

YDEEVNEDEKLARATION

DoP Nr. 0756-CPD-0300 - DA

1. Varetypens unikke identifikationskode:

fischer reaktionsanker R

2. Type-, parti- eller serienummer eller en anden form for angivelse, ved hjælp af hvilken byggevaren kan identificeres som krævet i henhold til artikel 11, stk. 4:

ETA-08/0010, Annex 1 - 3

3. Byggevarens tilsigtede anvendelse eller anvendelser i overensstemmelse med den gældende harmoniserede tekniske specifikation som påtænkt af fabrikanten:

· ·	
generiske type	Bonded anker
til brug i	Ikke-revnet beton C20/25 - C50/60 (EN 206)
option / kategori	ETAG 001 - option 7
lastning	Statisk og kvasistatiske
	Galvaniseret stål:
	Dry internal conditions only
	Dækkede størrelser:
	Gevindstænger: M8, M10, M12, M12 E, M16, M16 E, M20, M20 E, M24,
	M24 E, M27, M30
	Interne gevind ankre: M8, M10, M12, M16, M20
	Rustfrit stål (mærkning A4):
	Internal and external use without particular aggressive conditions
materiale	Dækkede størrelser:
materiale	Gevindstænger: M8, M10, M12, M12 E, M16, M16 E, M20, M20 E, M24,
	M24 E, M27, M30
	Interne gevind ankre: M8, M10, M12, M16, M20
	Stærkt korrosionsbestandig stål (mærkning C):
	Internal and external use with particular aggressive conditions
	Dækkede størrelser:
	Gevindstænger: M8, M10, M12, M12 E, M16, M16 E, M20, M20 E, M24,
	M24 E, M27, M30
	Interne gevind ankre: M8, M10, M12, M16, M20
temperaturområde hvis	
relevant	-40 °C – +80 °C; -40 °C – +120 °C

4. Fabrikantens navn, registrerede firmabetegnelse eller registrerede varemærke og kontaktadresse som krævet i henhold til artikel 11, stk. 5:

fischerwerke GmbH & Co. KG, Otto-Hahn-Straße 15, 79211 Denzlingen, Germany

- 5. I givet fald navn og kontaktadresse på den bemyndigede repræsentant, hvis mandat omfatter opgaverne i artikel 12, stk. 2: ---
- 6. Systemet eller systemerne til vurdering og kontrol af konstansen af byggevarens ydeevne, jf. bilag V: 1



- 7. Hvis ydeevnedeklarationen vedrører en byggevare, der er omfattet af en harmoniseret standard: ---
- 8. Hvis ydeevnedeklarationen vedrører en byggevare, for hvilken der er udstedt en europæisk teknisk vurdering:

 Deutsches Institut für Bautechnik (DIBt) og udstedte ETA-08/0010

 på grundlag af ETAG 001-1. ETAG 001 option 7

MPA Darmstadt 0756-CPD udføres

- i) bestemmelse af varetypen på grundlag af typeprøvning (herunder stikprøveudtagning), typeberegning, tabelværdier eller deskriptiv dokumentation for byggevaren
- ii) indledende inspektion af fabriksanlæg og fabrikkens egen produktionskontrol
- iii) kontinuerlig overvågning, vurdering og evaluering af fabrikkens egen produktionskontrol.

efter system 1 og udstedte attest for byggevarens ydeevnes konstans 0756-CPD-0300.

9. Deklareret ydeevne

Væsentlige egenskaber	Design Method	Ydeevne	Harmoniserede tekniske specifikationer	
	TR 029	ETA-08/0010, Annex 7, Annex 8, Annex 11	·	
karakteristiske modstand for spænding	CEN/TS 1992-4	ETA-08/0010, Annex 14, Annex 15, Annex 17		
karakteristiske modstand for	TR 029	ETA-08/0010, Annex 9, Annex 12		
forskydningsstyrke	CEN/TS 1992-4	ETA-08/0010, Annex 16, Annex 18	ETAG 001-1	
	TR 029	ETA-08/0010, Annex 6		
minimumsafstand og minimum kantafstand	CEN/TS 1992-4	ETA-08/0010, Annex 6		
for all under in a form on a control of a co	TR 029	ETA-08/0010, Annex 10, Annex 13		
forskydning for anvendelsesgrænsetilstand	CEN/TS 1992-4	ETA-08/0010, Annex 10, Annex 13		

10. Ydeevnen for den byggevare, der er anført i punkt 1 og 2, er i overensstemmelse med den deklarerede ydeevne i punkt 9.

Denne ydeevnedeklaration udstedes på eneansvar af den fabrikant, der er anført i punkt 4.

i.V. W. Mylal I.V. A. Bull

Underskrevet for fabrikanten og på dennes vegne af:

Wolfgang Hengesbach

Dipl.-Ing., Dipl.-Wirtsch.-Ing.

Zulassungen & Technische Dokumente

Andreas Bucher

Dipl.-Ing.

Forschung & Technologietransfer





Waldachtal, 2013-05-14

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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Appendix 1 / 27



Mitglied der EOTA Member of EOTA

European Technical Approval ETA-08/0010

English translation prepared by DIBt - Original version in German language

Handelsbezeichnung

Trade name

fischer Reaktionsanker R fischer Resin anchor R

Zulassungsinhaber Holder of approval

fischerwerke GmbH & Co. KG Otto-Hahn-Straße 15 79211 Denzlingen DEUTSCHLAND

Zulassungsgegenstand und Verwendungszweck

Generic type and use of construction product

Geltungsdauer: Validity:

from bis to

vom

verlängert extended

vom from bis

to

Herstellwerk Manufacturing plant

Verbunddübel in den Größen M8 bis M30 zur Verankerung im ungerissenen Beton

Bonded anchor in the size of M8 to M30 for use in non-cracked concrete

27 November 2008

26 March 2013

27 March 2013

27 March 2018

fischerwerke

Diese Zulassung umfasst This Approval contains

27 Seiten einschließlich 18 Anhänge 27 pages including 18 annexes





Page 2 of 27 | 27 March 2013

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 products¹, modified by Council Directive 93/68/EEC² and Regulation (EC) N° 1882/2003 of the European Parliament and of the Council³;
 - 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 1998⁴, as amended by Article 2 of the law of 8 November 2011⁵;
 - Common Procedural Rules for Requesting, Preparing and the Granting of European technical approvals set out in the Annex to Commission Decision 94/23/EC⁶;
 - Guideline for European technical approval of "Metal anchors for use in concrete Part 5: Bonded anchors", ETAG 001-05.
- 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

⁵ Bundesgesetzblatt Teil I 2011, p. 2178

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



Page 3 of 27 | 27 March 2013

II SPECIFIC CONDITIONS OF THE EUROPEAN TECHNICAL APPROVAL

1 Definition of the product and intended use

1.1 Definition of the construction product

The fischer Resin anchor R is a bonded anchor (injection type) consisting of a mortar capsule fischer RM and a steel element. The steel elements are either

- fischer anchor rods in the range of M8 to M30 or
- fischer internal threaded anchor RG MI in the range of M8 to M20 or

The steel element is placed into a drilled hole filled with injection mortar and is anchored via the bond between steel element, injection mortar and concrete.

An illustration of the product and intended use is given in Annexes 1

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. Safety in case of fire (Essential Requirement 2) is not covered in this European technical approval. 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 minimum and C50/60 at most according to EN 206:2000-12.

The anchor may be used in non-cracked concrete only.

The anchor may be used in dry or wet concrete and flooded holes excepting sea water. The anchor size M30 with standard cleaning may be used in dry or wet concrete; it must not to be installed in flooded holes.

