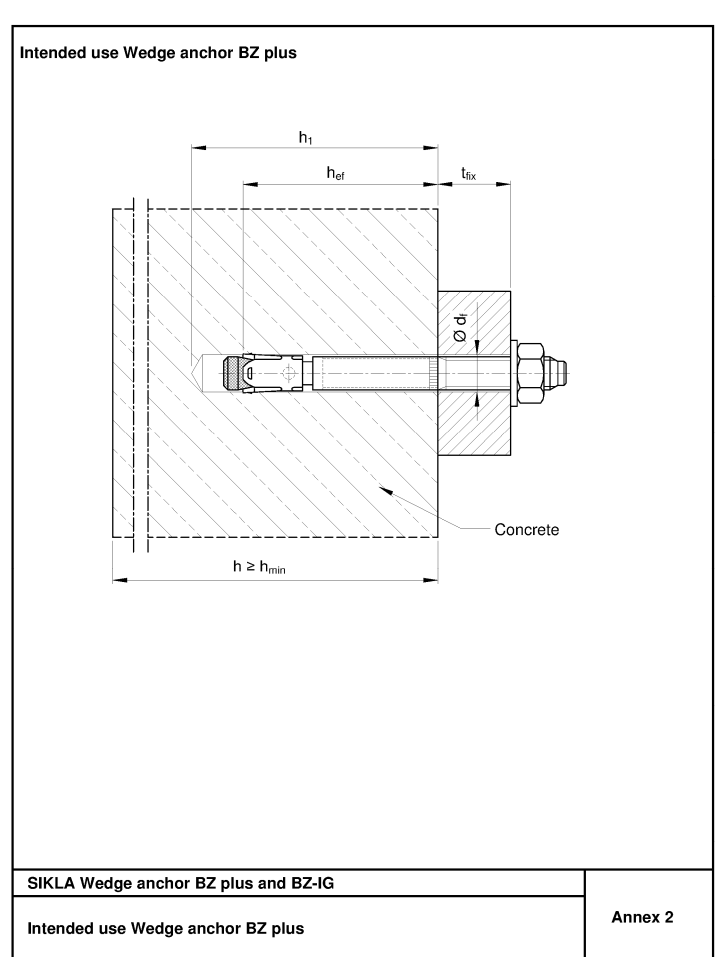
All data shall be presented in a clear and explicit form.

Uwe Bender Head of Department beglaubigt: Baderschneider











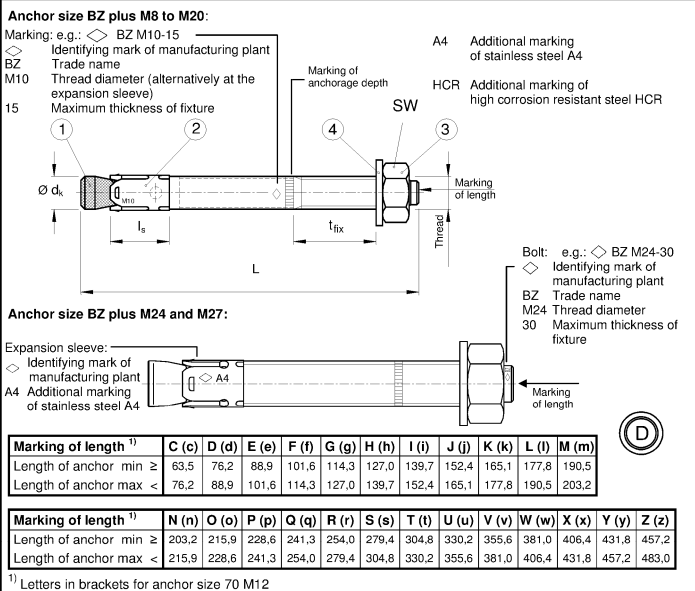


Table 1: Anchor dimensions, BZ plus

	Anchor size			M8	M10	70 M12	M16	M20	M24	125 M24	M27
1	Conical bolt		Thread	M8	M10	M12	M16	M20	M24	M24	M27
		$\varnothingd_k$	=	7,9	9,8	12,0	15,7	19,7	24	24	28
		t <sub>fix</sub> max	$\leq$	3000	3000	3000	3000	3000	3000	3000	3000
	Steel, zinc pla	ated	L max	3065	3080	3095	3120	3137	3161	-	3178
	Stainless st A4, HCR	eel	L max	3065	3080	3095	3120	3137	3153	3178	-
2	Expansion sleeve	ls	=	14,5	18,5	22	24,3	28	32	32	36
3	Hexagon nut		sw	13	17	19	24	30	36	36	41
4	Washer						see T	able 2			

Dimensions in mm

SIKLA Wedge anchor BZ plus and BZ-IG

Anchor dimensions, BZ plus



# Table 2: Materials, BZ plus

Part	Anchor size	Steel, zinc plated M8 to M20	Steel, zinc plated M24 and M27	Stainless steel A4	High corrosion resistant steel (HCR)
1	Conical bolt	Cold formed or machined steel, Cone plastic coated (M8 to M20)	Threaded bolt, steel property class 8.8, EN ISO 898-1 Threaded cone, steel, property class 8, EN ISO 898-2	Stainless steel 1.4401, 1.4404, 1.4571 or 1.4578, EN 10088 Cone plastic coated	High corrosion resistant steel 1.4529 or 1.4565, EN 10088 Cone plastic coated
2	Expansion sleeve	Steel acc. to EN 100 1.4301 or 1.4401 for Steel EN 10139 for	088, material No. r M8-M20;	Stainless steel 1.4401 or 1.4571, EN 10088	Stainless steel 1.4401 or 1.4571, EN 10088
3	Hexagon nut	Property class 8 acc galvanised, coated	e. to EN ISO 898-2,	ISO 3506, property class 70, stainless steel 1.4401 or 1.4571, EN 10088, coated	ISO 3506, property class 70, high corrosion resistant steel 1.4529 or 1.4565, EN 10088, coated
4	Washer acc. to EN ISO 7089, or EN ISO 7093, or EN ISO 7094	Steel, galvanised		Stainless steel 1.4401 or 1.4571, EN 10088	High corrosion resistant steel 1.4529 or 1.4565, EN 10088

SIKLA Wedge anchor BZ plus and BZ-IG

Materials, BZ plus

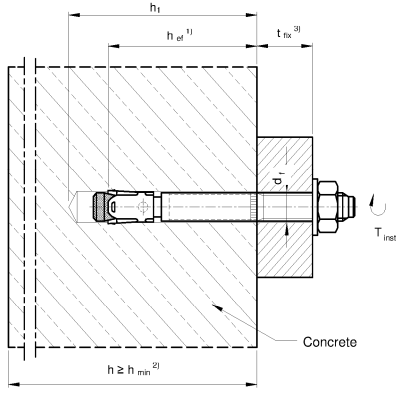
Annex 4

English translation prepared by DIBt



Table 3: Installation parameters, BZ plus

Anchor siz	e			М8	M10	70 M12	M16	M20	M24	125 M24	M27
Nominal dri	ll hole diameter	$d_0$	[mm]	8	10	12	16	20	24	24	28
Cutting diar	neter of drill bit	$d_{\text{cut}} \leq$	[mm]	8,45	10,45	12,5	16,5	20,55	24,55	24,55	28,55
Depth of	Steel, zinc plated	$h_1 \ge$	[mm]	60	75	90	110	125	145	-	160
drill hole	Stainless steel A4, HCR	$h_1 \ge$	[mm]	60	75	90	110	125	130	160	-
Effective	Steel, zinc plated	h <sub>ef</sub>	[mm]	46	60	70	85	100	115	-	125
anchorage depth	Stainless steel A4, HCR	h <sub>ef</sub>	[mm]	46	60	70	85	100	100	125	-
Installation	Steel, zinc plated	T <sub>inst</sub>	[Nm]	20	25	45	90	160	200	-	300
torque	Stainless steel A4, HCR	T <sub>inst</sub>	[Nm]	20	35	50	110	200	200	290	-
Diameter of in the fixture	clearance hole	$d_{f} \! \leq \!$	[mm]	9	12	14	18	22	26	26	30



 $^{1)}$  Effective anchorage depth  $h_{ef}$   $^{2)}$  Minimum thickness of concrete member  $h_{min}$   $^{3)}$  Thickness of fixture  $t_{fix}$ 

SIKLA Wedge anchor BZ plus and BZ-IG

Installation parameters, BZ plus

3



# Installation instructions, BZ plus Drill hole perper

Drill hole perpendicular to concrete surface.

2 Blow out dust.

Drive in anchor.

Max. tightening torque T<sub>inst</sub> shall be applied by using torque wrench.

SIKLA Wedge anchor BZ plus and BZ-IG

Installation instructions, BZ plus



Table 4: Standard thickness of concrete member and respective minimum spacing and edge distance, BZ plus

Anchor size			М8	M10	70 M12	M16	M20	M24	125 M24	M27
Steel zinc plated										
Minimum thickness of member	h <sub>std</sub>	[mm]	100	120	140	170	200	230	-	250
Cracked concrete										
Minimum spacing	S <sub>min</sub>	[mm]	40	45	60	60	95	100	-	125
	for c ≥	[mm]	70	70	100	100	150	180	-	300
Minimum edge distance	C <sub>min</sub>	[mm]	40	45	60	60	95	100	-	180
	for s ≥	[mm]	80	90	140	180	200	220	-	540
Non-cracked concrete										
Minimum spacing	S <sub>min</sub>	[mm]	40	45	60	65	90	100	-	125
	for c ≥	[mm]	80	70	120	120	180	180	-	300
Minimum edge distance	C <sub>min</sub>	[mm]	50	50	75	80	130	100	-	180
	for s ≥	[mm]	100	100	150	150	240	220	-	540
Stainless steel A4, HCR										
Minimum thickness of member	h <sub>std</sub>	[mm]	100	120	140	160	200	200	250	-
Cracked concrete										
Minimum spacing	S <sub>min</sub>	[mm]	40	50	60	60	95	180	125	-
	für c ≥	[mm]	70	75	100	100	150	180	125	-
Minimum edge distance	C <sub>min</sub>	[mm]	40	55	60	60	95	180	125	-
	für s ≥	[mm]	80	90	140	180	200	180	125	-
Non-cracked concrete										
Minimum spacing	S <sub>min</sub>	[mm]	40	50	60	65	90	180	125	-
	für c ≥	[mm]	80	75	120	120	180	180	125	-
Minimum edge distance	C <sub>min</sub>	[mm]	50	60	75	80	130	180	125	-
	für s ≥	[mm]	100	120	150	150	240	180	125	-

Intermediate values by linear interpolation.

Table 5: Minimum thickness of concrete of member and respective minimum spacing and edge distance, BZ plus

Anchor size			М8	M10	70 M12	M16	M20	M24	125 M24	M27
Steel zinc plated and Stainless	s steel A	4, HCR	{		·					
Minimum thickness of member	$h_{min}$	[mm]	80	100	120	140	-	-	-	-
Cracked concrete										
Minimum spacing	S <sub>min</sub>	[mm]	40	45	60	70	-	-	-	-
	for c ≥	[mm]	70	90	100	160	-	-	-	-
Minimum edge distance	C <sub>min</sub>	[mm]	40	50	60	80	-	1	-	-
	for s ≥	[mm]	80	115	140	180	-	1	-	
Non-cracked concrete										
Minimum spacing	S <sub>min</sub>	[mm]	40	60	60	80	-	-	-	-
	für c ≥	[mm]	80	140	120	180	-	-	-	-
Minimum edge distance	C <sub>min</sub>	[mm]	50	90	75	90	-	1	-	-
	für s ≥	[mm]	100	140	150	200	-	-	-	-

Intermediate values by linear interpolation.

