



TELJESÍTMÉNYNYILATKOZAT

DoP 0377

a fischer InnoLock FES-RS-S fogazott ankersínhez fischer FBC-S fogazott síncsavarral (ankersinek betonban történő alkalmazására)

HU

1. A termék típus egyedi azonosító kódja:

DoP 0377
2. Felhasználás célja(i):

Ankersinek repedéses vagy repedésmentes betonban történő alkalmazására, ld. a Mellékletet, különösen ezeket a mellékleteket B1- B6.
3. Gyártó:

fischerwerke GmbH & Co. KG, Klaus-Fischer-Str. 1, 72178 Waldachtal, Németország
4. A meghatalmazott képviselő:

–
5. Az AVCP-rendszer(ek):

1
6. Az európai értékelési dokumentum:

EAD 330008-04-0601, Edition 07/2024

Európai műszaki értékelés:

ETA-22/0035; 2025-05-23

A műszaki értékelést végző szerv:

DIBt- Deutsches Institut für Bautechnik

Bejelentett szerv(ek):

2873 TU Darmstadt

7. A nyilatkozatban szereplő teljesítmény(ek):

Mechanikus szilárdság és stabilitás (BWR 1)

Karakterisztikus ellenállás húzásra (statikus és kvázi-statikusan terhelések):

- 1) Ellenállás horgony acél tönkremenetel esetén: Mellékletet C1

2) Horgony és ankersín közötti kapcsolat acél tönkremeneteli móddal szembeni ellenállása: Mellékletet C1

3) Acélsín peremének lokális hajlítása és síncsavar kihúzóerővel szembeni ellenállás: Mellékletet C1

4) Acél síncsavar szakadása: Mellékletet C6

5) Acél ankersín deformálódása/hajlószilárdságának túllépésével szembeni ellenállása: Mellékletek A5, C1

6) Maximális meghúzási nyomaték a sérülés elkerülése érdekében a telepítés során: Mellékletet B4

7) Ellenállás kihúzóerő tönkremenetel esetén: Mellékletet C2

8) Ellenállás beton szakadókúp tönkremenetel esetén: Mellékletek B3, C2

9) Minimális peremtávolság, tengelytávolság, anyag vastagság a beton hasadásának megakadályozása érdekében a telepítés során Mellékletek A5, B3

10) Jellemző perem-és tengelytávolság a beton hasadásának elkerülése érdekében terhelés hatására Mellékletet C2

11) Beton lerepedéssel szembeni ellenállás: Mellékletet A4

Karakterisztikus ellenállás nyírásra (statikus és kvázi-statikusan terhelések):

- 12) Síncsavar elnyíródásával szembeni ellenállása (erőkar nélkül): Mellékletet C6

13) Síncsavar erőskarral történő hajlítással szembeni ellenállása: Mellékletet C7

14) Acél ankersín peremének lokális hajlításával szembeni-, a horgony és sín között lévő acélcsatlakozással szembeni -és acélcsatlakozással szembeni ellenállás a horgony és sín között (keresztirányú nyíróterhelés): Mellékletet C4

15) Az acélcsatlakozással szembeni ellenállás a sín perem és síncsavar között (nyíróterhelés a sín hosszirányában): Melléklet C5

16) A telepítés érzékenységeinek tényezője (Hosszanti nyírás): Melléklet C5

17) Acélhorgony szakadással szembeni ellenállása (Hosszanti nyírás): Melléklet C4

18) acélcsatlakozással szembeni ellenállás a horgony és ankersín között (nyíróterhelés a sín hosszirányában): Melléklet C5

19) Ellenállás pry-out tönkremenetel esetén: Melléklet C5

20) Ellenállás beton kitérés tönkremenetel esetén (nyírás): Mellékletet C5

Karakterisztikus ellenállás kombinált statikus és kvázi-statikusan húzó-és nyíróterhelés esetén

- 21) Az ankersín acél tönkremeneteli módjával szembeni ellenállása: Mellékletet C6

Karakterisztikus ellenállás húzó-fáradó terhelésre:

- 22) Fáradási ellenállás a teljes rendszer acéltönkremenetelével szemben (folytonos vagy tri-lineáris függvény,Értékelési módszer A1, A2):

23) Fáradási határellenállás a teljes rendszer acéltönkremenetelével szemben (Értékelési módszer B): NPD

24) Fáradási ellenállás a teljes rendszer acéltönkremenetelével szemben (Linearizált függvény,Értékelési módszer C): Mellékletet C8

25) Betonhoz kapcsolódó fáradási ellenállás (exponenciális függvény, Értékelési módszer A1, A2): NPD

26) Resistenza a fatica per rottura relativa al calcestruzzo (Funzione linearizzata, Metodo di valutazione C): NPD

27) Betonhoz kapcsolódó fáradási ellenállás (Linearizált függvény, Értékelési módszer C): Mellékletet C9

Karakterisztikus ellenállás szeizmikus terhelés alatt (szeizmikus teljesítménykategória C1)

- 28) Ellenállás acél tönkremenetel ellen szeizmikus húzó terhelés esetén (szeizmikus teljesítménykategória C1): Mellékletek C10, C12

29) Ellenállás acél tönkremenetel ellen szeizmikus nyíróterhelés esetén keresztirányú nyíróerőre (szeizmikus teljesítménykategória C1): Mellékletek C11, C12

30) Ellenállás acél tönkremenetel ellen szeizmikus nyíróterhelés esetén a sín hosszirányában fellépő nyíróerőre (szeizmikus teljesítménykategória C1): Melléklet C11

Karakterisztikus ellenállás statikus és kvázi-statikus húzó- és/vagy nyíróterhelés esetén

31) Elmozdulások: Mellékletet C3, C6

Biztonság tűz esetén (BWR 2)

32) Tűzzel szembeni viselkedés: Osztály (A1)

33) Tűzállóság: Mellékletek C13, C14

Tartósság:

34) Tartósság: Mellékletek A7, B1

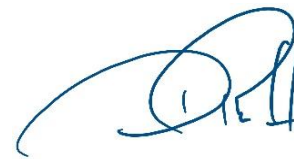
8. Megfelelő műszaki dokumentáció és/vagy egyedi --
műszaki dokumentáció:

A fent azonosított termék teljesítménye megfelel a bejelentett teljesítmény(ek)nek. A 305/2011/EU rendeletnek megfelelően e teljesítménynyilatkozat kiadásáért kizárólag a fent meghatározott gyártó a felelős.

A gyártó nevében és részéről aláíró személy:



Dr. Ronald Mihala, Ügyvezető igazgató Kutatás és Fejlesztés
Tumlingen, 2025-06-12



Dieter Pfaff, Nemzetközi Termelési Szövetségért és Minőségért felelős vezérigazgató

Ez a Teljesítmény nyilatkozat különböző nyelveken elkészült. Vítás értelmezés esetén az angol verzió az irányadó.

A melléklet a (nyelvsemleges formában megadott) törvényi előírásokon túl önkéntesen megadott, kiegészítő információkat is tartalmaz angolul.

Translation guidance Essential Characteristics and Performance Parameters for Annexes

Mellékletek Alapvető jellemzői és Teljesítményparaméterei fordítási útmutató

Mechanical resistance and stability (BWR 1)		
Mechanikus szilárdság és stabilitás (BWR 1)		
Characteristic resistance to tension load (static and quasi-static loading):		
Karakterisztikus ellenállás húzásra (statikus és kvázi-statikusan terhelések):		
1	Resistance to steel failure of anchors: Ellenállás horgony acél tönkremenetel esetén:	$N_{Rk,s,a}$
2	Resistance to steel failure of the connection between anchors and channel: Horgony és ankersín közötti kapcsolat acél tönkremeneteli móddal szembeni ellenállása:	$N_{Rk,s,c}$
3	Resistance to steel failure of channel lips and subsequently pullout of channel bolt: Acélsín peremének lokális hajlítása és síncsavar kihúzódnál szembeni ellenállás:	$N_{Rk,s,l}^0 ; S_{l,N}$
4	Resistance to steel failure of channel bolt: Acél síncsavar szakadása:	$N_{Rk,s}$
5	Resistance to steel failure by exceeding the bending strength of the channel: Acél ankersín deformálódása/hajlósilárdságának túllépésével szembeni ellenállása:	$M_{Rk,s,flex} ; S_{max}$
6	Maximum installation torque moment to avoid damage during installation: Maximális meghúzási nyomaték a sérülés elkerülése érdekében a telepítés során:	$T_{inst,g} ; (T_{inst,s})$
7	Resistance to pull-out failure of the anchor: Ellenállás kihúzódnál tönkremenetel esetén:	$N_{Rk,p}$
8	Resistance to concrete cone failure: Ellenállás beton szakadókúp tönkremenetel esetén:	$k_{cr,N} ; k_{ucr,N} ; h_{ef}$
9	Minimum edge distance, spacing, member thickness to prevent concrete splitting during installation: Minimális peremtávolság, tengelytávolság, anyag vastagság a beton hasadásának megakadályozása érdekében a telepítés során	$s_{min} ; c_{min} ; h_{min}$
10	Characteristic edge distance and spacing to avoid splitting of concrete under load: Jellemző perem-és tengelytávolság a beton hasadásának elkerülése érdekében terhelés hatására	$s_{cr,sp} ; c_{cr,sp}$
11	Resistance to blowout failure- bearing area of head: Beton lerepedéssel szembeni ellenállás:	A_h
Characteristic resistance to shear load (static and quasi-static loading):		
Karakterisztikus ellenállás nyírásra (statikus és kvázi-statikusan terhelések):		
12	Resistance to steel failure of channel bolt under shear loading without lever arm: Síncsavar elnyíródásával szembeni ellenállása (erőkar nélkül):	$V_{Rk,s}$
13	Resistance to steel failure by bending of the channel bolt under shear load with lever arm: Síncsavar erőkkarral történő hajlítással szembeni ellenállása:	$M_{Rk,s}^0$
14	Resistance to steel failure of channel lips, steel failure of connection between anchor and channel or steel failure of anchor (shear load in transverse direction): Acél ankersín peremének lokális hajlításával szembeni-, a horgony és sín között lévő acélcsatlakozással szembeni -és acélcsatlakozással szembeni ellenállás a horgony és sín között (keresztirányú nyíróterhelés):	$V_{Rk,s,l,y}^0 ; S_{l,V} ; V_{Rk,s,c,y} ; V_{Rk,s,a,y}$
15	Resistance to steel failure of connection between channel lips and channel bolt (shear load in longitudinal channel axis): Az acélcsatlakozással szembeni ellenállás a sín perem és síncsavar között (nyíróterhelés a sín hosszirányában):	$V_{Rk,s,l,x}$
16	Factor for sensitivity to installation: A telepítés érzékenységeinek tényezője (Hosszanti nyírás):	γ_{inst}
17	Resistance to steel failure of the anchor: Acélhorgony szakadással szembeni ellenállása (Hosszanti nyírás):	$V_{Rk,s,a,x}$
18	Resistance to steel failure of connection between anchor and channel (shear load in longitudinal channel axis): acélcsatlakozással szembeni ellenállás a horgony és ankersín között (nyíróterhelés a sín hosszirányában):	$V_{Rk,s,c,x}$
19	Resistance to concrete pry-out failure: Ellenállás pry-out tönkremenetel esetén:	k_g
20	Resistance to concrete edge failure: Ellenállás beton kitörési tönkremenetel esetén (nyírás):	$k_{cr,V} ; k_{ucr,V}$
Characteristic resistance under combined static and quasi-static tension and shear loading		
Karakterisztikus ellenállás kombinált statikus és kvázi-statikusan húzó-és nyíróterhelés esetén		
21	Resistance to steel failure of the anchor channel: Az ankersín acél tönkremeneteli módjával szembeni ellenállása:	k_{13} , k_{14}
Characteristic resistance under fatigue tension loading:		
Karakterisztikus ellenállás húzó-fáradó terhelésre:		
22	Fatigue resistance to steel failure of the whole system (continuous or tri-linear function): Fáradási ellenállás a teljes rendszer acéltönkremenetelével szemben (folytonos vagy tri-lineáris függvény,Értékelési módszer A1, A2):	$\Delta N_{Rk,s,0,n}$ (n=1 to n=∞)
23	Fatigue limit resistance to steel failure of the whole system: Fáradási határellenállás a teljes rendszer acéltönkremenetelével szemben (Értékelési módszer B):	$\Delta N_{Rk,s,0,\infty}$
24	Fatigue resistance to steel failure of the whole system (linearized function,assessment method C): Fáradási ellenállás a teljes rendszer acéltönkremenetelével szemben (Linearizált függvény,Értékelési módszer C):	$\Delta N_{Rk,s,l0,n} ; N_{lok,s,n}$ (n=10 ⁴ to n=∞)
25	Fatigue resistance to concrete related failure (exponential function): Betonhoz kapcsolódó fáradási ellenállás (exponenciális függvény, Értékelési módszer A1, A2):	$\Delta N_{Rk,c,0,n} ; \Delta N_{Rk,p,0,n}$ (n=1 to n=∞)
26	Fatigue limit resistance to concrete related failure: Resistenza a fatica per rottura relativa al calcestruzzo (Funzione linearizzata, Metodo di valutazione C):	$\Delta N_{Rk,c,0,\infty} ; \Delta N_{Rk,p,0,\infty}$
27	Fatigue resistance to concrete related failure (linearized function, assessment method C): Betonhoz kapcsolódó fáradási ellenállás (Linearizált függvény, Értékelési módszer C):	$\Delta N_{Rk,c,E,n} ; N_{Rk,p,E,n}$ (n=10 ⁴ to n=∞)

