

# HAC-C(-P) ANCHOR CHANNELS

European Technical Assessment ETA-17/0336

November 2020





### HILTI HAC-C(-P) ANCHOR CHANNELS

### **Disclaimer**

This European Technical Assessment is only valid for original Hilti products manufactured by Hilti with specifications described in this document. It is your responsibility to verify the suitability of a product for your specific application.

### **Allgemeine Hinweise**

Diese Europäische Technische Bewertung gilt nur für Original-Hilti- Produkte, die von Hilti mit den in diesem Dokument beschriebenen Spezifikationen hergestellt wurden. Es liegt in der Verantwortung des Anwenders, die Eignung eines Produkts für die spezifische Anwendung zu überprüfen.





Approval body for construction products and types of construction

#### **Bautechnisches Prüfamt**

An institution established by the Federal and Laender Governments



### European Technical Assessment

### ETA-17/0336 of 9 November 2020

English translation prepared by DIBt - Original version in German language

### **General Part**

Technical Assessment Body issuing the Deutsches Institut für Bautechnik **European Technical Assessment:** Trade name of the construction product Anchor channels (HAC-C) with channel bolts (HBC) Product family Anchor channels to which the construction product belongs Manufacturer Hilti AG Feldkircherstraße 100 9494 Schaan FÜRSTENTUM LIECHTENSTEIN Manufacturing plant Hilti Werke This European Technical Assessment 31 pages including 3 annexes which form an integral part contains of this assessment This European Technical Assessment is EAD 330008-03-0601 issued in accordance with Regulation (EU) No 305/2011, on the basis of This version replaces ETA-17/0336 issued on 19 May 2020



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### Specific Part

### 1 Technical description of the product

The anchor channels (HAC-C) with channel bolts (HBC) are a system consisting of C-shaped channel profile of carbon steel or stainless steel and at least two metal anchors non-detachably fixed to the channel back and channel bolts.

The anchor channel is embedded surface-flush in the concrete. Channel bolts (HBC) with appropriate hexagon 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 tension load (static and quasi-static load)	
<ul> <li>Resistance to steel failure of anchors, connection and channel lips</li> </ul>	See Annex C1
- Resistance to steel failure of channel bolt	See Annex C9
<ul> <li>Resistance to steel failure by exceeding the bending strength of the channel</li> </ul>	See Annex B5 and C2
- Max. installation torque	See Annex B5
- Resistance to pull-out failure of the anchor and to concrete cone failure	See Annex C3 and C4
<ul> <li>Min. edge distance, spacing and member thickness</li> </ul>	See Annex B3
<ul> <li>Characteristic edge distance and spacing to avoid splitting of concrete under load</li> </ul>	See Annex C3 and C4
- Resistance to blow-out failure – bearing area of anchor head	See Annex A4



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	1
Characteristic resistance under shear load (static and quasi-static load)	
- Resistance to steel failure of channel bolt	See Annex C9 und C10
<ul> <li>Resistance to steel failure of channel lips, connection and anchor (shear load perpendicular to longitudinal axis of channel)</li> </ul>	See Annex C5 und C6
<ul> <li>Resistance to steel failure of channel lips, anchor and connection (shear load in direction of longitudinal axis of channel)</li> </ul>	See Annex C5 und C6
- Resistance to concrete failure	See Annex C7
Characteristic resistance under combined tension and shear load (static and quasi-static load)	See Annex C8
Characteristic resistances under cyclic fatigue tension load	See Annex C12 to C13
Displacements (static and quasi-static load)	See Annex C5 and C7 to C8
Durability	See Annex B1

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

Essential characteristic	Performance
Reaction to fire	Class A1
Characteristic resistance to fire	See Annex C11

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

In accordance with EAD No. 330008-03-0601, the applicable European legal act is: [2000/273/EC].

The system to be applied is: 1

## 5 Technical details necessary for the implementation of the AVCP system, as provided for in the applicable EAD

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

Dipl.-Ing. Beatrix Wittstock Head of Section *beglaubigt:* Müller





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HAC-C(-F	h <sub>ch</sub>	C-C-P 40L, HAC	b <sub>ch</sub> d <sub>ch</sub>	thom f thom f thom thom 0, HAC-C-P 50	DL, HAC-C 52	2/34
able 1: Dimensi		-				
Anchor channel	b <sub>ch</sub>	h <sub>ch</sub>	t <sub>nom</sub>	d <sub>ch</sub>	f	ly
			[mm]			[mm⁴]
HAC-C(-P) 40/22	40,1	23,0	2,7	18,0	6,0	21504
HAC-C-P 40L	40,1	23,0	2,7	18,0	6,0	21504
HAC-C(-P) 50/30	49,6	30,0	3,2	22,5	8,1	57781
HAC-C-P 50L HAC-C 52/34	49,6 52,5	30,0 34,0	3,2 4,0	22,5 22,5	8,1 11,5	57781 97606
h <sub>ch</sub>	28/15, HAC-C		HAC-	C 40/25, HAC-	-C 49/30, HA	t <sub>nom</sub> C-C 54/33
	ons of cold-f	ormed channe	el profile		f	
able 2: Dimensi		h.	+	d		
able 2: Dimensio	b <sub>ch</sub>	h <sub>ch</sub>	t <sub>nom</sub>	d <sub>ch</sub>		ly [mm4]
able 2: Dimension Anchor channel	b <sub>ch</sub>		[mm]			[mm⁴]
Anchor channel HAC-C 28/15	<b>b</b> <sub>ch</sub> 28,0	15,5	[mm] 2,3	12,0	2,3	[mm⁴] 4277
Anchor channel HAC-C 28/15 HAC-C 38/17	<b>b</b> ch 28,0 38,0	15,5 17,3	[mm] 2,3 3,0	12,0 18,0	2,3 3,0	[mm⁴] 4277 8224
Anchor channel HAC-C 28/15 HAC-C 38/17 HAC-C 40/25	<b>b</b> ch 28,0 38,0 40,0	15,5 17,3 25,0	[mm] 2,3 3,0 2,75	12,0 18,0 18,0	2,3 3,0 5,6	[mm⁴] 4277 8224 20122
Anchor channel HAC-C 28/15 HAC-C 38/17 HAC-C 40/25 HAC-C 49/30	<b>b</b> ch 28,0 38,0 40,0 50,0	15,5 17,3 25,0 30,0	[mm] 2,3 3,0 2,75 3,25	12,0 18,0 18,0 22,0	2,3 3,0 5,6 7,4	[mm <sup>4</sup> ] 4277 8224 20122 43105
able 2: Dimension	<b>b</b> ch 28,0 38,0 40,0	15,5 17,3 25,0	[mm] 2,3 3,0 2,75	12,0 18,0 18,0	2,3 3,0 5,6	[mm⁴] 4277 8224 20122

