

#### **DECLARATION OF PERFORMANCE**



#### No. 0035 – EN

1. Unique identification code of the product-type: fischer-Zykon-Anchor FZA, FZA-I, FZA-D

2. Intended use/es:

Product	Intended use/es
Metal anchors for use in concrete	For fixing and/or supporting concrete structural elements or heavy units such as
(heavy-duty type)	cladding and suspended ceilings, see appendix, especially Annexes B 1 to B 4

#### 3. Manufacturer: fischerwerke GmbH & Co. KG, Klaus-Fischer-Straße 1, 72178 Waldachtal, Germany

4. Authorised representative: --

5. System/s of AVCP: 1

6a. Harmonised standard: ---

Notified body/ies: ---

6b. European Assessment Document: ETAG 001; 2013-04

European Technical Assessment: ETA-98/0004; 2015-12-22

Technical Assessment Body: DIBt

Notified body/ies: 1343 - MPA Darmstadt

7. Declared performance/s:

Mechanical resistance and stability (BWR 1)

Essential characteristic	Performance
Characteristic resistance for static and quasi static action to tension	See appendix, especially Annexes C 1 to C 5
Characteristic resistance for static and quasi static action to shear load	See appendix, especially Annexes C 6 to C 10
Characteristic resistance for seismic performance category C1	See appendix, especially Annexes C 11 to C 12
Displacements	See appendix, especially Annexes C 13 to C 15

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

Essential characteristic	Performance
Reaction to fire	Anchorages satisfy requirements for Class A 1
Resistance to fire	NPD

8. Appropriate Technical Documentation and/or Specific Technical Documentation: ---

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Andreas Bucher, Dipl.-Ing.

Wolfgang Hengesbach, Dipl.-Ing., Dipl.-Wirtsch.-Ing.

i.V. W. Kglal

1.V. A. Dun

Tumlingen, 2016-01-14

- This DoP has been prepared in different languages. In case there is a dispute on the interpretation the english version shall always prevail.

- The Appendix includes voluntary and complementary information in English language exceeding the (language-neutrally specified) legal requirements.

### Specific Part

### 1 Technical description of the product

The fischer-Zykon-Anchor FZA, FZA-D and FZA-I is an anchor made of galvanised or stainless or high corrosion resistant steel which is placed in an undercut hole and anchored by mechanical interlock with displacement-controlled installation.

The bolt projection anchor FZA and the through bolt anchor FZA-D consists of a conical bolt with external thread, an expansion sleeve and a hexagon nut with washer.

The internal threaded anchor FZA-I consists of a conical bolt with internal thread and an expansion sleeve. The anchor is anchored by impact acting on the expansion sleeve over the cone bolts in the undercuts of the borehole.

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 to tension	See Annex C1 – C5
Characteristic resistance for static and quasi static action to shear load	See Annex C6 – C10
Characteristic resistance for seismic performance category C1	See Annex C11 – C12
Displacements	See Annex C13 - C15

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

Essential characteristic	Performance
Reaction to fire	Anchorages satisfy requirements for Class A1
Resistance to fire	No performance determined

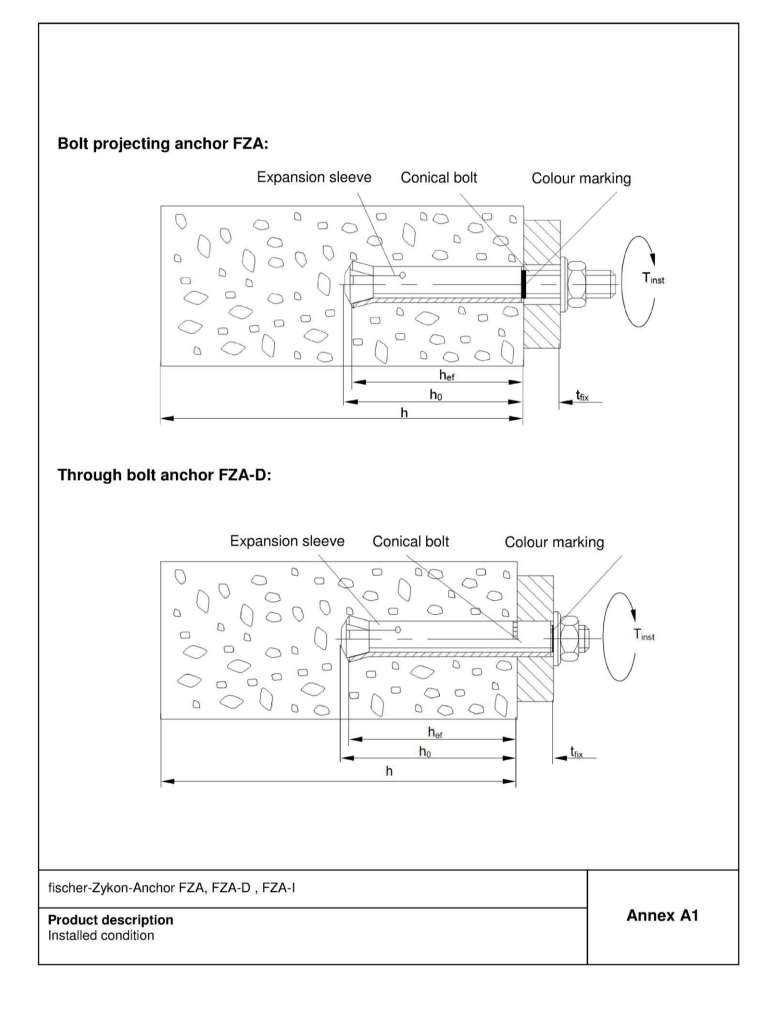
## 3.4 Safety in use (BWR 4)

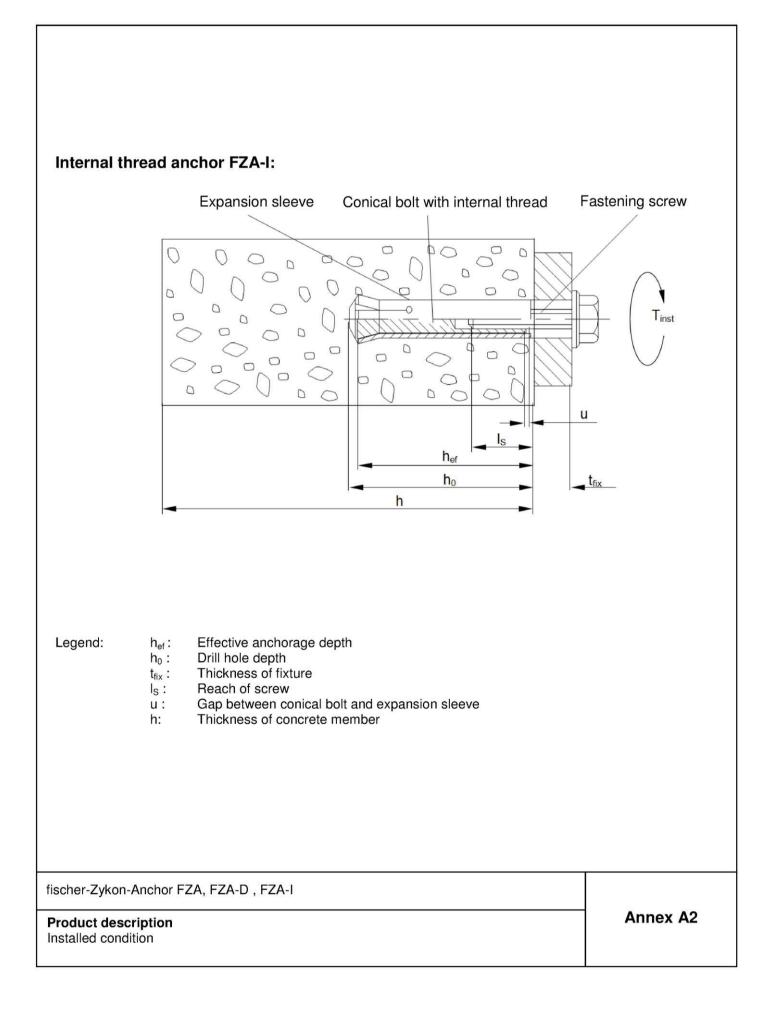
The essential characteristics regarding Safety in use are included under the Basic Works Requirement Mechanical resistance and stability.