Characteristic resistance under seismic loading (seismic performance category C1)		
Karakterisztikus ellenállás szeizmikus terhelés alatt (szeizmikus teljesítménykategória C1)		
28	Resistance to steel failure under seismic tension loading (seismic performance category C1): Ellenállás acél tönkremenetel ellen szeizmikus húzó terhelés esetén (szeizmikus teljesítménykategória C1):	$N_{Rk,s,a,eq}; N_{Rk,s,c,eq};$ $N^0_{Rk,s,l,eq}; N_{Rk,s,eq};$ $M_{Rk,s,flex,eq}$
29	Resistance to steel failure under seismic shear loading for shear load in transverse direction (seismic performance category C1): Ellenállás acél tönkremenetele ellen szeizmikus nyíróterhelés esetén keresztirányú nyíróerőre (szeizmikus teljesítménykategória C1):	$V_{Rk,s,eq}; V^0_{Rk,s,l,y,eq};$ $V_{Rk,s,c,y,eq}; V_{Rk,s,a,y,eq}$
30	Resistance to steel failure under seismic shear loading for shear load in longitudinal channel axis (seismic performance category C1): Ellenállás acél tönkremenetele ellen szeizmikus nyíróterhelés esetén a sin hosszirányában fellépő nyíróerőre (szeizmikus teljesítménykategória C1):	$V_{Rk,s,l,x,eq}; V_{Rk,s,a,x,eq};$ $V_{Rk,s,c,x,eq}$
Characteristic resistance under static and quasi-static tension and / or shear loading:		
Karakterisztikus ellenállás statikus és kvázi-statisz húzó- és/vagy nyíróterhelés esetén		
31	Displacements: Elmozdulások:	$\delta_{N0}; \delta_{N\infty}; \delta_{V,y,0}; \delta_{V,y,\infty}$ $\delta_{V,x,0}; \delta_{V,x,\infty}$
Safety in case of fire (BWR 2)		
Biztonság tűz esetén (BWR 2)		
32	Reaction to fire: Tűzzel szembeni viselkedés:	Class
33	Resistance to fire: Tűzállóság:	$N_{Rk,s,fi}; V_{Rk,y,s,fi}; C_{min,fi};$ $S_{min,fi}$
Durability:		
Tartósság:		
34	Durability: Tartósság:	Description

Specific Part

1 Technical description of the product

The fischer Serrated Anchor Channel InnoLock FES-RS-S with fischer Serrated Channel Bolts FBC-S is a system consisting of a C-shaped channel profile of steel and at least two metal anchors non-detachably fixed on the channel back and fischer Serrated Channel Bolts.

The anchor channel is embedded surface-flush in the concrete. fischer Serrated Channel Bolts with appropriate hexagonal nuts and washers are fixed to the channel.

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 channel 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 channel 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 under static and quasi-static tension loading	
- Resistance to steel failure of anchors	$N_{Rk,s,a}$ see Annex C1
- Resistance to steel failure of the connection between anchors and channel	$N_{Rk,s,c}$ see Annex C1
- Resistance to steel failure of channel lips and subsequently pull-out of channel bolt	$N_{Rk,s,l}^0$; $s_{l,N}$ see Annex C1
- Resistance to steel failure of channel bolt	$N_{Rk,s}$ see Annex C6
- Resistance to steel failure by exceeding the bending strength of the channel	s_{max} see Annex A5 $M_{Rk,s,flex}$ see Annex C1
- Maximum installation torque to avoid damage during installation	$T_{inst,g}$; $T_{inst,s}$ see Annex B4
- Resistance to pull-out failure of the anchor	$N_{Rk,p}$ see Annex C2
- Resistance to concrete cone failure	h_{ef} see Annex B3 $k_{cr,N}$; $k_{ucr,N}$ see Annex C2
- Minimum edge distances, spacing and member thickness to avoid concrete splitting during installation	s_{min} see Annex A5 c_{min} ; h_{min} see Annex B3
- Characteristic edge distance and spacing to avoid splitting of concrete under load	$s_{cr,sp}$; $c_{cr,sp}$ see Annex C2
- Resistance to blowout failure - bearing area of anchor head	A_h see Annex A4

Essential characteristic	Performance
Characteristic resistance under static and quasi-static shear loading - Resistance to steel failure of channel bolt under shear loading without lever arm - Resistance to steel failure by bending of the channel bolt under shear load with lever arm - Resistance to steel failure of channel lips, steel failure of connection between anchor and channel and steel failure of anchor (shear load in transverse direction) - Resistance to steel failure of connection between channel lips and channel bolt (shear load in longitudinal channel axis) - Factor for sensitivity to installation (longitudinal shear) - Resistance to steel failure of the anchor (longitudinal shear) - Resistance to steel failure of connection between anchor and channel (longitudinal shear) - Resistance to concrete pry-out failure - Resistance to concrete edge failure	$V_{Rk,s}$ see Annex C6 $M_{Rk,s}^0$ see Annex C7 $V_{Rk,s,l,y}^0 ; S_{l,V} ; V_{Rk,s,c,y} ; V_{Rk,s,a,y}$ see Annex C4 $V_{Rk,s,l,x}$ see Annex C5 γ_{inst} see Annex C5 $V_{Rk,s,a,x}$ see Annex C4 $V_{Rk,s,c,x}$ see Annex C4 k_8 see Annex C5 $k_{cr,V} ; k_{ucr,V}$ see Annex C5
Characteristic resistance under combined static and quasi-static tension and shear loading - Resistance to steel failure of the anchor channel	$k_{13} ; k_{14}$ see Annex C6
Characteristic resistance under fatigue tension loading - Fatigue resistance to steel failure of the whole system (continuous or tri-linear function, assessment method A1, A2) - Fatigue limit resistance to steel failure of the whole system (assessment method B) - Fatigue resistance to steel failure of the whole system (linearized function, assessment method C) - Fatigue resistance to concrete related failure (exponential function, assessment method A1, A2) - Fatigue limit resistance to concrete related failure (assessment method B) - Fatigue resistance to concrete related failure (linearized function, assessment method C)	No Performance assessed No Performance assessed $\Delta N_{Rk,s,lo,n} ; N_{lok,s,n} (n = 10^4 \text{ to } n = \infty)$ see Annex C8 No Performance assessed No Performance assessed $\Delta N_{Rk,c,E,n} ; \Delta N_{Rk,p,E,n} (n = 10^4 \text{ to } n = \infty)$ see Annex C9

Characteristic resistance under seismic loading (seismic performance category C1) - Resistance to steel failure under seismic tension loading (seismic performance category C1) - Resistance to steel failure under seismic shear loading for shear load in transverse direction (seismic performance category C1) - Resistance to steel failure under seismic shear loading for shear load in longitudinal channel axis (seismic performance category C1)	$N_{Rk,s,a,eq}$; $N_{Rk,s,c,eq}$; $N^0_{Rk,s,l,eq}$; $M_{Rk,s,flex,eq}$ see Annex C10 $N_{Rk,s,eq}$ see Annex C12 $V^0_{Rk,s,l,y,eq}$; $V_{Rk,s,c,y,eq}$; $V_{Rk,s,a,y,eq}$ see Annex C11 $V_{Rk,s,eq}$ see Annex C12 $V_{Rk,s,l,x,eq}$; $V_{Rk,s,a,x,eq}$; $V_{Rk,s,c,x,eq}$ see Annex C11
Characteristic resistance under static and quasi-static tension and/or shear loading - Displacements	δ_{N0} ; $\delta_{N\infty}$ see Annex C3 $\delta_{V,y,0}$; $\delta_{V,y,\infty}$; $\delta_{V,x,0}$; $\delta_{V,x,\infty}$ see Annex C6

3.2 Safety in case of fire (BWR 2)

Essential characteristic	Performance
Reaction to fire	Class A1
Characteristic resistance to fire	See Annex C13 and C14