Channel profiles (HAC-C)





	l-anchor						Ro	und anc	hor				
Anchor channel	min la	min I <sub>a</sub> t <sub>w</sub> b <sub>h</sub> t <sub>h</sub> w <sub>A</sub> A <sub>h</sub>						da	dh	th	Ah		
onamer			[mm]				[m	im]		[mm²]			
HAC-C 28/15				1)			31,0	6,0	12,0	1,3	85		
HAC-C 38/17				1)			60,8						
HAC-C 40/25				1)			56,0	8,0	16,0	2,0	151		
HAC-C 40/22	62,0	5,0	20,0	5,0	20,0	300	58,0						
HAC-C-P 40/22	125,0	6,0	25,0	5,0	20,0	380	70,0	10,0	21,5	2,2	285		
HAC-C-P 40L				1)			83,2	10,0	21,5	2,2	285		
HAC-C 49/30				1)			66,0	10,0	20,0	2,2	236		
HAC-C 50/30	69,0	5,0	20,0	5,0	25,0	375	00,0	10,0	20,0	2,2	230		
HAC-C-P 50/30	125,0	6,0	25,0	5,0	25,0	475	78,0	11,0	26,0	2,5	436		
HAC-C-P 50L		1)					118,3	11,0	26,0	2,5	436		
HAC-C 54/33		1)					124,5	11,0	24.2	2.5	369		
HAC-C 52/34	125,0	6,0	25,0	5,0	40,0	760	123,5	11,0	24,3 2,5		309		

<sup>1)</sup> Product not available

Anchor channels (HAC-C) with channel bolts (HBC)

**Product Description** Anchors Annex A4



### Channel bolts

### Table 4: Dimensions of channel bolt

			Dime	ensions	
Appropriate anchor channel	Channel bolt	b1	b <sub>2</sub>	k	d
			[	mm]	
		10,1		5,0	8
HAC-C 28/15	HBC-28/15	10,1	22,2	5,0	10
		11,0		6,0	12
		13,0		6,0	10
HAC-C 38/17	HBC-38/17	13,0	30,5	7,0	12
		16,0		7,0	16
HAC-C(-P) 40/22		14.0		10,5	10
HAC-C-P 40L	HBC-40/22	14,0	33,0	11,5	12
HAC-C 40/25		17,0		11,5	16
HAC-C-P 40/22 HAC-C-P 40L	HBC-40/22-N	17,0	33,0	11,5	16
HAC-C 49/30 HAC-C(-P) 50/30		17,0		14,5	12
HAC-C-P 50L	HBC-50/30	17,0	42,0	15,5	16
HAC-C 52/34 HAC-C 54/33		21,0		15,5	20
HAC-C-P 50/30 HAC-C-P 50L	HBC-50/30-N	21,0	42,0	15,5	16
HAC-C-P 50L HAC-C 52/34	100-50/50-N	21,0	42,0	15,5	20

### Table 5: Steel grade and corrosion class

Channel Bolt	Carbo	n steel <sup>1)</sup>	Stainles	s steel <sup>1)</sup>
Steel grade	4.6	8.8	A4-50	A4-70
f <sub>uk</sub> [N/mm <sup>2</sup> ]	400	800 / 830 <sup>2)</sup>	500	700
f <sub>yk</sub> [N/mm <sup>2</sup> ]	240	640 / 660 <sup>2)</sup>	210	450
Corrosion class		<b>3</b> ) <b>4</b> )	R	5)

<sup>1)</sup> Material properties according to Annex A6

<sup>2)</sup> Material properties according to EN ISO 898-1: 2013

<sup>3)</sup> Electroplated

<sup>4)</sup> Hot-dip galvanized

<sup>5)</sup> Stainless steel

### Anchor channels (HAC-C) with channel bolts (HBC)

#### **Product Description** Channel bolts (HBC)





HBC-40/22-N, HBC-50/30-N

Annex A5



		Stainless steel				
Component	Mechanical properties		Coating	Mechanical properties		
1	2a 2b 2c		2c	3		
Channel Profile	nnel Profile 1.0038, 1.0044, 1.0045 according to EN 10025: 2005 1.0976, 1.0979 according to EN 10149: 2013 L.0038, 1.0044, 1.0045 Hot dip galvanized ≥ 50 μm according to EN ISO 10684: 2004/AC: 2009		according to         Hot dip galvanized ≥ 50 μm           EN 10025: 2005         according to           1.0976, 1.0979         according to           according to         EN ISO 10684: 2004/AC: 2009		cording to	1.4362, 1.4401 1.4404, 1.4571, 1.4578 according to EN 10088: 2005
Anchor	1.0038, 1.0213, 1.0214 according to EN 10025: 2005 1.5523, 1.5535 according to EN 10263: 2002-02	-	Hot dip galvanized ≥ 50 µm according to EN ISO 10684: 2004/AC: 2009	1.4362, 1.4401 1.4404, 1.4571, 1.4578 according to EN 10088: 2005 <sub>3)</sub>		
Channel bolt	Steel grade 4.6 and 8.8 according to EN ISO 898-1: 2013	Electroplated according to EN ISO 4042: 1999	Hot dip galvanized ≥ 50 µm according to EN ISO 10684: 2004/ AC: 2009	Grade 50 or 70 according to EN ISO 3506: 200		
Plain washer <sup>1)</sup> according to ISO 7089: 2000 and ISO 7093-1: 2000	Hardness class A ≥ 200 HV	Electroplated according to EN ISO 4042: 1999	Hot dip galvanized ≥ 50 μm according to EN ISO 10684: 2004/ AC: 2009	1.4401, 1.4404 1.4571, 1.4578 according to EN 10088: 2005		
Hexagonal nut according to ISO 4032: 2012 or DIN 934: 1987-10 <sup>2)</sup>	Property class 5 or 8 according to EN ISO 898-2: 2012	Electroplated according to EN ISO 4042: 1999	Hot dip galvanized ≥ 50 µm according to EN ISO 10684: 2004/ AC: 2009	Property class 50, 70 or 80 according to EN ISO 3506: 200		

<sup>1)</sup> In scope of delivery only for notched bolts

<sup>2)</sup> Hexagonal nuts according to DIN 934: 1987-10 for channel bolts made from carbon steel (4.6) and stainless steel

<sup>3)</sup> Anchors made of carbon steel according column 2a may also be used if they are welded and their concrete cover is more than 50mm and the tempering colors are removed

### Anchor channels (HAC-C) with channel bolts (HBC)

Product Description Materials Annex A6



### Specifications of intended use

### Anchor channels and channel bolts subject to:

- Static and quasi-static loads in tension, shear perpendicular to the longitudinal axis of the channel and shear in the direction of the longitudinal axis.
- Fire exposure: only for concrete class C20/25 to C50/60.
- Fatigue cycling tension loads.

### Base materials:

- Reinforced or unreinforced normal weight concrete according to EN 206-1: 2000.
- Strength classes C12/15 to C90/105 according to EN 206-1: 2000.
- Cracked or uncracked concrete.

### Use conditions (Environmental conditions):

- Structures subject to dry internal conditions (anchor channels and channel bolts according to Annex A6, Table 6, column 2 and 3).
- Structures subject to internal conditions with usual humidity (e.g. kitchen, bath and laundry in residential buildings, exceptional permanent damp conditions and application under water) (anchor channels and channel bolts according to Annex A6, Table 6, column 2c and 3).
- According to EN 1993-1-4: 2006 + A2: 2015 relating to corrosion resistance class CRC III (anchor channels, channel bolts according to Annex A6, Table 6, 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 fire exposure the anchor channels are designed in accordance with EOTA TR 047 "Calculation Method for the Performance of Anchor Channels", March 2018 or EN 1992-4: 2018.
- For fatigue loading the anchor channels are designed in accordance with EOTA TR 050 "Calculation Method for the Performance of Anchor Channels under Fatigue Loading", November 2015.
- The characteristic resistances are calculated with the minimum effective embedment depth.