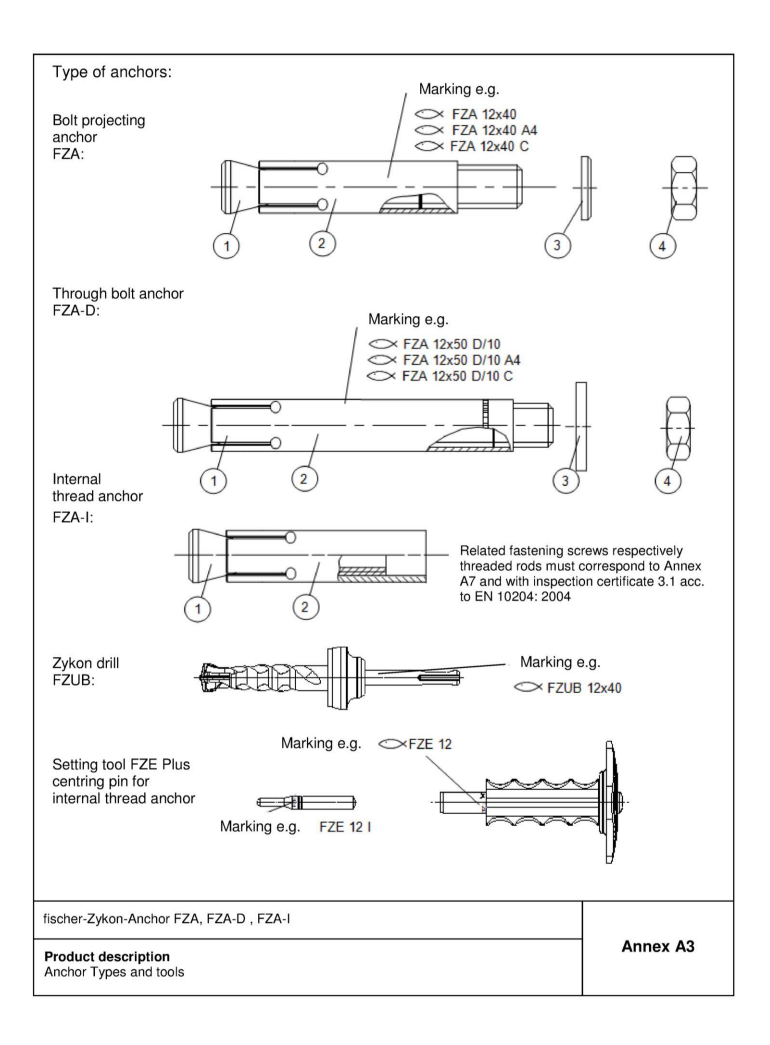
#### 4 Assessment and verification of constancy of performance (AVCP) system applied, with reference to its legal base

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: (1996/582/EC, OJ)

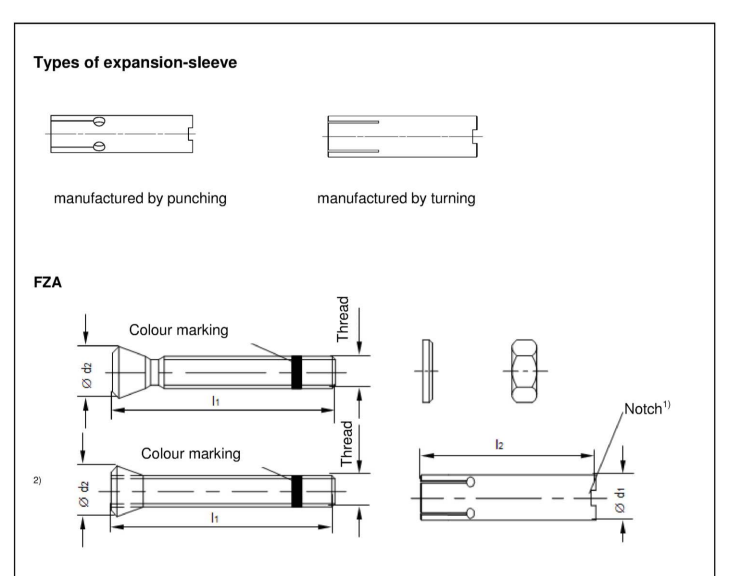
The system to be applied is: 1







## Appendix 6/28



## Table A1: Dimensions bolt projecting anchor FZA

Type of anchor	Thread	t <sub>fix</sub> min	t <sub>fix</sub> max	l₁ min	l₁ max	l <sub>2</sub>	$\oslash d_1$	$\oslash d_2$
FZA 10 x 40 M 6 / $t_{fix}$ <sup>1)</sup>	M6	1	50	50	100	40	10	10
FZA 12 x 40 M 8 / $t_{fix}$ <sup>1)</sup>	M8	1	100	52	154	40	12	12
FZA 14 x 40 M 10 / $t_{fix}^{1)}$	M10	1	150	54	204	40	14	14
FZA 12 x 50 M 8 / $t_{\textrm{fix}}$	M8	1	100	62	164	50	12	12
FZA 14 x 60 M 10 / t <sub>fix</sub>	M10	1	150	80	232	60	14	14
FZA 18 x 80 M 12 / t <sub>fix</sub>	M12	1	200	99	301	80	18	18
FZA 22 x 100 M16 / t <sub>fix</sub>	M16	1	250	122	374	100	22	22
FZA 22 x 125 M16 / $t_{fix}^{1)}$	M16	1	250	147	399	125	22	22

<sup>1)</sup> Expansion sleeve with notch <sup>2)</sup> Design: threaded bolt with cone nut

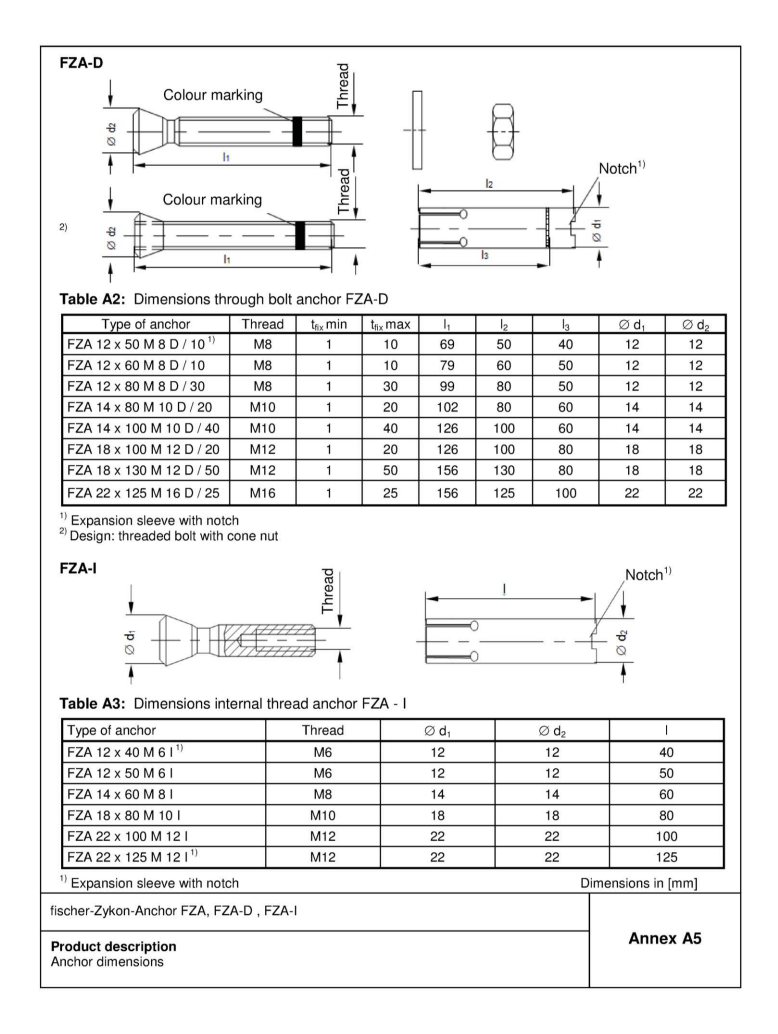
fischer-Zykon-Anchor FZA, FZA-D , FZA-I

**Product description** Anchor dimensions

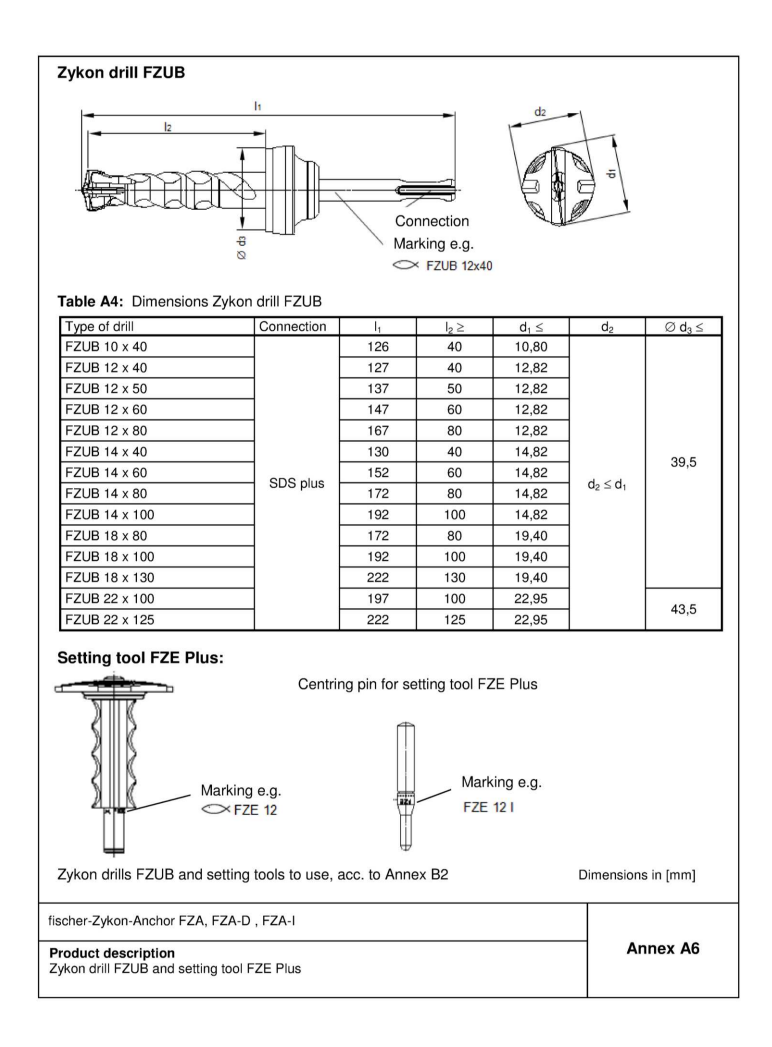
Dimensions in [mm]