The anchor may be used in the following service temperature ranges:

Temperature range I: -40 °C to +80 °C (max long term temperature +50 °C and

max short term temperature +80 °C)

Temperature range II: -40 °C to +120 °C (max long term temperature +72 °C and

max short term temperature +120 °C)

Elements made of zinc coated steel:

The element made of electroplated or hot-dipped galvanised steel may only be used in structures subject to dry internal conditions.

Elements made of stainless steel A4:

The element 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).



Page 4 of 27 | 27 March 2013

Elements made of high corrosion resistant steel C:

The element 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 product

The anchor corresponds to the drawings and provisions given in Annexes 1 to 3. The characteristic material values, dimensions and tolerances of the anchor not indicated in Annexes 1 to 3 shall correspond to the respective values laid down in the technical documentation⁷ of this European technical approval.

The characteristic anchor values for the design of anchorages are given in Annexes 6 to 18.

Each fischer mortar capsule RM shall be marked with the identifying mark of the manufacturer and with the trade name in accordance with Annex 1.

Each fischer anchor rod is marked with the property class in accordance with Annex 2.

Each fischer internal threaded anchor RG MI is marked with the marking of steel grade and length in accordance with Annex 2. Each fischer internal threaded anchor RG MI made of stainless steel is marked with the additional letter "A4". Each fischer internal threaded anchor RG MI made of high corrosion resistant steel is marked with the additional letter "C".

The marking of embedment depth may be done on jobsite.

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 5 "Bonded anchors" on the basis of Option 7.

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.



Page 5 of 27 | 27 March 2013

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 Commission⁸ system 2(i) (referred to as System 1) of the attestation of conformity applies.

This system of attestation of conformity is defined as follows:

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 for 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 with Deutsches Institut für Bautechnik.⁹

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.

Official Journal of the European Communities L 254 of 08.10.1996

The control plan is a confidential part of the European technical approval and only handed over to the approved body involved in the procedure of attestation of conformity. See section 3.2.2.



Page 6 of 27 | 27 March 2013

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 producer (legal entity responsible for the manufacture),
- 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 7),
- 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 approval and consequently the validity of the CE marking on the basis of the approval and if so whether further assessment or alterations to the approval shall be necessary.



Page 7 of 27 | 27 March 2013

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 the

The anchorages are designed in accordance with

- EOTA Technical Report TR 029 "Design of bonded anchors" or in accordance with
- CEN/TS 1992-4:2009,

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

For the fischer internal threaded anchor RG MI fastening screws or threaded rods made of appropriate steel and strength class acc. to Annex 3 shall be specified. The minimum and maximum thread engagement length $I_{\rm E}$ of the fastening screw or the threaded rod for installation of the fixture shall meet the requirements according to Annex 2, Table 1b. The length of the fastening screw or the threaded rod shall be determined depending on thickness of fixture, admissible tolerances, available thread length and minimum and maximum thread engagement length $I_{\rm E}$.

Verifiable calculation notes and drawings are prepared taking account of the loads to be anchored.

The position of the anchor is indicated on the design drawings (e.g. position of the anchor relative to reinforcement or to supports, etc.).

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,
- anchor installation in accordance with the manufacturer's specifications and drawings using the tools indicated in the technical documentation of this European technical approval,
- commercial standard threaded rods, washers and hexagon nuts may also be used if the following requirements are fulfilled:
 - material, dimensions and mechanical properties of the metal parts according to the specifications given in Annex 3, Table 2,
 - 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,
 - marking of the threaded rod with the envisage embedment depth. This may be done by the manufacturer of the rod or the person on jobsite.
- 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,
- marking and keeping the effective anchorage depth,
- edge distance and spacing not less than the specified values without minus tolerances,
- positioning of the drill holes without damaging the reinforcement,
- drilling by hammer drilling only,
- in case of aborted drill hole: the drill hole shall be filled with mortar,

The Technical Report TR 029 "Design of Bonded Anchors" is published in English on EOTA website www.eota.eu.



Extension of validity of the European technical approval ETA-08/0010

Page 8 of 27 | 27 March 2013

English translation prepared by DIBt

 cleaning the drill hole and anchor installation in accordance with manufacturers installation instructions given in Annex 5

standard cleaning:

At least four times blowing operations with manual blow-out tool.

premium cleaning:

At least four times blowing operations, four times brushing operations and again four times blowing operations. Blowing with manual blow-out tool; brushing operations by using the steel brush supplied by the manufacturer. Before brushing cleaning the brush and checking whether the brush diameter according to Annex 4, Table 4 is still sufficient,

- the mortar capsule is placed into the drilled hole; connecting the anchor rod with the percussion drill by using a corresponding adapter; driving the anchor rod or the internal threaded anchor into the mortar capsule by simultaneous hammering and turning of the drill; if the anchorage depth is achieved the drill must stopped immediately by using some pressure; if the anchor is proper installed mortar must be visible at the member surface.
- The anchor component installation temperature shall be at least +5 °C; during curing of the injection mortar the temperature of the concrete must not fall below -5 °C; observing the curing time according to Annex 3, Table 3 until the anchor may be loaded,
- fastening screws or threaded rods (including nut and washer) for the internal threaded anchor must be made of appropriate steel grade and property class,
- installation torque moments are not required for functioning of the anchor. However, the torque moments given in Annex 4 must not be exceeded.

5 Indications to the manufacture

5.1 Responsibility of the manufacturer

It is in the responsibility of the manufacturer to ensure that the information on the specific conditions according to 1 and 2 including Annexes referred to as well as sections 4.2, 4.3 and 5.2 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:

- drill bit,
- hole depth,
- diameter of anchor rod,
- minimum effective anchorage depth,
- information on the installation procedure, including cleaning of the hole with the cleaning equipments, preferably by means of an illustration,
- anchor component installation temperature,
- material and property class of metal parts acc. to Annex 3, Table 2,
- ambient temperature of the concrete during installation of the anchor,
- admissible processing time (open time) of a cartridge,
- curing time until the anchor may be loaded as a function of the ambient temperature in the concrete during installation,
- maximum torque moment,
- identification of the manufacturing batch.

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



Page 9 of 27 | 27 March 2013

5.2 Packaging, transport and storage

The mortar cartridges and the capsules shall be protected against sun radiation and shall be stored according to the manufacturer instructions in dry condition at temperatures of at least +5 °C to not more than +25 °C.

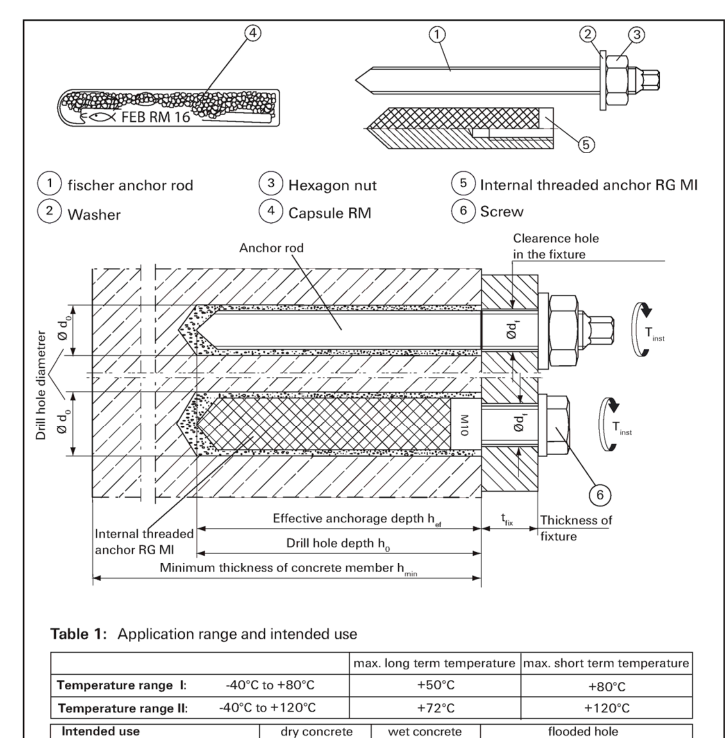
Glass capsules with expired shelf life must no longer be used.