### Anchor channels (HAC-C) with channel bolts (HBC)

Intended Use Specifications



### 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 B3, Table 7and Table 8 are generated including end spacing and minimum channel length and in case of hot-dip galvanised anchor channels only to be used in dry internal conditions.
- Installation in accordance with the manufacturer's specifications given in Annexes B6, B7 and B8
- 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 are properly compacted. The channels are protected from penetration of concrete into the internal space of the channels.
- Washer may be chosen according to Annex A6 and provided separately by the user.
- Orientating the channel bolt (groove according to Annex B7 and Annex B8) rectangular to the channel axis.
- The required installation torques given in Annex B5 must be applied and must not be exceeded.

Anchor channels (HAC-C) with channel bolts (HBC)

Intended Use Specifications



Anchor channel			HAC-C 40/22	HAC-C-P 40/22	HAC-C-P 40L	HAC-C 50/30	HAC-C-P 50/30	HAC-C-P 50L	HAC-C 52/34
Minimum effective embedment depth	<b>h</b> ef,min		79	91	106	94	106	148	155
Minimum spacing	Smin		100	50	50	100	50 <sup>1)</sup>	50	100
Maximum spacing	Smax			•		250	•		
End spacing	x	[mm]			25	2)			35 <sup>3)</sup>
Minimum channel length	I <sub>min</sub>		150	100	100	150	100	100	170 <sup>4)</sup>
Minimum edge distance	Cmin			50			75		75
Minimum thickness of concrete member	h <sub>min</sub>		100	100	120	105	120	162	165

<sup>1)</sup>  $s_{min}$  = 100 mm when used in combination with notched bolts

 $^{\rm 2)}$  The end spacing may be increased from 25 mm to 35 mm

<sup>3)</sup> x = 25 mm for welded I-anchors

 $^{\rm 4)}$  I\_{min} = 150 mm for welded I-anchors

### Table 8: Installation parameters for cold-formed anchor channel

Anchor channel			HAC-C 28/15	HAC-C 38/17	HAC-C 40/25	HAC-C 49/30	HAC-C 54/33	
Minimum effective embedment depth	<b>h</b> ef,min		45	76	79	94	155	
Minimum spacing	Smin	Smin 50 100			00			
Maximum spacing	Smax		20	00	250			
End spacing	x	[ [mm]			25 <sup>1)</sup>			
Minimum channel length	I <sub>min</sub>		100		150			
Minimum edge distance	Cmin		40	5	0	75	100	
Minimum thickness of concrete member	h <sub>min</sub>		70	1(	00	120	180	

<sup>1)</sup> The end spacing may be increased from 25 mm to 35 mm

Anchor channels (HAC-C) with channel bolts (HBC)

### **Intended Use**

Installation parameters for anchor channels (HAC-C)

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### Table 9: Minimum spacing for channel bolts

Channel bolt			M8	M10	M12	M16	M20
Minimum spacing between channel bolts	<b>S</b> cbo,min	[mm]	40	50	60	80	100

 $s_{cbo}$  = spacing between channel bolts

### Anchor channels (HAC-C) with channel bolts (HBC)

### Intended Use

Installation parameters for anchor channels (HAC-C)



			T <sub>inst</sub> <sup>1)</sup> [I	Nm]			
Channel bolt		General: T <sub>inst,g</sub>	St	eel - steel c	ontact: T <sub>in</sub>	st,s	
		4.6, 8.8, A4-50, A4-70	4.6	4.6 8.8 A4-50			
	M8	7		20	7	15	
HBC-28/15	M10	10	2)	40		30	
	M12	13		60		50	
	M10	15	13	13 <sup>2)</sup>	2)		22
HBC-38/17	M12	25	2)	45	2)	50	
-	M16	40	2)	100		90	
-	M10	15	13	2)		22	
HBC-40/22	M12	25		45		50	
	M16	30		100		90	
HBC-40/22-N	M16	160		160		2)	
	M12	25	. 4!	45		50	
HBC-50/30	M16	55	2)	<sup>2)</sup> 100		130	
	M20	55		360		250	
	M16	185		185		2)	
HBC-50/30-N	M20	320		320	1	2)	

 $^{1)}$  T<sub>inst</sub> must not be exceeded

<sup>2)</sup> Product not available

<u>General:</u> The fixture is in contact with the channel profile and the concrete surface

<u>Steel-steel contact:</u> Fixture is not in contact with the concrete surface. The fixture is fastened to the anchor channel by suitable steel part (e.g. washer)





1 washer

2 fixture

3 gap

4 suitable steel part



Anchor channels (HAC-C) with channel bolts (HBC)

### Intended Use Installation parameters for channel bolts (HBC)

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					/	нвс	;
			HBC-28/ HBC-38/ HBC-40/2 HBC-50/2 HBC-52/2	17 22 HAC-C-P 40/22, 30 HAC-C-P 50/30, F	HAC-C 28/15 HAC-C 38/17 HAC-C-P 40L, HAC-C / HAC-C-P 50L, HAC-C / IAC-C 52/34, HAC-C 5 HAC-HW53, HAC-C 52	49/30, HAC-C 50/30 4/33	
2		<b>D</b> 0!		4			
2 《				H		9	
				Tinst (Nm)			
Channel	i bolt				Ē		
		4.6, 8.8, A4-50, A4-70	4.6	8.8	A4-50	A4-70	
	M8	7		20	7	15	
HBC-28/15	M10	10	-	40		30	
	M12 M10	13 15	13	60 15		50 22	
HBC-38/17	M12	25		45		50	
	M16	40		100		90	
HBC-40/22	M10	15	13	15	-	22	
H00-40/22	M12 M16	25 30		45 100		50 90	
	M12	25		45		50	
HBC-50/30	M16	55	-	100		130	
HBC-52/34	M20 M20	55 55		360 360		250	
							_
Anchor chan	nels (HAC-	C) with chan	nel bolts (	HBC)			Annex B7