Annex A4

## Appendix 7/28



## Appendix 8/28



## Appendix 9/28

Table A5: Materials	FZA, FZA-D, FZA-I (zinc plated ≥ 5μm, ISO 4042:1999)
	FZA, FZA-D (hot-dip galvanized <sup>1)</sup> , ISO 10684: 2004 $\geq$ 50 µm)

Part	Designation	Material	
1		Cold form steel or free cutting steel Nominal steel tensile strength: $f_{uk} \le 1000 \text{ N/mm}^2$	
		Steel, EN 10277:2008 Nominal steel tensile strength f <sub>uk</sub> ≤ 1000 N/mm <sup>2</sup>	
2	Expansion sleeve seamless or rolled	Steel	
3	Washer	Cold strip, EN 10139:2013	
4	Hexagon nut	Steel, property class min. 8, EN ISO 898-2:2012	

## Table A6: Materials FZA A4, FZA-D A4, FZA-I A4

Part	Designation	Material		
4	Cone bolt with external thread	Stainless steel EN 10088:2014 Nominal steel tensile strength: $f_{uk} \leq 1000 \text{ N/mm}^2$		
	Conical bolt with internal thread <sup>3)</sup>	Stainless steel EN 10088:2014 Nominal steel tensile strength: f <sub>uk</sub> ≤ 1000 N/mm <sup>2</sup>		
2	Expansion sleeve seamless or rolled	Stainless steel EN 10088:2014		
3	Washer	Stainless steel EN 10088:2014		
4	Hexagon nut	Stainless steel EN 10088:2014; ISO 3506-2: 2009; property class – min. 70		

## Table A7: Materials FZA C, FZA-D C, FZA-I C

Part	Designation	Material		
	Cone bolt with external thread	High corrosion resistant steel EN 10088:2014 Nominal steel tensile strength: $f_{uk} \le 1000 \text{ N/mm}^2$		
	Conical bolt with internal thread <sup>4)</sup>	High corrosion resistant steel EN 10088:2014 Nominal steel tensile strength: f <sub>uk</sub> ≤ 1000 N/mm <sup>2</sup>		
2	Expansion sleeve seamless or rolled	High corrosion resistant steel EN 10088:2014		
3	Washer	High corrosion resistant steel EN 10088:2014		
4	Hexagon nut	High corrosion resistant steel EN 10088:2014; ISO 3506-2:2009; property class – min. 70		

<sup>1)</sup> Alternative method sherardized, EN 13811:2003  $\geq$  50  $\mu$ m

<sup>2)</sup> Related screws or threaded rods: property class 8.8 according to EN ISO 989-1; ductility  $A_5 > 8\%$ ; zinc plated. <sup>3)</sup> Related screws or threaded rods: property class  $\ge 70$  according to EN ISO 3506-1; ductility  $A_5 > 8\%$ ; Stainless steel 1.4401, 1.4404, 1.4578, 1.4571, 1.4439, 1.4362 according EN 10088.

<sup>4)</sup> Related screws or threaded rods: property class ≥70 according to EN ISO 3506-1; ductility A<sub>5</sub> > 8%; High corrosion resistant steel 1.4529, 1.4565 according EN 10088.

fischer-Zykon-Anchor FZA, FZA-D , FZA-I

Product description Materials Annex A7

## Specifications of intended use

## Anchorages subject to:

- Static and quasi-static loads
- Seismic Performance Category C1 sizes FZA14x40, FZA14x60, FZA18x80, FZA22x100, FZA 22x125 and FZA14x80D/20, FZA14x100D/40, FZA18x100D/20, FZA18x130D/50, FZA22x125D/25

## **Base materials:**

- Reinforced and unreinforced normal weight concrete according to EN 206-1:2013
- Strength classes C20/25 to C50/60 according to EN 206-1:2013
- · Cracked and non-cracked concrete

## Use conditions (Environmental conditions):

- Structures subject to dry internal conditions (Zinc plated steel, hot-dip galvanized steel, stainless steel, high corrosion- resistant steel)
- Structures subject to external atmospheric exposure (including industrial and marine environment) and to permanently damp internal condition, if no particular aggressive conditions exist. (stainless steel, high corrosion-resistant steel)
- Structures subject to external atmospheric exposure and permanently damp internal condition, if other particular aggressive conditions exist
  - (high corrosion-resistant steel)

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.

## Installation:

- Anchor installation carried out by appropriately qualified personnel and under the supervision of the person responsible for technical matters of the site.
- Anchor installation such that the effective anchorage depth is complied with. This requirement is ensured when the expansion sleeve in the case of bolt anchor and anchor with internal thread is placed about 1mm under the concrete surface and in case of the through bolt anchor is placed about 1mm under the surface of the fixture.

fischer Zykon Anchor FZA, FZA-I , FZA-D

Intended Use Specifications Annex B1

able B1: Installation parameters for FZA, FZA-D, FZA-I								
Type of anchor	Drill hole depth	Drill	Setting tool	d <sub>f</sub> <sup>2)</sup>	Torque moment <sup>1)</sup>	Gap		of screw nm]
	h <sub>0</sub> [mm]	FZUB	FZE Plus	$\leq$ [mm]	T <sub>inst</sub> [Nm]	u [mm]	max	min
FZA 10 x 40 M 6 / $t_{\rm fix}$	≥ 43	10 x 40	10	7	8,5		-	-
FZA 12 x 40 M 8 / $t_{\rm fix}$	≥ 43	12 x 40	12	9	20	-	-	-
FZA 14 x 40 M 10 / $t_{\rm fix}$	≥ 43	14 x 40	14	12	40	-	-	-
FZA 12 x 50 M 8 / $t_{\rm fix}$	≥ 54	12 x 50	12	9	20	-	-	-
FZA 14 x 60 M 10 / $t_{\rm fix}$	≥ 63	14 x 60	14	12	40	-	-	-
FZA 18 x 80 M 12 / $t_{\rm fix}$	≥ 83	18 x 80	18	14	60	-	-	-
FZA 22 x 100 M16 / $t_{\textrm{fix}}$	≥ 103	22 x 100	22	18	100	-	-	-
FZA 22 x 125 M16 / t <sub>fix</sub>	≥ 127	22 x 125	22	18	100	-	-	-
FZA 12 x 50 M 8 D / 10	≥ <b>4</b> 3	12 x 50	12	14	20	-	-	-
FZA 12 x 60 M 8 D / 10	≥ 53	12 x 60	12	14	20	-	-	-
FZA 12 x 80 M 8 D / 30	≥ 53	12 x 80	12	14	20	-	-	-
FZA 14 x 80 M 10 D / 20	≥ 63	14 x 80	14	16	40	-	-	-
FZA 14 x 100 M 10 D / 40	≥ 63	14 x 100	14	16	40	-	-	-
FZA 18 x 100 M 12 D / 20	≥ 83	18 x 100	18	20	60	-	-	-
FZA 18 x 130 M 12 D / 50	≥ 83	18 x 130	18	20	60	-	-	-
FZA 22 x 125 M 16 D / 25	≥ 105	22 x 125	22	24	100	-	-	-
FZA 12 x 40 M 6 I	≥ 43	12 x 40	12 +FZE 12 I	7	8,5	0-4,0	15	10
FZA 12 x 50 M 6 I	≥ 53	12 x 50	12 +FZE 12 I	7	8,5	0-4,0	15	10
FZA 14 x 60 M 8 I	≥ 63	14 x 60	14 + FZE 14 I	9	15	0-4,0	18	12
FZA 18 x 80 M 10 I	≥ 83	18 x 80	18 + FZE 18 I	12	30	0 – 4,5	24	16
FZA 22 x 100 M 12 I	≥ 103	22 x 100	22 + FZE 22 I	14	60	0 – 4,5	26	16
FZA 22 x 125 M 12 I	≥ 127	22 x 125	22 + FZE 22 I	14	60	0 – 4,5	26	16

<sup>1)</sup> If the FZA with an internal thread (FZA-I) is used with a threaded rod or a screw according to Annex A7 the torque moment must be applied as given in the table.
 <sup>2)</sup> Diameter of the clearance hole in the fixture

fischer Zykon Anchor FZA, FZA-I , FZA-D

Intended Use Installation parameters

Table B2:	Minimum thickness of concrete members, minimum spacings and minimum edge
	distances of <b>bolt projecting anchor FZA</b>

Type of anchor			FZA 10x40 M6 / t <sub>fix</sub>	FZA 12x40 M8 / t <sub>fix</sub>	FZA 14x40 M10 / t <sub>fix</sub>	FZA 12x50 M8 / t <sub>fix</sub>
Minimum thickness of concrete member, r FZA, FZA A4, FZA C	spacings	and minimu	um edge dis	stances of a	anchors	
Minimum spacing	S <sub>min</sub>	[mm]	40	40	70	50
Minimum edge distance	C <sub>min</sub>	[mm]	35	40	70	45
Minimum thickness of concrete member	h <sub>min</sub>	[mm]	100	100	100	110
Type of anchor			FZA 14x60 M10 / t <sub>fix</sub>	FZA 18x80 M12 / t <sub>fix</sub>	FZA 22x100 M16 / t <sub>fix</sub>	FZA 22x125 M16 / t <sub>fix</sub>
Minimum thickness of concrete member, r FZA, FZA A4, FZA C	ninimum	spacings	and minimu	ım edge dis	stances of a	anchors
Minimum spacing	S <sub>min</sub>	[mm]	60	80	100	125
Minimum edge distance	C <sub>min</sub>	[mm]	55	70	100	125
Minimum thickness of concrete member	h <sub>min</sub>	[mm]	130	160	200	250