SIKLA Wedge anchor BZ plus and BZ-IG

Minimum thickness of member, Minimum spacing and edge distance, BZ plus

Annex 7

English translation prepared by DIBt



Table 6: Characteristic values for tension loads, ETAG 001, Annex C, BZ plus, steel zinc plated

Anchor size			М8	M10	70 M12	M16	M20	M24	M27
Steel failure									
Characteristic resistance	$N_{Rk,s}$	[kN]	16	27	40	60	86	126	196
Partial safety factor	γMs	[-]	1,	,53	1,	5	1,6	1,	5
Pullout									
Characteristic resistance in cracked concrete C20/25	$N_{Rk,p}$	[kN]	5	9	16	25	3)	3)	3)
Characteristic resistance in non-cracked concrete C20/25	$N_{Rk,p}$	[kN]	12	16	25	35	3)	3)	3)
Splitting for standard thickness of	f concrete n	nember	r (The high	ner resista	nce of Cas	e 1 and C	ase 2 may	be applied	d.)
Standard thickness of concrete	h <sub>std</sub> ≥	[mm]	100	120	140	170	200	230	250
Case 1									
Characteristic resistance in concrete C20/25	$N^0_{Rk,sp}$	[kN]	9 <sup>1)</sup>	12 <sup>1)</sup>	20 <sup>1)</sup>	30 <sup>1)</sup>	40 <sup>1)</sup>	3)	50 <sup>1)</sup>
Respective spacing	S <sub>cr,sp</sub>	[mm]				3 h <sub>ef</sub>			
Respective edge distance	$c_{cr,sp}$	[mm]				1,5 h <sub>ef</sub>			
Case 2									
Characteristic resistance in concrete C20/25	$N^0_{Rk,sp}$	[kN]	12 <sup>1)</sup>	16 <sup>1)</sup>	25 <sup>1)</sup>	35 <sup>1)</sup>	3)	3)	3)
Respective spacing	S <sub>cr,sp</sub> <sup>2)</sup>	[mm]		4	h <sub>ef</sub>		4,4 h <sub>ef</sub>	3 h <sub>ef</sub>	5 h <sub>ef</sub>
Respective edge distance	C <sub>cr,sp</sub> 2)	[mm]		2	h <sub>ef</sub>		2,2 h <sub>ef</sub>	1,5 h <sub>ef</sub>	2,5 h <sub>ef</sub>
Splitting for minimum thickness of	f concrete r	nembe	r						
Minimum thickness of concrete	h <sub>min</sub> ≥	[mm]	80	100	120	140	-	1	-
Characteristic resistance in concrete C20/25	$N^0_{Rk,sp}$	[kN]	12 <sup>1)</sup>	16 <sup>1)</sup>	25 <sup>1)</sup>	35 <sup>1)</sup>	-	i	-
Respective spacing	S <sub>cr,sp</sub> 2)	[mm]		5	h <sub>ef</sub>		-	-	-
Respective edge distance	C <sub>cr,sp</sub> <sup>2)</sup>	[mm]		2,5	h <sub>ef</sub>		-	-	-
Increasing factors	C30/37	[-]				1,22			
for $N_{Rk,p}$ and $N_{Rk,sp}^0$ $\psi_C$	C40/50	[-]				1,41			
	C50/60	[-]				1,55			
Concrete cone failure									
Effective anchorage depth	h <sub>ef</sub>	[mm]	46	60	70	85	100	115	125
Spacing	S <sub>cr,N</sub>	[mm]				3 h <sub>ef</sub>			
Edge distance	C <sub>cr,N</sub>	[mm]				1,5 h <sub>ef</sub>			
Partial safety factor γ <sub>Mi</sub>	<sub>o</sub> = γ <sub>Msp</sub> =γ <sub>Mc</sub>	[-]				1,5			

<sup>&</sup>lt;sup>1)</sup> For the proof against splitting failure according to ETAG 001, Annex C,  $N^0_{Rk,c}$  in equation (5.3) has to be replaced by  $N^0_{Rk,sp}$  with consideration of the member thickness ( $\psi_{ucr,N} = 1,0$ ).

Pullout is not decisive

# SIKLA Wedge anchor BZ plus and BZ-IG

Characteristic values for tension loads, ETAG 001, Annex C, BZ plus, steel zinc plated

Annex 8

The values  $s_{cr,sp}$  and  $c_{cr,sp}$  may be linearly interpolated for the member thickness  $h_{min} < h < h_{std}$  (Case 2)  $(\psi_{h,sp} = 1,0)$ .



Table 7: Characteristic values for tension loads, ETAG 001, Annex C, BZ plus, stainless steel A4, HCR

Anchor size			М8	M10	70 M12	M16	M20	M24	125 M24
Steel failure									
Characteristic resistance	$N_{Rk,s}$	[kN]	16	27	40	64	108	11	0
Partial safety factor	γMs	[-]		1	,5		1,68	1,	,5
Pullout									
Characteristic resistance in cracked concrete C20/25	$N_{Rk,p}$	[kN]	5	9	16	25	3)	3)	40
Characteristic resistance in non-cracked concrete C20/25	$N_{Rk,p}$	[kN]	12	16	25	35	3)	3)	3)
Splitting for standard thickness of	concrete n	nember	(The high	ner resista	nce of Cas	e 1 and C	ase 2 may	be applie	d.)
Standard thickness of concrete	h <sub>std</sub> ≥	[mm]	100	120	140	160	200	200	250
Case 1									
Characteristic resistance in concrete C20/25	N <sup>0</sup> <sub>Rk,sp</sub>	[kN]	9 <sup>1)</sup>	12 <sup>1)</sup>	201)	30 <sup>1)</sup>	40 <sup>1)</sup>	-	-
Respective spacing	S <sub>cr,sp</sub>	[mm]			$3 h_{\rm ef}$			-	-
Respective edge distance	$c_{cr,sp}$	[mm]			1,5 h <sub>ef</sub>			-	-
Case 2									
Characteristic resistance in concrete C20/25	$N^0_{Rk,sp}$	[kN]	12 <sup>1)</sup>	16 <sup>1)</sup>	25 <sup>1)</sup>	35 <sup>1)</sup>	3)	3)	3)
Respective spacing	S <sub>cr,sp</sub> 2)	[mm]	230	250	280	400	440	600	500
Respective edge distance	C <sub>cr,sp</sub> <sup>2)</sup>	[mm]	115	125	140	200	220	300	250
Splitting for minimum thickness o	f concrete r	nembei	1				•		
Minimum thickness of concrete	h <sub>min</sub> ≥	[mm]	80	100	120	140	-	-	-
Characteristic resistance in concrete C20/25	N <sup>0</sup> <sub>Rk,sp</sub>	[kN]	12 <sup>1)</sup>	16 <sup>1)</sup>	25 <sup>1)</sup>	35 <sup>1)</sup>	-	-	-
Respective spacing	S <sub>cr,sp</sub> <sup>2)</sup>	[mm]		5	h <sub>ef</sub>		-	-	-
Respective edge distance	C <sub>cr,sp</sub> <sup>2)</sup>	[mm]		2,5	h <sub>ef</sub>		-	-	-
Increasing factors	C30/37	[-]				1,22			
for $N_{Rk,p}$ and $N_{Rk,sp}^0$ $\psi_C$	C40/50	[-]				1,41			
	C50/60	[-]				1,55			
Concrete cone failure									
Effective anchorage depth	h <sub>ef</sub>	[mm]	46	60	70	85	100	100	125
Spacing	S <sub>cr,N</sub>	[mm]				3 h <sub>ef</sub>			
Edge distance	C <sub>cr,N</sub>	[mm]				1,5 h <sub>ef</sub>			
Partial safety factor γ <sub>Mi</sub>	= γ <sub>Msp</sub> =γ <sub>Mc</sub>	[-]				1,5			

For the proof against splitting failure according to ETAG 001, Annex C, N<sup>0</sup><sub>Bk,c</sub> in equation (5.3) has to be replaced by N<sup>0</sup><sub>Bk,sp</sub> with consideration of the member thickness (ψ<sub>ucr,N</sub> = 1,0).

3) Pullout is not decisive

# SIKLA Wedge anchor BZ plus and BZ-IG

Characteristic values for tension loads, ETAG 001, Annex C, BZ plus, stainless steel A4, HCR

Annex 9

The values  $s_{cr,sp}$  and  $c_{cr,sp}$  may be linearly interpolated for the member thickness  $h_{min} < h < h_{std}$  (Case 2)  $(\psi_{h,sp}=1,0)$ .



Table 8:	Displacements under tension loads, BZ plus
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Anchor size			М8	M10	70 M12	M16	M20	M24	125 M24	M27
Steel zinc plated										
Tension load in cracked concrete	N	[kN]	2,4	4,3	7,6	11,9	17,1	21,1	-	24
Displacement	$\delta_{\text{N0}}$	[mm]	0,6	1,0	0,4	1,0	0,9	0,7	-	0,9
	$\delta_{N\infty}$	[mm]	1,4	1,2	1,4	1,3	1,0	1,2	-	1,4
Tension load in non-cracked concrete	N	[kN]	5,7	7,6	11,9	16,7	23,8	29,6	-	34
Displacement	$\delta_{\text{N0}}$	[mm]	0,4	0,5	0,7	0,3	0,4	0,5	-	0,3
	$\delta_{N\infty}$	[mm]	0,	8	1,4		0,8		-	1,4
Stainless steel A4, HCI	R									
Tension load in cracked concrete	N	[kN]	2,4	4,3	7,6	11,9	17,1	17,0	19,0	ı
Displacement	$\delta_{\text{N0}}$	[mm]	0,7	1,8	0,4	0,7	0,9	0,5	0,5	-
	$\delta_{N\infty}$	[mm]	1,2	1,4	1,4	1,4	1,0	1,6	1,8	1
Tension load in non-cracked concrete	N	[kN]	5,8	7,6	11,9	16,7	23,8	24,1	33,5	ı
Displacement	$\delta_{\text{N0}}$	[mm]	0,6	0,5	0,7	0,2	0,4	1,5	0,5	-
	$\delta_{N\infty}$	[mm]	1,2	1,0	1,4	0,4	0,8	1,1	1,1	-

SIKLA Wedge anchor BZ plus and BZ-IG

Displacements under tension loads, BZ plus

Annex 10

Electronic copy of the ETA by DIBt: ETA-10/0259



Table 9: Characteristic values for shear loads, ETAG 001, Annex C, BZ
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Anchor size			М8	M10	70 M12	M16	M20	M24	125 M24	M27
Steel failure without lever arm, S	teel zinc	plated								
Characteristic resistance	$V_{Rk,s}$	[kN]	15	22	30	60	69	114	-	169,4
Partial safety factor	γMs	[-]		1	,25		1,33	1,25	-	1,25
Steel failure without lever arm, S	tainless	steel A	4, HCR							
Characteristic resistance	$V_{Rk,s}$	[kN]	13	20	30	55	86	123	,6	-
Partial safety factor	γ̃Ms	[-]		1	,25		1,4	1,	25	-
Steel failure with lever arm, Stee	l zinc pla	ted								
Characteristic bending resistance	M <sup>0</sup> <sub>Rk,s</sub>	[Nm]	23	47	82	209	363	898	-	1331,5
Partial safety factor	γMs	[-]		1	,25		1,33	1,25	-	1,25
Steel failure with lever arm, Stair	less ste	el A4, l	HCR							
Characteristic bending resistance	$M^0_{Rk,s}$	[Nm]	26	52	92	233	454	785	,4	-
Partial safety factor	γMs	[-]		1	,25		1,4	1,	25	-
Concrete pryout failure										
Factor in equation (5.6) ETAG 001, Annex C, 5.2.3.3	k	[-]				2,0				
Partial safety factor	γмср	[-]				1,5				
Concrete edge failure										
Effective length Steel zinc plated	I <sub>f</sub>	[mm]	46	60	70	85	100	115	-	125
of anchor in Stainless steel A4, shear loading HCR	I <sub>f</sub>	[mm]	46	60	70	85	100	100	125	-
Outside diameter of anchor	$d_{nom}$	[mm]	8	10	12	16	20	2	4	27
Partial safety factor	γмс	[-]				1,	5			