Image: Construction of the construc				/ нвс-	N
				2257118 A1-08.2	020
$ \begin{array}{c} \hline \\ \hline $			HBC-40/22-N HAC-C 40/22	, HAC-C-P 40/22, HAC-C-P 40 C 50/30, HAC-C-P 50/30,	DL
Anchor Channel         Channel Bolt         Tmax [Nm]           HAC-C-P 40/22         6.8         8.8           HAC-C-P 40/22         HBC-40/22-N M16         160           HAC-C-P 50/30         HBC-40/22-N M16         160           HAC-C-P 50/30         HBC-50/30-N M16         185           HAC-C-P 50/30         HBC-50/30-N M16         185           HAC-C-P 50/30         HBC-50/30-N M16         185           HAC-C-P 50/30         HBC-50/30-N M20         320           HAC-C-P 50/30         HBC-50/30-N M20         320	¢ w	3			
Anchor Channel         Channel Bolt         Tmax [Nm]           HAC-C-P 40/22         6.8         8.8           HAC-C-P 40/22         HBC-40/22-N M16         160           HAC-C-P 50/30         HBC-40/22-N M16         160           HAC-C-P 50/30         HBC-50/30-N M16         185           HAC-C-P 50/30         HBC-50/30-N M16         185           HAC-C-P 50/30         HBC-50/30-N M16         185           HAC-C-P 50/30         HBC-50/30-N M20         320           HAC-C-P 50/30         HBC-50/30-N M20         320		•••			
Anchor Channel         Channel Bolt         Tmax [Nm]           HAC-C-P 40/22         6.8         8.8           HAC-C-P 40/22         HBC-40/22-N M16         160           HAC-C-P 50/30         HBC-40/22-N M16         160           HAC-C-P 50/30         HBC-50/30-N M16         185           HAC-C-P 50/30         HBC-50/30-N M16         185           HAC-C-P 50/30         HBC-50/30-N M16         185           HAC-C-P 50/30         HBC-50/30-N M20         320           HAC-C-P 50/30         HBC-50/30-N M20         320					
Anchor Channel         Channel Bolt         Tmax [Nm]           HAC-C-P 40/22         6.8         8.8           HAC-C-P 40/22         HBC-40/22-N M16         160           HAC-C-P 50/30         HBC-40/22-N M16         160           HAC-C-P 50/30         HBC-50/30-N M16         185           HAC-C-P 50/30         HBC-50/30-N M16         185           HAC-C-P 50/30         HBC-50/30-N M16         185           HAC-C-P 50/30         HBC-50/30-N M20         320           HAC-C-P 50/30         HBC-50/30-N M20         320	<b>1</b>		,	「 Lev Lev	
Anchor Channel         Channel Bolt         Tmax [Nm]           HAC-C-P 40/22         6.8         8.8           HAC-C-P 40/22         HBC-40/22-N M16         160           HAC-C-P 50/30         HBC-40/22-N M16         160           HAC-C-P 50/30         HBC-50/30-N M16         185           HAC-C-P 50/30         HBC-50/30-N M16         185           HAC-C-P 50/30         HBC-50/30-N M16         185           HAC-C-P 50/30         HBC-50/30-N M20         320           HAC-C-P 50/30         HBC-50/30-N M20         320					]
Anchor Channel         Channel Bolt         Image: Channel Bolt <thi< th=""><th></th><th>~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~</th><th></th><th></th><th></th></thi<>		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			
HAC-C-P 40/22         HBC-40/22-N M16         160         160           HAC-C 40/22         HBC-40/22-N M16         60         160           HAC-C 40/22         HBC-50/30         185         185           HAC-C-P 50/30         HBC-50/30-N M16         185         185           HAC-C 52/34         HBC-50/30-N M16         185         185           HAC-C-P 50/30         HBC-50/30-N M20         320         320           HAC-C-P 50/30         HBC-50/30-N M20         320         320			`œ! <mark> </mark>	[b]ass]	
HAC-C-P 50/30 HAC-C-P 50L HAC-C 50/30 HAC-C 52/34 HAC-C-P 50/30 HAC-C-P 50/30 HAC-C-P 50L HAC-C 50/30 HAC-C 52/34 HAC-C 52/34	Anchor Channel	Channel Bolt			
HAC-C-P 50L HAC-C 50/30 HAC-C 52/34 HAC-C 52/34 HAC-C 52/34	HAC-C-P 40/22 HAC-C-P 40L	-	ас! Н Тіпя 8.8 160	8.8 160	
hor channels (HAC-C) with channel bolts (HBC)	HAC-C-P 40/22 HAC-C-P 40L HAC-C 40/22 HAC-C-P 50/30 HAC-C-P 50L HAC-C 50/30	HBC-40/22-N M16	тіна Тіна	8.8 160 160	
hor channels (HAC-C) with channel bolts (HBC)	HAC-C-P 40/22 HAC-C-P 40L HAC-C 40/22 HAC-C-P 50/30 HAC-C-P 50L HAC-C 50/30 HAC-C 52/34 HAC-C-P 50/30 HAC-C-P 50L HAC-C-P 50L	HBC-40/22-N M16 HBC-50/30-N M16	×∞! H Tinet 8.8 160 60 185	8.8 8.8 160 160 185	
, , , , , , , , , , , , , , , , , , , ,	HAC-C-P 40/22 HAC-C-P 40L HAC-C 40/22 HAC-C-P 50/30 HAC-C-P 50L HAC-C 50/30 HAC-C 52/34 HAC-C-P 50/30 HAC-C-P 50L HAC-C-P 50L	HBC-40/22-N M16 HBC-50/30-N M16	×∞! H Tinet 8.8 160 60 185	8.8 8.8 160 160 185	

Installation instructions for channel bolts (HBC)



Anchor channel			HAC-C 40/22	HAC-C-P 40/22	HAC-C-P 40L	HAC-C 50/30	HAC-C-P 50/30	HAC-C-P 50L	HAC-C 52/34
Steel failure: Anchor									
Characteristic resistance	N <sub>Rk,s,a</sub>	[kN]	20,0	40,0	40,0	31,0	57,0	57,0	55,0
Partial factor	γ <sub>Ms</sub> <sup>1)</sup>	[-]				1,8			
Steel failure: Connect	ion be	tweer	n anchor	and chanr	nel				
Characteristic resistance	N <sub>Rk,s,c</sub>	[kN]	20,0	39,6	39,6	31,0	50,6	50,6	55
Partial factor	γMs,ca <sup>1)</sup>	[-]				1,8			
Steel failure: Local fle			nnel lips						
Characteristic spacing of the channel bolts for N <sub>Rk,s,l</sub>	SI,N	[mm]	79	79	79	98	98	98	105
Characteristic resistance	N <sup>0</sup> Rk,s,I	[kN]	47,9	47,9	47,9	50,5	50,5	50,5	65,0
Partial factor	γMs,I <sup>1)</sup>	[-]				1,8			

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

### Table 12: Characteristic resistances under tension load – steel failure of cold-formed anchor channels

Anchor channel			HAC-C 28/15	HAC-C 38/17	HAC-C 40/25	HAC-C 49/30	HAC-C 54/33
Steel failure: Anchor		•					
Characteristic resistance	N <sub>Rk,s,a</sub>	[kN]	9,0	18,0	20,0	31,0	55,0
Partial factor	γMs <sup>1)</sup>	[-]		•	1,8		
Steel failure: Connection	betweer	ancho	or and chan	nel			
Characteristic resistance	N <sub>Rk,s,c</sub>	[kN]	9,0	18,0	20,0	31,0	55,0
Partial factor	γ <sub>Ms,ca</sub> 1)	[-]			1,8		
Steel failure: Local flexur	e of cha	nnel lip	)S				
Characteristic spacing of the channel bolts for $N_{Rk,s,l}$	SI,N	[mm]	56	76	80	100	107
Characteristic resistance	N <sup>0</sup> Rk,s,I	[kN]	9,0	18,0	20,0	31,0	55,0
Partial factor	γ <sub>Ms,I</sub> 1)	[-]			1,8		

other national regulations

### Anchor channels (HAC-C) with channel bolts (HBC)

### Performance Data

Characteristic resistances of anchor channels under tension load



Anchor channel			HAC-C	HAC-C-P	HAC-C-P	HAC-C	HAC-C-P	HAC-C-P	HAC-C
Anchor channel			40/22	40/22	40L	50/30	50/30	50L	52/34
Steel failure: Flexure of	of channe								
Characteristic flexural resistance of channel	M <sub>Rk,s,flex</sub>	[Nm]	1013	1704	1704	2084	3448	3448	3435
Partial factor	γMs,flex <sup>1)</sup>	[-]		1		1,15	1	1	