## Table B3: Minimum thickness of concrete members, minimum spacings and minimum edge distances of through bolt anchor FZA D

Type of anchor			FZA 12x50 M8D/10	FZA 12x60 M8D/10	FZA 12x80 M8D/30	FZA 14x80 M10D/20
Minimum thickness of concrete member, r FZA D, FZA D A4, FZA D C	ninimum	spacings	and minimu	um edge dis	stances of a	anchors
Minimum spacing	S <sub>min</sub>	[mm]	40	50	50	60
Minimum edge distance	C <sub>min</sub>	[mm]	35	45	45	55
Minimum thickness of concrete member	h <sub>min</sub>	[mm]	100	110	110	130
Type of anchor			FZA 14x100 M10D/40	FZA 18x100 M12D/20	FZA 18x130 M12D/50	FZA 22x125 M16D/25
Minimum thickness of concrete member, r FZA D, FZA D A4, FZA D C	ninimum	spacings	and minimu	um edge dis	stances of a	anchors
Minimum spacing	S <sub>min</sub>	[mm]	60	80	80	100
Minimum edge distance	C <sub>min</sub>	[mm]	55	70	70	100
Minimum thickness of concrete member	h <sub>min</sub>	[mm]	130	160	160	200

## Table B4: Minimum thickness of concrete members, minimum spacings and minimum edge distances of interal thread anchor FZA-I

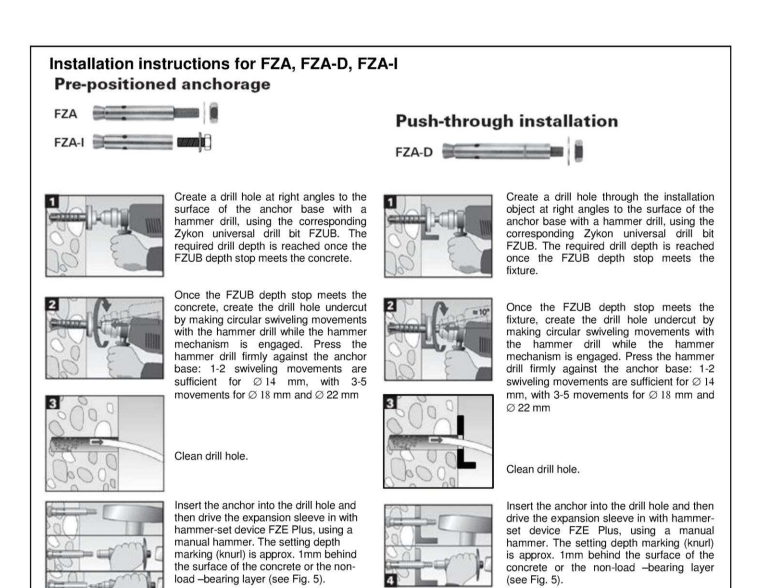
Type of anchor			FZA 12x40 M6 I	FZA 12x50 M6 I	FZA 14x60 M8 I	FZA 18x80 M10 I	FZA 22x100 M12 I	FZA 22x125 M12 I
Minimum thickness of concrete m FZA I, FZA I A4, FZA I C	ember,	minimum	spacings a	and minim	num edg	e distance	es of anch	ors
Minimum spacing	S <sub>min</sub>	[mm]	40	50	60	80	100	125
Minimum edge distance	C <sub>min</sub>	[mm]	35	45	55	70	100	125
Minimum thickness of concrete member	h <sub>min</sub>	[mm]	100	110	130	160	200	250

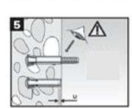
fischer Zykon Anchor FZA, FZA-I , FZA-D

## Intended Use

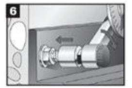
Installation parameters - Minimum thickness of concrete member, minimum spacings and minimum edge distances

Annex B3

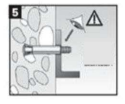




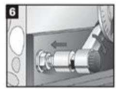
The anchor is correctly expanded if the colour marking on the thread of the tapered bolt is visible or the gap u is fulfilled.



Mount installation object (e.g. anchor plate), washer and nut, screw (for FZA-I) or threaded rod with washer and nut (for FZA-I) and apply installation torque with torque spanner.



The anchor is correctly expanded if the colour marking on the thread of the tapered bolt is visible.



Mount installation object (e.g. anchor plate), washer and nut and apply installation torque with torque spanner.

fischer Zykon Anchor FZA, FZA-I, FZA-D

Intended Use Installation instructions for FZA, FZA-D and FZA I

### Annex B4

# Table C1: Characteristic values of tension resistance under static and quasi-static action for bolt projecting anchor FZA (Design method A, according to ETAG 001, Annex C or CEN/TS 1992-4)

			FZA	FZA (bolt projecting anchor)				
Type of anchor / size			10x40 M6 / t <sub>fix</sub>	12x40 M8 / t <sub>fix</sub>	14x40 M10 / t <sub>fix</sub>	12x50 M8 / t <sub>fix</sub>		
Steel failure for FZA								
Characteristic resistance	N <sub>Rk,s</sub>	[kN]	16,1	29,3	46,4	29,3		
Partial safety factor	γ <sub>Ms</sub> 1)			1	,5			
Steel failure for FZA A4								
Characteristic resistance	$N_{Rk,s}$	[kN]	14,1	25,6	40,6	25,6		
Partial safety factor	γ <sub>Ms</sub> 1)			1,	87			
Steel failure for FZA C								
Characteristic resistance	$N_{Rk,s}$	[kN]	14,1	25,6	40,6	25,6		
Partial safety factor	γ <sub>Ms</sub> 1)			1	,5			
Pullout failure for FZA, FZA A4, F	ZAC							
Characteristic resistance in cracked concrete C20/25	$N_{Rk,p}$	[kN]	6	6	6	9		
Characteristic resistance in non - cracked concrete C20/25	$N_{Rk,p}$	[kN]	9	9	9	12		
		C25/30	1,10					
Increasing factors for NL for		C30/37	1,22					
Increasing factors for N <sub>Rk,p</sub> for cracked and non – cracked		C35/45			,34			
concrete	$\psi_{c}$	C40/50			,41			
		C45/55	1,48					
		C50/60			,55			
Installation safety factor	$\gamma_2 = \gamma_{inst}$			1,2		1,0		
Concrete cone failure and splittin	g failure f	or FZA, F	ZA A4, FZA	A C				
Effective anchorage depth	h <sub>ef</sub>	[mm]	40	40	40	50		
Factor for non-cracked concrete	<b>k</b> <sub>ucr</sub>	[-]		1(	D, <b>1</b>			
Factor for cracked concrete	k <sub>cr</sub>	[-]		7	,2			
Min. thickness of concrete member	h <sub>min</sub>	[mm]	100	100	100	110		
Characteristic spacing	$S_{cr,N} = S_{cr,s}$	。 [mm]		3	h <sub>ef</sub>			
Characteristic edge distance	$C_{cr,N} = C_{cr,s}$	。 [mm]		1,5	5 h <sub>ef</sub>			

<sup>1)</sup> In absence of other national regulations

fischer-Zykon-Anchor FZA, FZA-D , FZA-I

Performances:
Characteristic values of resistance under tension loads for bolt projecting anchor FZA
(Design according to ETAG 001, Annex C or CEN/TS 1992-4: 2009, Annex D)

# Table C2: Characteristic values of tension resistance under static and quasi-static action for bolt projecting anchor FZA (Design method A, according to ETAG 001, Annex C or CEN/TS 1992-4)

			FZA	(bolt proj	ecting and	chor)	
Type of anchor / size			14x60 M10 / t <sub>fix</sub>	18x80 M12 / t <sub>fix</sub>	22x100 M16 / t <sub>fix</sub>	22x125 M16 / t <sub>fix</sub>	
Steel failure for FZA							
Characteristic resistance	$N_{Rk,s}$	[kN]	46,4	67,4	126	126	
Partial safety factor	γ <sub>Ms</sub> 1)			1	,5		
Steel failure for FZA A4							
Characteristic resistance	$N_{Rk,s}$	[kN]	40,6	59,0	110	110	
Partial safety factor	γ <sub>Ms</sub> 1)			1,	87		
Steel failure for FZA C							
Characteristic resistance	$N_{Rk,s}$	[kN]	40,6	59,0	110	110	
Partial safety factor	γ <sub>Ms</sub> <sup>1)</sup>			1	,5		
Pullout failure for FZA, FZA A4, F							
Characteristic resistance in cracked concrete C20/25	N <sub>Rk,p</sub>	[kN]	12	20	40	40	
Characteristic resistance in non - cracked concrete C20/25	$N_{Rk,p}$	[kN]	20	30	40	40	
		C25/30	1,10				
Increasing factors for N for		C30/37	1,22				
Increasing factors for N <sub>Rk,p</sub> for cracked and non – cracked	11/	C35/45			34		
concrete	$\psi_{c}$	C40/50			41		
		C45/55		,	48		
		C50/60		,	55		
Installation safety factor	$\gamma_2 = \gamma_{inst}$			1	,0		
Concrete cone failure and splittin	g failure fo	or FZA, F	ZA A4, FZ	A C			
Effective anchorage depth	h <sub>ef</sub>	[mm]	60	80	100	125	
Factor for non-cracked concrete	k <sub>ucr</sub>	[-]		10	),1		
Factor for cracked concrete	k <sub>cr</sub>	[-]		7	,2		
Min. thickness of concrete member	h <sub>min</sub>	[mm]	130	160	200	250	
Characteristic spacing	S <sub>cr,N =</sub> S <sub>cr,sp</sub>	。[mm]		3	h <sub>ef</sub>		
Characteristic edge distance	$C_{cr,N} = C_{cr,sp}$	。[mm]		1,5	5 h <sub>ef</sub>		