The anchor shall only be packaged and supplied as a complete unit. Glass capsules may be packed separately from metal parts.

The manufacturer's installation instruction shall indicate that the Glass capsules can be used only with the corresponding steel elements.

Georg Feistel Head of Department beglaubigt: Baderschneider





¹⁾ Standard and premium cleaning process

Internal threaded anchors

Anchor rods

l		
	fischer Resin anchor R	
	Product and intended use Application range and intended use	Annex 1

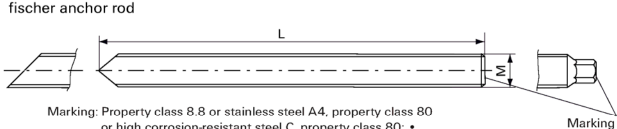
M8 - M30

 $M8 - M27^{1)}$

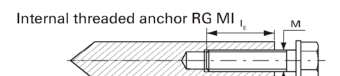
M30²⁾

 $M8 - M20^{2}$

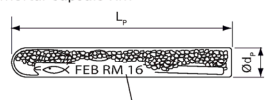
²⁾ Only premium cleaning process



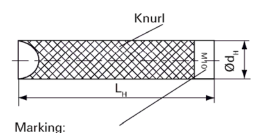
Marking: Property class 8.8 or stainless steel A4, property class 80 or high corrosion-resistant steel C, property class 80: • Stainless steel A4, property class 50 or high corrosion-resistant steel C, property class 50: • •



Mortar capsule RM



Marking: Work symbol, name, size



Anchor size e.g.: M10

For stainless steel additional A4

e.g.: M10 A4

For high corrosion-resistant steel additional C

e.g.: M10 C

Table 1a: Dimensions of fischer anchor rods and capsules RM

Size		M8	M10	M12	M12E	M16	M16E	M20	M20E	M24	M24E	M27	M30
M	[mm]	8	10	1	12		16		0	2	4	27	30
L ¹⁾	[mm]	90	100	130	170	150	215	195	270	240	320	280	315
h _{ef}	[mm]	80	90	110	150	125	190	170	240	210	290	250	280
Capsule RM		8	10	12	12E	16	16E	20	20E	24	24E	27	30
Ø d _p	[mm]	8	10,5	12	12,5		16,5		23			27	7,5
L _p	[mm]	85	90	97	120	95	123	160	215	190	250	210	260

¹⁾ Minimum length of anchor rods. Different lengths are possible.

Table 1b: Dimensions of internal threaded anchors RG MI and capsules RM

Size (M))	M8	M10	M12	M16	M20
Ø d _H	[mm]	12	16	18	22	28
$L_{H} = h_{ef}$	[mm]	9	0	125	160	200
	I _{E,min} [mm]	8	10	12	16	20
'E	I _{E,max} [mm]	18	23	26	35	45
Capsule	RM	12	14	16E		20
Ø d _p	[mm]	12,5	14,5	16,5		23
L _p	L [mm]			1	23	160

fischer Resin anchor R

Dimensions

Annex 2

Z31499.13

Electronic copy of the ETA by DIBt: ETA-08/0010



Table 2: Materials

		Materials			
Designation	Steel, zinc plated	Stainless steel A4	High corrosion-resistant steel C		
fischer anchor rod	Property class 5.8 or 8.8; EN ISO 898-1 zinc plated ≥ 5µm, EN ISO 4042 A2K or hot-dip galvanised EN ISO 10684 f _{uk} ≤ 1000 N/mm ² A ₅ > 8%	Property class 50, 70 or 80 EN ISO 3506 1.4401; 1.4404; 1.4578 1.4571; 1.4439; 1.4362 EN 10088 or 1.4062 pr EN 10088:2011 $f_{uk} \le 1000 \text{ N/mm}^2$ $A_g > 8\%$	Property class 50 or 80 EN ISO 3506 or property class 70 with $f_{yk} = 560 \text{ N/mm}^2$ 1.4565; 1.4529 EN 10088 $f_{uk} \leq 1000 \text{ N/mm}^2$ $A_5 > 8\%$		
Washer EN ISO 7089	zinc plated ≥ 5µm, EN ISO 4042 A2K or hot-dip galvanised EN ISO 10684	1.4401; 1.4404; 1.4578; 1.4571; 1.4439; 1.4362 EN 10088	1.4565; 1.4529 EN 10088		
Hexagon nut EN ISO 4032	Property class 5 or 8 EN ISO 898-2 zinc plated ≥ 5µm, EN ISO 4042 A2K or hot-dip galvanised EN ISO 10684	Property class 50; 70 or 80 EN ISO 3506 1.4401; 1.4404; 1.4578; 1.4571; 1.4439; 1.4362 EN 10088	Property class 50; 70 or 80 EN ISO 3506 1.4565; 1.4529 EN 10088		
Srews and anchor rods for internal threaded anchors RG MI	Property class 5.8 or 8.8; EN ISO 898-1 zinc plated ≥ 5µm, EN ISO 4042 A2K or hot-dip galvanised EN ISO 10684	Property class 70 EN ISO 3506 1.4401; 1.4404; 1.4578; 1.4571; 1.4439; 1.4362 EN 10088	Property class 70 EN ISO 3506-1 1.4565; 1.4529 EN 10088		

Table 3: Curing times

Concrete temperature	minimum curing time ¹⁾
- 5°C to - ± 0°C	4 h
≥ 0°C to +10°C	45 min
≥ +10°C to +20°C	20 min
≥ +20°C	10 min

¹⁾ For wet concrete and flooded holes the curing times must be doubled.

fischer Resin anchor R	
Materials Curing times	Annex 3

Page 13 of European technical approval ETA-08/0010 of 27 March 2013

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Table 4: Installation parameters

fischer anchor rod	ls												
Size		M8	M10	M12	M12 E	M16	M16 E	M20	M20 E	M24	M24 E	M27	M30
Nominal drill hole diameter	d _o [mm]	10	12	1	4	1	8	2	5	2	8	32	35
Cutting diameter of drill bit	d _{cut} [mm]	10,5	12,5	14	1,5	18	3,5	25	,55	28	,55	32,7	35,7
Depth of drill hole	h _o [mm]	80	90	110	150	125	190	170	240	210	290	250	280
Diameter of clearence hole in the fixture	d _f ≤ [mm]	9	12	1	4	1	8	2	2	2	6	30	33
Diameter of steel brush	d _ь [mm]	11	14	1	6	2	20	2	27	3	80	40	40
Max. torque moment	T _{inst,max} [Nm]	10	20	4	0	6	0	1:	20	15	50	200	300
Thickness	min [mm]						(0					
of fixture t _{fix}	max [mm]	1500											
Internal threaded a	anchors RG N	ΛI											
Size			VI8		M10		M	12		M16		M2	0
Nominal drill hole diameter	d _o [mm]		14		18		20			24		32	2
Cutting diameter of drill bit	d _{cut} [mm]	1	4,5		18,5		20,55			24,55		32,	7
Depth of drill hole	h _o [mm]	:	90		90		125			160		20	0
Diameter of clearence hole in the fixture	d _i ≤ [mm]	9			12		1	4		18		22	2
Diameter of steel brush	d _ե [mm]		16		20		25		25 26			40)
Max. torque moment	T _{inst,max} [Nm]		10		20		4	.0		60		12	0

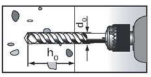
Steel brush



fischer Resin anchor R	
Installation parameters	Annex 4

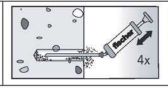
Mounting the fischer anchor rods and internal threaded anchors RG MI

1

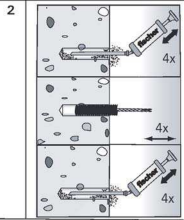


Drill hole; h_o and d_o see Table 4

2

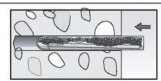


Clean the hole Standard



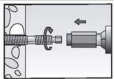
Clean the hole **Premium**

3



Put the mortar capsule RM into the cleaned drill hole.