### Table 14: Characteristic flexural resistance of cold-formed anchor channels under tension load

Anchor channel				HAC-C 28/15	HAC-C 38/17	HAC-C 40/25	HAC-C 49/30	HAC-C 54/33
Steel failure: Fle	exure of cha	nnel						
Characteristic flexural	carbon steel	M <sub>Rk,s,flex</sub>	[Nm]	316	538	979	1669	2929
resistance of stainless steel		IVIRK, s, flex		510	527	979	1702	2832
Partial factor	γMs,flex <sup>1)</sup>	[-]	1,15					

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

### Anchor channels (HAC-C) with channel bolts (HBC)

#### **Performance Data** Characteristic resistances of anchor channels under tension load

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English translation prepared by DIBt



Anchor o	channel			HA 40	C-C		-C-P /22		:-C-P 0L	HA 50		HAC 50			C-C-P	HA0	C-C /34
Type of a	anchor				R		R	1	R		R		R		R	1	R
	e failure: P	ull-out															
Characte resistanc cracked o C12/15 Characte resistanc uncracke concrete	e in concrete ristic e in d	N <sub>Rk,p</sub>	[kN]			34,2 47,9	25,6 35,8	1)		33,8 47,3					39,2 54,9		
		C16/20								1,:	33						
		C20/25								1,0	67						
		C25/30								2,	08						
Factor fo	r N <sub>Rk,p</sub>	C30/37								2,	50						
NRK,p -		C35/45	ψc							2,	92						
П R к, р =		C40/50	[-]							3,	33						
<b>N</b> Rk,p (C12/1	15) · Ψc	C45/55								3,	75						
		C50/60			4,17												
		C55/67	-	4,58													
		<u>&gt;</u> C60/75								5,	00						
Partial fa		$\gamma_{Mp} = \gamma_{Mc}^{2)}$								1	,5						
Concrete	1	oncrete co	one	1						1							
Product	cracked concrete	<b>K</b> cr,N	[-]	7	,9	8	,0	8	,2	8	,1	8	,2	8	3,6	8,	,7
factor k <sub>1</sub>	uncracked concrete	k <sub>ucr,N</sub>	[-]	11	,2	11	1,5	1	1,7	11	,6	11	۱,7	1	2,3	12	<u>2</u> ,4
Partial fa	ctor	γMc <sup>2)</sup>	[-]							1	,5						
Concrete	e failure: S	plitting						-						_			
distance	ristic edge	Ccr,sp	[mm]	23	37	2	73	3	18	28	32	3	18	4	44	46	65
Characte spacing	ristic	<b>S</b> cr,sp	[mm]	47	74	54	46	6	36	56	64	63	36	8	88	93	30
Partial fa	ctor	$\gamma_{Msp} = \gamma_{Mc}^{2)}$	[-]							1	,5						

<sup>2)</sup> In absence of other national regulations

### Anchor channels (HAC-C) with channel bolts (HBC)

### Performance Data

Characteristic resistances of anchor channels under tension load



Anchor c	hannel			HAC-C 28/15	HAC-C 38/17	HAC-C 40/25	HAC-C 49/30	HAC-C 54/33			
Type of a	nchor			R	R	R	R	R			
Concrete	failure: Pul	l-out									
Character resistance concrete (	in cracked			7,6	13,6	13,6	21,2	33,2			
Character resistance uncrackec C12/15	in	Nrk,p	[kN]	10,7	19,0	19,0	29,7	46,5			
		C16/20				1,33					
		C20/25				1,67					
		C25/30	-			2,08					
Factor for	N <sub>Rk,p</sub>	C30/37				2,50					
NI_		C35/45				2,92					
N <sub>Rk,p</sub> =	Rk,p (C12/15) <sup>•</sup>	C40/50	Ψc <b>[-]</b> -			3,33					
NRk,p (C12/15		C45/55				3,75					
		C50/60		4,17							
		C55/67		4,58							
		<u>&gt;</u> C60/75				5,00					
Partial fac	tor	$\gamma_{Mp} = \gamma_{Mc}  ^{1)}$	[-]			1,5					
Concrete	failure: Cor	ncrete con	e								
Product	cracked concrete	<b>k</b> cr,N	[-]	7,2	7,8	7,9	8,1	8,7			
factor k₁	uncracked concrete	kucr,N	[-]	10,3	11,2	11,2	11,6	12,4			
Partial fac	tor	$\gamma$ Mc $^{1)}$	[-]			1,5					
Concrete	failure: Spl	itting									
Characteristic edge c <sub>cr,sp</sub> [mm]		[mm]	135	228	237	282	465				
Character spacing	istic	<b>S</b> cr,sp	[mm]	270	456	474	564	930			
Partial fac	tor	γ <sub>Msp</sub>	[-]			1,5					

### Anchor channels (HAC-C) with channel bolts (HBC)

### **Performance Data**

Characteristic resistances of anchor channels under tension load

### Table 17: Displacements of hot-rolled anchor channels under tension load

Anchor channel			HAC-C 40/22	HAC-C-P 40/22	HAC-C-P 40L	HAC-C 50/30	HAC-C-P 50/30	HAC-C-P 50L	HAC-C 52/34
Tension load	Ν	[kN]	13,9	15,3	15,3	14,3	25,8	25,8	25,8
Short-term displacement 1)	δ <sub>N0</sub>	[mm]	2,3	1,1	1,1	2,2	1,4	1,4	1,4
Long-term displacement 1)	δ <sub>N∞</sub>	[mm]	4,6	2,2	2,2	4,4	2,8	2,8	2,8

<sup>1)</sup> 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 18: Displacements of cold-formed anchor channels under tension load

Anchor channel			HAC-C 28/15	HAC-C 38/17	HAC-C 40/25	HAC-C 49/30	HAC-C 54/33
Tension load	Ν	[kN]	3,6	7,1	7,9	12,3	21,8
Short-term displacement <sup>1)</sup>	δ <sub>N0</sub>	[mm]	0,6	1,3	1,4	1,4	1,6
Long-term displacement 1)	δ <sub>N∞</sub>	[mm]	1,2	2,6	2,8	2,8	3,2

<sup>1)</sup> 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

Anchor channel			HAC-C 40/22	HAC-C-P 40/22	HAC-C-P 40L	HAC-C 50/30	HAC-C-P 50/30	HAC-C-P 50L	HAC-C 52/34
Steel failure: Anch	or				•		·		
Characteristic resistance	V <sub>Rk,s,a,y</sub>	[kN]	26,0	58,1	58,1	40,3	100,0	100,0	121,5
Characteristic resistance	V <sub>Rk,s,a,x</sub>	[kN]	2)	24,0	24,0	2)	34,2	34,2	33,1
Partial factor	γ <sub>Ms</sub> 1)	[-]				1,5			
Steel failure: Conn	ection	betw	een ancl	hor and cha	nnel				
Characteristic resistance	V <sub>Rk,s,c,y</sub>	[kN]	26,0	58,1	58,1	40,3	100,0	100,0	121,5
Characteristic resistance	V <sub>Rk,s,c,x</sub>	[kN]	2)	23,8	23,8	2)	30,4	30,4	28,1
Partial factor	γMs,ca <sup>1)</sup>	[-]				1,8			
Steel failure: Loca of the	l flexur e chanr		hannel l	ips under s	hear load p	perpendic	ular to the	longitudin	al axis
Characteristic spacing of channel bolts for V <sub>Rk,s,I</sub>	SI,V	[mm]	80	80	80	99	99	99	105
Characteristic resistance	V <sup>0</sup> Rk,s,l,y	[kN]	55,0	55,0	55,0	91,7	91,7	91,7	71,5
Partial factor	γ <sub>Ms,I</sub> 1)	[-]				1,8			
<sup>1)</sup> In absence of othe <sup>2)</sup> No performance as			gulations						