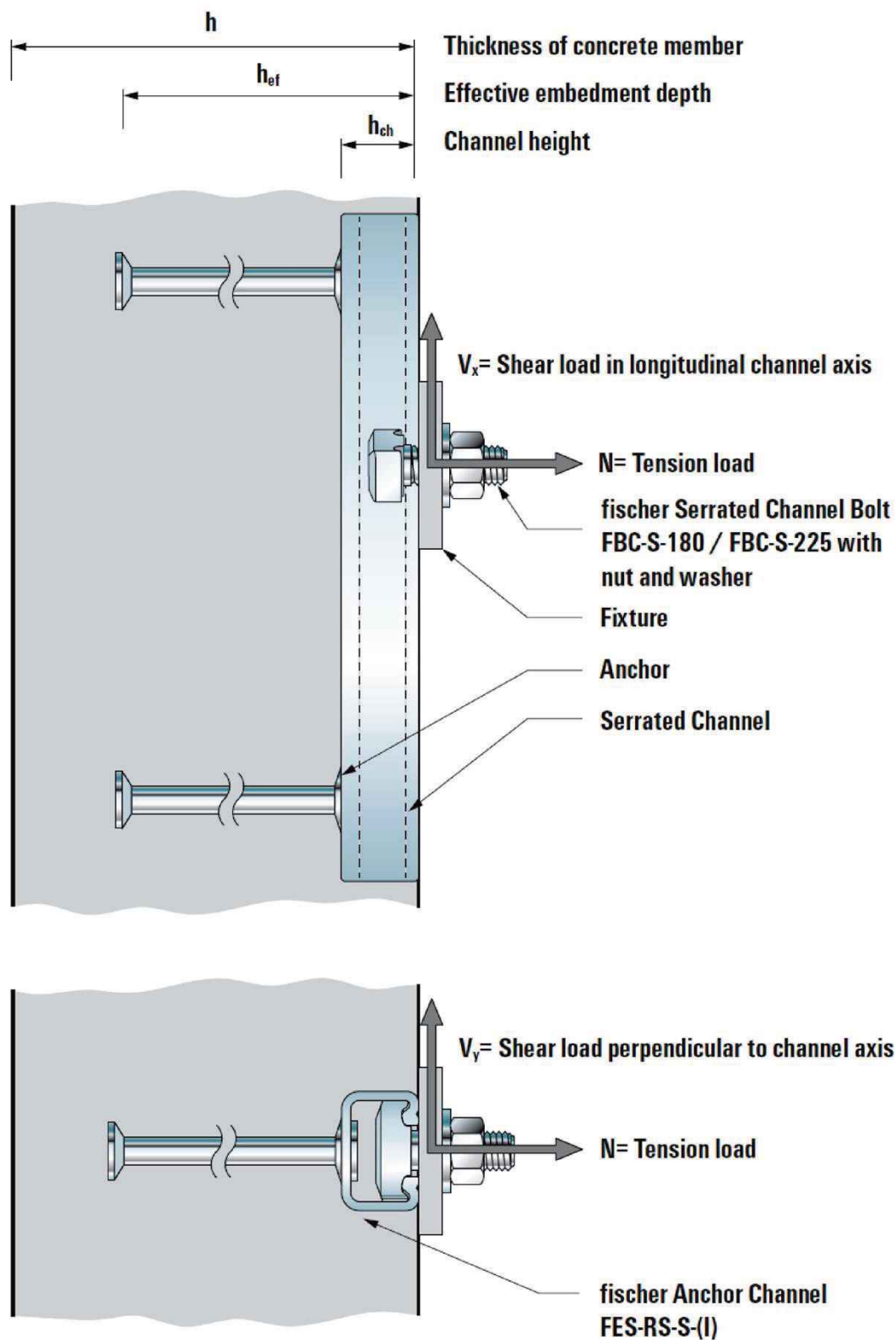
3.3 Aspects of durability linked with the Basic Works Requirements

Essential characteristic	Performance
Durability	See Annex B1

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

In accordance with EAD No. 330008-04-0601, the applicable European legal act is: [2000/273/EC].

The system to be applied is: 1

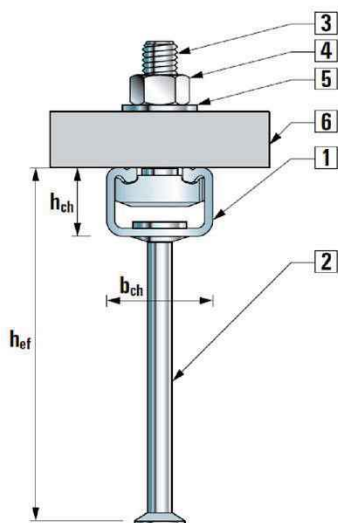


fischer Serrated Anchor Channel InnoLock FES-RS-S with fischer Serrated Channel Bolts FBC-S

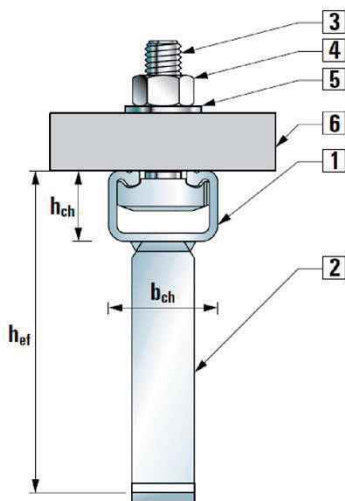
Product description
Installed conditions

Annex A1

Appendix 4 / 30



Round anchor



I-anchor

- fischer Anchor Channel
FES-RS-S
- 1 Serrated channel profile
 - 2 Anchor
 - 3 Serrated channel bolt
 - 4 Hexagonal nut
 - 5 Washer
 - 6 Fixture

Marking of the fischer anchor channel FES-RS-S:

e. g.:  700



= Identifying mark of the manufacturer

I = Additional marking for I-anchors
No marking for round anchors

700 = Size of the anchor channel (e.g. 700, 600, 500)

Marking of the fischer channel bolt FBC-S:

e. g.:  8.8 225 /  8.8 180



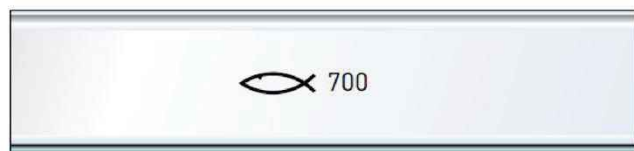
= Identifying mark of the manufacturer

8.8 = Strength grade
A4-70 = Stainless steel

225, 180 = Width of anchor channel opening d_{ch}



= Coating electro-plated
No marking for hot-dip galvanised

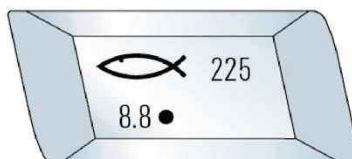


Stamped into back of channel

Optional: printed on channel web or channel lips

RS = Roll-shaped, S = Serrated

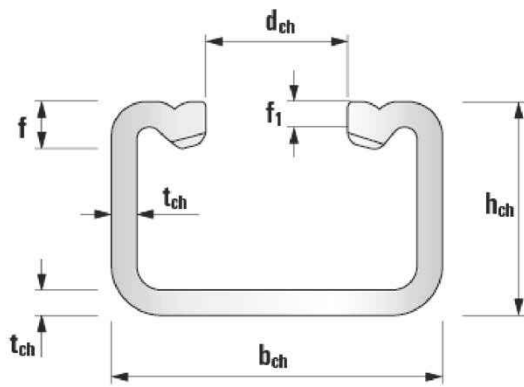
No marking for material acc. Table A7.1 (Channel profile)



fischer Serrated Anchor Channel InnoLock FES-RS-S with fischer Serrated Channel Bolts FBC-S

Product description
Product and marking

Annex A2



Serrated anchor channel FES-RS-S-(I)-

Table A3.1: Dimensions of channel profile

Anchor channel FES-RS-S-(I)-	b_{ch} [mm]	h_{ch} [mm]	t_{ch} [mm]	d_{ch} [mm]	f [mm]	f_1 [mm]	I_y [mm ⁴]
500	40,0	27,5	2,6	18,0	5,6	2,6	28.420
600	50,5	29,0	3,0	22,5	6,0	3,0	41.862
700	52,5	34,0	4,0	22,5	7,0	4,0	79.168

fischer Serrated Anchor Channel InnoLock FES-RS-S with fischer Serrated Channel Bolts FBC-S

Product description
Dimensions of channels

Annex A3

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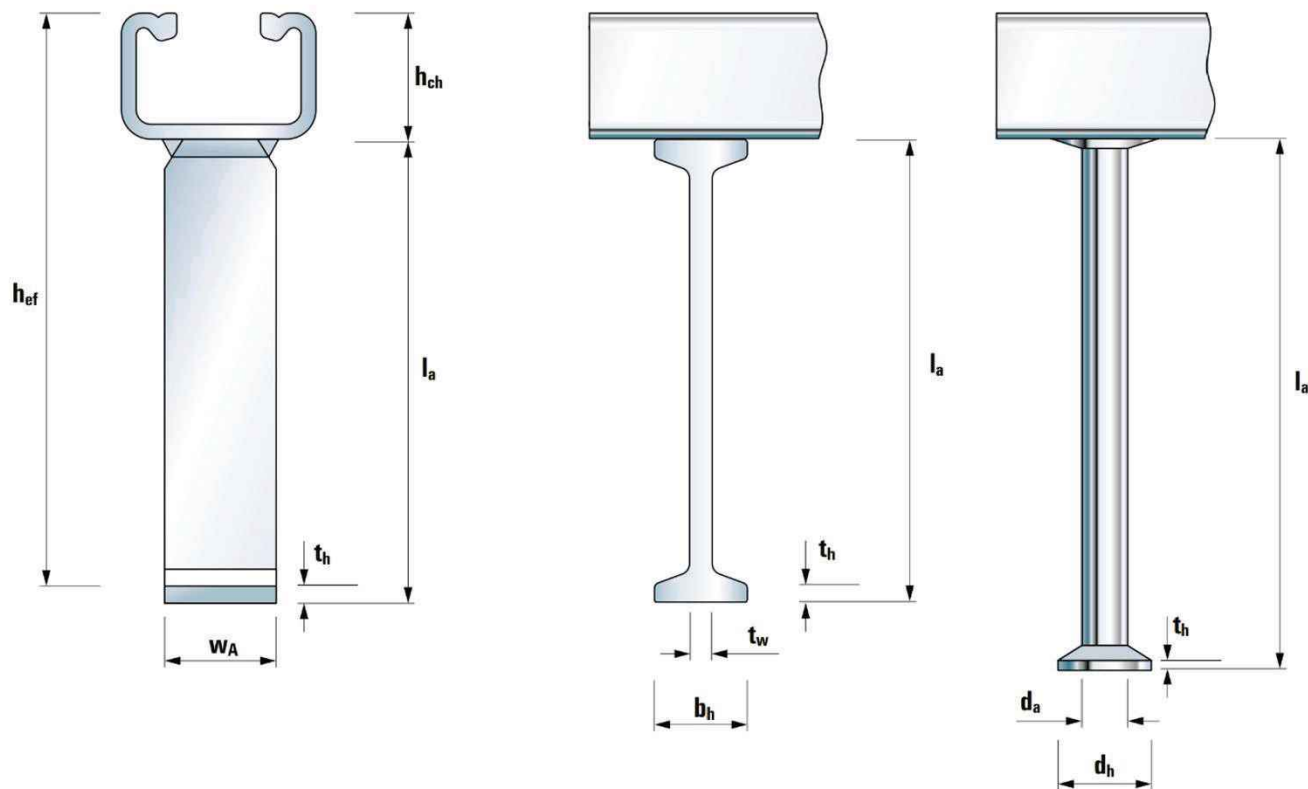