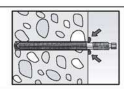
4





Mounting the fischer anchor rod/ the internal threaded anchor RG MI with an electric drilling mashine by using impact and rotation. Switch off drill immediately when reaching the drill hole base.

5



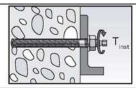
When reaching the drill hole base, surplus resin must be expelled.



Do not touch (t_{cure} see Table 3).

6

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Mounting the fixture.
Torque moment T_{inst} see
Table 4.

fischer Resin anchor R

Installation instructions

Annex 5



 Table 5:
 Minimum distance and minimum member thickness

fischer anchor rod						
Size	M8	M10	M12	M12 E	M16	M16 E
Effektive anchorage depth h _{ef} [mm]	80	90	110	150	125	190
	110	120	150	200	160	250
	40	45	55	75	65	95
Size	M20	M20E	M24	M24E	M27	M30
Effektive anchorage depth h _{ef} [mm]		M20E 240	M24 210	M24E 290	M27 250	M30 280
Effektive h [mm]	170					

Internal threaded anchor RG MI											
Size	M8	M10	M12	M16	M20						
Effektive anchorage depth h _{ef} [mm]	90	90	125	160	200						
	120	120	170	220	270						
	45	45	60	80	100						

fischer Resin anchor R

Minimum distances and minimum member thickness

Annex 6

Z31499.13

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Table 6: Characteristic values of resistance to tension load for fischer anchor rods. Design of Bonded Anchors acc. to TR 029 (**Standard cleaning process**)

Size				M8	M10	M12	M12 E	M16	M16 E	M20	M20 E	M24	M24 E	M27	M30
- e	Pı	roperty	5.8 [kN]	19	30	4	_ <u> </u>	8		12		18	_ 33	239	292
Characteris- tic resistance N _{Rks}			8.8 [kN]		46	6		12		196		282		368	
acte	stainless	Pro-	50 [kN]		30	4	4	8	2	12	27	18	33	239	292
hara S re	steel A4 and steel C	perty	70 [kN]	26	41		9		10		72		47	322	
	steel C	class	80 [kN]	29	46	6	7	12	26		96	2	82	368	449
Partial safety factor $\gamma_{M_S}^{-1}$	Pr	operty	5.8 [-]												
safı Y _{Ms}		class	8.8 [-]							50					
ial	stainless steel A4 and	Pro-			2,86 1 50 ⁴ /1 87										
Partial safe factor ‱¹	steel C	perty class													
Combined pull-out and concrete cone failure															
	er for calculati		d [mm]		10	1	2	1	6	2	0	2	4	27	30
	e anchorage d		h _{ef} [mm]		90	110	150	125	190	170	240	210	_	250	280
use cate	teristic bond regory: dry and ature range l ⁵⁾	d wet c		nd flo				J/25;				6.5			6,5
-					8 7,5 6,5								_		
Tempera	ature range II ⁵⁾			6 7 6 6 ³⁾											
Increasi	na		0/37 [-]							14					
factors f			7/45 [-]							22 27					
$\tau_{_{\text{Rk,ucr}}}$)/50 [-]												
			5/55 [-]							31					
		C50)/60 [-]						1,	35					
Splitting	g failure														
Edae di	Edge distance $\frac{h / h_{ef} \ge 2.0}{2.0 \times h / h_{ef} \ge 1.0}$				1,0 h _{ef}										
	$c = [mm] = 2,0 > 1 / 1_{ef} > 1,3$				4,6 h _{ef} - 1,8 h										
		h /	′ h _{ef} ≤ 1,3						2,2	6 h _{ef}					
Spacing	l	S	cr,sp [mm]						20	cr.sp					
Partial sa	Partial safety factor $\gamma_{Mp} = \gamma_{Mc} = \gamma_{Msp}^{1}$ [-]					1,80 ²⁾									

¹⁾In absence of other national regulations.

ŀ	fischer Resin anchor R	
	Design of Bonded Anchor acc. to TR 029 Characteristic values to tension load for fischer anchor rods Standard cleaning process / Spacing and edge distance	Annex 7

 $^{^{2)}} The partial safety factor <math display="inline">\gamma_2 {=} 1.2$ is included.

³⁾Only use category: dry and wet concrete.

⁴⁾For steel C with: $f_{uk} = 700 \text{ N/mm}^2$; $f_{vk} = 560 \text{ N/mm}^2$

⁵⁾See Annex 1.

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Table 7: Charactersitic values of resistance to tension load for fischer anchor rods. Design of Bonded Anchor acc. to TR 029 (Premium cleaning process)

Steel fai	llure														
Size				M8	M10	M12	M12 E	M16	M16 E	M20	M20 E	M24	M24 E	M27	M30
s- ice	Pr	operty	5.8 [kN]	19	30	4	4	8:	2	12	.7	18	33	239	292
tan			8.8 [kN]	29	46	6	7	12	:6	19	6	28	32	368	449
raci	stainless		50 [kN]	19	30	4		8:		12		183		239	
Characteris- tic resistance N _{Rk.s}	steel A4 and steel C		70 [kN]	26	41		9		10	17			47	322	
			80 [kN] 5.8 [-]	29	46	6	7	12	26	1 <u>9</u> 50	96	28	82	368	448
Partial safety factor $\gamma_{_{ ext{Ms}}}^{_{1)}}$	Pr	Property 5.8 [-] 1,50 class 8.8 [-] 1,50													
ıl safe ™ Yms	stainless	Pro-	50 [-]	-											
Partial factor	steel A4 and	70 [-]													
1,00															
	ed pull-out an				ire										
	r for calculation		d [mm]		10	_	2	1		2		_	4	27	30
Effective	anchorage de	epth	h _{ef} [mm]	80	90	110	150	125	190	170	240	210	290	250	280
	eristic bond re			-crac	ked c	oncre	te C20	0/25;							
	gory: dry and			1	1	1			-	_			0.5		0.0
	Temperature range I ⁶⁾ $\tau_{Rk,ucr}$ [N/mm ²] Temperature range II ⁶⁾ $\tau_{Rk,ucr}$ [N/mm]					8	0	9,		9,			8,5	_	8,0
	eristic bond r			10	9,5	_		7,	5				ь	,5	
	enstic bond re egory: flooded		ce in non	-crac	кеас	oncre	te CZC	J/25;							
Temperat	ture range l ⁶⁾	$ au_{Rk,ucr}$ [N/mm ²]	9)	0,0		10	,0		9,	.5		9,0		8,5
Temperat	ture range II ⁶⁾	$\tau_{_{Rk,ucr}}$	$[N/mm^2]$	8	,0		9	,0		8,	5		8,0		7,5
		C25	/30 [-]						1,	06					
Increasin		C30	/37 [-]						1,	14					
factors fo	_	C35	/45 [-]						1,	22					
τ _{Rk,ucr}	or Ψ_c	C40	/50 [-]						1,	27					
HK,UCF		C45	/55 [-]						1,	31					
		C50	/60 [-]						1,	35					
Splitting	j failure														
Edge dis	tance —	h /	h _{ef} ≥ 2,0) h _{ef}					
c _{cr,sp} [mn	$\frac{2,0}{\text{nm}}$									_{ef} - 1,8	h				
			h _{ef} ≤ 1,3						2,2	6 h _{ef}					
Spacing		S _c	_{r,sp} [mm]						20	cr,sp					
Partial safety		dry and	wet [-]	1	,8 ²⁾						1,5 ³⁾				
factor $\gamma_{Mp} = \gamma_{Mc} =$	= γ _{Msp} ¹⁾	flooded	hole [-]						2,	14)					

⁶⁾See Annex 1.