### Table 19: Characteristic resistances under shear load – steel failure of hot-rolled anchor channel

Anchor channels (HAC-C) with channel bolts (HBC)

### Performance Data

Displacements under tension load. Characteristic resistances of anchor channels under shear load



## Table 20: Characteristic resistances under shear load in direction of the longitudinal axis of the channel – steel failure of hot-rolled anchor channel

Anchor chann	nel		HAC-C 40/22	HAC-C-P 40/22	HAC-C-P 40L	HAC-C 50/30	HAC-C-P 50/30	HAC-C-P 50L	HAC-C 52/34
Steel failure:	Connec	tion between	channe	l lips and o	channel b	olt			
		HBC-40/22-N M16 8.8F		12,5	12,5			1)	
Characteristic resistance	V <sup>0</sup> <sub>Rk,sl,x</sub> [kN]	HBC-50/30-N M16 8.8F	2)	2		2)	8,3	8,3	8,3
		HBC-50/30-N M20 8.8F	2)	2	.)	2)	8,3	8,3	8,3
Installation factor	γinst	[-]		1	,4			1,0	

<sup>1)</sup> Product not available

<sup>2)</sup> No performance assessed

### Table 21: Characteristic resistances under shear load – steel failure of cold-formed anchor channel

Anchor channel			HAC-C 28/15	HAC-C 38/17	HAC-C 40/25	HAC-C 49/30	HAC-C 54/33
Steel failure: Anchor							
Characteristic resistance	V <sub>Rk,s,a,y</sub>	[kN]	9,0	18,0	20,0	31,0	55,0
Partial factor	γ <sub>Ms</sub> <sup>1)</sup>	[-]			1,5		
Steel failure: Connectior	n betwee	n anch	or and chan	nel			
Characteristic resistance	V <sub>Rk,s,c,y</sub>	[kN]	9,0	18,0	20,0	31,0	55,0
Partial factor	γMs,ca <sup>1)</sup>	[-]			1,8	1	1
Steel failure: Local flexu of the chan		nnel lij	ps under sh	ear load per	pendicular t	o the longitu	ıdinal axis
Characteristic spacing of channel bolts for $V_{Rk,s,l}$	SI,V	[mm]	56	76	80	100	107
Characteristic resistance	V <sup>0</sup> Rk,s,l,y	[kN]	9,0	18,0	20,0	31,0	55,0
Partial factor	γMs,I <sup>1)</sup>	[-]		I	1,8	1	1

Anchor channels (HAC-C) with channel bolts (HBC)

### Performance Data

Annex C6

Characteristic resistances of anchor channels under shear load



Anchor c	hannel	HAC-C 40/22	HAC-C-P 40/22	HAC-C-P 40L	HAC-C 50/30	HAC-C-P 50/30	HAC-C-P 50L	HAC-C 52/34		
Concrete	failure: Pry out									
Product fa	actor	k <sub>8</sub> [-]		2,0						
Partial fac	tor	γ <sub>Mc</sub> <sup>1)</sup> [-]								
Concrete	failure: Concrete e	dge	•							
Product	cracked concrete	<b>k</b> cr,∨ [-]	-] 7,5							
factor k12	uncracked concrete	k <sub>ucr,V</sub> [-]	10,5							
Partial fac	tor	γ <sub>Mc</sub> <sup>1)</sup> [-]				1,5				

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

### Table 23: Characteristic resistances under shear load – concrete failure of cold-formed anchor channel

Anchor ch	nannel			HAC-C 28/15	HAC-C 38/17	HAC-C 40/25	HAC-C 49/30	HAC-C 54/33		
Concrete	failure: Pry out									
Product fa	ctor	k <sub>8</sub>	[-]	1,0		2,0				
Partial fact	tor	γMc <sup>1)</sup>	[-]	1,5						
Concrete	oncrete failure: Concrete edge									
Product	cracked concrete	<b>k</b> cr,V	[-]	6,9	6,9	7,5				
factor k12	uncracked concrete	<b>k</b> ucr,∨	[-]	9,6	9,6	10,5				
Partial fact	tor	γ <sub>Mc</sub> <sup>1)</sup>	[-]			1,5				

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

### Table 24: Displacements under shear load of hot-rolled anchor channel

Anchor channel			HAC-C 40/22	HAC-C-P 40/22	HAC-C-P 40L	HAC-C 50/30	HAC-C-P 50/30	HAC-C-P 50L	HAC-C 52/34
Shear load	Vy	[kN]	10,3	29,0	29,0	16,0	39,7	28,4	28,4
Short-term displacement <sup>1)</sup>	δ∨0,у	[mm]	2,1	2,0	2,0	2,6	2,7	3,7	3,7
Long-term displacement 1)	δ <b>∨∞</b> ,y	[mm]	3,1	3,5	3,5	3,9	4,0	5,5	5,5
Shear load	Vx	[kN]	2)	5,2	5,2	2)	3,3	3,3	7,9
Short-term displacement <sup>1)</sup>	δ <sub>V0,x</sub>	[mm]	2)	0,1	0,1	2)	0,1	0,1	1,4
Long-term displacement <sup>1)</sup>	δv∞,x	[mm]	2)	0,2	0,2	2)	0,2	0,2	2,0

<sup>1)</sup> Displacements in midspan of the anchor channel, including slip of channel bolt, deformation of channel lips and slip of the anchor channel in concrete

<sup>2)</sup> No performance assessed

### Anchor channels (HAC-C) with channel bolts (HBC)

### **Performance Data**

Characteristic resistances and displacements of anchor channels under shear load



		HAC- 28/1			AC-C 0/25	HAC-C 49/30	HAC-C 54/33			
Vy	, [kN]	3,6	7,	1	7,9	12,3	21,8			
δ <sub>V0,3</sub>	<sub>,y</sub> [mm]	0,6	1,	3	1,4	1,4	1,6			
Long-term displacement <sup>1)</sup> $\delta_{V^{\infty}, \gamma}$ [mm]						2,1	2,4			
<ul> <li><sup>1)</sup> Displacements in midspan of the anchor channel, including slip of channel bolt, deformation of channel lips and slip of the anchor channel in concrete</li> <li>Table 26: Characteristic resistances under combined tension and shear load of hot-rolled anchor channel</li> </ul>										
nanne	nel in conc	rete	ed tension	and shea	ar load o	f hot-rolled	anchor			
stan	nel in conc n <b>ces unde</b>	rete	ed tension							

 Product factor
 k<sub>13</sub>
 [-]
 Values according to EN 1992-4:2018, Section 7.4.3.1

 Steel failure: Anchor and connection between anchor and channel

Steel landle. Alich		mec	tion between anchor and channel
Product factor	<b>k</b> 14	[-]	Values according to EN 1992-4:2018, Section 7.4.3.1