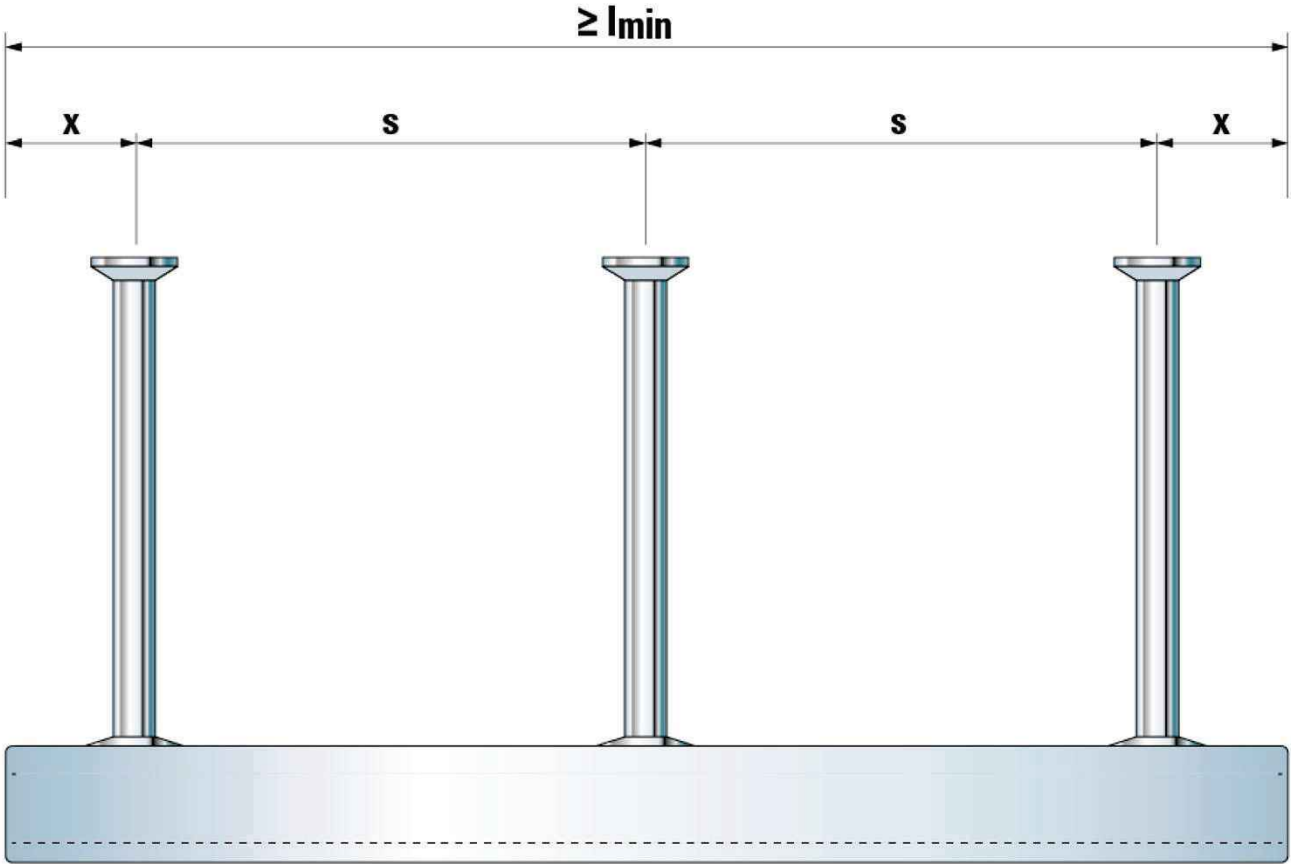
Table A4.1: Dimensions of anchor (welded I-anchor or forged round anchor)

Anchor channel FES-RS-S-(I)-	I-anchor						Round anchor				
	$l_{a,min}$ [mm]	$t_{w,min}$ [mm]	$b_{h,min}$ [mm]	t_h [mm]	$w_{A,min}$ [mm]	$A_{h,min}$ [mm ²]	$l_{a,min}$ [mm]	d_a [mm]	d_h [mm]	t_h [mm]	A_h [mm ²]
500	89	5	20	5	25	375	85,0	9,6	22,0	2,5	308
600	125	6	25	5	30	570	123,5	11,0	24,3	2,5	368
700	125	6	25	5	30	570	144,0	12,8	26,0	3,0	402

fischer Serrated Anchor Channel InnoLock FES-RS-S with fischer Serrated Channel Bolts FBC-S		Annex A4 Appendix 7 / 30
Product description Dimensions of anchors		

Table A5.1: Anchor position

Anchor channel FES-RS-S-(l)-	Anchor type	S _{min} [mm]	S _{max} [mm]	X _{min} [mm]	X _{max} [mm]	l _{min} [mm]	l _{max} [mm]
500	Round or welded I	80	250	35	40	150	5.700
600				30	35	140	6.070
700							



fischer Serrated Anchor Channel InnoLock FES-RS-S with fischer Serrated Channel Bolts FBC-S

Product description
Anchor position and channel length

Annex A5

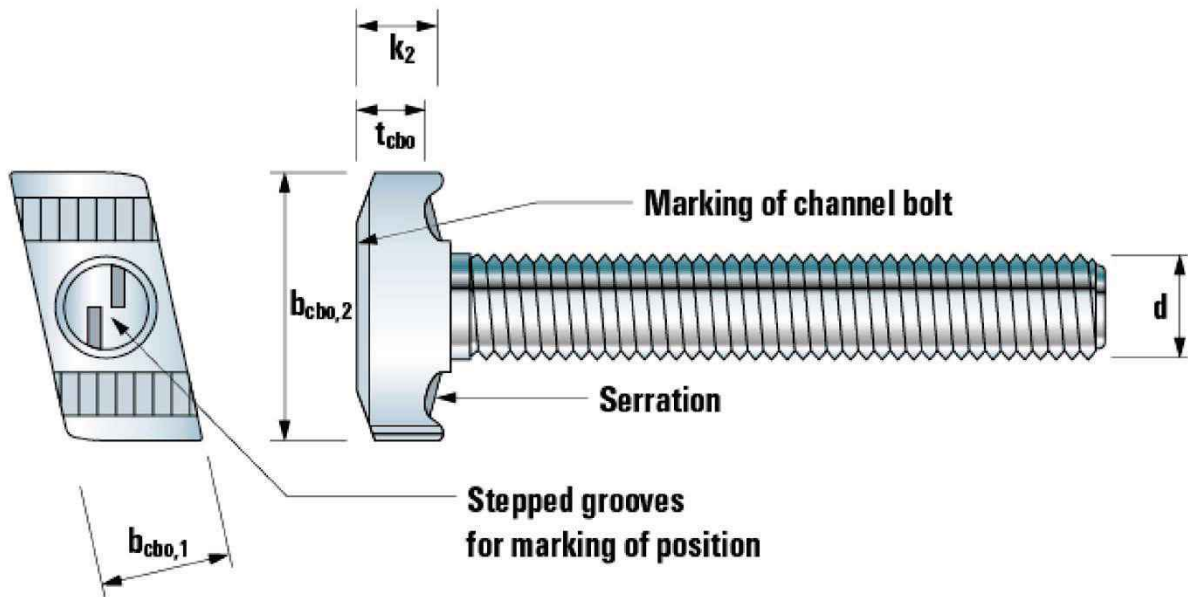
Table A6.1: Strength grade and Coating

Channel bolt	Carbon steel ¹⁾	Stainless steel ¹⁾
Strength grade	8.8	A4-70
f_{uk} [N/mm ²]	800 / 830	700
f_{yk} [N/mm ²]	640 / 660 ²⁾	450
Coating	F ³⁾ or Electroplated	-

¹⁾ Material properties according to Annex A7.

²⁾ Material properties according to EN ISO 898-1:2013.

³⁾ Hot-dip galvanised.



Serrated channel bolt FBC-S-225 / FBC-S-180

Table A6.2: Dimensions of fischer channel bolt FBC and matching fischer anchor channels FES

Anchor channel FES-RS-S-(I)-	Channel bolt FBC-S	Material	d [mm]	bcb0,1 [mm]	bcb0,2 [mm]	tcbo [mm]	k2 [mm]
500	180	8.8	10 12 16	16,5	33,9	9,3	10,6
600	225	8.8, A4-70	12 16 20	21,0	43,0	10,7	15,0
700							

fischer Serrated Anchor Channel InnoLock FES-RS-S with fischer Serrated Channel Bolts FBC-S

Product description
Serrated channel bolts

Annex A6

Appendix 9 / 30

Table A7.1: Materials and properties

Component	Carbon steel			Stainless steel
	Mechanical properties	Coating		Mechanical properties
1	2	2a	2b	3
Channel profile	1.0976 acc. to EN 10149:2013	Hot-dip galvanised ≥ 55 µm acc. to EN ISO 1461:2022	Hot-dip galvanised ≥ 55 µm acc. to EN ISO 1461:2022	- 2)
Round anchor	1.5525 acc. to EN 10263:2017	Hot-dip galvanised ≥ 55 µm acc. to EN ISO 1461:2022	Hot-dip galvanised ≥ 55 µm acc. to EN ISO 1461:2022	- 2)
I-anchor	1.0045, 1.0976 acc. to EN 10149:2013	Hot-dip galvanised ≥ 55 µm acc. to EN ISO 1461:2022	Hot-dip galvanised ≥ 55 µm acc. to EN ISO 1461:2022	- 2)
Channel bolt	Strength grade 8.8 acc. to EN ISO 898-1:2013	Electroplated acc. to EN ISO 4042:2022	Hot-dip galvanised ≥ 50 µm acc. to EN ISO 10684:2004 + AC:2009	Steel grade 70 acc. to EN ISO 3506-1:2020
Plain washer ¹⁾ acc. to EN ISO 7089:2000 and EN ISO 7093-1:2000	Hardness class A ≥ 200 HV	Electroplated acc. to EN ISO 4042:2022	Hot-dip galvanised ≥ 50 µm acc. to EN ISO 10684:2004 + AC:2009	Hardness class A ≥ 200 HV 1.4401, 1.4404, 1.4571, 1.4578 acc. to EN 10088-1:2023
Hexagonal nut acc. to EN ISO 4032:2023	Property class 8 acc. to EN ISO 898-2:2022	Electroplated acc. to EN ISO 4042:2022	Hot-dip galvanised ≥ 50 µm acc. to ISO 10684:2004 + AC:2009	Property class 70 or 80 acc. to EN ISO 3506-2:2023 1.4401, 1.4404, 1.4571, 1.4578

¹⁾ Not in the scope of delivery.

²⁾ Product not available.

fischer Serrated Anchor Channel InnoLock FES-RS-S with fischer Serrated Channel Bolts FBC-S

Product description
Materials

Annex A7

Appendix 10 / 30

Specifications of intended use

Anchor channels and channel bolts subject to:

- Static and quasi-static tension, shear perpendicular to the longitudinal axis of the channel and shear in the direction of the longitudinal axis of the channel.
- Fatigue cyclic tension loads
(anchor channels and channel bolts according to Annex C8).
- Seismic tension, seismic shear perpendicular to the longitudinal axis of the channel and seismic shear in the direction of the longitudinal axis of the channel (seismic performance category C1)
(anchor channels and channel bolts according to Annex C10).
- Fire exposure for concrete strength class C20/25 to C50/60 for tension and shear perpendicular to the longitudinal axis
(anchor channels and channel bolts according to Annex C13).