ı		
	fischer Resin anchor R	
	Design of Bonded Anchor acc. to TR 029 Characteristic values to tension load for fischer anchor rods Premium cleaning process / Spacing and edge distance	Annex 8

¹⁾In absence of other national regulations. ²⁾The partial safety factor γ_2 =1,2 is included. ³⁾The partial safety factor γ_2 =1,0 is included. ⁴⁾The partial safety factor γ_2 =1,4 is included. ⁵⁾For steel C with: f_{uk} = 700 N/mm²; f_{yk} = 560 N/mm²

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Table 8: Characteristic values of resistance to shear load for fischer anchor rods Design of Bonded Anchors, acc. to TR 029

Size					M8	M10	M12	M12 E	M16	M16 E	M20	M20 E	M24	M24 E	M27	M30
Effective	anchorage d	epth	h _{ef} [mm]	80	90	110	150	125	190	170	240	210	290	250	280
Steel fail	ure without	lever a	rm													
s- ce	Pr	operty		[kN]	9 15	15		21		9	_	1	89		115	141
Charac-teris- tic resistance V _{RK.3}	Property 5.8 [kN] class 8.8 [kN] stainless Pro- 50 [kN] steel A4 perty 70 [kN] and steel C class 80 [kN]					23	34					8	<u> </u>	41	184	225
sis	stainless	Pro-		[kN]	9	15	_	21 39		_	51	_	39	115	141	
Char tic re V _{RK.s}	steel A4	perty		[kN]	13	20		30		55		86		24	161	197
	and steel C	class	80	[kN]	15	23] 3	34	6	3	9	8	14	41	184	225
	ure with leve															
Characteristic bending moment M ⁰	Pr	operty	5.8	[Nm]	19	37	_	35	_	66	_	24		61	833	1124
Characteristic bending moment M ⁰		class			30	60		05		66	_	19	_	96	1333	1797
Characte bending moment	stainless	Pro-	50	[Nm]	19	37	_	55	_	66		24		61	833	1124
and Sind om	steel A4	perty				52		92		32	454		784		1167	1573
	and steel C	class			30	60	1	05	2	66	5	19	8	98	1333	1797
Partial sa	fety factor fo	or stee	l failı	ıre												
ety	Pr	operty		[-]	1,25											
safety 7 _{Ms}		class	8.8		1,25											
al s	stainless	Pro-														
Partial factor	steel A4	perty							1	,25 ³⁾ ,	/ 1,56	3				
	and steel C	class	80	[-]						1,3	33					
Concrete	<u> </u>															
Factor in Equation (5.7) of TR 029, section 5.2.3.3 k [-]						2,0										
Partial sa	fety factor		γ_{Mcp}	¹⁾ [-]	1,5 ²⁾											
Concrete	edge failure	•					see T	echni	cal Re	port T	R 029	e, sec	tion 5	.2.3.4		
Partial sa	fety factor	¹⁾ [-]		1,5 ²⁾												

¹⁾ In absence of other national regulations

fischer Resin anchor R	
Design of Bonded Anchors, acc. to TR 029 Characteristic values to shear load for fischer anchor rods	Annex 9

 $^{^{2)}} The \ partial \ safety \ factor \ \gamma_2 =$ 1,0 is included

 $^{^{3)}} For steel C with: f_{uk} = 700 \ N/mm^2; f_{yk} = 560 \ N/mm^2$

Page 19 of European technical approval ETA-08/0010 of 27 March 2013

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Table 9: Displacements of fischer anchor rods to tension load

Size		M8	M10	M12	M12 E	M16	M16 E	M20	M20 E	M24	M24 E	M27	M30
Tension load in non-cracked concrete	N [kN]	10,5	14,8	19,7	26,9	29,9	45,5	48,3	68,2	67,9	93,7	90,9	106,8
	δ_{N0} [mm/N/mm ²]			0,02	2					0,03			0,06
Displacement	$\delta_{_{N\infty}}$ [mm/N/mm 2]			0,05	5					0,08			0,15

Calculation of characteristic displacement with $\delta_{_{N}}$ = ($\delta_{_{NO}}$ + $\tau_{_{Sd}})$ / 1,4

Table 10: Displacements of fischer anchor rods to shear load

Size		M8	M10	M12	M12 E	M16	M16 E	M20	M20 E	M24	M24 E	M27	M30	
Property class 5.8							_							
Displacement	0,45	0,25 0,2		,2	0,1		0,06		0,05		0,04	0,03		
Displacement	$\delta_{v_{\infty}}$ [mm/kN]	0,7	0,4	0	0,3		15	0,	09	0,0	80	0,06	0,05	
Property class 8.8														
Displacement	δ_{v0} [mm/kN]	0,4	0,2	0,	15	0,08		0,05		0,0	04	0,04	0,03	
Displacement $\delta_{v\infty}$ [mm/kN]			0,3	0,22		0,12		0,07		0,0	06	0,06	0,04	
A4 / C; property clas	A4 / C; property class 50													
Displacement	δ_{v0} [mm/kN]	0,3	0,26	0,	12	0,	06	0,	03	0,0	03	0,02	0,02	
Displacement	$\delta_{v\infty}$ [mm/kN]	0,45	0,4	0,	18	0,09		0,04		0,04		0,03	0,03	
A4 / C; property clas	ss 70¹)													
Displacement	δ_{v0} [mm/kN]	0,4	0,25	0	,2	0,	09	0,	06	0,0	05	0,04	0,03	
Displacement	$\delta_{_{\!\scriptscriptstyle V\!\infty}}$ [mm/kN]	0,6	0,4	0	,3	0,	14	0,	09	0,0	07	0,06	0,05	
A4 / C; property class 80														
Displacement	δ_{v0} [mm/kN]	0,4	0,2	0,	15	0,	80	0,	05	0,0	04	0,04	0,03	
Displacement	$\delta_{v\infty}$ [mm/kN]	0,6	0,3	0,	22	0,	12	0,	07	0,0	06	0,06	0,04	

 $^{^{1)}} Steel \ C \ with \ f_{uk} = 700 \ N/mm^2$; $f_{yk} = 560 \ N/mm^2$

Calculation of characteristic displacement with $\delta_{\rm v}$ = ($\delta_{\rm vo}$ • $\rm V_{\rm sd})$ / 1,4

fischer Resin anchor R	
Displacements of fischer anchor rods	Annex 10



Table 11: Characteristic values of resistance to tension load for Internal threaded anchors RG MI Design of bonded Anchor acc. to TR 029 (only permium cleaning process).