## Table 27: Characteristic resistances under combined tension and shear load of cold-formed anchor channel

Anchor channe	el		HAC-C 28/15	HAC-C 38/17	HAC-C 40/25	HAC-C 49/30	HAC-C 54/33				
Steel failure: Lo	ocal fle	exure	of channel lips	and flexure of	channel	·					
Product factor	<b>k</b> 13	[-]	Va	alues according t	to EN 1992-4:20	18, Section 7.4.3	3.1				
Steel failure: A	nchor	and c	onnection betv	veen anchor an	d channel						
Product factor	k <sub>14</sub>	[-]	Va	Values according to EN 1992-4:2018, Section 7.4.3.1							
Anchor chann	els (H	IAC-0	C) with channe	el bolts (HBC)							
	•		-,				Annex C8				
Performance D											

Displacements of anchor channels under shear load Characteristic resistances under combined tension and shear load

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English translation prepared by DIBt



				M8	M10	M12	M16	M20
			4.6			1)		
			8.8	22,4	35,4	44,3		1)
		пвС-20/15	A4-50 <sup>2)</sup>	17,2			1)	
			A4-70 <sup>2)</sup>	25,6	38,9	51,3		1)
			4.6		23,2		1)	
		HBC-38/17	8.8		1)	35,4	55,8	1)
			A4-70 <sup>2)</sup>		20,5	47,2	53,0	.,
N	<b>FLANT</b>		4.6		23,2		1)	
INRk,s		HBC-40/22	8.8		1)	67,4	125,6	1)
			A4-70 <sup>2)</sup>	1)	20,5	59,0	91,0	.,
		HBC-40/22-N	8.8			1)	125,6	1)
			4.6				1)	
		HBC-50/30	8.8		1)	67,4	125,6	147,
			A4-70 <sup>2)</sup>		.,	59,0	109,9	121,2
		HBC-50/30-N	8.8			1)	125,6	186,
		HBC-52/34	8.8			1)		203,
	[-]	HBC-28/15	4.6		1	2,00		
2)			8.8			1,50		
γMs <sup>3)</sup>		HBC-40/22	A4-50 <sup>2)</sup>			2,86		
		HBC-50/30	A4-70 <sup>2)</sup>			1,87		
			4.6			1)		
			8.8	14.6	23.2	33.7		1)
		HBC-28/15	A4-50 <sup>2)</sup>		,		1)	
					24.4	35.4		1)
				,.			1)	
		HBC-38/17			1)	33.7	62.8	
					24.4			1)
						, -	1)	1
VRk,s	[ [KN]	HBC-40/22				33.7	62.8	
				-				1)
		HBC-40/22-N		1)				1)
							,	1
		HBC-50/30				33.7	62.8	101
								102,
		HBC-50/30-N						101,
						1)	,-	101,
					1	1,67		,
			IBC-28/15 4.6			1,07		
			00			1 05		
γMs <sup>3)</sup>	[-]	HBC-38/17 HBC-40/22	8.8 A4-50 <sup>2)</sup>			1,25 2,38		
	NRk,s γMs <sup>3)</sup>	γ <sub>Ms</sub> <sup>3)</sup> [-]	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\mathbb{V}_{\text{Rk},\text{s}} \text{ [kN]} \begin{array}{ c c c c c } & & & & & & & & & & & & & & & & & & &$	NRk.s         [KN]         HBC-28/15         4.6 8.8 (A4-50 <sup>2</sup> )         17.2 17.2 (A4-70 <sup>2</sup> )           NRk.s         [KN]         HBC-38/17         8.8 (A4-70 <sup>2</sup> )         4.6 (A6)           HBC-40/22         8.8 (A4-70 <sup>2</sup> )         1)           HBC-40/22-N         8.8 (A4-70 <sup>2</sup> )         1)           HBC-50/30         8.8 (A4-70 <sup>2</sup> )         1)           HBC-50/30-N         8.8 (A4-70 <sup>2</sup> )         1)           HBC-50/30-N         8.8 (A4-70 <sup>2</sup> )         1)           HBC-52/34         8.8         1           MBC-28/15         4.6 (A6)         1           MBC-38/17         8.8 (A4-70 <sup>2</sup> )         1           MBC-50/30         A4-70 <sup>2</sup> )         1           MBC-38/17         8.8 (A4-70 <sup>2</sup> )         1           MBC-28/15         4.6 (A6)         1           MBC-38/17         8.8 (A4-70 <sup>2</sup> )         1           MBC-38/17         8.8 (A4-70 <sup>2</sup> )         1           MBC-38/17         8.8 (A6)         1           MBC-40/22         8.8 (A4-70 <sup>2</sup> )         1           HBC-40/22         8.8 (A4-70 <sup>2</sup> )         1           HBC-50/30         8.8 (A4-70 <sup>2</sup> )         1           HBC-50/30         8.8 (A4-70 <sup>2</sup> )         1 <t< td=""><td><math display="block">\mathbb{V}_{\text{Rk},\text{s}} \ \left[ \text{kN} \right] \ \begin{array}{c} \text{4.6} \\ 8.8 &amp; 22,4 &amp; 35,4 \\ \hline \text{A4-50 } 2 &amp; 17,2 \\ \hline \text{A4-70 } 2 &amp; 25,6 &amp; 38,9 \\ \hline \text{A4-70 } 2 &amp; 25,6 &amp; 38,9 \\ \hline \text{A4-70 } 2 &amp; 25,6 &amp; 38,9 \\ \hline \text{A4-70 } 2 &amp; 25,6 &amp; 38,9 \\ \hline \text{A4-70 } 2 &amp; 4.6 \\ \hline \text{BC-40/22-N} &amp; 8,8 \\ \hline \text{A4-70 } 2 &amp; 1 \\ \hline \text{A4-70 } 2 &amp; 1 \\ \hline \text{BC-50/30-N} &amp; 8.8 \\ \hline \text{HBC-50/30-N} &amp; 8.8 \\ \hline \text{HBC-52/34} &amp; 8.8 \\ \hline \text{HBC-52/34} &amp; 8.8 \\ \hline \text{HBC-38/17} &amp; 8.8 \\ \hline \text{HBC-38/17} &amp; 8.8 \\ \hline \text{HBC-38/17} &amp; 8.8 \\ \hline \text{HBC-40/22} &amp; A4-50 &amp; 2 \\ \hline \text{HBC-38/17} &amp; 8.8 \\ \hline \text{HBC-28/15} &amp; 4.6 \\ \hline \text{BC-28/15} &amp; 4.6 \\ \hline \text{BC-38/17} &amp; 8.8 \\ \hline \text{HBC-38/17} &amp; 8.8 \\ \hline \text{HBC-50/30} &amp; \frac{3.8 \\ 13,9 \\ \hline \text{A4-70 } 2 \\ \hline \text{HBC-50/30} &amp; \frac{3.8 \\ 1) \\ \hline \text{A4-70 } 2 \\ \hline \text{HBC-50/30} &amp; \frac{3.8 \\ 1) \\ \hline \text{HBC-50/30} &amp; \frac{3.8 \\ 10 \\ \hline \text{HBC-50/30} &amp; \frac{3.8 \\ 10 \\ \hline \text{HBC-50/30} &amp; \frac{3.8 \\ 10 \\ \hline \text{HBC-50/30} &amp; 3.8 \\ 10 \\ \hline \text{HBC-5</math></td><td><math display="block">\mathbb{V}_{\text{Rk,s}} \ [\text{kN}] \ \begin{array}{c c c c c c c c c c c c c c c c c c c </math></td><td><math display="block">\mathbb{V}_{\text{Rk},\text{s}} \ \left[ \text{kN} \right] \ \begin{array}{c c c c c c c c } &amp; 4.6 &amp; &amp;</math></td></t<>	$\mathbb{V}_{\text{Rk},\text{s}} \ \left[ \text{kN} \right] \ \begin{array}{c} \text{4.6} \\ 8.8 & 22,4 & 35,4 \\ \hline \text{A4-50 } 2 & 17,2 \\ \hline \text{A4-70 } 2 & 25,6 & 38,9 \\ \hline \text{A4-70 } 2 & 25,6 & 38,9 \\ \hline \text{A4-70 } 2 & 25,6 & 38,9 \\ \hline \text{A4-70 } 2 & 25,6 & 38,9 \\ \hline \text{A4-70 } 2 & 4.6 \\ \hline \text{BC-40/22-N} & 8,8 \\ \hline \text{A4-70 } 2 & 1 \\ \hline \text{A4-70 } 2 & 1 \\ \hline \text{BC-50/30-N} & 8.8 \\ \hline \text{HBC-50/30-N} & 8.8 \\ \hline \text{HBC-52/34} & 8.8 \\ \hline \text{HBC-52/34} & 8.8 \\ \hline \text{HBC-38/17} & 8.8 \\ \hline \text{HBC-38/17} & 8.8 \\ \hline \text{HBC-38/17} & 8.8 \\ \hline \text{HBC-40/22} & A4-50 & 2 \\ \hline \text{HBC-38/17} & 8.8 \\ \hline \text{HBC-28/15} & 4.6 \\ \hline \text{BC-28/15} & 4.6 \\ \hline \text{BC-38/17} & 8.8 \\ \hline \text{HBC-38/17} & 8.8 \\ \hline \text{HBC-50/30} & \frac{3.8 \\ 13,9 \\ \hline \text{A4-70 } 2 \\ \hline \text{HBC-50/30} & \frac{3.8 \\ 1) \\ \hline \text{A4-70 } 2 \\ \hline \text{HBC-50/30} & \frac{3.8 \\ 1) \\ \hline \text{HBC-50/30} & \frac{3.8 \\ 10 \\ \hline \text{HBC-50/30} & \frac{3.8 \\ 10 \\ \hline \text{HBC-50/30} & \frac{3.8 \\ 10 \\ \hline \text{HBC-50/30} & 3.8 \\ 10 \\ \hline \text{HBC-5$	$\mathbb{V}_{\text{Rk,s}} \ [\text{kN}] \ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$\mathbb{V}_{\text{Rk},\text{s}} \ \left[ \text{kN} \right] \ \begin{array}{c c c c c c c c } & 4.6 & & & & & & & & & & & & & & & & & & &$