# Table 10: Displacements under shear loads, BZ plus

Anchor size			M8	M10	70 M12	M16	M20	M24	125 M24	M27
Steel zinc plated										
Shear load in cracked and non-cracked concrete	٧	[kN]	8,6	12,6	17,1	34,3	36,8	64,9	-	96,8
Displacement	$\delta_{\text{V0}}$	[mm]	2,3	2,2	2,2	4,0	1,8	3,5	-	3,6
	$\delta_{\text{V}\infty}$	[mm]	3,5	3,3	3,4	6,0	2,7	5,3	-	5,4
Stainless steel A4, HCR										
Shear load in cracked and non-cracked concrete	V	[kN]	7,3	11,6	16,9	31,3	43,8	70	,6	-
Displacement	$\delta_{\text{V0}}$	[mm]	3,2	4,4	5,2	6,5	2,9	2,	8	-
	$\delta_{\text{V}\infty}$	[mm]	4,8	6,6	7,8	9,8	4,3	4,	2	1

# SIKLA Wedge anchor BZ plus and BZ-IG

Characteristic values for shear loads, ETAG 001, Annex C, Displacements under shear loads, BZ plus

Annex 11

Deutsches Institut für Bautechnik

English translation prepared by DIBt

Fire resistance   R   30   60   90   120   30   90   120   30   90   120   30   90   120   30   90   120   30   90   120   30   90   90   90   90   90   90   9	edg	Anchor size		$\vdash$	M8			M10		Ľ	70 M12			M16			M20		M2.	4/125	M24/125 M24 A4	44	Σ	M27	
Steel failure  Characteristic   NNs <sub>ke,M</sub>   VZ   1,4 1,1 0.8 0,7 2.2 1,8 1,4 1,2 3,2 2,8 2,4 2,5 16.0 10,5 7,8 33,5 25.0 16,4 12.1 48,2 35,9 23,6 17,4   1,0 0.8 0,7 2.2 1,8 1,4 1,2 3,2 2,8 2,4 2,5 16.0 10,5 7,8 33,5 25.0 16,4 12.1 48,2 35,9 23,6 17,4   1,0 0.8 0,7 2.2 1,8 1,4 1,2 3,5 2,7 11,5 8,6 5,6 4,2 21,5 16.0 10,5 7,8 33,5 25.0 16,4 12.1 48,2 35,9 23,6 17,4   1,0 0.8 0,7 2.2 1,8 1,0 0 9,1   1,0 0.8 0,7 2.2 1,8 1,4 1,2 3,5 2,7 11,5 8,6 5,6 4,2 21,5 16.0 10,5 7,8 33,5 25.0 16,4 12.1 48,2 35,9 23,6 17,4   1,0 0.8 0,7 2.2 1,8 1,0 0 9,1   1,0 0.8 0,1 0.8 1,8   1,0 0.8 1	e and	Fire resistance duration	R [min]	30	09							120				30							09	06	120
Characteristic N <sub>Ne,s,,ll</sub> Vz. 1,4 1,1 0,8 0,7 2,2 1,8 1,4 1,2 3,2 2,8 1,4 4,0 9,4 8,2 6,9 6,3 136 11,8 100 9,1 resistance [kN] 4A/4 3A/4 3A/4 3A/4 3A/4 BCB	hoı	Steel failure																							1
Pullout failure   [kN]   A4/   38   29   20   1,6   6,9   5,2   3,5   2,7   11,5   86   5,6   4,2   21,5   16,0   10,5   7,8   33,5   25,0   16,4   12,1   48,2   35,9   23,6   23,9   23,6   23,9   23,6   23,9	r BZ	Characteristic			1,1		7 2,2	8,			∞									3 11,8			6 15,3	13,0	11,8
Pullout failure   Characteristic   Pullout failure   Characteristic   Characteristic   Characteristic   Characteristic   Cap(25 to   [kN]   A4 /	plus	resistance			2,9			5,2	2,7			4,2	21,5 16	3,0 10,4			5,0 16	,4 12,		2 35,9	23,6 1	-, 4,	,	,	
Characteristic resistance in resistance in concrete resistance in Nakehil HCRI A4/2         1,3         1,0         2,3         1,8         4,0         3,2         6,3         5,0         9,0         7,2         11,0           C20/25 to C20/65 to C30/60           Concrete cone failure           C20/25 to C30/60         4,0         7,4         5,9         12,0         9,6         18,0         14,4         26,5           C20/25 to C30/25	an	Pullout failure																							1
cone failure           stic         v.z.         in N° nR, c, tif         v.z.         in A4 / HCP         in A2 / HCP         in B2, 5         in B2, 5 </td <td>d BZ-IG</td> <td>Characteristic resistance in concrete C20/25 to C50/60</td> <td></td> <td>: \</td> <td>£.</td> <td>1,6</td> <td>-</td> <td>2,3</td> <td>6,</td> <td>4</td> <td>O,</td> <td>3,2</td> <td>9</td> <td><u>ئ</u></td> <td>5,0</td> <td></td> <td>0,6</td> <td>3,7</td> <td></td> <td>11,0</td> <td></td> <td>8, 2, 7</td> <td>12,6</td> <td></td> <td>10,1</td>	d BZ-IG	Characteristic resistance in concrete C20/25 to C50/60		: \	£.	1,6	-	2,3	6,	4	O,	3,2	9	<u>ئ</u>	5,0		0,6	3,7		11,0		8, 2, 7	12,6		10,1
stic No Rec. ii No Re		Concrete cone	e failure																						
Scr.N.fi tance Ccr.N.fi spacing and ance under from one spacing and ance under sure from		Characteristic resistance in concrete C20/25 to C50/60	VZ N <sup>0</sup> Rk,c,fi — [KN] A⁴	.; \K	2,6		_	5,0	4,0	2	4,	5,9	1 2	2,0	9,6	<del>-</del>	8,0	4,		25,5		4, 4, 7, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 2, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	31,5		25,2
e distance C <sub>Gr,N,fi</sub> mum spacing and edistance under  sure from one  mum spacing and edistance under exposure from		Spacing	S <sub>cr,N,fi</sub>											4 ×	_ 			-							1
num spacing and sure from one under sure from one under sure from one distance under surpside in the spacing and substance under supposering in the supposering in th		Edge distance	C <sub>cr,N,fi</sub>											2 ×	h <sub>ef</sub>										
		Minimum spacii edge distance u fire exposure from c side	ng and under one										Accol	rding t	o Ann	lex 7									
more than one side		Minimum spacing a edge distance unde fire exposure from more than one side	ng and under om side								Smin	, accol	rding t	to Ann	ex 7;	C <sub>min</sub> IV	300 п	Ē							



Characte	SIKLA W																						
eristic s e expos	Taple 15:	Characte in cracke	Characteristic shea in cracked and non-	= .	r resistance under fire exposure -cracked concrete C20/25 to C5(	ance d col	und Jcre		fire exposure C20/25 to C50/60, ETAG001, Annex C, BZ plus	kpos 35 to	ure C5(	09/0	, ET.	4G0	94,	Ann	ex C	, BZ	ld Z	S			
	Samuel Anchor size		M8		M10		2	70 M12		[	M16			M20		M2	M24 / 125 M24 A4	5 M2	4 A4		M27	2:	
	Fire resistance duration	R [min]	30 60 90 1	120 30	06 09	90 120 3	30 60	06	120 3	30 60	06	120	30	6 09	90 120	0 30	09	06	120	30	09	06	120
		Steel failure without lever arm	ırm																				
	<b>ue s</b> Characteristic	vz. Vek.s.fi	1,6 1,5 1,2 1	1,0 2,6 2,5	2,5 2,1	2,0	3,8 3,6	3,5	3,4 7,	7,0 6,8	3 6,5	6,4	11,0	11,0 16	10,0 10,0	0 16,0	) 15,0	0 15,0	0 14,0	20,6	19,8	19,0	18,6
\nne		[kN] A4/	3,8 2,9 2,0	1,6 6,9	5,2 3,5	2,7	11,5 8,6	5,6	4,2 21	21,5 16,0 10,5	0 10,5	7,8	33,5	25,0 16	16,4 12,1	1 48,2	25,9	9 23,6	5 17,4	'	,	,	,
x C		Steel failure with lever arm																					
. B7	Characteristic	M <sup>0</sup> Rk.s.fi	1,7 1,6 1,2 1	1,1	3,3 3,2 2,7	2,5	5,9 5,6	5,4	5,3 15	15,0 14,0 13,0	0 14,0		29,0	28,0	27,0 26,0	0 20,0	0 48,0		47,0 46,0		75,0 72,0 69,0 68,0	0,69	ე'89
nlus	resistance	[Nm] A4/ HCR	3,8 2,9 2,1	1,6 9,0	9,0 6,8 4,5	3,4	17,9 13,3	8,8	6,5 45	45,5 33,9	9 22,2	16,4	88,8	66,1 4,	43,4 32,1		153,5 114,3 75,1 55,5	,3 75,	1 55,5	-	1	-	1
	concrete pryout failure:	out failure: )) of ETAG 001, Annex C,	nnex C, 5.2.3	$5.2.3.3$ the k-factor $2.0$ and the relevant values of N $^0_{R_K\odot fl}$ of Table 11 have to be considered.	factor 2	,0 and	the rel	evant v	/alues	of N <sup>0</sup> <sub>½</sub>	T Jo "Jo"	rable .	1 hav	e to be	suoo e	idered							
	Concrete edge failure:	Concrete edge failure: The initial value $V^0_{0.0.8}$ of the characteristic resistance in concrete C20/25 to C50/80 under fire exposure may be determined by:	racteristic resi	stance	u concr	ete C2	7/25 to	C50/6	o unde	r fire	lisodx	E 02	, be de	itermi	y ped	:							
		יייי איייי איייי איייי איייי אייייי איייי	$V_{Rk,c,f}^0 = 0.25 \times V_{Rk,c}^0$ (R30, R60, R90)	0,25 x \	/ <sup>0</sup> Rk,c (R	30, R6	0, R90		,	$V_{Rk,c,fi}^0 = 0,20 \times V_{Rk,c}^0 (R120)$	= 0,20	× (	, e (R12	(0	) )								
	with V <sup>0</sup> Rk,c initial	with $V^0_{ m PK,c}$ initial value of the characteristic resistance in cracked concrete C20/25 under normal temperature.	acteristic resis	tance ir	ı cracke	d conc	rete C	20/25 u	ınder n	ormal	tempe	rature											
	In absence of ot	In absence of other national regulations the partial	lations the par		factor for resistance under fire exposure $\gamma_{M,fl}$ = 1,0 recommended.	sistano	e und	er fire 6	ınsodx	ге үм,ғ	= 1,0 r	есош	nende	ن ت									
An																							
nex 13																							
3																							



Table 13: Characteristic values for tension loads, CEN/TS 1992-4, BZ plus, steel zinc plated