Base materials:

- Reinforced or unreinforced compacted normal weight concrete without fibres according to EN 206:2013+A2:2021.
- Strength classes C12/15 to C90/105 according to EN 206:2013+A2:2021.
- Cracked or uncracked concrete.

Use conditions (Environmental conditions):

- Structures subject to dry internal conditions
(anchor channels and channel bolts according to Annex A7, Table A7.1, column 2a, 2b and 3).
- Structures subject to internal conditions with usual humidity (e.g. kitchens, bathrooms and laundries in residential buildings, exceptional permanent damp conditions and application under water)
(anchor channels and channel bolts according to Annex A7, Table A7.1, column 2b and 3).
- According to EN 1993-1-4:2006 +A1:2015 +A2:2020 relating to corrosion resistance class CRC III
(anchor channels, channel bolts, washers and nuts made of stainless steel number 1.4401, 1.4404, 1.4571 and 1.4578 according to Table A7.1, column 3).

Design:

- Anchor channels are designed under the responsibility of an engineer experienced in anchorages and concrete work.
- Verifiable calculation notes and drawings are prepared taking account of the loads to be anchored. The position of the anchor channel and channel bolts are indicated on the design drawings (e.g. position of the anchor channel relative to the reinforcement or to supports).
- For static and quasi-static loading as well as seismic loading (performance category C1) and fire exposure the anchor channels are designed in accordance with EN 1992-4:2018 and EOTA TR 047 "Design of Anchor Channels", May 2021.
- For fatigue loading the anchor channels are designed in accordance with EOTA TR 50 "Calculation method for the performance of Anchor channels under Fatigue Cyclic Loading", October 2023.
- The characteristic resistances are calculated with the minimum effective embedment depth.

fischer Serrated Anchor Channel InnoLock FES-RS-S with fischer Serrated Channel Bolts FBC-S

Intended Use
Specifications, part 1

Annex B1

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Installation:

- The installation of anchor channels is carried out by appropriately qualified personnel under the supervision of the person responsible for the technical matters on site.
- Use of the anchor channels only as supplied by the manufacturer - without any manipulations, repositioning or exchanging of channel components.
- Cutting of anchor channels is allowed only if pieces according to Annex A5, Table A5.1 are generated including end spacing x and minimum channel length l_{min} and only to be used in dry internal conditions.
- Installation in accordance with the installation instruction given in Annexes B5 and B6.
- The anchor channels are fixed on the formwork, reinforcement or auxiliary construction such that no movement of the channels will occur during the time of laying the reinforcement and of placing and compacting the concrete.
- The concrete around the head of the anchors is properly compacted. The channels are protected from penetration of concrete into the internal space of the channels.
- Washer may be chosen according to Annex A7 and provided separately by the user.
- Orientating the channel bolt (groove according to Annex B6) rectangular to the channel axis.
- The required installation torque given in Annex B4 must be applied and must not be exceeded.

fischer Serrated Anchor Channel InnoLock FES-RS-S with fischer Serrated Channel Bolts FBC-S

Intended Use
Specifications, part 2

Annex B2

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Installation parameters

Table B3.1: Installation parameters

Anchor channel FES-RS-S-			500	I-500	600	I-600	700	I-700
Minimum effective embedment depth	$h_{ef,min}$	[mm]	110	112	150	154	175	154
Minimum edge distance	c_{min}		50	50	75	75	75	75
Minimum thickness of concrete member	$h_{min}^{1)}$		113	117	153	159	178	178

¹⁾ For corrosion protection $h_{min} = h_{ef} + t_h + c_{nom}$; c_{nom} acc. to EN 1992-1-1:2004 + AC:2010.

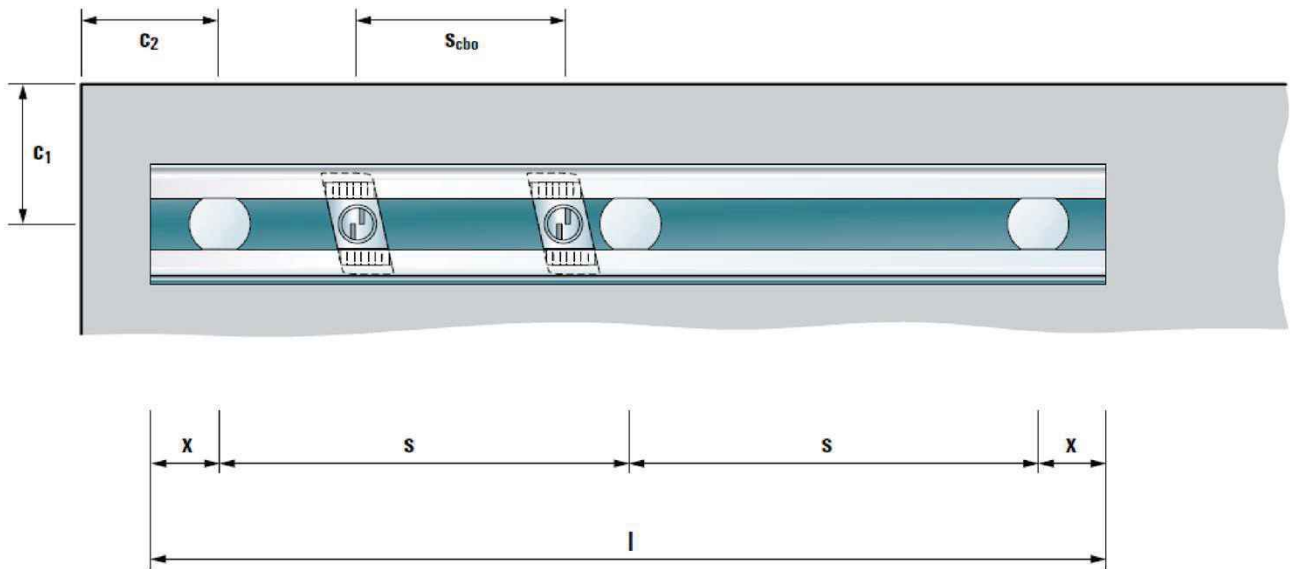


Table B3.2: Minimum spacing for channel bolts

Channel bolt FBC-S-			M10	M12	M16	M20
Minimum spacing between channel bolts	$s_{cbo,min}$	[mm]	50	60	80	100

fischer Serrated Anchor Channel InnoLock FES-RS-S with fischer Serrated Channel Bolts FBC-S

Intended Use

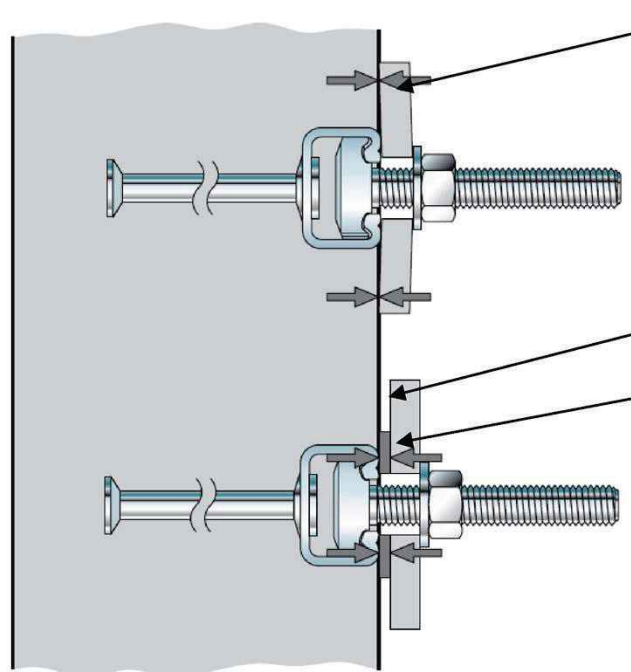
Installation parameters for fischer anchor channels FES-RS-S and channel bolt FBC-S spacing

Annex B3

Table B4.1: Installation torque T_{inst}

fischer anchor channel FES-RS-S-(I)-	fischer channel bolt FBC-S	Thread diameter	T _{inst} ¹⁾ [Nm]			
			General T _{inst,g}		Steel – steel contact T _{inst,s}	
			8.8	A4-70	8.8	A4-70
500	180	M10	35	-	35 - 40	-
		M12	55	-	55 - 70	-
		M16	75	-	75 - 150	-
600	225	M12	80	-	80 - 100	-
700		M16	100	120	100 - 200	120 - 130
		M20	120	-	120 - 360	-

¹⁾ Max. T_{inst} must not be exceeded.



General:

The fixture is in contact with the channel profile and the concrete surface by tightening with $T_{\text{inst,g}}$.

Gap

Steel-to-steel contact:

The fixture is not in contact with the concrete surface. The fixture is fastened to the anchor channel by a suitable steel part (e.g. washer) by tightening with $T_{\text{inst,s}}$.
($T_{\text{inst,s}} \geq T_{\text{inst,g}}$)

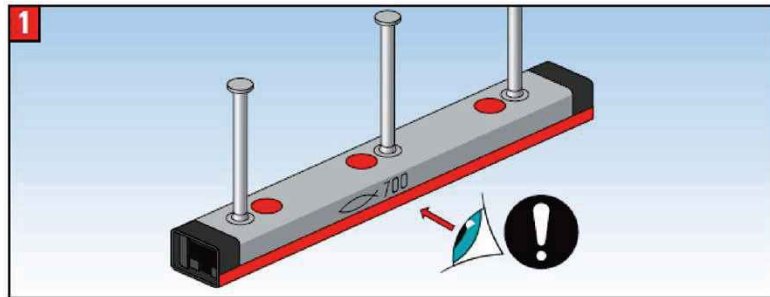
fischer Serrated Anchor Channel InnoLock FES-RS-S with fischer Serrated Channel Bolts FBC-S