Size					М	18	M 10	M 12	M 16	M 20					
Steel failure					•										
Characteristic resitance	N _{Rk.s}	Property	8	5.8 [kN] 3.8 [kN]	2	9	29 47	43 68	79 108	123 179					
with screw		Property class 70	_	44 [kN] C [kN]	_	6	41	59 59	110 110	172 172					
Partial safety factor	$\gamma_{Ms,N}^{ \ \ 1)}$	Property class Property class 70	- <u>8</u>	5.8 [-] 3.8 [-] A4 [-] C [-]				1,50 1,50 1,87							
Combined pullout and	concrete		1	C [-]				1,87							
Diameter for calculation	n			[mm]		2	16 90	18 125	22 160	28					
Characteristic values Intended use: dry and	in un-cracl				1 9] 30	120	100	_ 200					
Temperature range I (-	40°C/+80°	C) ⁴⁾	$N_{Rk,p}^0$	[kN]	3	0	356	50	75	115					
Temperature range II (-	40°C/+12	O°C) ⁴⁾	$N_{Rk,p}^0$	[kN]	2	:0	30	40	60	95					
Characteristic values Intended use: flooded		ced concre	ete C2	20/25											
Temperature range I (-	40°C/+80°	'C) ⁴⁾	$N_{Rk,p}^0$	[kN]	3	0	40	50	75	115					
Temperature range II (-	40°C/+12	O°C) ⁴⁾	$N_{Rk,p}^0$	[kN]	2	:5	35	50	60	115					
Increasing factors for N	1 0 _{Rk,p}	Ψ_{c}	C30, C35, C40, C45,	/30 [-] /37 [-] /45 [-] /50 [-] /55 [-] /60 [-]				1,06 1,14 1,22 1,27 1,31 1,35							
Splitting failure															
Edward for				h _{ef} ≥ 2,0				1,0 h _{ef}	0.1						
Edge distance c _{cr,sp} [r	nmj	2,0		h _{ef} > 1,3 h _{ef} ≤ 1,3	_			4,6 h _{ef} - 1,							
Spacing			S _{cr,sp}	[mm	 				2c _{cr.sp}						
Partial safety factor $\gamma_{Mp} = \gamma_{Mc} = \gamma_{Msp}^{-1}$			y and v		+			1,5 ²⁾							
imp imc iMsp		1100	Jacu I	ole [-	1			۷,۱							

¹⁾In absence of other national regulations.

⁴⁾See Annex 1.

fischer Resin anchor R	
Design of Bonded Anchor acc. to TR 029	Annex 11
Characteristic value to tension load for	
internal threaded anchors RG MI	

²⁾The partial factor γ_2 = 1,0 is included. ³⁾The partial factor γ_2 = 1,2 is included.

Page 21 of European technical approval ETA-08/0010 of 27 March 2013

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Table 12: Characteristic values of resistance to shear loads for internal threaded anchors RG MI. Design of Bonded Anchor acc. to TR 029.

Size					М8	M 10	M 12	M 16	M 20
Steel failure without le	ever arm								
		Property	5.8	[kN]	9,2	14,5	21,1	39,2	62
Characteristic	V	class	8.8	[kN]	14,6	23,2	33,7	62,7	90
resistance	$V_{Rk,s}$	Property	A4	[kN]	12,8	20,3	29,5	54,8	86
		class 70	С	[kN]	12,8	20,3	29,5	54,8	86
		Property	5.8	[-]			1,25		
 Partial safety factor	$\gamma_{Ms,V}$	class	8.8	[-]		1,:	25		1,5
Fartial Safety factor	· IVIS, V	Property	<u>A4</u>	[-]			1,56		
		class 70	С	[-]			1,56		
Steel failure with lever	r arm								
		Property	5.8[Nm]		20	39	68	173	337
Characteristic	N 4 ⁰	class	8.8[Nm]		30	60	105	266	519
bending moment	$M^O_{Rk,s}$	Property	A4[I	Nm]	26	52	92	232	454
		class 70	C[I	Nm]	26	52	92	232	454
		Property	5.8	[-]			1,25		
Partial safety factor	$\gamma_{Ms,V}$	class	8.8	[-]			1,25		
artial safety factor	'Ms,V	Property	A4	[-]			1,56		
		class 70	С	[-]			1,56		
Concrete pryout failur	е								
Factor k in Equation (5. Report TR 029, Section		cal	١	k [-]			2,0		
Partial safety factor			γ _{Mcp}	¹⁾ [-]			1,5 ²⁾		
Concrete edge failure					See Tea	chnical Rep	ort TR 029), Section 5	5.2.3.4
Partial safety factor			γ_{Mc}	¹⁾ [-]			1,5 ²⁾		

¹⁾ In absence of other national regulations.

fischer Resin anchor R	
Design of Bonded Anchor acc. to TR 029 Characteristic values to shear load for internal threaded anchors RG MI	Annex 12

 $^{^{2)}}$ The partial safety factor γ_2 = 1,0 is included.



Table 13: Displacements of internal threaded anchors RG MI to tension load

Size		M8	M10	M12	M16	M20			
Tension load in non-cracked concrete	N [kN]	14.0	18,5	28,3	36,4	58,0			
Displacement	δ_{v0} [mm]	0,2	0,30						
Displacement	$\delta_{v_{\infty}}$ [mm]	0,5		0,	,75				

Calculation of characteristic displacement with $\delta_{_{N}}$ = ($\delta_{_{NO}}$ • $\tau_{_{Sd}}$) / 1,4

Table 14: Displacements of internal threaded anchors RG MI to shear load

Size		M8	M10	M12	M16	M20		
Property class 5.8	Shear load V [kN]	5,3	8,5	12,3	22,8	35,7		
Displacement	δ_{vo} [mm]] 2	,4	2,2				
Displacement	$\delta_{v\infty}$ [mm]	3	,6	3,3				
Property class 8.8	Shear load V [kN]	8,2	13	18,9	35,1	51		
Displacement	δ_{vo} [mm]	3,1	3,7		2,8			
Displacement	$\delta_{v\infty}$ [mm]	1 4	,7		4,3			
A4; Property class 70	Shear load V [kN]	5,9	9,3	13,5	25,1	39,2		
Displacement	δ_{vo} [mm]	2	,3					
Displacement	δ _{ν∞} [mm]	3	,4		3,6			
C; Property class 70	Shear load V [kN]	7,3	11,6	16,9	31,3	49		
Displacement	δ_{v0} [mm]	2	,8	3,0				
Displacement	δ _{v∞} [mm]	1 4	,3	4.5				

Calculation of characteristic displacement with $\delta_{_{V}}$ = ($\delta_{_{VO}}$ • $\,$ V $_{_{Sd}})$ / 1,4

fischer Resin anchor R	
Displacements of internal threaded anchors RG MI	Annex13



Table15: Characteristic values of resistance to tension load for fischer anchor rod. Design of Bonded Anchors acc. to CEN/TS 1992-4-5: 2009 (**Standard cleaning process**)

Size			M8	M10	M12	M12 E	M16	M16 E	M20	M20 E	M24	M24 E	M27	M30
Characteris- tic resistance N _{RLS}	Pr	operty 5.8 [kN]	19	30	4		8		12		18	33	239	292
eris tan		class 8.8 [kN]	29	46	6	7	12	26	6 196		28	32	368	
act	stainless	Pro- 50 [kN]		30	4		8	2	127		183		239	
Characteris- tic resistanc N _{Rk.s}	steel A4 and steel C	la a v a figural		41		9		10	172		247		322	
		class 80 [kN]	29	29 46 67 126 196 282 368 449										
fety 1) s	Pr	operty 5.8 [-]						1,!						
safe ^{Y_{Ms}¹}		class 8.8 [-]												
ijal	stainless steel A4 and	Pro- 50 [-] perty 70 [-]												
Partial safety factor $\gamma_{_{ extsf{Ms}}}^{_{1}}$	steel C	class 80 [-]						1,50 %						
	ed pull-out and	d concrete cone	failu	ire				1,0						
	r for calculatio						16		2	0	24		27	30
Effective	anchorage de	pth h _{ef} [mm]	80	90	110	150	125	190	170	240	210	290	250	280
Tempera	ture range l ⁵⁾	wet concrete a $\tau_{\rm Rk,ucr}$ [N/mm ²]	8	Joueu	noie	7,5					6,5			6,5
		$\tau_{Rk,ucr}$ [N/mm ²]									6 6			6 ³⁾
		oncrete k _{ucr} [-]						10),1					
		C25/30 [-]						1,	06					
		C30/37 [-]						1,	14					
Increasir	- 11/	C35/45 [-]						1,	22					
	or Ψ_c	C40/50 [-]						1,	27					
factors for														
factors for τ _{Rk,ucr}		C45/55 [-]		1,35										
		C45/55 [-] C50/60 [-]							35					
	g failure								35					
τ _{Rk,ucr} Splitting		C50/60 [-]						1,	35) h _{ef}					
τ _{Rk,ucr} Splitting Edge dis	stance 2	$\frac{\text{C50/60}}{\text{C50/60}} = \frac{\text{C50/60}}{\text{C50/60}} = \frac{\text{C50/60}}{C$						1,0 4,6 h) h _{ef} _{ef} - 1,8	h				
τ _{Rk,ucr} Splitting	stance 2	C50/60 [-]						1,0 4,6 h,) h _{ef} _{ef} - 1,8 6 h _{ef}	h				
τ _{Rk,ucr} Splitting Edge dis	stance 2	$\frac{\text{C50/60}}{\text{C50/60}} = \frac{\text{C50/60}}{\text{C50/60}} = \frac{\text{C50/60}}{C$						1,0 4,6 h,) h _{ef} _{ef} - 1,8	h				

¹⁾In absence of other national regulations.