Anchor size			M8	M10	70 M12	M16	M20	M24	M27
Steel failure				•			'		
Characteristic resistance	$N_{Rk,s}$	[kN]	16	27	40	60	86	126	196
Partial safety factor	γMs	[-]	1,	53	1,	5	1,6	1,	5
Pullout									
Characteristic resistance in cracked concrete C20/25	$N_{Rk,p}$	[kN]	5	9	16	25	3)	3)	3)
Characteristic resistance in non-cracked concrete C20/25	$N_{Rk,p}$	[kN]	12	16	25	35	3)	3)	3)
Splitting for standard thickness of	concrete n	nembei	r (The high	ner resista	nce of Cas	e 1 and C	ase 2 may	be applied	d.)
Standard thickness of concrete	h <sub>std</sub> ≥	[mm]	100	120	140	170	200	230	250
Case 1									
Characteristic resistance in concrete C20/25	$N^0_{Rk,sp}$	[kN]	9 <sup>1)</sup>	12 <sup>1)</sup>	20 <sup>1)</sup>	30 <sup>1)</sup>	40 <sup>1)</sup>	3)	50 <sup>1)</sup>
Respective spacing	S <sub>cr,sp</sub>	[mm]				3 h <sub>ef</sub>			
Respective edge distance	C <sub>cr,sp</sub>	[mm]				1,5 h <sub>ef</sub>			
Case 2									
Characteristic resistance in concrete C20/25	$N^0_{Rk,sp}$	[kN]	12 <sup>1)</sup>	16 <sup>1)</sup>	25 <sup>1)</sup>	35 <sup>1)</sup>	3)	3)	3)
Respective spacing	S <sub>cr,sp</sub> 2)	[mm]		4	h <sub>ef</sub>		4,4 h <sub>ef</sub>	3 h <sub>ef</sub>	5 h <sub>ef</sub>
Respective edge distance	C <sub>cr,sp</sub> 2)	[mm]		2	h <sub>ef</sub>		2,2 h <sub>ef</sub>	1,5 h <sub>ef</sub>	2,5 h <sub>ef</sub>
Splitting for minimum thickness of	concrete r	nembe	r						
Minimum thickness of concrete	h <sub>min</sub> ≥	[mm]	80	100	120	140	-	-	-
Characteristic resistance in concrete C20/25	$N^0_{Rk,sp}$	[kN]	12 <sup>1)</sup>	16 <sup>1)</sup>	25 <sup>1)</sup>	35 <sup>1)</sup>	-	-	-
Respective spacing	S <sub>cr,sp</sub> 2)	[mm]		5	h <sub>ef</sub>		-	-	-
Respective edge distance	C <sub>cr,sp</sub> 2)	[mm]		2,5	h <sub>ef</sub>		-	-	-
Increasing factors	C30/37	[-]				1,22			
for $N_{Rk,p}$ and $N_{Rk,sp}^0$ $\psi_C$	C40/50	[-]				1,41			
, , , , , , , , , , , , , , , , , , , ,	C50/60	[-]				1,55			
Concrete cone failure									
Effective anchorage depth	h <sub>ef</sub>	[mm]	46	60	70	85	100	115	125
Spacing	S <sub>cr,N</sub>	[mm]				3 h <sub>ef</sub>	•		
Edge distance	C <sub>cr,N</sub>	[mm]				1,5 h <sub>ef</sub>			
Partial safety factor $\gamma_{Mp}$ -	= γ <sub>Msp</sub> =γ <sub>Mc</sub>	[-]				1,5			

<sup>1)</sup> For the proof against splitting failure according to CEN/TS 1992-4-4, N<sup>0</sup><sub>Rk,c</sub> in equation (12) has to be replaced by N<sup>0</sup><sub>Rk,sp</sub> with consideration of the member thickness ( $\psi_{ucr,N} = 1,0$ ).

# SIKLA Wedge anchor BZ plus and BZ-IG

Characteristic values for tension loads, CEN/TS 1992-4, BZ plus, steel zinc plated

Annex 14

The values  $s_{cr,sp}$  and  $c_{cr,sp}$  may be linearly interpolated for the member thickness  $h_{min} < h < h_{std}$  (Case 2) ( $\psi_{h,sp}$ = 1,0). Pullout is not decisive



Table 14: Characteristic values for tension loads, CEN/TS 1992-4, BZ plus, stainless steel A4, HCR

Anchor size			M8	M10	70 M12	M16	M20	M24	125 M24
Steel failure							'		
Characteristic resistance	$N_{Rk,s}$	[kN]	16	27	40	64	108	11	0
Partial safety factor	γMs	[-]		1	,5		1,68	1,	,5
Pullout									
Characteristic resistance in cracked concrete C20/25	$N_{Rk,p}$	[kN]	5	9	16	25	3)	3)	40
Characteristic resistance in non-cracked concrete C20/25	$N_{Rk,p}$	[kN]	12	16	25	35	3)	3)	3)
Splitting for standard thickness of o	oncrete m	nember	(The high	ıer resista	nce of Cas	e 1 and C	ase 2 may	be applie	d.)
Standard thickness of concrete	h <sub>std</sub> ≥	[mm]	100	120	140	160	200	200	250
Case 1									
Characteristic resistance in concrete C20/25	$N^0_{Rk,sp}$	[kN]	9 <sup>1)</sup>	12 <sup>1)</sup>	20 <sup>1)</sup>	30 <sup>1)</sup>	40 <sup>1)</sup>	-	-
Respective spacing	S <sub>cr,sp</sub>	[mm]			3	h <sub>ef</sub>		-	-
Respective edge distance	C <sub>cr,sp</sub>	[mm]			1,5	h <sub>ef</sub>		-	-
Case 2									
Characteristic resistance in concrete C20/25	$N^0_{Rk,sp}$	[kN]	12 <sup>1)</sup>	16 <sup>1)</sup>	25 <sup>1)</sup>	35 <sup>1)</sup>	3)	3)	3)
Respective spacing	S <sub>cr,sp</sub> 2)	[mm]	230	250	280	400	440	600	500
Respective edge distance	C <sub>cr,sp</sub> <sup>2)</sup>	[mm]	115	125	140	200	220	300	250
Splitting for minimum thickness of	concrete n	nembei	•						
Minimum thickness of concrete	h <sub>min</sub> ≥	[mm]	80	100	120	140	-	-	-
Characteristic resistance in concrete C20/25	$N^0_{Rk,sp}$	[kN]	12 <sup>1)</sup>	16 <sup>1)</sup>	25 <sup>1)</sup>	35 <sup>1)</sup>	-	-	-
Respective spacing	S <sub>cr,sp</sub> 2)	[mm]		5	h <sub>ef</sub>		-	-	-
Respective edge distance	C <sub>cr,sp</sub> <sup>2)</sup>	[mm]		2,5	h <sub>ef</sub>		-	-	-
Increasing factors	C30/37	[-]				1,22			
for $N_{Rk,p}$ and $N_{Rk,sp}^0$ $\psi_C$	C40/50	[-]				1,41			
	C50/60	[-]				1,55			
Concrete cone failure									
Effective anchorage depth	h <sub>ef</sub>	[mm]	46	60	70	85	100	100	125
Spacing	S <sub>cr,N</sub>	[mm]				3 h <sub>ef</sub>			
Edge distance	C <sub>cr,N</sub>	[mm]				1,5 h <sub>ef</sub>			
Partial safety factor γ <sub>Mp</sub> =	γ <sub>Msp</sub> =γ <sub>Mc</sub>	[-]				1,5			

<sup>&</sup>lt;sup>1)</sup> For the proof against splitting failure according to CEN/TS 1992-4-4,  $N^0_{Rk,c}$  in equation (12) has to be replaced by  $N^0_{Rk,sp}$  with consideration of the member thickness ( $\psi_{uor,N} = 1,0$ ).

Pullout is not decisive

# SIKLA Wedge anchor BZ plus and BZ-IG

Characteristic values for tension loads, CEN/TS 1992-4, BZ plus, stainless steel A4, HCR

Annex 15

The values  $s_{cr,sp}$  and  $c_{cr,sp}$  may be linearly interpolated for the member thickness  $h_{min} < h < h_{std}$  (Case 2)  $(\psi_{h,sp} = 1,0)$ .



# Table 15: Displacements under tension loads, BZ plus

Anchor size			M8	M10	70 M12	M16	M20	M24	125 M24	M27
Steel zinc plated										
Tension load in cracked concrete	N	[kN]	2,4	4,3	7,6	11,9	17,1	21,1	-	24
Displacement	$\delta_{\text{N0}}$	[mm]	0,6	1,0	0,4	1,0	0,9	0,7	-	0,9
	$\delta_{N\infty}$	[mm]	1,4	1,2	1,4	1,3	1,0	1,2	-	1,4
Tension load in non-cracked concrete	N	[kN]	5,7	7,6	11,9	16,7	23,8	29,6	-	34
Displacement	$\delta_{\text{N0}}$	[mm]	0,4	0,5	0,7	0,3	0,4	0,5	-	0,3
	$\delta_{N\infty}$	[mm]	0,	8	1,4		0,8		-	1,4
Stainless steel A4, HCR	1									
Tension load in cracked concrete	N	[kN]	2,4	4,3	7,6	11,9	17,1	17,0	19,0	-
Displacement	$\delta_{\text{N0}}$	[mm]	0,7	1,8	0,4	0,7	0,9	0,5	0,5	-
	$\delta_{N\infty}$	[mm]	1,2	1,4	1,4	1,4	1,0	1,6	1,8	-
Tension load in non-cracked concrete	N	[kN]	5,8	7,6	11,9	16,7	23,8	24,1	33,5	1
Displacement	$\delta_{\text{N0}}$	[mm]	0,6	0,5	0,7	0,2	0,4	1,5	0,5	-
	$\delta_{N\infty}$	[mm]	1,2	1,0	1,4	0,4	0,8	1,1	1,1	-

SIKLA Wedge anchor BZ plus and BZ-IG

Displacements under tension loads, BZ plus

Annex 16



Table 16:	Characteristic values for shear loads,	CEN/TS 1992-4, BZ plus
-----------	--	------------------------

Anchor size				M8	M10	70 M12	M16	M20	M24	125 M24	M27
Steel failure witho	ut lever arm, Ste	el zinc	plated								
Characteristic resist	tance	$V_{Rk,s}$	[kN]	15	22	30	60	69	114	-	169,4
Factor of ductility		$k_2$	[-]			1,	0			-	1,0
Partial safety factor		$\gamma_{Ms}$	[-]		1	,25		1,33	1,25	-	1,25
Steel failure witho	ut lever arm, Sta	ainless s	steel A4	, HCR							
Characteristic resist	tance	$V_{Rk,s}$	[kN]	13	20	30	55	86	123	,6	-
Factor of ductility		$k_2$	[-]				1,0				-
Partial safety factor		$\gamma_{Ms}$	[-]		1	,25		1,4	1,	25	ı
Steel failure with le	ever arm, Steel a	zinc pla	ted								
Characteristic bend	ing resistance	M <sup>0</sup> <sub>Rk,s</sub>	[Nm]	23	47	82	209	363	898	-	1331,5
Partial safety factor		γMs	[-]		1	,25		1,33	1,25	-	1,25
Steel failure with le	ever arm, Stainle	ess stee	A4, H	CR							
Characteristic bend	ing resistance	$M^0_{Rk,s}$	[Nm]	26	52	92	233	454	785	,4	-
Partial safety factor		$\gamma_{Ms}$	[-]		1	,25		1,4	1,	25	-
Concrete pryout fa	ailure										
Factor in equation ( CEN/TS 1992-4-4, (		k <sub>3</sub>	[-]				2,	0			
Partial safety factor		γмср	[-]				1,	5			
Concrete edge fail	ure										
Effective length of	Steel zinc plated	I <sub>f</sub>	[mm]	46	60	70	85	100	115	-	125
anchor in shear loading	Stainless steel A4, HCR	l <sub>f</sub>	[mm]	46	60	70	85	100	100	125	-
Outside diameter of	anchor	$d_{nom}$	[mm]	8	10	12	16	20	2	4	27
Partial safety factor		γмс	[-]				1,	5			