<sup>1)</sup> In absence of other national regulations

fischer-Zykon-Anchor FZA, FZA-D , FZA-I

Performances: Characteristic values of resistance under tension loads for bolt projecting anchor FZA (Design according to ETAG 001, Annex C or CEN/TS 1992-4: 2009, Annex D)

## Table C3: Characteristic values of tension resistance under static and quasi-static action for through bolt anchor FZA D (Design method A, according to ETAG 001, Annex C or CEN/TS 1992-4)

			FZA	D (throug	h bolt and	chor)
Type of anchor / size			12x50 M8D/10	12x60 M8D/10	12x80 M8D/30	14x80 M10D/20
Steel failure for FZA						
Characteristic resistance	$N_{Rk,s}$	[kN]	29,3	29,3	29,3	46,4
Partial safety factor	γ <sub>Ms</sub> 1)			1	,5	
Steel failure for FZA A4						
Characteristic resistance	N <sub>Rk,s</sub>	[kN]	25,6	25,6	25,6	40,6
Partial safety factor	γ <sub>Ms</sub> 1)			1,	87	
Steel failure for FZA C						
Characteristic resistance	N <sub>Rk,s</sub>	[kN]	25,6	25,6	25,6	40,6
Partial safety factor	γ <sub>Ms</sub> <sup>1)</sup>			1	,5	
Pullout failure for FZA, FZA A4, F						
Characteristic resistance in cracked concrete C20/25	N <sub>Rk,p</sub>	[kN]	6	9	9	12
Characteristic resistance in non - cracked concrete C20/25	$N_{Rk,p}$	[kN]	9	12	12	20
		C25/30	, _			
Increasing factors for N for		C30/37			22	
Increasing factors for N <sub>Rk,p</sub> for cracked and non – cracked	$\Psi_{c}$	C35/45			34	
concrete	Ψc	C40/50			41	
		C45/55		,	48	
		C50/60		1,	55	
Installation safety factor	$\gamma_2 = \gamma_{inst}$		1,2		1,0	
Concrete cone failure and splittin	g failure fo	or FZA, F	ZA A4, FZ	A C		
Effective anchorage depth	h <sub>ef</sub>	[mm]	40	50	50	60
Factor for non-cracked concrete	k <sub>ucr</sub>	[-]		10	),1	
Factor for cracked concrete	k <sub>cr</sub>	[-]		7	,2	
Min. thickness of concrete member	h <sub>min</sub>	[mm]	100	110	110	130
Characteristic spacing	S <sub>cr,N =</sub> S <sub>cr,sp</sub>	, [mm]		3	h <sub>ef</sub>	
Characteristic edge distance	$C_{cr,N} = C_{cr,sp}$	, [mm]		1,5	i h <sub>ef</sub>	

<sup>1)</sup> In absence of other national regulations

fischer-Zykon-Anchor FZA, FZA-D , FZA-I

Performances: Characteristic values of resistance under tension loads for through bolt anchor FZA D (Design according to ETAG 001, Annex C or CEN/TS 1992-4: 2009, Annex D)

# Table C4: Characteristic values of tension resistance under static and quasi-static action for through bolt anchor FZA D (Design method A, according to ETAG 001, Annex C or CEN/TS 1992-4)

			FZA	D (throug	h bolt and	hor)
Type of anchor / size			14x100 M10D/40	18x100 M12D/20	18x130 M12D/50	22x125 M16D/25
Steel failure for FZA						
Characteristic resistance	N <sub>Rk,s</sub>	[kN]	46,6	67,4	67,4	126,0
Partial safety factor	γ <sub>Ms</sub> 1)			1	,5	
Steel failure for FZA A4						
Characteristic resistance	N <sub>Rk,s</sub>	[kN]	40,6	59,0	59,0	110,0
Partial safety factor	γ <sub>Ms</sub> 1)			1,	87	
Steel failure for FZA C						
Characteristic resistance	N <sub>Rk,s</sub>	[kN]	40,6	59,0	59,0	110,0
Partial safety factor	γ <sub>Ms</sub> 1)			1	,5	
Pullout failure for FZA, FZA A4, F						
Characteristic resistance in cracked concrete C20/25	$N_{Rk,p}$	[kN]	12	20	20	40
Characteristic resistance in non - cracked concrete C20/25	$N_{Rk,p}$	[kN]	20	30	30	40
		C25/30	1,10			
Increasing factors for N for		C30/37	1,22			
Increasing factors for N <sub>Rk,p</sub> for cracked and non – cracked	$\Psi_{c}$	C35/45			34	
concrete	Ψc	C40/50			41	
		C45/55			48	
		C50/60			55	
Installation safety factor	$\gamma_2 = \gamma_{inst}$				,0	
Concrete cone failure and splittin	g failure fo	or FZA, F	ZA A4, FZ	A C		
Effective anchorage depth	h <sub>ef</sub>	[mm]	60	80	80	100
Factor for non-cracked concrete	k <sub>ucr</sub>	[-]		10	),1	
Factor for cracked concrete	k <sub>cr</sub>	[-]		7	,2	
Min. thickness of concrete member	h <sub>min</sub>	[mm]	130	160	160	200
Characteristic spacing	S <sub>cr,N =</sub> S <sub>cr,sp</sub>	, [mm]		3	h <sub>ef</sub>	
Characteristic edge distance	$C_{cr,N} = C_{cr,sp}$	, [mm]		1,5	i h <sub>ef</sub>	

<sup>1)</sup> In absence of other national regulations

fischer-Zykon-Anchor FZA, FZA-D , FZA-I

# Table C5:Characteristic values of tension resistance under static and quasi-static action for<br/>internal thread anchor FZA I (Design method A, according to ETAG 001, Annex C<br/>or CEN/TS 1992-4)

				FZA I (i	nternal t	hread ar	nchor)		
Type of anchor / size			12x40 M6 I	12x50 M6 I	14x60 M8 I	18x80 M10 I	22x100 M12 I	22x125 M12 I	
Steel failure for FZA									
Characteristic resistance	$N_{Rk,s}$	[kN]	16,1	16,1	22,9	26,9	63,0	63,0	
Partial safety factor	γ <sub>Ms</sub> 1)			1,75			2,0		
Steel failure for FZA A4									
Characteristic resistance	$N_{Rk,s}$	[kN]	13,5	13,5	17,9	22,7	53,1	53,1	
Partial safety factor	γ <sub>Ms</sub> 1)				1,	8			
Steel failure for FZA C									
Characteristic resistance	$N_{Rk,s}$	[kN]	13,5	13,5	17,9	22,7	53,1	53,1	
Partial safety factor	γ <sub>Ms</sub> 1)				1,	8			
Pullout failure for FZA, FZA A4, F	ZAC								
Characteristic resistance in cracked concrete C20/25	$N_{Rk,p}$	[kN]	6	9	12	20	40	40	
Characteristic resistance in non - cracked concrete C20/25	$N_{Rk,p}$	[kN]	9	12	20	30	40	40	
		C25/30	1,10						
Increasing factors for N for		C30/37			1,2				
Increasing factors for N <sub>Rk,p</sub> for cracked and non – cracked	$\psi_{c}$	C35/45	,						
concrete	ΨC	C40/50			1,4				
		C45/55			1,4				
		C50/60		1	1,5				
Installation safety factor	$\gamma_2 = \gamma_{inst}$		1,2			1,0			
Concrete cone failure and splittin	g failure f	for FZA, I		FZA C					
Effective anchorage depth	h <sub>ef</sub>	[mm]	40	50	60	80	100	125	
Factor for non-cracked concrete	k <sub>ucr</sub>	[-]			10	-			
Factor for cracked concrete	k <sub>cr</sub>	[-]			7,				
Min. thickness of concrete member	h <sub>min</sub>	[mm]	100	110	130	160	200	250	
Characteristic spacing	$S_{cr,N} = S_{cr,s}$	<sub>p</sub> [mm]			3 ł	ו <sub>ef</sub>			
Characteristic edge distance	$C_{cr,N} = C_{cr,s}$	<sub>p</sub> [mm]			1,5	h <sub>ef</sub>			

<sup>1)</sup> In absence of other national regulations

fischer-Zykon-Anchor FZA, FZA-D , FZA-I

Performances: Characteristic values of resistance under tension loads for internal thread anchor FZA I (Design according to ETAG 001, Annex C or CEN/TS 1992-4: 2009, Annex D)

# Table C6: Characteristic values of shear resistance under static and quasi-static action for bolt projecting anchor FZA (Design method A, according to ETAG 001, Annex C or CEN/TS 1992-4:2009)