Intended Use

Installation parameters for fischer channel bolts FBC-S

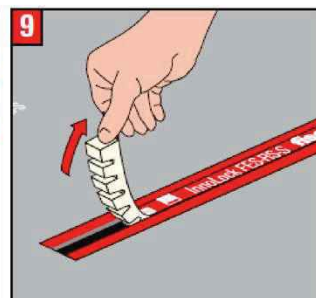
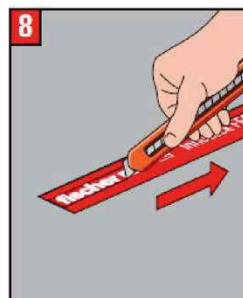
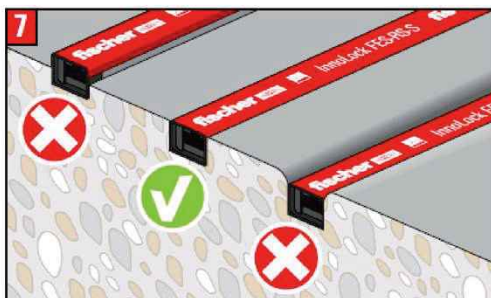
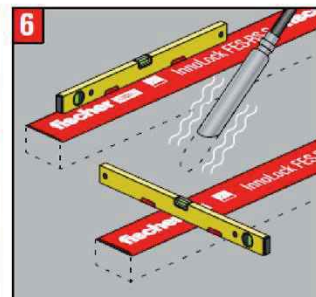
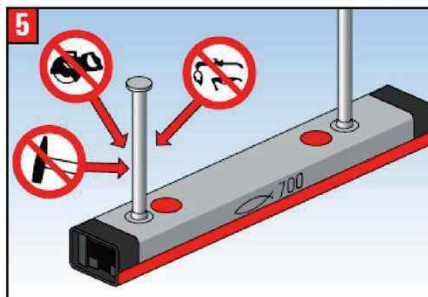
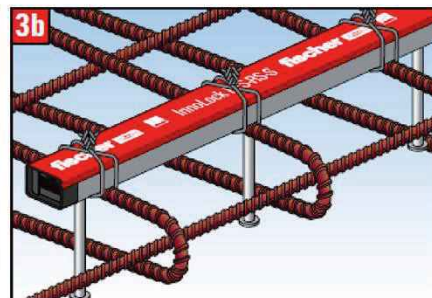
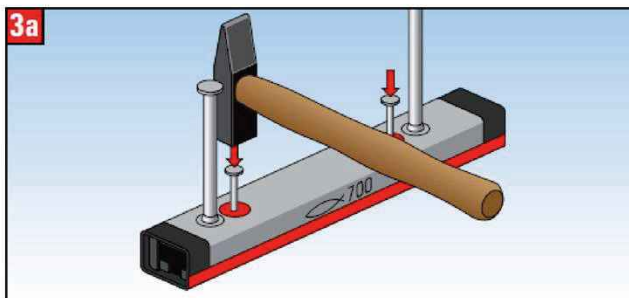
Annex B4

Anchor channel FES-RS-S



2

X	FES-RS-S
35 - 40 mm	500
30 - 35 mm	600
30 - 35 mm	700



fischer Serrated Anchor Channel InnoLock FES-RS-S with fischer Serrated Channel Bolts FBC-S

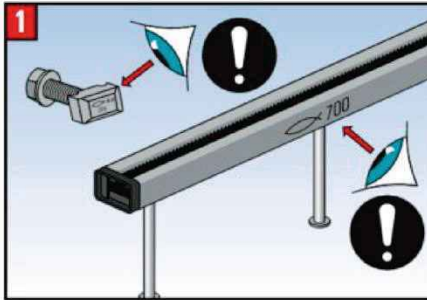
Intended Use

Installation instruction for fischer anchor channel FES-RS-S

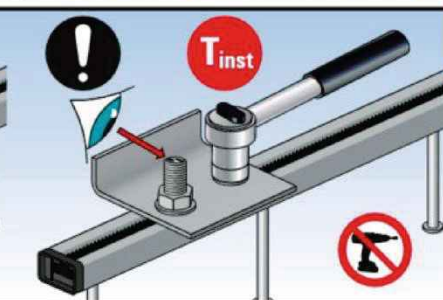
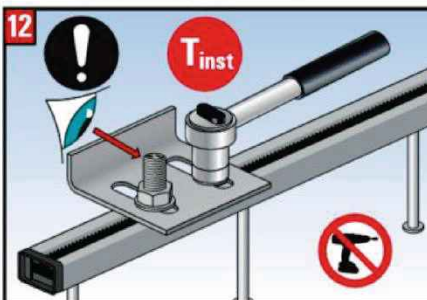
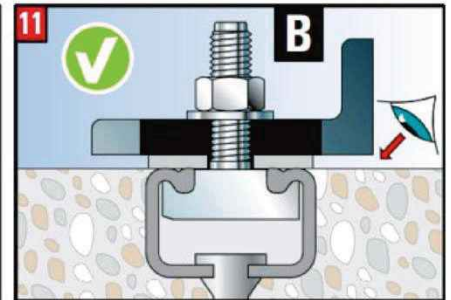
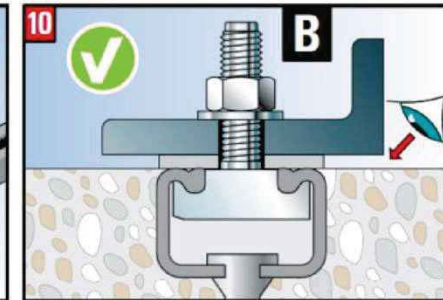
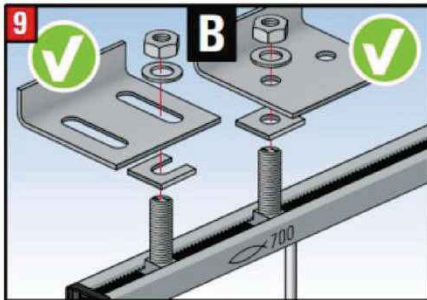
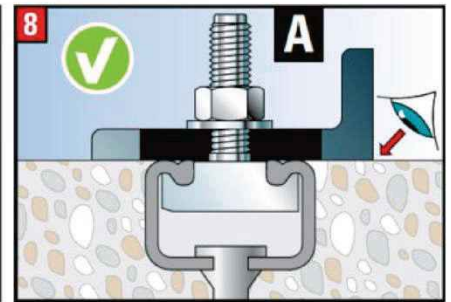
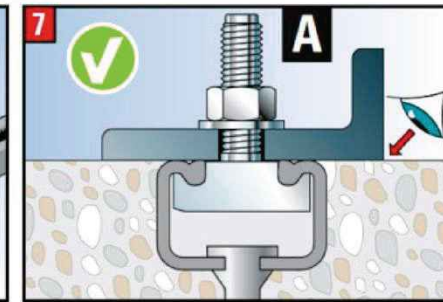
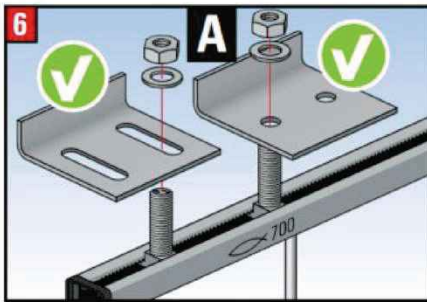
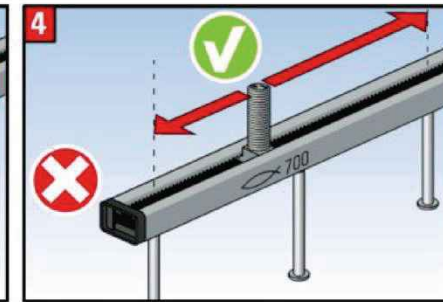
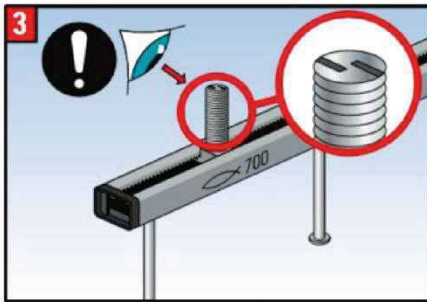
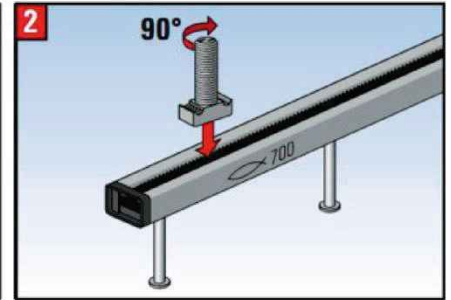
Annex B5

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Serrated Channel bolt FBC-S



FBC-S	FES-RS-S	
180	500	
225	600	
225	700	



FBC-S	FES-RS-S	$T_{inst}^{1)}$ Nm	M10	M12	M16	M20
180	500	A	35	55	75	-
		B	35-40	55-70	75-150	-
225	600 700	A	-	80	100-120 ²⁾	120
		B	-	80-100	100-200 120-130	120-360

¹⁾ Max. T_{inst} must not be exceeded.

²⁾ Stainless steel.

fischer Serrated Anchor Channel InnoLock FES-RS-S with fischer Serrated Channel Bolts FBC-S

Intended Use

Installation instruction for serrated fischer channel bolt FBC-S

Annex B6

Table C1.1: Characteristic resistances under tension load – steel failure of anchor channels

Anchor channel FES-RS-S-			500	I-500	600	I-600	700	I-700
Steel failure: Anchor								
Characteristic resistance	N _{Rk,s,a}	[kN]	43,4	44,5	55,2	57,0	73,3	81,0
Partial factor	γ _{Ms} ¹⁾	[-]	1,8					
Steel failure: Connection between anchor and channel								
Characteristic resistance	N _{Rk,s,c}	[kN]	43,3	44,5	55,2	57,0	73,0	80,0
Partial factor	γ _{Ms} ¹⁾	[-]	1,8					
Steel failure: Local flexure of the channel lips								
Characteristic spacing of channel bolts for N _{Rk,s,l}	s _{i,N}	[mm]	80		101		105	
Characteristic resistance	N ⁰ _{Rk,s,l}	[kN]	43,8		64,0		80,0	
Partial factor	γ _{Ms} ¹⁾	[-]	1,8					

¹⁾ In absence of other national regulations.

Table C1.2: Characteristic flexural resistance of the channel

Anchor channel FES-RS-S-			500	600	700
Steel failure: Flexure of channel					
Characteristic flexural resistance of channel	$M_{Rk,s,flex}$	[Nm]	1572	2581	3749
Partial factor	$\gamma_{Ms,flex}^{1)}$	[-]	1,15		

¹⁾ In absence of other national regulations.

fischer Serrated Anchor Channel InnoLock FES-RS-S with fischer Serrated Channel Bolts FBC-S

Performances

Characteristic resistances of anchor channels under tension load – steel failure of anchor channel

Annex C1

Table C2.1: Characteristic resistances under tension load – concrete failure

Anchor channel FES-RS-S-			500	I-500	600	I-600	700	I-700
Concrete failure: Pull-out failure								
Characteristic resistance in cracked concrete C12/15	N _{Rk,p}	[kN]	27,7	33,7	33,1	51,3	36,2	51,3
Characteristic resistance in uncracked concrete C12/15	N _{Rk,p}	[kN]	38,7	47,2	46,4	71,8	50,7	71,8
Increasing factor of N _{Rk,p} = N _{Rk,p} (C12/15)*ψ _c	C16/20	ψ _c [-]	1,33					
	C20/25		1,67					
	C25/30		2,08					
	C30/37		2,50					
	C35/45		2,92					
	C40/50		3,33					
	C45/55		3,75					
	C50/60		4,17					
	C55/67		4,58					
≥C60/75		5,00						
Partial factor	γ _{Mp} = γ _{Mc} ¹⁾	[-]	1,5					
Concrete failure: Concrete cone failure								
Product factor k ₁	k _{cr,N}	[-]	8,3	8,3	8,6	8,6	8,9	8,7
	k _{ucr,N}	[-]	11,8	11,8	12,3	12,4	12,6	12,5
Partial factor	γ _{Mc} ¹⁾	[-]	1,5					
Concrete failure: Concrete splitting failure								
Characteristic edge distance	c _{cr,sp}	[mm]	330	334	450	462	525	462
Characteristic spacing	s _{cr,sp}	[mm]	660	669	900	942	1050	942
Partial factor	γ _{MSp} = γ _{Mc} ¹⁾	[-]	1,5					

¹⁾ In absence of other national regulations.

fischer Serrated Anchor Channel InnoLock FES-RS-S with fischer Serrated Channel Bolts FBC-S

Performances

Characteristic resistances under tension load – concrete failure

Annex C2

Table C3.1: Displacements under tension load

Anchor channel FES-RS-S-(I)-			500	600	700
Tension load	N	[kN]	17,9	21,4	31,4
Short-term displacement ¹⁾	δ_{N0}	[mm]	2,3	2,1	2,1
Long-term displacement ¹⁾	$\delta_{N\infty}$	[mm]	4,5	4,2	4,2

¹⁾ Displacements in midspan of the anchor channel, including slip of channel bolt, deformation of channel lips, bending of the channel and slip of the anchor channel in concrete.