Table 17: Displacements under shear loads, BZ plus

Anchor size			М8	M10	70 M12	M16	M20	M24	125 M24	M27
Steel zinc plated										
Shear load in cracked and non-cracked concrete	V	[kN]	8,6	12,6	17,1	34,3	36,8	64,9	-	96,8
Displacement	$\delta_{V0}$	[mm]	2,3	2,2	2,2	4,0	1,8	3,5	-	3,6
	$\delta_{V_{\infty}}$	[mm]	3,5	3,3	3,4	6,0	2,7	5,3	-	5,4
Stainless steel A4, HCR										
Shear load in cracked and non-cracked concrete	V	[kN]	7,3	11,6	16,9	31,3	43,8	70	,6	-
Displacement	$\delta_{V0}$	[mm]	3,2	4,4	5,2	6,5	2,9	2,	8	-
	$\delta_{V_{\infty}}$	[mm]	4,8	6,6	7,8	9,8	4,3	4,	2	-

# SIKLA Wedge anchor BZ plus and BZ-IG

Characteristic values for shear loads, CEN/TS 1992-4, Displacements under shear loads, BZ plus

Annex 17

English translation prepared by DIBt

Deutsches Institut für Bautechnik



	M27	) 90 120		3 13,0 11,8	1			6 10,1			5 25,2						
		30 60		17,6 15,3				12,6			31,5						
	A4	120		9,1	7,4		8,8	7,2 / 10,1	1	20,4	14,4 / 25,2						
<u>ر</u>	<b>124</b>	90 1			3,6 1		ω			N							
	125	09		1,8	5,92		11,0	9,0 / 12,6 <sup>1)</sup>		25,5	18,1 / 31,5 <sup>1)</sup>						
BZ	M24/125 M24 A4	30		13,6 11,8 10,0	8,23		-	9,0 /		N	18,1						
4,	F	120		6,3	12,1			7,2	1		4,41						
in 992	٥	06		6,9	16,4				1		<del>,</del>				E E		
ure S 1	M20	09		8,2	25,0			0,6			18,0				300		
Soc T/N:		30		9,4	33,5 25,0 16,4 12,1 48,2 35,9 23,6 17,4									2 xa	, vi		
Ilues of tension resistance under fire exposure in -cracked concrete C20/25 to C 50/60, CEN/TS 1992-4, BZ plus		120		4,0	7,8			5,0			9,6	₽	Je.	According to Annex 7	s <sub>min</sub> according to Annex 7; c <sub>min</sub> ≥ 300 mm		
fire /60,	M16	06		4,4	10,5							4 x h <sub>ef</sub>	2 x h <sub>ef</sub>	ng to	Anne	1,0	
der 550,	įΣ	09		5,2	21,5 16,0 10,5			6,3			12,0	1	- 1	cordir	g to /		
O C	L	30		6,0	21,5									Acc	) Ordinę		
 25 t	l	120		2,2	4,2			3,2			5,9				acco		
star 320/	70 M12	06		2,4	5,6										Smir		
esi: te C	2	09 (		2,8	5 8,6			4,0			7,4						
n r cret	H	0.30		2 3,2	7 11,5			ω	┨		0						
nsic		90 120		1,4 1,2	3,5 2,7			8,	1		4,0						
f te	M10	6 09		1,8	5,2 3			6,3			5,0						
s o		30		2,2	6,9			.,			47						
lue -cra		120		2,0	1,6			0,1	1		2,1						
va ز	88	06		0,8	2,0												
istic od r	[	09 (		1,1	8 2,9			<del>د</del> ه			2,6						
teri d ar		30		4,1	/ :R 3,8			~ Œ	$\{\ \}$		~ Œ						
Characteristic values of tension resistance under fire exposure in cracked and non-cracked concrete C20/25 to C 50/60, CEN/TS 199		R [min]		VZ. Rk.s.fi	[kN] A4 / HCR		VZ.	N <sub>Rk,p,fi</sub> [KN] A4 / HCR	ilure	VZ.	N <sup>r</sup> Rk,c,fi [KN] A4 / HCR	Scr,N,fi	C <sub>cr,N,fi</sub>	and er side	and er more	γм,fi [-]	
	0.		   <sub>0</sub>			ure		0/25 [k	one fa	O	۸ را 1/0/25 ا	တ <u>ိ</u>		acing se und sm one	acing se und e from		J24 A4
Table 18:	Anchor size	Fire resistance duration	Steel failure	Characteristic	resistance	Pullout failure	Characteristic	resistance in NRM, concrete C20/25 [kN] to C50/60	Concrete cone failure	Characteristic	resistance in N <sup>r</sup> <sub>Rt</sub> concrete C20/25 [kN] to C50/60	Spacing	Edge distance	Minimum spacing and edge distance under fire exposure from one side	Minimum spacing and edge distance under fire exposure from more than one side	Partial safety factor	1) Only 125 M24 A4
SIKLA	We	dge a	ncl	nor E	3Z pl	us	and	BZ-IG							$\Box$		
Charac under f										<b>;</b>					A	nnex	18

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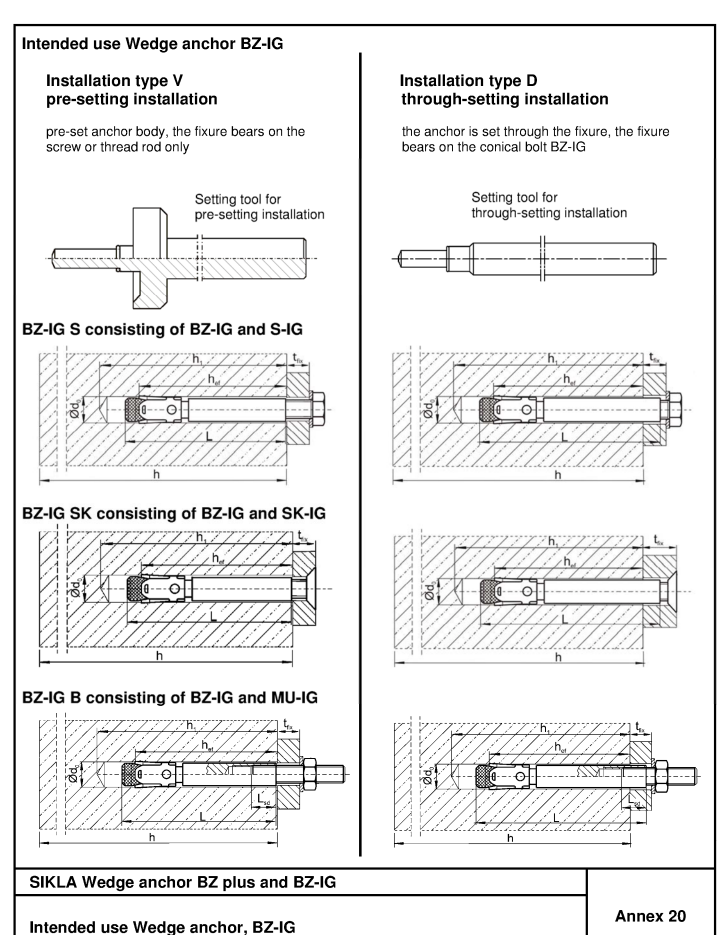
M27	90 120		19,0 18,6	,		47,0 46,0 75,0 72,0 69,0 68,0	1	4-1, Annex D,D.3.3.2 the k-factor is similar to the k <sub>3</sub> -factor for normal temperature and the relevant values of N <sup>0</sup> Rk.c.fl of Table					
2	09		19,8	1		72,0	1	الم Rk,c,f					
	30		20,6			75,0	1	s of h					
4 A	120		14,0	17,4		46,0	55,5	value					
M22	06		15,0	23,6		47,0	75,1	levant					
M24 / 125 M24 A4	09		15,0	32,9		48,0	114,3	the re					
M24	30		16,0	48,2		50,0	153,5 114,3 75,1	and i					
	120		10,0	12,1		26,0	32,1	erature	ed by				
M20	06		11,0 10,0	25,0 16,4		27,0	43,4	empe	lermir	<u>~</u>			
≥	09		11,0	25,0		28,0	66,1	rmal	e det	R120			
ž.  _	30		11,0	33,5		29,0	888	or no	nay b	/ <sup>0</sup> Rk,c (	e.		
20/t	120		6,4	5 7,8		13,0	2 16,4	actor f	sure r	20 × \	peratı	1,0	
ට   ම ව   ම	06		6,5	16,0 10,5		14,0	22,2	k <sub>3</sub> -fa	expo	,0==	l tem		
C20/25 to C50/60, CEN/TS 1992-4, BZ plus  M16 M24 / 125 M24 A	09 (		6,8	5 16,C		15,0 14,0 14,0 13,0 29,0 28,0 27,0 26,0	5 33,9	· to the	er fire	$V^0_{Rk,c,fi} = 0,20 \times V^0_{Rk,c} (R120)$	логта		
∭ — %	00 30		4 7,0	2 21,5			5 45,5	imilar	pun c		nderı		
	90 120		3,5 3,4	5,6 4,2		5,4 5,3	8,8 6,5	ır is s	50/6		/25 u		
Crete 70 M12	6 09		3,6	8,6 5		5,6	13, 3	-facto	5 to C	R90)	e C20		
	30		8,	11,5 8		5,9	17,9	the k	520/2	۱,09۶	ncret		
on-cracked concrete C20/25 to C50		l	2,0	2,7 1		2,5		3.3.2	rete (	ا ,055	oo pə		
on-cracked concrete	60 90 120			3,5		2,7	4,5	, D, D	conc	PR,C (	crack		
2	09 0		2,6 2,5 2,1	6,9 5,2		3,3 3,2 2,7	9,0 6,8 4,5 3,4	Anne	nce in	= $0.25 \times V^{0}_{RKC}$ (R30, R60, R90)	ce in		
<u>ن</u> ا	120 30		1,0	1,6		1,1	1,6 9	4-1,	esista	2,0 = 1	sistan		
88	06		Δ,	2,0		ď	2,1	1992	istic ra	V <sup>0</sup> Rk,c,fi =	stic re		
i   -	30 60	arm	1,6 1,5	3,8 2,9		1,7 1,6	3,8 2,9	CEN/TS 1992-	acter	-	acteris		
	3	ver a	۷z. 1	A4/ HCR 3	arm	٧z.	A4/ HCR <sup>3</sup>		e cha		chara		
in cracked and n	R [min]	Steel failure without lever	V Rk.s.fi		Steel failure with lever arm	Œ.	[Nm]	concrete pryout failure: In Equations (D.6 and D.7) of 18 have to be considered.	Concrete edge failure: The initial value V <sup>a</sup> rcon of the characteristic resistance in concrete C20/25 to C50/60 under fire exposure may be determined by:		with $V_{\text{Pk,c}}$ initial value of the characteristic resistance in cracked concrete C20/25 under normal temperature.	γм,fi [-]	
		e wit			e wit		_	<b>ryou</b> (D.6 (	dge lue V⁰		ial va		
or siz	istan 1	ailur	teristi	e Ce	ailur	teristi	ce	ete p	<b>ete e</b> ial va		³k,ċ init	safety	
Anchor size	Fire resistance duration	teel 1	Characteristic	resistance	teel 1	Characteristic	resistance	oncre Equa	oncr onit		ith V	Partial safety factor	
_<	ijŢ	Ś		ŢĢ.	S	ပ်	Tes	ō ⊆₩	υ È		8	Pa fac	