			FZA	(bolt proj	ecting and	chor)
Type of anchor / size			10x40 M6 / t <sub>fix</sub>	12x40 M8 / t <sub>fix</sub>	14x40 M10 / t <sub>fix</sub>	12x50 M8 / t <sub>fi</sub> ,
Steel failure without lever arm FZA						
Characteristic resistance	$V_{Rk,s}$	[kN]	8,0	14,7	23,2	14,7
Partial safety factor	γ <sub>Ms</sub> 1)			1,	25	
Factor for ductility	k <sub>2</sub>	[-]		1	,0	
Steel failure with lever arm FZA						
Characteristic bending resistance	М <sup>0</sup> <sub>Rk,s</sub>	[Nm]	12,2	30,0	59,8	30,0
Partial safety factor	γ <sub>Ms</sub> <sup>1)</sup>			1,	25	
Factor for ductility	k <sub>2</sub>	[-]		1	,0	
Steel failure without lever arm FZA A	4					
Characteristic resistance	V <sub>Rk,s</sub>	[kN]	7,0	12,8	20,3	12,8
Partial safety factor	γ <sub>Ms</sub> 1)			1,	56	
Factor for ductility	k <sub>2</sub>	[-]		1	,0	
Steel failure with lever arm FZA A4						
Characteristic bending resistance	M <sup>0</sup> <sub>Rk,s</sub>	[Nm]	10,7	26,2	52,3	26,2
Partial safety factor	γ <sub>Ms</sub> 1)			1,	56	
Factor for ductility	k <sub>2</sub>	[-]		1	,0	
Steel failure without lever arm FZA C						
Characteristic resistance	$V_{Rk,s}$	[kN]	7,0	12,8	20,3	12,8
Partial safety factor	γ <sub>Ms</sub> 1)			1,	25	
Factor for ductility	k <sub>2</sub>	[-]		1	,0	
Steel failure with lever arm FZA C						
Characteristic bending resistance	М <sup>0</sup> <sub>Rk,s</sub>	[Nm]	10,7	26,2	52,3	26,2
Partial safety factor	γ <sub>Ms</sub> <sup>1)</sup>			1,	25	
Factor for ductility	k <sub>2</sub>	[-]		1	,0	
Concrete pryout failure FZA, FZA A4	, FZA C					
Factor k according to ETAG 001, Annex or $k_3$ according to CEN/TS 1992-4	$k = k_3$	[-]		1	,3	
Concrete edge failure						
Effective length of anchor in shear loading	۱ <sub>f</sub>	[mm]	40	40	40	50
Effective diameter of anchor	d <sub>nom</sub>	[mm]	10	12	14	12
Installation safety factor	$\gamma_2 = \gamma_{inst}$				,0	

<sup>1)</sup> In absence of other national regulations

fischer-Zykon-Anchor FZA, FZA-D , FZA-I

### Performances

Characteristic values of resistance under **shear** loads for **bolt projecting anchor** FZA (Design method A, according to **ETAG 001, Annex C** or **CEN/TS 1992-4:2009)** 

# Table C7: Characteristic values of shear resistance under static and quasi-static action for bolt projecting anchor FZA (Design method A, according to ETAG 001, Annex C or CEN/TS 1992-4:2009)

			FZA	(bolt proje	ecting and	chor)	
Type of anchor / size			14x60 M10 / t <sub>fix</sub>	18x80 M12 / t <sub>fix</sub>	22x100 M16 / t <sub>fix</sub>	22x125 M16 / t <sub>fix</sub>	
Steel failure without lever arm FZA							
Characteristic resistance	$V_{Rk,s}$	[kN]	23,2	33,8	62,8	62,8	
Partial safety factor	γ <sub>Ms</sub> <sup>1)</sup>			1,	25		
Factor for ductility	k <sub>2</sub>	[-]		1	,0		
Steel failure with lever arm FZA							
Characteristic bending resistance	М <sup>0</sup> <sub>Rk,s</sub>	[Nm]	59,8	105	266	266	
Partial safety factor	γ <sub>Ms</sub> 1)			1,	25		
Factor for ductility	k <sub>2</sub>	[-]		1	,0		
Steel failure without lever arm FZA A	4						
Characteristic resistance	$V_{Rk,s}$	[kN]	20,3	29,5	55,0	55,0	
Partial safety factor	γ <sub>Ms</sub> 1)		1,56				
Factor for ductility	k <sub>2</sub>	[-]		1	,0		
Steel failure with lever arm FZA A4							
Characteristic bending resistance	М <sup>0</sup> <sub>Rk,s</sub>	[Nm]	52,3	91,6	232	232	
Partial safety factor	γ <sub>Ms</sub> <sup>1)</sup>			1,	56		
Factor for ductility	k <sub>2</sub>	[-]		1	,0		
Steel failure without lever arm FZA C							
Characteristic resistance	V <sub>Rk,s</sub>	[kN]	20,3	29,5	55,0	55,0	
Partial safety factor	γ <sub>Ms</sub> <sup>1)</sup>			1,	25		
Factor for ductility	k <sub>2</sub>	[-]		1	,0		
Steel failure with lever arm FZA C							
Characteristic bending resistance	M <sup>0</sup> <sub>Rk,s</sub>	[Nm]	52,3	91,6	232	232	
Partial safety factor	γ <sub>Ms</sub> <sup>1)</sup>			1,	25		
Factor for ductility	k <sub>2</sub>	[-]		1	,0		
Concrete pryout failure FZA, FZA A4	I, FZA C						
Factor k according to ETAG 001, Annex or $k_3$ according to CEN/TS 1992-4	$K = k_3$	[-]		2	,0		
Concrete edge failure							
Effective length of anchor in shear loading	l <sub>f</sub>	[mm]	60	80	100	125	
Effective diameter of anchor	d <sub>nom</sub>	[mm]	14	18	22	22	
Installation safety factor	$\gamma_2 = \gamma_{inst}$			1	,0		

<sup>1)</sup> In absence of other national regulations

fischer-Zykon-Anchor FZA, FZA-D , FZA-I

### Performances

Characteristic values of resistance under **shear** loads for **bolt projecting anchor** FZA (Design method A, according to **ETAG 001, Annex C** or **CEN/TS 1992-4:2009)** 

# Table C8:Characteristic values of shear resistance under static and quasi-static action<br/>for through bolt anchor FZA D (Design method A, according to ETAG 001, Annex C or<br/>CEN/TS 1992-4:2009)

			FZA	D (throug	h bolt and	chor)
Type of anchor / size			12x50 M8D/10	12x60 M8D/10	12x80 M8D/30	14x80 M10D/20
Steel failure without lever arm FZA						
Characteristic resistance	$V_{Rk,s}$	[kN]	14,7	14,7	14,7	23,2
Partial safety factor	γ <sub>Ms</sub> <sup>1)</sup>			1,	25	
Factor for ductility	k <sub>2</sub>	[-]		1	,0	
Steel failure with lever arm FZA						
Characteristic bending resistance	M <sup>0</sup> <sub>Rk,s</sub>	[Nm]	30,0	30,0	30,0	59,8
Partial safety factor	γ <sub>Ms</sub> <sup>1)</sup>			1,	25	
Factor for ductility	k <sub>2</sub>	[-]		1	,0	
Steel failure without lever arm FZA A4						
Characteristic resistance	V <sub>Rk,s</sub>	[kN]	12,8	12,8	12,8	20,3
Partial safety factor	γ <sub>Ms</sub> <sup>1)</sup>		1,56			
Factor for ductility	k <sub>2</sub>	[-]		1	,0	
Steel failure with lever arm FZA A4						
Characteristic bending resistance	M <sup>0</sup> <sub>Rk,s</sub>	[Nm]	26,2	26,2	26,2	52,3
Partial safety factor	γ <sub>Ms</sub> <sup>1)</sup>		1,56			
Factor for ductility	k <sub>2</sub>	[-]		1	,0	
Steel failure without lever arm FZA C						
Characteristic resistance	V <sub>Rk,s</sub>	[kN]	12,8	12,8	12,8	20,3
Partial safety factor	γ <sub>Ms</sub> <sup>1)</sup>			1,	25	
Factor for ductility	k <sub>2</sub>	[-]		1	,0	
Steel failure with lever arm FZA C	0					
Characteristic bending resistance	M <sup>0</sup> <sub>Rk,s</sub>	[Nm]	26,2	26,2	26,2	52,3
Partial safety factor	γ <sub>Ms</sub> <sup>1)</sup>				25	
Factor for ductility	k <sub>2</sub>	[-]		1	,0	
Concrete pryout failure FZA, FZA A4,						
Factor k according to ETAG 001, Annex C or $k_3$ according to CEN/TS 1992-4	, k = k <sub>3</sub>	[-]	1,3	1,3	1,3	2,0
Concrete edge failure						
Effective length of anchor in shear loading	l <sub>f</sub>	[mm]	40	50	50	60
Effective diameter of anchor	d <sub>nom</sub>	[mm]	12	12	12	14
Installation safety factor	$\gamma_2 = \gamma_{inst}$			1	,0	

<sup>1)</sup> In absence of other national regulations

fischer-Zykon-Anchor FZA, FZA-D , FZA-I

### Performances

Characteristic values of resistance under **shear** loads for **through bolt anchor FZA D** (Design method A, according to **ETAG 001, Annex C** or **CEN/TS 1992-4:2009**)

Table C9:Characteristic values of shear resistance under static and quasi-static action for through<br/>bolt anchor FZA D (Design method A, according to ETAG 001, Annex C or CEN/TS<br/>1992-4:2009)