Table C4.1: Characteristic resistances under shear load – steel failure of anchor channels

Anchor channel FES-RS-S-			500	I-500	600	I-600	700	I-700
Steel failure: Anchor								
Characteristic resistance	V _{Rk,s,a,y}	[kN]	74,2	74,2	98,5	98,5	120,0	120,0
	V _{Rk,s,a,x}		26,1	35,3	34,2	50,7	44,0	48,6
Partial factor	γ _{Ms} ¹⁾	[-]	1,8					
Steel failure: Connection between anchor and channel								
Characteristic resistance	V _{Rk,s,c,y}	[kN]	74,2	74,2	98,5	98,5	120,0	120,0
	V _{Rk,s,c,x}		26,0	26,7	33,1	34,9	43,8	48,0
Partial factor	γ _{Ms} ¹⁾	[-]	1,8					
Steel failure: Local flexure of the channel lips								
Characteristic spacing of channel bolts for V _{Rk,s,l}	s _{l,v}	[mm]	80		101		105	
Characteristic resistance	V ⁰ _{Rk,s,l,y}	[kN]	50,5		77,7		92,0	
Partial factor	γ _{Ms} ¹⁾	[-]	1,8					

¹⁾ In absence of other national regulations.

fischer Serrated Anchor Channel InnoLock FES-RS-S with fischer Serrated Channel Bolts FBC-S

Performances

Characteristic resistance of anchor channel under shear load – steel failure of anchor channel

Annex C4

Table C5.1: Characteristic resistance for shear load in direction of the longitudinal axis of the channel – steel failure

Anchor channel FES-RS-S-(I)-				500	600	700
Steel failure: Connection between channel lips and serrated channel bolt						
Characteristic resistance	$V_{Rk,s,l,x}$	[kN]	FBC-S-180-M10-8.8	15,6	-2)	-2)
			FBC-S-180-M12-8.8	17,3	-2)	-2)
			FBC-S-180-M16-8.8	17,3	-2)	-2)
			FBC-S-225-M12-8.8	-2)	17,6	-2)
			FBC-S-225-M16-8.8	-2)	17,6	22,5
			FBC-S-225-M16-A4-70	-2)	16,3	16,3
			FBC-S-225-M20-8.8	-2)	17,6	22,5
Installation factor	$\gamma_{Inst}^{1)}$	[-]	8.8	1,0	M12: 1,4 M16: 1,0 M20: 1,0	1,2
			A4-70	-2)	1,4	1,4

¹⁾ In absence of other national regulations.

²⁾ No performance assessed.

Table C5.2: Characteristic resistance of the anchor channel under shear load – concrete failure

Anchor channel FES-RS-S-(I)-				500	600	700
Concrete failure: Pry-out failure						
Product factor		k ₈	[-]	2,0	2,0	2,0
Partial factor		γ _{Mc} ¹⁾	[-]	1,5		
Concrete failure: Concrete edge failure						
Product factor k ₁₂	Cracked concrete	k _{cr,V}	[-]	7,4	7,5	7,5
	Uncracked concrete	k _{ucr,V}	[-]	10,4	10,5	10,5
Partial factor		γ _{Mc} ¹⁾	[-]	1,5		

¹⁾ In absence of other national regulations.

fischer Serrated Anchor Channel InnoLock FES-RS-S with fischer Serrated Channel Bolts FBC-S

Performances

Characteristic resistance of anchor channel under shear load.

Annex C5

Table C6.1: Displacements under shear load

Anchor channel FES-RS-S-(I)-			500	600	700
Shear load perpendicular to the longitudinal axis of the channel	V_y	[kN]	34,1	30,5	36,5
Short-term displacement ¹⁾	$\delta_{V,y,0}$	[mm]	2,7	2,5	2,9
Long-term displacement ¹⁾	$\delta_{V,y,\infty}$	[mm]	4,0	3,7	4,4
Shear load in direction of the longitudinal axis of the channel	V_x	[kN]	11,4	7,0	6,6
Short-term displacement ²⁾	$\delta_{V,x,0}$	[mm]	0,8	0,9	1,2
Long-term displacement ²⁾	$\delta_{V,x,\infty}$	[mm]	1,2	1,3	1,8

¹⁾ Displacements in midspan of the anchor channel, including slip of channel bolt, deformation of channel lips, bending of the channel and slip of the anchor channel in concrete.

²⁾ Displacements of the anchor channel, including slip of channel bolt, deformation of channel lips and slip of the anchor channel in concrete.

Table C6.2: Characteristic resistances under tension and shear load – steel failure of channel bolts

Channel bolt FBC-S- ²⁾			M10	M12	M16	M20
Steel failure:						
Characteristic resistance	$N_{Rk,s}$	[kN]	8.8	46,4	67,4	125,6
			A4-70	– ³⁾	– ³⁾	109,9
Partial factor	$\gamma_{Ms}^{1)}$	[-]	8.8	1,5		
			A4-70	1,87		
Characteristic resistance	$V_{Rk,s}$	[kN]	8.8	23,2	33,7	62,8
			A4-70	– ³⁾	– ³⁾	65,9
Partial factor	$\gamma_{Ms}^{1)}$	[-]	8.8	1,25		
			A4-70	1,56		

¹⁾ In absence of other national regulations.

²⁾ Material according to Annex A7, Table A7.1.

³⁾ No performance assessed.

Table C6.3: Characteristic resistances under combined tension and shear load

Anchor channel FES-RS-S-(I)-			500	600	700
Steel failure: Local flexure of channel lips and flexure of channel					
Product factor	k ₁₃	[-]	acc. to EN 1992-4:2018, 7.4.3.1		
Steel failure: Anchor and connection between anchor and channel					
Product factor	k ₁₄	[-]	acc. to EN 1992-4:2018, 7.4.3.1		

fischer Serrated Anchor Channel InnoLock FES-RS-S with fischer Serrated Channel Bolts FBC-S

Performances

Characteristic resistance of channel bolts under tension and shear load, displacements under shear load, combined tension and shear load.

Annex C6

Table C7.1: Characteristic resistances under shear load with lever arm – steel failure of channel bolts

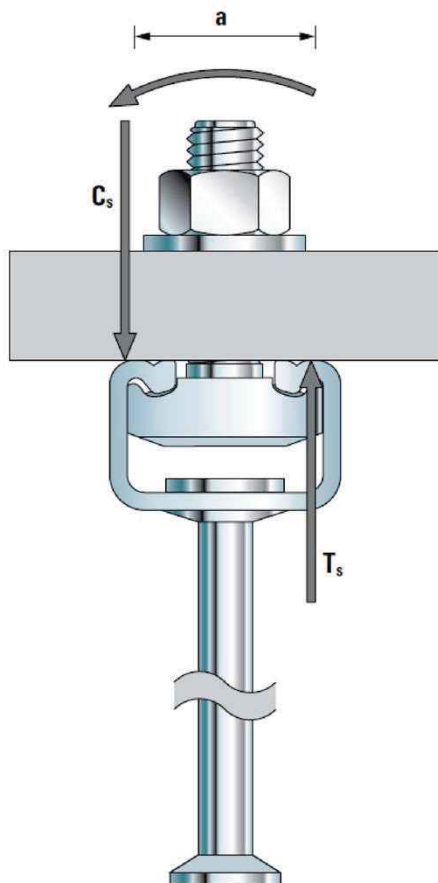
Channel bolt thread diameter ²⁾					M10	M12	M16	M20
Steel failure:								
Characteristic flexural resistance	M ⁰ _{RK,s}	[Nm]	FBC-S-	8.8	59,8	104,8	266,4	519,3
				A4-70	- ³⁾	- ³⁾	233,0	- ³⁾
Partial factor	γ _{Ms} ¹⁾	[-]	FBC-S-	8.8	1,25			
				A4-70	1,56			
Internal lever arm	a	[mm]	FBC-S-180	8.8	24,0	25,3	27,3	- ³⁾
			FBC-S-225	8.8	- ³⁾	29,8	31,8	34,2
				A4-70	- ³⁾	- ³⁾	31,8	- ³⁾

¹⁾ In absence of other national regulations.

²⁾ Materials according to Annex A7, Table A7.1.

³⁾ No performance assessed.

The characteristic flexure resistance according to Table C7.1 is limited as follows:



$$M^{0}_{RK,s} \leq 0,5 \cdot N^{0}_{RK,s,l} \cdot a \quad (N^{0}_{RK,s,l} \text{ according to Table C1.1})$$

$$M^{0}_{RK,s} \leq 0,5 \cdot N_{RK,s} \cdot a \quad (N_{RK,s} \text{ according to Table C6.2})$$

a = Internal lever arm according to Table C7.1

T_s = Tension force acting on the channel lips

C_s = Compression force acting on the channel lips

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Performances

Characteristic flexural resistances under shear load of channel bolts

Annex C7

Table C8.1: Combination of anchor channels and channel bolts under fatigue tension load (Design method I or II for assessment method C according to EOTA TR050, October 2023)

Anchor channel FES-RS-S-	Channel bolt	Diameter	Steel grade	Corrosion protection
600	FBC-S-225	M16	8.8	G ¹⁾
700		M20		F ²⁾

1) Electroplated.
2) Hot-dip galvanised.