Characteristic shear resistance

under fire exposure, CEN/TS 1992-4, BZ plus

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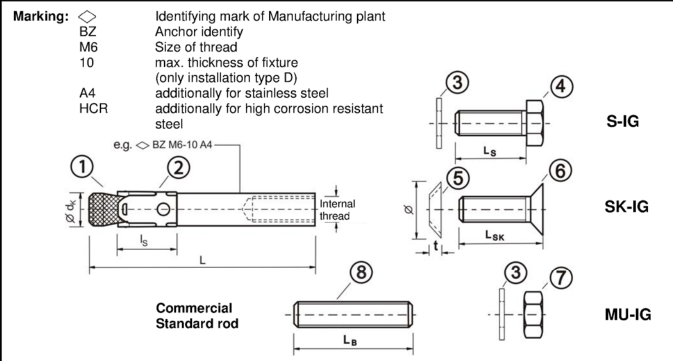


Table 20: Anchor dimensions, BZ-IG

No.	Anchor size		М6	M8	M10	M12
4	Conical bolt with Internal thread	$\varnothing d_k$	7,9	9,8	11,8	15,7
1	Installation type V	L	50	62	70	86
	Installation type D	L	50 + t <sub>fix</sub>	62 + t <sub>fix</sub>	70 + t <sub>fix</sub>	86 + t <sub>fix</sub>
2	Expansion sleeve	l <sub>s</sub>	14,5	18,5	22,0	24,3
3	Washer			see ta	ıble 21	
4	Hexagon head scre	width accross flats	10	13	17	19
4	Installation type V	L <sub>s</sub>	t <sub>fix</sub> + (13 to 21)	t <sub>fix</sub> + (17 to 23)	t <sub>fix</sub> + (21 to 25)	t <sub>fix</sub> + (24 to 29)
	Installation type D	L <sub>s</sub>	14 to 20	18 to 22	20 to 22	25 to 28
5	Countersunk	Ø countersink	17,3	21,5	25,9	30,9
,	washer	t	3,9	5,0	5,7	6,7
6	Countersunk head screw	bit size	Torx T30	Torx T45 (Steel, zinc plated) T40 (Stainless steel A4, HCR)	Hexagon socket 6 mm	Hexagon socket 8 mm
	Installation type V	L <sub>SK</sub>	t <sub>fix</sub> + (11 to 19)	t <sub>fix</sub> + (15 to 21)	t <sub>fix</sub> + (19 to 23)	t <sub>fix</sub> + (21 to 27)
	Installation type D	L <sub>SK</sub>	16 to 20	20 to 25	25	30
7	Hexagon nut w	idth accross flats	10	13	17	19
8	Commercial	type V L <sub>B</sub> ≥	t <sub>fix</sub> + 21	t <sub>fix</sub> + 28	t <sub>fix</sub> + 34	t <sub>fix</sub> + 41
٥	Standard rod <sup>1)</sup>	type D	21	28	34	41

1) acc. to specifications (Table 21)

Dimensions in mm

# SIKLA Wedge anchor BZ plus and BZ-IG

Anchor dimensions, BZ-IG



Table 21: Materials, BZ-IG

No.	Part	Steel, zinc plated ≥ 5 µm acc. to EN ISO 4042	Stainless steel A4	High corrosion resistant steel HCR
1	Conical bolt BZ-IG With internal thread	Machined steel, Cone plastic coated	Stainless steel, 1.4401, 1.4404, 1.4571, 1.4362, EN 10088, Cone plastic coated	Stainless steel, 1.4529, 1.4565, EN 10088, Cone plastic coated
2	Expansion sleeve BZ-IG	Stainless steel, 1.4301, 1.4303, EN 10088	Stainless steel, 1.4401, 1.4571, EN 10088	Stainless steel, 1.4401, 1.4571, EN 10088
3	Washer S-IG / MU-IG acc. to DIN EN 7089 or DIN EN 7093 or DIN EN 7094	Steel, EN 10025-2	Stainless steel, 1.4401, 1.4571, EN 10088	Stainless steel, 1.4529, 1.4565, EN 10088
4	Hexagon head screw S-IG	Steel, Property class 8.8, EN ISO 898-1, coated	Stainless steel, 1.4401, 1.4571, EN 10088, Property class 70, EN ISO 3506, coated	Stainless steel, 1.4529, 1.4565, EN 10088, Property class 70, EN ISO 3506, coated
5	Countersunk washer SK-IG	Steel, EN 10083-2	Stainless steel, 1.4401, 1.4404, 1.4571, EN 10088, zinc plated, coated	Stainless steel, 1.4529, 1.4565, EN 10088, zinc plated, coated
6	Countersunk head screw SK-IG	Steel, Property class 8.8, acc. to EN ISO 898-1, coated	Stainless steel, 1.4401, 1.4571, EN 10088, Property class 70, EN ISO 3506, coated	Stainless steel, 1.4529, 1.4565, EN 10088, Property class 70, EN ISO 3506, coated
7	Hexagon nut MU-IG	Steel, Property class 8, acc. to EN ISO 898-2, coated	Stainless steel, 1.4401, 1.4571, EN 10088, Property class 70, EN ISO 3506, coated	Stainless steel, 1.4529, 1.4565, EN 10088, Property class 70, EN ISO 3506, coated
8	Commercial standard rod	Property class 8.8, acc. to EN ISO 898-1 A <sub>5</sub> > 8 % ductile	Stainless steel, 1.4401, 1.4571, EN 10088, Property class 70, EN ISO 3506	Stainless steel, 1.4529, 1.4565, EN 10088, Property class 70, EN ISO 3506

SIKLA Wedge anchor BZ plus and BZ-IG	
Materials, BZ-IG	Annex 22



Table 22: Installation parameters, BZ-IG

Anchor size				М6	M8	M10	M12
Effective anchorage depth		h <sub>ef</sub>	[mm]	45	58	65	80
Drill hole diameter		d <sub>0</sub>	[mm]	8	10	12	16
Cutting diameter of drill bit		$d_{\text{cut}} \leq$	[mm]	8,45	10,45	12,5	16,5
Depth of drill hole		$h_1 \ge$	[mm]	60	75	90	105
Screwing depth of thread rod		$L_{sd}^{(2)} \ge$	[mm]	9	12	15	18
Installation manage		S	[Nm]	10	30	30	55
Installation moment, zinc plated steel	$T_{inst}$	SK	[Nm]	10	25	40	50
Zine plated steel		В	[Nm]	8	25	30	45
Installation moment,		S	[Nm]	15	40	50	100
stainless steel A4 and high	$T_{inst}$	SK	[Nm]	12	25	45	60
corrosion resistant steel HCR		В	[Nm]	8	25	40	80
Installation type V							
Diameter of clearance hole in the f	fixture	$d_{f} \leq$	[mm]	7	9	12	14
		S	[mm]	1	1	1	1
Minimum thickness of fixture	$t_{fix} \ge$	SK	[mm]	5	7	8	9
		В	[mm]	1	1	1	1
Installation type D							
Diameter of clearance hole in the f	fixture	$d_f \le$	[mm]	9	12	14	18
		S	[mm]	5	7	8	9
Minimum thickness of fixture 1)	$t_{\text{fix}} \geq$	SK	[mm]	9	12	14	16
		В	[mm]	5	7	8	9

<sup>1)</sup> The minimum thickness of fixture can be reduced to the value of installation type V, if the shear load at steel failure is designed with lever arm according to equation (5.5) of ETAG 001, Annex C.

2) see Annex 21



Setting check for Installation type V:

The anchor is placed correctly in the drill hole if the setting tool leaves a visible marking on the concrete surface.

Table 23: Minimum thickness of concrete member, minimum spacing and minimum edge distance, BZ-IG

Anchor size			М6	М8	M10	M12
Minimum thickness of concrete member	h <sub>min</sub>	[mm]	100	120	130	160
Cracked concrete						
Minimum spacing	S <sub>min</sub>	[mm]	50	60	70	80
	für c≥	[mm]	60	80	100	120
Minimum edge distance	C <sub>min</sub>	[mm]	50	60	70	80
	für s≥	[mm]	75	100	100	120
Non-cracked concrete						
Minimum spacing	S <sub>min</sub>	[mm]	50	60	65	80
	für c ≥	[mm]	80	100	120	160
Minimum edge distance	C <sub>min</sub>	[mm]	50	60	70	100
	für s≥	[mm]	115	155	170	210

#### SIKLA Wedge anchor BZ plus and BZ-IG

Installation parameters,
Minimum member thickness,
Minimum spacing and edge distance, BZ-IG



# Installation instructions pre-setting installation, BZ-IG Drill hole perpendicular to concrete surface. 2 Blow out dust. 3 Setting tool insert in anchor. Drive in anchor with setting tool. Check screwing depth by the excess length (K) of the 5 screw. Max. tightening torque T<sub>inst</sub> may be applied 6 by using torque wrench.

SIKLA	Wedge	anchor	BZ p	lus	and	BZ-IG

Installation instructions, BZ-IG



Installation	instructions through-setting	ig installation, BZ-IG
1	90°	Drill hole perpendicular to concrete surface.
2		Blow out dust.
3	BZ-IGS	Setting tool insert in anchor.
4	BZ-IGS	Drive in anchor with setting tool.
5		Drive in screw.
6	T <sub>INST</sub>	Max. tightening torque T <sub>inst</sub> may be applied by using torque wrench.

Installation instructions through-setting installation, BZ-IG



Table 24: Characteristic values for tension loads, ETAG 001, Annex C, BZ-IG

					,	
Anchor size			М6	M8	M10	M12
Steel failure						_
Characteristic resistance, steel zinc plated	$N_{Rk,s}$	[kN]	16,1	22,6	26,0	56,6
Partial safety factor	$\gamma_{Ms}$	[-]		1	,5	
Characteristic resistance, stainless steel A4 and high corrosion resistant steel HCR	$N_{Rk,s}$	[kN]	14,1	25,6	35,8	59,0
Partial safety factor	$\gamma_{Ms}$	[-]		1,	87	
Pullout failure						
Characteristic resistance in cracked concrete C20/25	$N_{Rk,p}$	[kN]	5	9	12	20
Pullout and splitting (Choice of	minimum spa	cing and	d edge distar	nce)		
Characteristic resistance in non-cracked concrete C20/25	$N_{Rk,p}$	[kN]	9	12	16	25
Respective spacing	S <sub>cr,sp</sub>	[mm]		3	h <sub>ef</sub>	
Respective edge distance	C <sub>cr,sp</sub>	[mm]		1,5	h <sub>ef</sub>	
Pullout and splitting (Choice of	maximum res	istance)				
Characteristic resistance in non-cracked concrete C20/25	$N_{Rk,p}$	[kN]	12	16	20	30
Respective spacing	S <sub>cr,sp</sub>	[mm]		5	h <sub>ef</sub>	•
Respective edge distance	C <sub>cr,sp</sub>	[mm]		2,5	i h <sub>ef</sub>	
Increasing factors for N <sub>Rk,p</sub> for	C30/37	[-]		1,	22	
	<sub>/C</sub> C40/50	[-]		1,	41	
concrete	C50/60	[-]		1,	55	
Concrete cone failure						
Effective anchoring depth	h <sub>ef</sub>	[mm]	45	58	65	80
Spacing	S <sub>cr,N</sub>	[mm]			h <sub>ef</sub>	
Edge distance	$c_{cr,N}$	[mm]		1,5	i h <sub>ef</sub>	
Partial safety factor $\gamma_{Mp}$	$_{o}=\gamma_{Msp}=\gamma_{Mc}$	[-]		1	,8	