			FZA	FZA D (through bolt anchor)				
Type of anchor / size			14x100 M10D/40	18x100 M12D/20	18x130 M12D/50	22x125 M16D/25		
Steel failure without lever arm FZA								
Characteristic resistance	$V_{Rk,s}$	[kN]	23,2	33,8	33,8	62,8		
Partial safety factor	γ <sub>Ms</sub> <sup>1)</sup>			1,:	25			
Factor for ductility	r for ductility k <sub>2</sub> [-]				0			
Steel failure with lever arm FZA								
Characteristic bending resistance	M <sup>0</sup> <sub>Rk,s</sub>	[Nm]	59,8	105	105	266		
Partial safety factor	γ <sub>Ms</sub> <sup>1)</sup>			1,2	25			
Factor for ductility	k <sub>2</sub>	[-]		1,	,0			
Steel failure without lever arm FZA A4								
Characteristic resistance	$V_{Rk,s}$	[kN]	20,3	29,5	29,5	55,0		
Partial safety factor	γ <sub>Ms</sub> 1)			1,	56			
Factor for ductility	k <sub>2</sub>	[-]		1,	0			
Steel failure with lever arm FZA A4								
Characteristic bending resistance	M <sup>0</sup> <sub>Rk,s</sub>	[Nm]	52,3	91,6	91,6	232		
Partial safety factor	γ <sub>Ms</sub> <sup>1)</sup>			1,	56			
Factor for ductility	k <sub>2</sub>	[-]		1,	0			
Steel failure without lever arm FZA C								
Characteristic resistance	$V_{Rk,s}$	[kN]	20,3	29,5	29,5	55,0		
Partial safety factor	γ <sub>Ms</sub> <sup>1)</sup>			1,:	25			
Factor for ductility	k <sub>2</sub>	[-]		1,	,0			
Steel failure with lever arm FZA C								
Characteristic bending resistance	M <sup>0</sup> <sub>Rk,s</sub>	[Nm]	52,3	91,6	91,6	232		
Partial safety factor	γ <sub>Ms</sub> <sup>1)</sup>			1,:	25			
Factor for ductility	k <sub>2</sub>	[-]		1,	,0			
Concrete pryout failure FZA, FZA A4,	FZA C							
Factor k according to ETAG 001, Annex C or $k_3$ according to CEN/TS 1992-4	$k = k_3$	[-]		2	,0			
Concrete edge failure								
Effective length of anchor in shear loading	l <sub>f</sub>	[mm]	60	80	80	100		
Effective diameter of anchor	d <sub>nom</sub>	[mm]	14	18	18	22		
Installation safety factor	$\gamma_2 = \gamma_{inst}$			1	,0			

<sup>1)</sup> In absence of other national regulations

fischer-Zykon-Anchor FZA, FZA-D , FZA-I

Characteristic values of resistance under **shear** loads for **through bolt anchor FZA D** (Design method A, according to **ETAG 001, Annex C** or **CEN/TS 1992-4:2009**)

# Table C10:Characteristic values of shear resistance under static and quasi-static action internal<br/>thread anchor FZA I (Design method A, according to ETAG 001, Annex C or CEN/TS<br/>1992-4:2009)

				FZAI(	internal	thread	anchor)	
Type of anchor / size			12x40 M6 I	12x50 M6 I	14x60 M8 I	18x80 M10 I	22x100 M12 I	22x125 M12 I
Steel failure without lever arm FZA								
Characteristic resistance	$V_{Rk,s}$	[kN]	8,6	8,6	11,4	13,4	31,5	31,5
Partial safety factor	γ <sub>Ms</sub> <sup>1)</sup>		1,5	1,5	1,5	1,7	1,7	1,7
Factor for ductility	k <sub>2</sub>	[-]			-	1,0		
Steel failure with lever arm FZA								
Characteristic bending resistance	М <sup>0</sup> <sub>Rk,s</sub>	[Nm]	12,2	12,2	30,0	59,8	105	105
Partial safety factor	γ <sub>Ms</sub> <sup>1)</sup>				1	,25		
Factor for ductility	k <sub>2</sub>	[-]			-	1,0		
Steel failure without lever arm FZA A4								
Characteristic resistance	V <sub>Rk,s</sub>	[kN]	6,7	6,7	9,0	11,3	26,6	26,6
Partial safety factor	γ <sub>Ms</sub> <sup>1)</sup>					1,5		
Factor for ductility	k <sub>2</sub>	[-]				1,0		
Steel failure with lever arm FZA A4								
Characteristic bending resistance	M <sup>0</sup> <sub>Rk,s</sub>	[Nm]	10,7	10,7	26,2	52,3	91,6	91,6
Partial safety factor	γ <sub>Ms</sub> <sup>1)</sup>				1	,56		
Factor for ductility	k <sub>2</sub>	[-]				1,0		
Steel failure without lever arm FZA C								
Characteristic resistance	V <sub>Rk,s</sub>	[kN]	6,7	6,7	9,0	11,3	26,6	26,6
Partial safety factor	γ <sub>Ms</sub> <sup>1)</sup>					1,5		
Factor for ductility	k <sub>2</sub>	[-]				1,0		
Steel failure with lever arm FZA C						-		
Characteristic bending resistance	M <sup>0</sup> <sub>Rk,s</sub>	[Nm]	10,7	10,7	26,2	52,3	91,6	91,6
Partial safety factor	γ <sub>Ms</sub> <sup>1)</sup>				1	,56		
Factor for ductility	k <sub>2</sub>	[-]			-	1,0		
Concrete pryout failure FZA, FZA A4, F	ZAC							
Factor k according to ETAG 001, Annex C or $k_3$ according to CEN/TS 1992-4	$k = k_3$	[-]	1,3	1,3	2,0	2,0	2,0	2,0
Concrete edge failure								
Effective length of anchor in shear loading	l <sub>f</sub>	[mm]	40	50	60	80	100	125
Effective diameter of anchor	d <sub>nom</sub>	[mm]	12	12	14	18	22	22
Installation safety factor	$\gamma_2 = \gamma_{inst}$					1,0		

<sup>1)</sup> In absence of other national regulations

fischer-Zykon-Anchor FZA, FZA-D , FZA-I

## Performances

Characteristic values of resistance under **shear** loads for **internal thread anchor FZA I** (Design method A, according to **ETAG 001, Annex C** or **CEN/TS 1992-4:2009**)

## Table C11: Characteristic values of tension and shear resistance under seismic action for bolt projecting anchor FZA (Design according to TR 045: Performance category C1)

			FZA (bol	t projectin	g anchor)	
Type of anchor / size		14x40 M10 / t <sub>fix</sub>	14x60 M10 / t <sub>fix</sub>	18x80 M12 / t <sub>fix</sub>	22x100 M16 / t <sub>fix</sub>	22x125 M16 / t <sub>fix</sub>
Steel failure FZA						
Characteristic resistance tension load C1	N <sub>Rk,s,C1</sub> [kN]	46,4	46,4	67,4	126	126
Partial safety factor	γ <sub>Ms,C1</sub> <sup>1)</sup> [-]			1,5		
Steel failure FZA A4						
Characteristic resistance tension load C1	N <sub>Rk,s,C1</sub> [kN]	40,6	40,6	59,0	110	110
Partial safety factor	γ <sub>Ms,C1</sub> <sup>1)</sup> [-]			1,87		
Steel failure FZA C						
Characteristic resistance tension load C1	N <sub>Rk,s,C1</sub> [kN]	40,6	40,6	59,0	110	110
Partial safety factor	γ <sub>Ms,C1</sub> <sup>1)</sup> [-]			1,5	•	
Pullout failure						
Characteristic resistance tension load in cracked concrete C1	N <sub>Rk,p,C1</sub> [kN]	6,0	6,0	20,0	40,0	40,0
Installation safety factor	γ <sub>2,C1</sub> [-]			1,0		
Steel failure without lever arm F	ZA					
Characteristic resistance shear load C1	V <sub>Rk,s,C1</sub> [kN]	20,9	20,9	33,8	62,8	62,8
Partial safety factor	γ <sub>Ms,C1</sub> <sup>1)</sup> [-]			1,25		
Steel failure without lever arm F	ZA A4					
Characteristic resistance shear load C1	V <sub>Rk,s,C1</sub> [kN]	18,3	18,3	29,5	55,0	55,0
Partial safety factor	γ <sub>Ms,C1</sub> <sup>1)</sup> [-]			1,56		
Steel failure without lever arm F	ZAC					
Characteristic resistance shear load C1	V <sub>Rk,s,C1</sub> [kN]	18,3	18,3	29,5	55,0	55,0
Partial safety factor	γ <sub>Ms,C1</sub> <sup>1)</sup> [-]			1,25		

<sup>1)</sup> In absence of other national regulations

fischer-Zykon-Anchor FZA, FZA-D , FZA-I

### Performances

Characteristic values of tension and shear resistance under seismic action for bolt projecting anchor FZA (Design according to TR 045: Performance category C1)

## Table C12: Characteristic values of tension and shear resistance under seismic action for through bolt anchor FZA D (Design according to TR 045: Performance category C1)

			FZA D (tl	hrough bo	It anchor)	
Type of anchor / size		14x80 M10D/20	14x100 M10D/40	18x100 M12D/20	18x130 M12D/50	22x125 M16D/25
Steel failure FZA		1	1	1		
Characteristic resistance tension load C1	N <sub>Rk,s,C1</sub> [kN]	46,4	46,4	67,4	67,4	126
Partial safety factor	γ <sub>Ms,C1</sub> <sup>1)</sup> [-]			1,5		
Steel failure FZA A4						
Characteristic resistance tension load C1	N <sub>Rk,s,C1</sub> [kN]	40,6	40,6	59,0	59,0	110
Partial safety factor	γ <sub>Ms,C1</sub> <sup>1)</sup> [-]			1,87		
Steel failure FZA C						
Characteristic resistance tension load C1	N <sub>Rk,s,C1</sub> [kN]	40,6	40,6	59,0	59,0	110
Partial safety factor	γ <sub>Ms,C1</sub> <sup>1)</sup> [-]			1,5		
Pullout failure						
Characteristic resistance tension load in cracked concrete C1	N <sub>Rk,p,C1</sub> [kN]	6,0	6,0	20,0	20,0	40,0
Installation safety factor	γ <sub>2,C1</sub> [-]			1,0		
Steel failure without lever arm F	ZA					
Characteristic resistance shear load C1	V <sub>Rk,s,C1</sub> [kN]	20,9	20,9	33,8	33,8	62,8
Partial safety factor	$\gamma_{Ms,C1}$ [-]			1,25		
Steel failure without lever arm F	ZA A4	_				_
Characteristic resistance shear load C1	V <sub>Rk,s,C1</sub> [kN]	18,3	18,3	29,5	29,5	55,0
Partial safety factor	γ <sub>Ms,C1</sub> <sup>1)</sup> [-]			1,56		
Steel failure without lever arm F	ZAC					
Characteristic resistance shear load C1	V <sub>Rk,s,C1</sub> [kN]	18,3	18,3	29,5	29,5	55,0
Partial safety factor	γ <sub>Ms,C1</sub> <sup>1)</sup> [-]			1,25		