Table C8.2: Characteristic resistances under fatigue tension load – steel failure with n load cycles without static preload ($N_{ed} = 0$) (Design method I according to EOTA TR050, October 2023)

Anchor channel FES-RS-S-		600	700
Steel failure:	n	$\Delta N_{Rk,s,0,n}$ [kN]	
Characteristic resistances under fatigue tension load without static preload	$\leq 10^4$	18,9	29,4
	$\leq 10^5$	9,5	13,9
	$\leq 10^6$	4,8	6,6
	$\leq 2 \cdot 10^6$	3,9	5,2
	$\leq 5 \cdot 10^6$	3,0	3,9
	$\geq 5 \cdot 10^6$		

Table C9.1: Reduction factor $\eta_{k,fat}$ with n load cycles without static preload ($N_{ed} = 0$)
(Design method I or II for assessment method C according to EOTA TR050, October 2023)

Pull-out failure Concrete cone failure		$\eta_{k,c,fat} = \eta_{k,p,fat} [-]$								
Reduction factor for	n	S_{lok}								
		0,0	0,1	0,2	0,3	0,4	0,5	0,6	0,7	0,8
$\Delta N_{Rk,p,E,n} = \eta_{k,c,fat} \cdot N_{Rk,p}$	$\leq 10^4$	0,725	0,668	0,600	0,527	0,450	0,370	0,288	0,205	0,120
$\Delta N_{Rk,c,E,n} = \eta_{k,p,fat} \cdot N_{Rk,c}$	$2 \cdot 10^4$	0,704	0,650	0,585	0,514	0,439	0,360	0,279	0,197	0,114
$S_{lok} = 2,25 \cdot N_{Elok} / N_{Rk,c(p)}^{(1)}$	$5 \cdot 10^4$	0,677	0,627	0,566	0,497	0,424	0,347	0,268	0,188	0,106
	$1 \cdot 10^5$	0,656	0,610	0,551	0,484	0,412	0,337	0,260	0,181	0,100
With: $N_{Rk,p}$ according to Annex C2	$2 \cdot 10^5$	0,636	0,592	0,536	0,471	0,401	0,328	0,251	0,174	0,094
	$5 \cdot 10^5$	0,608	0,569	0,516	0,454	0,386	0,315	0,240	0,164	0,087
$N_{Rk,c}$ calculated according to EN 1992-4:2018 and EOTA TR047, May 2021	$1 \cdot 10^6$	0,588	0,551	0,501	0,441	0,375	0,305	0,232	0,157	0,081
	$2 \cdot 10^6$	0,567	0,534	0,486	0,428	0,364	0,295	0,223	0,150	0,075
	$5 \cdot 10^6$	0,539	0,511	0,466	0,411	0,349	0,282	0,212	0,140	0,067
	$1 \cdot 10^7$	0,519	0,493	0,451	0,398	0,337	0,272	0,204	0,133	0,061
	$2 \cdot 10^7$	0,498	0,476	0,436	0,385	0,326	0,262	0,195	0,126	0,055
	$5 \cdot 10^7$	0,471	0,453	0,416	0,367	0,311	0,250	0,184	0,116	0,047
	$\geq 10^8$	0,450	0,435	0,401	0,354	0,300	0,240	0,176	0,109	0,041

¹⁾ N_{Elok} characteristic lower cycle load.

Table C9.2: Characteristic resistances under fatigue load with $n \rightarrow \infty$ load cycles without static preload ($N_{ed} = 0$)
(Design method II according to EOTA TR050, October 2023)

Anchor channel FES-RS-S-		600	700
Steel failure:	n	$\Delta N_{Rk,s,0,n} [kN]$	
$\Delta N_{Rk,s,0,\infty}$	[kN]	3,0	3,9
Concrete cone and pull-out failure			
$\eta_{c,fat}$	[-]	0,5	

In absence of other national regulations, the following partial safety factors γ_M and $\gamma_{M,fat}$ are recommended for design method I according to TR050, October 2023:

γ_M according to Annex C1
 $\gamma_{M,fat} = 1,35$

In absence of other national regulations, the following partial safety factor $\gamma_{M,fat}$ is recommended for design method II according to EOTA TR 050, October 2023:

$\gamma_{M,fat} = 1,35$

Table C10.1: Combination of anchor channels and channel bolts under seismic load (performance category C1)

Anchor channel FES-RS-S-	Channel bolt	Diameter	Steel grade	Corrosion protection
600	FBC-S-225	M16	8.8	G ¹⁾
700		M20		F ²⁾

¹⁾ Electroplated.

²⁾ Hot-dip galvanised.

Table C10.2: Characteristic resistances under seismic tension load – steel failure of anchor channels (performance category C1)

Anchor channel FES-RS-S-			600	I-600	700	I-700
Steel failure: Anchor						
Characteristic resistance	N _{Rk,s,a,eq}	[kN]	55,2	57,0	73,3	81,0
Partial factor	γ _{Ms,eq} ¹⁾	[-]	1,8			
Steel failure: Connection between anchor and channel						
Characteristic resistance	N _{Rk,s,c,eq}	[kN]	55,2	57,0	73,0	80,0
Partial factor	γ _{Ms,eq} ¹⁾	[-]	1,8			
Steel failure: Local flexure of the channel lips						
Characteristic resistance	N ⁰ _{Rk,s,l,eq}	[kN]	64,0		80,0	
Partial factor	γ _{Ms,eq} ¹⁾	[-]	1,8			

¹⁾ In absence of other national regulations.

Table C10.3: Characteristic flexural resistance of the channel under seismic tension load (performance category C1)

Anchor channel FES-RS-S-			600	700
Steel failure: Flexure of channel				
Characteristic flexural resistance of channel	$M_{Rk,s,flex,eq}$	[Nm]	2581	3749
Partial factor	$\gamma_{Ms,flex,eq}^{1)}$	[-]	1,15	

¹⁾ In absence of other national regulations.

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Performances

Characteristic resistance of anchor channels under seismic tension load (performance category C1)

Annex C10

Table C11.1: Characteristic resistances for seismic shear load – steel failure of anchor channels (performance category C1)

Anchor channel FES-RS-S-			600	I-600	700	I-700
Steel failure: Anchor						
Characteristic resistance	V _{Rk,s,a,y,eq}	[kN]	98,5	98,5	120,0	120,0
	V _{Rk,s,a,x,eq}		34,2	50,7	44,0	48,6
Partial factor	γ _{Ms,eq} ¹⁾	[-]	1,8			
Steel failure: Connection between anchor and channel						
Characteristic resistance	V _{Rk,s,c,y,eq}	[kN]	98,5	98,5	120,0	120,0
	V _{Rk,s,c,x,eq}		33,1	34,9	43,8	48,0
Partial factor	γ _{Ms,eq} ¹⁾	[-]	1,8			
Steel failure: Local flexure of the channel lips						
Characteristic resistance	V ⁰ _{Rk,s,l,y,eq}	[kN]	77,7		92,0	
Partial factor	γ _{Ms,eq} ¹⁾	[-]	1,8			

¹⁾ In absence of other national regulations.

Table C11.2: Characteristic resistance for seismic shear load in direction of the longitudinal axis of the channel – steel failure (performance category C1)

Anchor channel FES-RS-S-(I)-			600	700
Steel failure: Connection between channel lips and serrated channel bolt				
Characteristic resistance	$V_{Rk,s,l,x,eq}$	[kN]	FBC-S-225-M12-8.8	.. ²⁾
			FBC-S-225-M16-8.8	17,6
			FBC-S-225-M20-8.8	17,6
Installation factor	$\gamma_{Inst,eq}^{1)}$	[-]	M16: 1,0 M20: 1,0	1,2

¹⁾ In absence of other national regulations.

²⁾ No performance assessed.

fischer Serrated Anchor Channel InnoLock FES-RS-S with fischer Serrated Channel Bolts FBC-S

Performances

Char. resistance of anchor channels under seismic shear load and seismic shear load in direction of the longitudinal axis of the channel (performance category C1)

Annex C11

Table C12.1: Characteristic resistance under seismic tension and seismic shear load
– steel failure of channel bolts (performance category C1)

Channel bolt FBC-S-225				M12	M16	M20
Steel failure:						
Characteristic resistance	$N_{Rk,s,eq}$	[kN]	8.8	– ²⁾	125,6	170,0
Partial factor	$\gamma_{Ms,eq}$ ¹⁾	[-]	8.8	1,5		
Characteristic resistance	$V_{Rk,s,eq}$	[kN]	8.8	– ²⁾	62,8	98,0
Partial factor	$\gamma_{Ms,eq}$ ¹⁾	[-]	8.8	1,25		

¹⁾ In absence of other national regulations.

²⁾ No performance assessed.

fischer Serrated Anchor Channel InnoLock FES-RS-S with fischer Serrated Channel Bolts FBC-S

Performances

Characteristic resistance of channel bolts under seismic tension and seismic shear load (performance category C1)

Annex C12

Table C13.1: Characteristic resistances under fire exposure – steel failure

Channel bolt				M10	M12	M16	M20
Steel failure: Anchor, connection between anchor and channel, local bending of channel lip							
Characteristic resistance under fire exposure	$N_{Rk,s,fi}$ $=V_{Rk,s,y,fi}$	[kN]	FES-RS-S-(I)-500	R30	– ²⁾	– ²⁾	– ²⁾
				R60	– ²⁾	– ²⁾	– ²⁾
				R90	– ²⁾	– ²⁾	– ²⁾
				R120	– ²⁾	– ²⁾	– ²⁾
			FES-RS-S-(I)-600	R30	– ²⁾	2,5	4,8
				R60	– ²⁾	2,0	4,2
				R90	– ²⁾	1,4	3,5
				R120	– ²⁾	1,2	3,1
			FES-RS-S-(I)-700	R30	– ²⁾	2,5	4,8
				R60	– ²⁾	2,0	4,2
				R90	– ²⁾	1,4	3,5
				R120	– ²⁾	1,2	3,1
Partial factor	$\gamma_{Ms,fi}$ ¹⁾	[-]	1,0				

¹⁾ In absence of other national regulations.

²⁾ No performance assessed.

fischer Serrated Anchor Channel InnoLock FES-RS-S with fischer Serrated Channel Bolts FBC-S

Performances

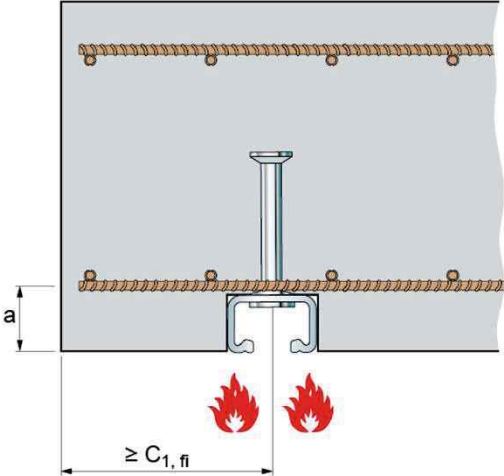
Characteristic resistance of anchor channel and channel bolt under fire exposure.

Annex C13

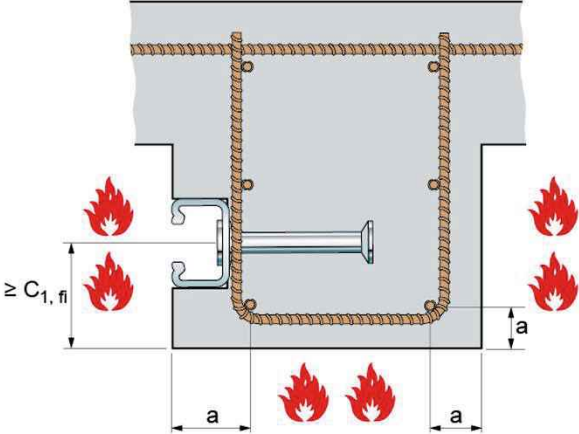
Table C14.1: Minimum axis distance of reinforcement

Anchor channel FES-RS-S-(I)-			500	600	700
Min. axis distance	R30	a [mm]	35	35	50
	R60		35	35	50
	R90		45	45	50
	R120		60	60	65

Fire exposure from one side only



Fire exposure from more than one side



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Performances

Characteristic resistance of anchor channel and channel bolt under fire exposure

Annex C14