# Table 25: Displacements under tension loads

Anchor size			М6	M8	M10	M12
Tension load in cracked concrete	N	[kN]	2,0	3,6	4,8	8,0
Displacement	$\delta_{\text{N0}}$	[mm]	0,6	0,6	0,8	1,0
Displacement -	$\delta_{N\!\infty}$	[mm]	0,8	0,8	1,2	1,4
Tension load in non-cracked concrete	N	[kN]	4,8	6,4	8,0	12,0
Displacement -	$\delta_{\text{N0}}$	[mm]	0,4	0,5	0,7	0,8
	$\delta_{N\!\infty}$	[mm]	0,8	0,8	1,2	1,4

# SIKLA Wedge anchor BZ plus and BZ-IG

Characteristic values for tension loads, ETAG 001, Annex C Displacements under tension loads, BZ-IG

Annex 26



Table 26:	Characteristic values for shear load	ls, ETAG 001, Annex C, BZ-IG

Anchor size			М6	М8	M10	M12
BZ-IG zinc plated					•	•
Steel failure without lever arm, Installa	ation typ	e V				
Characteristic resistance	$V_{Rk,s}$	[kN]	5,8	6,9	10,4	25,8
Steel failure without lever arm, Installa	ation typ	e D				
Characteristic resistance	$V_{Rk,s}$	[kN]	5,1	7,6	10,8	24,3
Steel failure with lever arm, Installatio	n type V					
Characteristic bending resistance	$M^0_{Rk,s}$	[Nm]	12,2	30,0	59,8	104,6
Steel failure with lever arm, Installatio	n type D					
Characteristic bending resistance	$M^0_{Rk,s}$	[Nm]	36,0	53,2	76,0	207
Partial safety factor for $V_{Rk,s}$ (type V, D) and $M^0_{Rk,s}$ (type V, D)	γMs	[-]		1,	,25	
BZ-IG stainless steel A4 and high cor	rosion re	sistant	steel HCR			
Steel failure without lever arm, Installa	ation typ	e V				
Characteristic resistance	$V_{Rk,s}$	[kN]	5,7	9,2	10,6	23,6
Partial safety factor	$\gamma_{Ms}$	[-]		1,	.25	
Steel failure without lever arm, Installa	· · · · · · · · · · · · · · · · · · ·	e D				
Characteristic resistance	V <sub>Rk,s</sub>	[kN]	7,3	7,6	9,7	29,6
Partial safety factor	γ <sub>Ms</sub>	[-]		1,	,25	
Steel failure with lever arm, Installatio						
Characteristic bending resistance	M <sup>0</sup> <sub>Rk,s</sub>	[Nm]	10,7	26,2	52,3	91,6
Partial safety factor	γ <sub>Ms</sub>	[-]		1,	56	
Steel failure with lever arm, Installatio	•					
Characteristic bending resistance	M <sup>0</sup> <sub>Rk,s</sub>	[Nm]	28,2	44,3	69,9	191,2
Partial safety factor	γ <sub>Ms</sub>	[-]		1,	,25	
Concrete pryout failure	,					
Factor in equation (5.6) ETAG 001, Annex C, 5.2.3.3	k	[-]	1,5	1,5	2,0	2,0
Partial safety factor	γмср	[-]		1	,5	•
Concrete edge failure						
Effective length of anchor in shear loading	l <sub>f</sub>	[mm]	45	58	65	80
Effective diameter of anchor	$d_{nom}$	[mm]	8	10	12	16
Partial safety factor	γмс	[-]		1	,5	

# Table 27: Displacements under shear loads, BZ-IG

Anchor size			М6	М8	M10	M12
Shear load in cracked and non-cracked concrete	V	[kN]	4,2	5,3	6,2	16,9
Displacements	$\delta_{V0}$	[mm]	2,8	2,9	2,5	3,6
	$\delta_{V^{\infty}}$	[mm]	4,2	4,4	3,8	5,3

# SIKLA Wedge anchor BZ plus and BZ-IG

Characteristic values for shear loads, ETAG 001, Annex C, Displacements under shear loads, BZ-IG

Annex 27

Deutsches Institut für Bautechnik



English translation prepared by DIBt

Anchor size	e anch	in cracked	in cracked and non-cracked concrete C20/25 to C50/60, ETAG 001, Annex C, BZ-IG	ed cc	ncre	te C	20/25	to (	50/6	0, E	AG 	901, /	^nne	Š,	BZ-I	ر ق		
Steel failure:   Stanless st		Anchor size			M (	6			Σ	e			M 10				M 12	
Steel failure:   Steel Characteristic Newsin resistance   KNJ   Stainless steel   2.9   1.9   1.0   0.5   5.4   1.4   1.2   0.9   0.8   2.5   2.0   1.5   1.3   3.7   2.9   2.2     Characteristic Newsin resistance in Newsin concrete CZ0/25 to C50/60   KNJ   2.4   2.0   2.4   3.7   3.7   3.9   2.7   12.6   3.2   2.7     Characteristic resistance in Newsin concrete CZ0/25 to C50/60   KNJ   2.4   2.0   4.6   3.7   6.1   4.9   10.3     Spacing Sc/A/Ai   Edge Distance under filte exposure from one side exposure from more than one size exposure from more exposure from more from more from more from more from than one size exposure from more from the from the size exposure from more from the from the size exposure from the from the size exposure from the from the size exposure from		Fire resistance duration	R [min]	30	09	06	120	30	09		120							
Characteristic Na <sub>Ka,Sul</sub>   Stainless steel   2.9   1.9   1.0   0.5   5.4   1.4   1.2   0.9   0.8   2.5   2.0   1.5   1.3   3.7   2.9   2.2     Characteristic resistance in Na <sub>Ka,Dul</sub>   A4 / HCR   A5 / HCR		Steel failure:			=													1
Pullout failures			Steel zinc plated	2,0	9,0	0,5	0,4	4.,1		6,0	8,0							
Characteristic resistance in New, in concrete C20/25 to C50/60 [kN]  Spacing  Spacing  Spacing  Spacing  Minimum spacing and edge distance under fire exposure from one side  Minimum spacing and edge distance under fire exposure from more than one size  Smin according to Annex 23; Cmin ≥ 300 mm.			Stainless steel A4 / HCR	2,9	1,9	1,0	0,5	5,4		2,1	6,1							
Characteristic resistance in Characteristic resistance in Nexp. in Concrete C20/25 to C50/60 [kN]  Concrete Cone failure:  Characteristic resistance in No Rec. in Concrete C20/25 to C50/60 [kN]  Spacing  Edge Distance  Cor. N. in Edge Distance under fire exposure from one side  Minimum spacing and edge distance under fire exposure from more than one size  Minimum spacing and edge distance under fire exposure from more than one size  Spacing  A. in A.		Pullout failure:										-						=
Concrete cone failure:         Characteristic resistance in concrete C20/25 to C50/60 [kN]       N° Rk.c.li aconcrete C20/25 to C50/60 [kN]       4,6       3,7       6,1       4,9       10,3         Spacing       Scr.N.li aconding       A x her according to Annex 23       2 x her according to Annex 23       2 x her according to Annex 23         Minimum spacing and edge distance under fire exposure from more than one size       Smin according to Annex 23; cmin 2 300 mm.		Characteristic resistance in concrete C20/25 to C50/60	N <sub>Rs,p,fi</sub> [KN]		1,3		1,0		2,3		8, 1		0,1	- 2	4,	ľ	o,	4
Characteristic resistance in NO RKG, ii  Spacing Sor, N, ii  Edge Distance Under fire exposure from one side  Minimum spacing and edge distance under fire exposure from more than one size  Characteristic resistance in NO RKG, ii  Sor, N, ii  A 4, 6 6, 1 4, 9 10, 3  A 7 K her  A 8 K her		Concrete cone failure:																
Spacing S <sub>Gr,N,fi</sub> Edge Distance C <sub>Gr,N,fi</sub> Minimum spacing and edge distance under fire exposure from one side  Minimum spacing and edge distance under fire exposure from more than one size		Characteristic resistance in concrete C20/25 to C50/60	N <sup>0</sup> Ricoff [KN]		2,4		2,0		9,4		3,7		<u></u>	4	<u>و</u>	1	6,0	- ∞
Edge Distance c <sub>Cr,N,fi</sub> Minimum spacing and edge distance under fire exposure from one side  Minimum spacing and edge distance under fire exposure from more than one size		Spacing	S <sub>or,N,fi</sub>								4 × h <sub>e</sub>							
Minimum spacing and edge distance under fire exposure from one side  Minimum spacing and edge distance under fire exposure from more than one size		Edge Distance	Gcr,N,fi								2 x h <sub>e</sub>	<u>_</u>						
Minimum spacing and edge distance under fire exposure from more than one size		Minimum spacing and edge di exposure from one side							ισ	tecordi	ng to /	vnnex 2	က					
	Ar	Minimum spacing and edge di exposure from more than one						S <sub>min</sub> a	scordi	ng to	Annex	23; c <sub>mi</sub>	× 30	mm 0				

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Bautechnik

in cracked and non-cracked concrete C20/25 to C50/60, ETAG 001, Annex C, BZ-IG Characteristic values to tension loads under fire exposure

Anchor size:			<b>M</b> 6	<b>(</b> 0			M8	<b>~</b>			M10	0			M12	7	
R Fire resistance duration [min]	ion R [min]	30	09	90 120		30	09	06	120	30	09	06	120	30	09	06	120
Steel failure without lever arm:	t lever arm:																
Characteristic	Steel Zinc plated	2,0	9,0	0,5	0,4	0,7 0,6 0,5 0,4 1,4 1,2 0,9 0,8 2,5	7,	6,0	8,0	2,5	2,0	1,5	2,0 1,5 1,3	3,7	2,9	2,2	1,8
Vek e fi resistance																	

[KN]	Steel failure with lever	Characteristic	nyi <sub>Rk,s,fi</sub> Resistance
Stainless steel A4 / HCR	h lever arm:	Steel	[Nm] A4 / HCR
2,9		0,5	2,2
1,9		0,4	1,5
1,0		0,4	0,7
0,5		6,0	0,4
2,9 1,9 1,0 0,5 5,4		1,4	5,5
3,8 2,1		1,2	3,9
2,1		6,0	2,2
1,3		8,0	1,3
8,7		0,5 0,4 0,4 0,3 1,4 1,2 0,9 0,8 3,3	11,2
6,3		2,6	8,1
3,9		2,0	5,1
2,7		1,6	3,5
2,7 12,6 9,2		2,6 2,0 1,6 5,7 4,6 3,4	2,2 1,5 0,7 0,4 5,5 3,9 2,2 1,3 11,2 8,1 5,1 3,5 19,6 14,3
9,2		4,6	14,3
5,7		3,4	8,9

2,8

6,2

Concrete pryout failure:

In Equation (5.6) of ETAG 001, Annex C, 5.2.3.3 the k-factor of Table 26 and the relevant values of N<sup>0</sup><sub>Rk,c,f</sub> of Table 28 have to be considered.

Concrete edge failure:

The initial value V<sup>0</sup>nk,c,fi of the characteristic resistance in concrete C20/25 to C50/60 under fire exposure may be determined by:  $V_{Rk,c,fi}^0 = 0,20 \times V_{Rk,c}^0$  (R120)  $V_{Rk,c,fi}^0 = 0,25 \times V_{Rk,c}^0$  (R30, R60, R90)

with  ${
m V}_{
m Bkc}$  initial value if the characteristic resistance in cracked concrete C20/25 under normal temperature.

In absence of other national regulations the partial safety factor for resistance under fire exposure  $\gamma_{M,fi} = 1,0$  is recommended.