Displacements see Annex 10.

fischer Resin anchor R	
Design of Bonded Anchors acc. to CEN/ TS 1992-4-5:2009 Characteristic values to tension load for fischer anchor rods Standard cleaning process/ Spacing and edge distance	Annex 14

²⁾The partial safety factor γ_2 =1,2 is included.

³⁾Only use category: dry and wet concrete.

 $^{^{4)}}$ For steel C with: $f_{uk} = 700 \text{ N/mm}^2$; $f_{yk} = 560 \text{ N/mm}^2$

⁵⁾See Annex 1.



Tabelle 16: Characteristic values of resistance to tension load for fischer anchor rods. Design of Bonded Anchor acc. to CEN/TS 1992-4-5: 2009 (Premium cleaning process)

Size	ilure														
				M8	M10	M12 M12	M16	M16 E	M20 M20 E	M24	M24 E	M27	M30		
s- ice	Pro	operty	5.8 [kN]	19	30	44	8:	2	127	18	33	239			
teri			8.8 [kN]		46	67	12	6	196	28	32	368			
raci	stainless		50 [kN]		30	44	8:		127	18		239			
Characteris- tic resistance N _{Rt.s}	steel A4 and steel C		70 [kN] 80 [kN]			_	110 172		247		322				
				29	29 46 67 126 196 282 368 4 1,50										
Partial safety factor ץ _{™s}	Pro	operty class	8.8 [-]												
ıl safe r Y _{Ms} ¹	stainless	Pro-	50 [-]												
Partial factor	steel A4 and		70 [-]												
	steel C	class	80 [-]					1,6	60						
	ed pull-out and		ete cone		re					,					
	r for calculatio		d [mm]		10	12	10		20	2		27	30		
Effective	anchorage de	pth	h _{ef} [mm]	80	90	110 150	125	190	170 240	210	290	250	280		
	eristic bond re egory: dry and			-crac	ked c	oncrete C2	.0/25;								
Tempera	ture range I ⁶⁾	τ _{Rk,ucr} [N/mm²]	1	1	10	9,5	5	9,0	8,5			8,0		
	ture range II ⁶⁾			10	9,5	8	7,5 7		6,5		,5				
	eristic bond re egory: flooded		ce in non	-crac	ked c	oncrete C2	0/25;								
Tempera	ture range l ⁶⁾	$\tau_{_{Rk,ucr}}$ [N/mm ²]	9	,0	10,0			9,5	9,0			8,5		
	ture range II ⁶⁾			8	,0	!	9,0		8,5		8,0		7,5		
Factor fo	r non-cracked		1. 5.1	10,1											
		concret	e K _{ucr} [-]					1(0,1						
		concret C25,							0,1 06						
		C25,	/30 [-] /37 [-]					1, 1,	06 14						
Increasir	ng	C25, C30,	/30 [-] /37 [-] /45 [-]					1, 1, 1,	06 14 22						
Increasir	ng	C25, C30, C35,	/30 [-] /37 [-] /45 [-] /50 [-]					1, 1, 1,	06 14 22 27						
Increasir	ng	C25, C30, C35, C40, C45,	/30 [-] /37 [-] /45 [-] /50 [-] /55 [-]					1, 1, 1, 1,	06 14 22 27 31						
Increasir factors fo $ au_{ m Rk,uer}$	ng or Ψ _c	C25, C30, C35,	/30 [-] /37 [-] /45 [-] /50 [-] /55 [-]					1, 1, 1, 1,	06 14 22 27						
Increasir factors fo	ng or Ψ _c	C25, C30, C35, C40, C45,	/30 [-] /37 [-] /45 [-] /50 [-] /55 [-]					1, 1, 1, 1, 1,	06 14 22 27 31 35						
Increasir factors fo τ _{Rk,uer}	ng or ψ _c g failure	C25, C30, C35, C40, C45, C50,	/30 [-] /37 [-] /45 [-] /50 [-] /60 [-] $h_{ef} \ge 2,0$					1, 1, 1, 1, 1,	06 14 22 27 31 35						
Increasir factors for the state of the state	or Ψ_c I failure	C25, C30, C35, C40, C45, C50,	/30 [-] /37 [-] /45 [-] /50 [-] /55 [-] /60 [-] $h_{ef} \ge 2.0$ $h_{ef} > 1.3$					1, 1, 1, 1, 1, 4,6 h,	06 14 22 27 31 35 0 h _{ef}						
Increasir factors for $\tau_{\rm Rk,uer}$ Splitting Edge dis $c_{\rm cr,sp}$ [mr	or Ψ_c I failure	C25, C30, C35, C40, C45, C50,	/30 [-] /37 [-] /45 [-] /50 [-] /60 [-] $h_{ef} \ge 2.0$ $h_{ef} \ge 1.3$ $h_{ef} \le 1.3$					1, 1, 1, 1, 1, 4,6 h,	06 14 22 27 31 35 0 h _{ef} 1,8 h						
Increasir factors for the factors for the factors for the factor of the	or ψ_c grailure stance m] $\frac{2}{2}$	$ \begin{array}{r} C25, \\ C30, \\ C35, \\ C40, \\ C45, \\ C50, \\ h / \\ 0 > h / \\ s_{ci} \end{array} $	/30 [-] /37 [-] /45 [-] /50 [-] /55 [-] /60 [-] $h_{ef} \ge 2.0$ $h_{ef} > 1.3$	1,	,82)			1, 1, 1, 1, 1, 4,6 h,	06 14 22 27 31 35 0 h _{ef}						

¹⁾In absence of other national regulations.

Displacements see Annex 10.

fischer Resin anchor R

Design of Bonded Anchor acc. CEN/TS 1992-4-5: 2009 Characteristic values to tension load for fischer anchor rods Premium cleaning process / Spacing and egde distance

Annex 15

²⁾The partial safety factor γ_2 =1,2 is included.

³⁾The partial safety factor $\gamma_2 = 1.0$ is included. ⁴⁾The partial safety factor $\gamma_2 = 1.4$ is included.

⁵⁾For steel C with: $f_{uk} = 700 \text{ N/mm}^2$; $f_{vk} = 560 \text{ N/mm}^2$

⁶⁾See Annex 1.