<sup>1)</sup> In absence of other national regulations

fischer-Zykon-Anchor FZA, FZA-D , FZA-I

#### Performances

Characteristic values of tension and shear resistance under seismic action for through bolt anchor FZA D (Design according to TR 045: Performance category C1)

Table C13:	Displacements due to tension loads for <b>bolt projecting anchor FZA</b> (Design
	method A, according to ETAG 001, Annex C or CEN/TS 1992-4:2009)

			FZ	A (bolt proj	ecting anch	or)			
Type of anchor / size		$\begin{tabular}{ c c c c c } \hline M6 \ / \ t_{fix} & M8 \ / \ t_{fix} & M10 \\ \hline N & [kN] & 2,0 & 2,0 & 2, \\ \hline \delta_{N0} & [mm] & & & & & & \\ \hline \delta_{N\infty} & [mm] & & & & & & & \\ \hline \delta_{N\infty} & [mm] & & & & & & & \\ \hline N & [kN] & 3,3 & 3,3 & 3,3 \\ \hline \delta_{N0} & [mm] & & & & & & & \\ \hline \delta_{N\infty} & [mm] & & & & & & & \\ \hline N & [kN] & 5,0 & 8,0 & 16 \\ \hline \delta_{N0} & [mm] & & & & & & \\ \hline \delta_{N0} & [mm] & & & & & & \\ \hline \delta_{N0} & [mm] & & & & & & \\ \hline N & [kN] & 5,0 & 8,0 & 16 \\ \hline \delta_{N0} & [mm] & & & & & & \\ \hline \delta_{N0} & [mm] & & & & & & \\ \hline \delta_{N0} & [mm] & & & & & & \\ \hline N & [kN] & 7,5 & 12,7 & 17 \\ \hline \delta_{N0} & [mm] & & & & & \\ \hline \end{array}$	14x40 M10 / t <sub>fix</sub>	12x50 M8 / t <sub>fix</sub>					
Tension load in cracked concrete	Ν	[kN]	2,0	2,0	2,0	3,5			
Dianlocoment	$\delta_{N0}$	[mm]		0	,8				
Displacement	$\delta_{N^\infty}$	[mm]		1,1					
Tension load in non - cracked concrete	Ν	[kN]	3,3	3,3	3,3	4,8			
Displacement	$\delta_{N0}$	[mm]	0,8						
Displacement	δ <sub>N∞</sub>	[mm]	1,1						
					22x100 M16 / t <sub>fix</sub>	22x125 M16 / t <sub>fix</sub>			
Tension load in cracked concrete	Ν	[kN]	5,0	8,0	16,0	16,0			
Displacement	$\delta_{N0}$	[mm]		0	,8				
Displacement	$\delta_{N^\infty}$	[mm]		1,1					
Tension load in non - cracked concrete	Ν	[kN]	7,5	12,7	17,9	17,9			
Displacement	$\delta_{N0}$	[mm]		0	,8				
Displacement	δ <sub>N∞</sub>	[mm]		1	,1				

## Table C14:Displacements due to tension loads for through bolt anchor FZA D (Design<br/>method A, according to ETAG 001, Annex C or CEN/TS 1992-4:2009)

			FZA (	through bo	It anchor F	ZA D)		
Type of anchor / size			12x50 M8D/10	12x60 M8D/10	12x80 M8D/30	14x80 M10D/20		
Tension load in cracked concrete	Ν	[kN]	2,0	3,5	3,5	5,0		
Displacement	$\delta_{\text{N0}}$	[mm]		0	,8			
Displacement	$\delta_{N^\infty}$	[mm]	1,1					
Tension load in non - cracked concrete	Ν	[kN]	3,3	4,8	4,8	7,5		
Displacement	$\delta_{\text{N0}}$	[mm]	0,8					
	$\delta_{N^\infty}$	[mm]	1,1					
			14x100 M10D/40	18x100 M12D/20	18x130 M12D/50	22x125 M16D/25		
Tension load in cracked concrete	Ν	[kN]	5,0	8,0	8,0	16,0		
Displacement	$\delta_{N0}$	[mm]		0	,8			
Displacement	$\delta_{N^\infty}$	[mm]		1	,1			
Tension load in non - cracked concrete	Ν	[kN]	7,5	12,7	12,7	17,9		
Diaplacement	$\delta_{N0}$	[mm]		0	,8			
Displacement	$\delta_{N^{\infty}}$	[mm]		1	,1			

fischer-Zykon-Anchor FZA, FZA-D , FZA-I

#### Performances

Displacements due to tension loads for **bolt projecting anchor FZA and through bolt anchor FZA D** (Design method A, according to ETAG 001, Annex C or CEN/TS 1992-4:2009)

Table C15:	Displacements due to tension loads for internal thread anchor FZA I
	(Design method A, according to ETAG 001, Annex C or CEN/TS 1992-4:2009)

			FZA I (internal thread anchor FZA I)						
Type of anchor / size			12x40 M6 I	12x50 M6 I	14x60 M8 I	18x80 M10 I	22x100 M12 I	22x125 M12 I	
Tension load in cracked concrete	Ν	[kN]	2,0	3,5	5,0	8,0	16,0	16,0	
Dianlagement	$\delta_{\text{N0}}$	[mm]	0,8						
Displacement	$\delta_{N^\infty}$	[mm]			1	0,8 1,1			
Tension load in non - cracked concrete	Ν	[kN]	3,3	4,8	7,5	12,7	17,9	17,9	
Displacement	$\delta_{\text{N0}}$	[mm]	0,8						
	$\delta_{N^\infty}$	[mm]	1,1						

fischer-Zykon-Anchor FZA, FZA-D , FZA-I

Performances Displacements due to tension loads for internal thread anchor FZA I (Design method A, according to ETAG 001, Annex C or CEN/TS 1992-4:2009)

## Table C16:Displacements due to shear loads for bolt projecting anchor FZA (Design<br/>method A, according to ETAG 001, Annex C or CEN/TS 1992-4:2009)

			FZ	A (bolt proj	ecting anch	or)
Type of anchor / size			10x40 M6 / t <sub>fix</sub>	12x40 M8 / t <sub>fix</sub>	14x40 M10 / t <sub>fix</sub>	12x50 M8 / t <sub>fix</sub>
Shear load in cracked and non-cracked concrete	V	[kN]	4,0	5,0	9,0	5,0
Displacement	$\delta_{V0}$	[mm]	2,0	0,7	1,9	0,7
	$\delta_{V^\infty}$	[mm]	3,0	1,0	2,8	1,0
			14x60 M10 / t <sub>fix</sub>	18x80 M12 / t <sub>fix</sub>	22x100 M16 / t <sub>fix</sub>	22x125 M16 / t <sub>fix</sub>
Shear load in cracked and non-cracked concrete	V	[kN]	12,5	19,0	30,0	30,0
Disustances	$\delta_{V0}$	[mm]	1,9	2,1	2,1	2,1
Displacement		[mm]	2,8	3,1	3,1	3,1

## Table C17:Displacements due to shear loads for through bolt anchor FZA D<br/>(Design method A, according to ETAG 001, Annex C or CEN/TS 1992-4:2009)

			FZ	A D (throug	h bolt anch	or)
Type of anchor / size			12x50 M8D/10	12x60 M8D/10	12x80 M8D/30	14x80 M10D/20
Shear load in cracked and non-cracked concrete	V	[kN]	5,0	5,0	5,0	12,5
Displacement	$\delta_{\text{V0}}$	[mm]	0,7	0,7	0,7	1,9
	$\delta_{V^\infty}$	[mm]	1,0	1,0	1,0	2,8
			14x100 M10D/40	18x100 M12D/20	18x130 M12D/50	22x125 M16D/25
Shear load in cracked and non-cracked concrete	V	[kN]	12,5	19,0	19,0	30,0
Displacement	$\delta_{V0}$	[mm]	1,9	2,1	2,1	2,1
	$\delta_{V^\infty}$	[mm]	2,8	3,1	3,1	3,1

## Table C18:Displacements due to shear loads for internal thread anchor FZA I<br/>(Design method A, according to ETAG 001, Annex C or CEN/TS 1992-4:2009)

				FZA I (internal thread anchor)						
Type of anchor / size			12x40 M6 I	12x50 M6 I	14x60 M8 I	18x80 M10 I	22x100 M12 I	22x125 M12 I		
Shear load in cracked and non- cracked concrete	V	[kN]	5,0	5,0	12,5	19,0	30,0	30,0		
Displacement	$\delta_{\text{N0}}$	[mm]	0,7	0,7	1,9	2,1	2,1	2,1		
Displacement	$\delta_{N^\infty}$	[mm]	1,0	1,0	2,8	3,1	3,1	3,1		

fischer-Zykon-Anchor FZA, FZA-D , FZA-I