SIKLA Wedge anchor BZ plus and BZ-IG

Characteristic values of shear resistance under fire exposure, ETAG 001, Annex C, BZ-IG

Annex 29

Table 29:



Table 30: Characteristic values for tension loads, CEN/TS 1992-4, BZ-IG
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Anchor size			M6	M8	M10	M12			
Steel failure									
Characteristic resistance, steel zinc plated	$N_{Rk,s}$	[kN]	16,1	22,6	26,0	56,6			
Partial safety factor	$\gamma_{Ms}$	[-]		1	,5				
Characteristic resistance, stainless steel A4 and high corrosion resistant steel HCR	$N_{Rk,s}$	[kN]	14,1	25,6	35,8	59,0			
Partial safety factor	$\gamma_{Ms}$	[-]		1,	87				
Pullout failure									
Characteristic resistance in cracked concrete C20/25	$N_{Rk,p}$	[kN]	5	9	12	20			
Pullout and splitting (Choice of mi	nimum spa	cing and	d edge distar	nce)					
Characteristic resistance in non-cracked concrete C20/25	$N_{Rk,p}$	[kN]	9	12	16	25			
Respective spacing	S <sub>cr,sp</sub>	[mm]		3	h <sub>ef</sub>				
Respective edge distance	C <sub>cr,sp</sub>	[mm]		1,5	h <sub>ef</sub>				
Pullout and splitting (Choice of ma	aximum res	istance)	ance)						
Characteristic resistance in non-cracked concrete C20/25	$N_{Rk,p}$	[kN]	12	16	20	30			
Respective spacing	S <sub>cr,sp</sub>	[mm]		5 h <sub>ef</sub>					
Respective edge distance	$C_{cr,sp}$	[mm]		2,5	h <sub>ef</sub>				
Increasing factors for N <sub>Rk,p</sub> for	C30/37	[-]		1,3	22				
cracked and non-cracked $\psi_{C}$	C40/50	[-]		1,	41				
concrete	C50/60	[-]		1,	55				
Concrete cone failure						_			
Effective anchoring depth	h <sub>ef</sub>	[mm]	45	58	65	80			
Factor for cracked concrete	k <sub>cr</sub>	[-]		7,					
Factor for non-cracked concrete	k <sub>ucr</sub>	[-]		10					
Spacing	S <sub>cr,N</sub>	[mm]			h <sub>ef</sub>				
Edge distance	$\mathbf{c}_{cr,N}$	[mm]		1,5	h <sub>ef</sub>				
Partial safety factor $\gamma_{Mp} =$	$\gamma_{Msp} = \gamma_{Mc}$	[-]		1	,8				

#### Table 31: Displacements under tension loads

Anchor size			М6	М8	M10	M12
Tension load in cracked concrete	N	[kN]	2,0	3,6	4,8	8,0
Diaplacement	$\delta_{N0}$	[mm]	0,6	0,6	0,8	1,0
Displacement -	$\delta_{N\infty}$	[mm]	0,8	0,8	1,2	1,4
Tension load in non-cracked concrete	N	[kN]	4,8	6,4	8,0	12,0
Displacement -	$\delta_{N0}$	[mm]	0,4	0,5	0,7	0,8
Displacement	$\delta_{N\infty}$	[mm]	0,8	0,8	1,2	1,4

# SIKLA Wedge anchor BZ plus and BZ-IG

Characteristic values for tension loads, CEN/TS 1992-4,

Displacements under tension loads, BZ-IG

Annex 30



Table 32: Characteristic values for shear loads, CEN/TS 1992-4, BZ-IG

Anchor size			М6	M8	M10	M12	
BZ-IG zinc plated							
Steel failure without lever arm, Instal	lation typ	e V					
Characteristic resistance	$V_{Rk,s}$	[kN]	5,8	6,9	10,4	25,8	
Steel failure without lever arm, Instal		e D					
Characteristic resistance	$V_{Rk,s}$	[kN]	5,1	7,6	10,8	24,3	
Steel failure with lever arm, Installati	on type V						
Characteristic bending resistance	$M^0_{Rk,s}$	[Nm]	12,2	30,0	59,8	104,6	
Steel failure with lever arm, Installati							
Characteristic bending resistance	$M^0_{Rk,s}$	[Nm]	36,0	53,2	76,0	207	
Partial safety factor for $V_{Rk,s}$ (type V, D) and $M^0_{Rk,s}$ (type V, D)	$\gamma_{Ms}$	[-]		1,2	25		
Factor of ductility	k <sub>2</sub>	[-]		1,	0		
BZ-IG stainless steel A4 and high co	rrosion re	sistant s	steel HCR				
Steel failure without lever arm, Instal	lation typ	e V					
Characteristic resistance	$V_{Rk,s}$	[kN]	5,7	9,2	10,6	23,6	
Partial safety factor	γ <sub>Ms</sub>	[-]		1,2	25		
Steel failure without lever arm, Instal							
Characteristic resistance	$V_{Rk,s}$	[kN]	7,3	7,6	9,7	29,6	
Partial safety factor	γMs	[-]		1,2	25		
Steel failure with lever arm, Installati							
Characteristic bending resistance	M <sup>0</sup> <sub>Rk.s</sub>	[Nm]	10,7	26,2	52,3	91,6	
Partial safety factor	γ <sub>Ms</sub>	[-]	1,56				
Steel failure with lever arm, Installati	•			<u> </u>			
Characteristic bending resistance	M <sup>0</sup> <sub>Rk.s</sub>	[Nm]	28,2	44,3	69,9	191,2	
Partial safety factor	γ <sub>Ms</sub>	[-]	,	1,2	25		
Factor of ductility	k <sub>2</sub>	[-]		1,	0		
Concrete pryout failure							
Factor in equation (16) CEN/TS 1992-4-4, 5.2.2.3	k <sub>3</sub>	[-]	1,5	1,5	2,0	2,0	
Partial safety factor	ΥМср	[-]		1,	5		
Concrete edge failure							
Effective length of anchor in shear loading	l <sub>f</sub>	[mm]	45	58	65	80	
Effective diameter of anchor	d <sub>nom</sub>	[mm]	8	10	12	16	
Partial safety factor	γ <sub>Mc</sub>	[-]		1,	5		

Table 33: Displacements under shear loads, BZ-IG

Anchor size			М6	М8	M10	M12
Shear load in cracked and non-cracked concrete	V	[kN]	4,2	5,3	6,2	16,9
Displacements	$\delta_{V0}$	[mm]	2,8	2,9	2,5	3,6
	$\delta_{V^{\infty}}$	[mm]	4,2	4,4	3,8	5,3

# SIKLA Wedge anchor BZ plus and BZ-IG

Characteristic values for shear loads, CEN/TS 1992-4,

Displacements under shear loads, BZ-IG

Annex 31



Anchor size			Σ	၂			Σ	ω			M 10				M 12	•
Fire resistance duration	R [min]	30	09	06	120	30	09	06	120	30	09	06	120	30	09	90 120
Steel failure:																1
Characteristic N <sub>Rks.ff</sub>	Steel zinc plated	2,0	9'0	9,0	0,4	1,.4	1,2	6,0	8,0	2,5	2,0	1,5	1,3	3,7	2,9	2,2
resistance [kN]	Stainless steel A4 / HCR	2,9	1,9	1,0	0,5	5,4	8 8	2,1	6,1	8,7	6,3	3,9	2,7	12,6	9,2	5,7
Pullout failure:																
Characteristic resistance in concrete C20/25 to C50/60	N <sub>Rk,p,fi</sub> [KN]		6,1		1,0		2,3		8,		3,0		2,4		5,0	
Concrete cone failure:																
Characteristic resistance in concrete C20/25 to C50/60	N <sup>0</sup> <sub>Rk,c,fi</sub> [kN]		2,4		2,0		4,6		3,7		6,1		4,9		10,3	
Spacing	S <sub>cr,N,fi</sub>								4 x h <sub>ef</sub>	et						
Edge Distance	C <sub>cr,N,fi</sub>								2 x h <sub>ef</sub>	je						
Minimum spacing and edge distance fire exposure from one side	distance under							accorc	according to Annex 23	Annex	23					
Minimum spacing and edge distance fire exposure from more than one siz	distance under 1 one size					S <sub>min</sub> a	Iccorc	ling to	s <sub>min</sub> according to Annex 23; c <sub>min</sub> ≥ 300 mm.	. 23; c	ا الله ا ا	m 008	Ë			
Partial safety factor	γм,fi [-]									1,0						

		120		1,8	4,0		2,8	6,2	and					
	8	06		2,2	2,7		3,4	8,9	ature	ed by				
	M12	09		2,9	9,2		4,6	14,3	emper	termin				
		30		3,7	12,6		5,7	19,6	rmal t	pe de				
<u>.</u> .		120		1,3	2,7		1,6	3,5	for no	may		ture.		
4, BZ	M10	06		1,5	3,9		2,0	5,1	factor	osure		npera		
1992-	È	09		2,0	6,3		2,6	8,1	he k <sub>3-1</sub>	ire exp	50)	nal ter		
ure I/TS 1		30		2,5	8,7		3,3	11,2	ar to tl	nder f	。(R12	r norn		
xpos CEN		120		0,8	1,3		8,0	1,3	simil	ın 09/(	$V_{Rk,c,fi}^0 = 0.20 \times V_{Rk,c}^0 \text{ (R120)}$	nnde	1,0	
ire e) 0/60,	M8	06		6,0	2,1		6,0	2,2	ctor is	o C50	0,20 x	20/25		
der fi to C5	2	09		1,2	3,8		1,2	3,9	e k-fa	:0/25 t	³k,c,fi ≡	rete C		
s un 0/25		30		1,4	5,4		1,4	5,5	3.2 th	te C2	ە م	conc		
oad: e C2		120		0,4	0,5		0,3	0,4	,D.3. dered	oncre		cked		
on I	M6	06		0,5	1,0		0,4	0,7	Jex D	e in c		in cra		
ensi   cor		09		9,0	1,9		0,4	1,5	l, Anr	tance		ance		
to to		30		0,7	2,9		0,5	2,2	32-4-1 ave to	resis	R90)	esista		
ristic values to tension loads under fire exposure d and non-cracked concrete C20/25 to C50/60, CEN/TS 1992-4, BZ-IG		R [min]	ır arm:	Steel zinc plated	Stainless steel A4 / HCR	: E	Steel	A4 / HCR	of CEN/TS 1992-4-1, Annex D,D.3.3.2 the k-factor is similar to the $k_3$ -factor for normal temperature and $_{\rm c,t}$ of Table 34 have to be considered.	he characteristic resistance in concrete C20/25 to C50/60 under fire exposure may be determined by:	/ <sup>0</sup> <sub>Rk,c</sub> (R30, R60, R90)	with $V^{\scriptscriptstyle 0}_{\scriptscriptstyle Rk,c}$ initial value if the characteristic resistance in cracked concrete C20/25 under normal temperature.		
Characterist in cracked an		duration	vithout leve	Veri	[kN]	vith lever ar		[Nm]	out failure: D.6 snd D.7)	<b>e failure:</b> e V <sup>0</sup> Rk,c,fi of tl	$V^0_{\text{Rk},c,fi}=0,25\times V^0_{\text{Rk},c}$	al value if the	γ <sub>M,fi</sub>	
Table 35:	Anchor size:	Fire resistance duration	Steel failure without lever arm:	Characteristic	resistance	Steel failure with lever arm:	Characteristic	Resistance	Concrete pryout failure: In Equations (D.6 snd D.7) of C the relevant values of Non confort	<b>Concrete edge failure:</b> The initial value V <sup>0</sup> <sub>Rk,c,fi</sub> of the ch	V <sub>R</sub>	with V <sup>0</sup> Rk,c initi	Partial safety factor	
SIKLA	Wed	ge anch	or BZ	plus a	and BZ	Z-IG								
		tic valu xposure											Ann	ex 33