Table 17: Characteristic values of resistance to shear load for fischer anchor rods Design of Bonded Anchors, acc. to CEN/TS 1992-4-5: 2009

Size					M8	M10	M12	M12 E	M16	M16 E	M20	M20 E	M24	M24 E	M27	M30
Effective	anchorage de	epth	h _{ef} [[mm]	80	90	110	150	125	190	170	240	210	290	250	280
Steel fail	ure without	lever a	rm													
s- ce	Pro	operty		[kN]	9	15		21		39		31	_	9	115	141
tan		class		[kN]	15	23		34	63		98		141		184	225
arac-teris- resistance	stainless	Pro-		[kN]	9	15		21		39	_	31	_	9	115	141
Charac-teris- tic resistance	steel A4	perty		[kN]	13	20		30		5		86	_	24	161	197
Char tic re V _{RK.s}	and steel C	class	80	[kN]	15	23	3	34	6	3	9	8	14	41	184	225
Steel fail	ure with leve	er arm														
o O Rk.s	Pro	operty			19	37		55	1	66	_	24	5	61	833	1124
Characteristic bending moment M ⁰		class			30	60		05	_	66		19	_	96	1333	1797
Characte bending moment	stainless	Pro-	50	[Nm]	19	37		55		66	_	24		61	833	1124
nd om	steel A4 perty		70	[Nm]	26	52		12		32		54		84	1167	1573
1 g C	and steel C	class	80	[Nm]	30	60	10	05	2	66	5	19	8	98	1333	1797
Ductilityfa	actor		k_2	[-]	0,8											
Partial sa	fety factor fo	r stee	l failı	ıre												
τţ	Pro	operty	5.8	3 [-]						1,:	25					
safety Y _{Ms}		class	8.8							1,:	25					
ıls r 7	stainless	Pro-	50) [-]						2,3	38					
Partial factor	steel A4	perty	70						1	,25 ³⁾	/ 1,56	6				
Pa fa	and steel C	class	80	[-]						1,3	33					
Concrete	pryout															
	Equation (27) 1992-4-5, .3.3) of	k	(₃ [-]						2	,0					
Partial sa	fety factor		γ_{Mcp}	¹⁾ [-]							5 ²⁾					
Concrete	e edge failure	į						see C	EN/TS	1992	2-4-5,	secti	on 6.3	3.4		
Partial sa	fety factor		γ_{Mc}	¹⁾ [-]						1,	5 ²⁾					

¹⁾ In absence of other national regulations

Displacements see Annex 10.

fischer Resin anchor R	
Design of Bonded Anchors, acc. to CEN/TS 1992-4-5: 2009	Annex 16
Characteristic values to shear load	
for fischer anchor rods	

 $^{^{2)}\}mbox{The partial safety factor }\gamma_{2}=\mbox{1,0}$ is included

 $^{^{3)}} For steel C with: f_{uk} = 700 \ N/mm^2; f_{yk} = 560 \ N/mm^2$

Page 26 of European technical approval



Table 18: Characteristic values of resistance to tension load for Internal threaded anchors RG MI. Design of bonded Anchor acc. CEN/TS 1992-4-5: 2009 (only permium cleaning process).

Size					M 8	M 10	M 12	M 16	M 20
Steel failure						•		•	•
Oh a sa a ta a la ti a		Property	- 5.8	8 [kN]	19	29	43	79	123
Characteristic	NI	class	8.8	8 [kN]	29	47	68	108	179
resitance with screw	$N_{Rk.s}$	Property	- A	4 [kN]	26	41	59	110	172
WILLI SCIEW		class 70		C [kN]	26	41	59	110	172
		Property	- 5.8	B [-]			1,50		
Partial safety	$\gamma_{Ms,N}^{-1)}$	class	8.8	8 [-]			1,50		
factor	Ms,N	Property	- A	4 [-]			1,87		
		class 70	(C [-]			1,87		
Combined pullout and	d concrete	failure							
Diameter for calculation			d _H	[mm]	12	16	18	22	28
Effective anchorage de	epth		h _{ef}	[mm]	90	90	125	160	200
Characteristic values Intended use: dry and			rete C2	20/25					
Temperature range I (-	40°C/+80°	C) ⁴⁾	$N_{Rk,p}^0$	[kN]	30	35	50	75	115
Temperature range II (-40°C/+12	0°C) ⁴⁾	N _{Rk,p}	[kN]	20	30	40	60	95
Characteristic values Intended use: flooded	hole							l	
Temperature range I (-	40°C/+80°	C) ⁴⁾	$N_{Rk,p}^0$	[kN]	30	40	50	75	115
Temperature range II (-40°C/+12	O°C) ⁴⁾	$N_{Rk,p}^0$	[kN]	25	35	50	60	115
Factor for non-cracke	d concrete		k_{ucr}	[-]			10,1		
			C25/3	30 [-]			1,06		
			C30/3	37 [-]			1,14		
la ana a da a fa ata a fa a	N10	Ψ_{c}	C35/4	45 [-]			1,22		
Increasing factors for	N _{Rk,p}	Ϋ́c	C40/				1,27		
			C45/				1,31		
			C50/6	60 [-]			1,35		
Splitting failure									
		_	h/h	≥ 2,0			1,0 h _{ef}		
Edge distance $c_{cr,sp}$ [1	mm]	2,0	> h / h	_{ef} > 1,3			4,6 h _{ef} - 1,	.8 h	
			h/h	_{ef} ≤ 1,3			2,26 h		
Spacing			S _{cr,sp}	[mm]			2c _{cr.sp})	
Partial safety factor			and w				1,5 ²⁾		
$\gamma_{Mp} = \gamma_{Mc} = \gamma_{Msp}^{1}$		floo	ded ho	le [-]			2,1 ³⁾		

¹⁾In absence of other national regulations.

Displacements see Annex 13

fischer Resin anchor R	
Design of Bonded Anchor acc. CEN/TS 1992-4-5: 2009 Characteristic value to tension load for internal threaded anchors RG MI	Annex 17

²⁾The partial factor $\gamma_2 = 1.0$ is included.

³⁾The partial factor $\gamma_2 = 1,2$ is included.

⁴⁾See Annex 1.



Table 19: Characteristic values of resistance to shear loads for internal threaded anchors RG MI. Design of Bonded Anchor acc. to CEN/TS 1992-4-5: 2009.

Size					М 8	M 10	M 12	M 16	M 20	
Steel failure without le	ver arm							•		
		Property	5.8 [kN]	9,2	14,5	21,1	39,2	62	
Characteristic	V	class	8.8	kN]	14,6	23,2	33,7	62,7	90	
resistance	$V_{Rk,s}$	Property	A4 [kN]	12,8	20,3	29,5	54,8	86	
		class 70	C [kN]	12,8	20,3	29,5	54,8	86	
		Property		[-]	1,25					
Partial safety factor	$\gamma_{Ms,V}$	class	8.8	[-]						
Tartial safety factor	- 1413, V	Property	<u>A4</u>	[-]			1,56			
		class 70	С	[-]			1,56			
Steel failure with lever	arm									
		Property			20	39	68	173	337	
Characteristic	$M_{Rk,s}^O$	class	8.8[N	lm]	30	60	105	266	519	
bending moment	Rk,s	Property	A4[N		26	52	92	232	454	
		class 70	C[N		26	52	92	232	454	
Ductility factor			k ₂	[-]			8,0			
		Property	5.8	[-]						
Partial safety factor	$\gamma_{Ms.V}$	class	8.8	[-]			1,25			
Tartial carety lactor	· IVIS, V	Property		[-]			1,56			
		class 70	С	[-]			1,56			
Concrete pryout failure	•									
Factor in Equation (27)			l.	[-]			2,0			
CEN/TS 1992-4-5, Sec	tion 6.3.3		k ₃	[-]						
Partial safety factor		1	(_{Мср}	[-]			1,5 ²⁾			
Concrete edge failure					Se	ee CEN/TS	1992-4-5;	Section 6.	3.4	
Partial safety factor			$\gamma_{Mc}^{-1)}$	[-]			1,52)			

¹⁾ In absence of other national regulations.

Displacements see Annex 13.

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fischer Resin anchor R	
Design of Bonded Anchor acc. to CEN/TS 1992-4-5: 2009 Characteristic values to shear load for internal threaded anchors RG MI	Annex 18

 $^{^{2)}}$ The partial safety factor γ_{2} = 1,0 is included.