<sup>1)</sup> Product not available

<sup>2)</sup> Materials according to Table 6, Annex A6

<sup>3)</sup> In absence of other national regulations

### Anchor channels (HAC-C) with channel bolts (HBC)

### **Performance Data**

Characteristic resistance of channel bolts under tension and shear load



Channel bolt					M8	M10	M12	M16	M20
Steel failure				I					
			HBC-28/15	4.6	4)	29,9 <sup>3)</sup>		4)	
Characteristic			HBC-38/17	8.8	30,0	59,8	104,8	266,4	538,7
flexural	M <sup>0</sup> Rk,s <sup>5)</sup>	[Nm]	HBC-40/22(-N)	A4-50 <sup>2)</sup>	18,7	,.		, · •)	,
resistance			HBC-50/30(-N) HBC-52/34	A4-70 <sup>2)</sup>	26,2	52,3	91,7	233,1	454,4
			HBC-28/15	4.6	20,2	02,0	1,67	200,1	101,
			HBC-38/17	8.8			1,07		
Partial factor	γMs <sup>1)</sup>	[-]	HBC-40/22(-N)	A4-50 <sup>2)</sup>			2,38		
			HBC-50/30(-N)	A4-30 <sup>-2</sup>					
			HBC-52/34		47.0	407	1,56	4	)
			HBC-28/15	28/15	17,3	18,7	20,0		)
Internal lever			HBC-38/17	38/17		23,0	24,3	26,3	4)
arm	а	[mm]	HBC-40/22(-N)	40/22	4)	24,3	25,7	27,3	
			HBC-50/30(-N)	50/30		4)	29,9	31,7	33,9
<sup>1)</sup> In absence o			HBC-52/34	52/34			4)		33,9
Ts		C <sub>s</sub>	- Channel lips Channel boli	F		and <sub>k,s</sub> · a (N <sub>Rk</sub> ver arm acc		ng to Table	e 29)
						rce acting sion force a			el lip



$\begin{array}{c c c c c c c c c c c c c c c c c c c $		el bolt					M10	M12	2	M16
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Steel fa	ailure: Anchor,	connection betwee	en anch	or and cha	annel, l	ocal flexure o	of channe	llip	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $							I			
Characteristic resistance in cracked concrete C20/25 HAC-C 40/25 HAC-C 40/20 R120 HAC-C 40/20 R120 HAC-C 40/20 R120 HAC-C 40/20R120HAC-C 40/20R120 $HAC-C 40/20R120HAC-C 40/20R120HAC-C 40/20R1201,22,52,0,91,53,83,82)2,52,52,1,92,52,52,71,92,52,71,92,52,71,92,52,71,92,52,71,92,52,71,92,52,71,92,52,71,92,52,71,92,52,71,92,52,71,92,52,71,92,52,71,92,52,71,92,52,71,92,52,71,92,52,71,92,52,71,92,52,71,92,52,71,92,52,71,92,52,71,92,52,71,92,52,71,92,52,71,92,52,71,92,52,71,92,52,71,92,52,71,92,52,71,92,52,71,92,52,71,92,52,71,92,52,5Fire exposure from one side onlyFire exposure from more than one side1,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,102,10$			HAC-C 28/15	R90			0,	6		2)
Characteristic resistance in cracked concrete C20/25       HAC-C 38/17 $\overline{R90}$ NRk.s.f.       = $2^{\circ}$ 1,         HAC-C 40/25       R60       =       VRk.s.f.       = $1,7$ 3,5         HAC-C 40/25       R60       = $0,9$ 1,5       1,2       2,2         HAC-C 49/30       R60       R90 $3,8$ 3,8       3,8       3,8         HAC-C 49/30       R60       HAC-C -P 50/30       R90 $3,8$ 3,8       3,8       3,8       3,8       3,8       3,8       3,8       3,8       3,8       3,8       3,8       3,8       3,8       3,8       3,8       3,8       3,8       3,8       3,8       3,8       3,8       3,8       3,8       3,8       3,8       3,8       3,8       3,8       3,8       3,8       3,8       3,8       3,8       3,8       3,8       3,8       3,8       3,9       2,0       1,9       2,2       2,6       2,7       1,9       2,9       2,5       2,7       1,9       2,9       1,9       2,9       1,9       2,9       3,8       3,9       3,9       3,18       3,9       3,13       3,13       3,13       3,13       3,13				R120			0,	5		
Characteristic resistance in cracked concrete C20/25 HAC-C 40/25 HAC-C 40/25 HAC-C 40/25 HAC-C 40/25 HAC-C 40/22 R90 HAC-C 49/30 HAC-C 49/30 HAC-C 49/30 HAC-C 49/30 HAC-C 52/34 HAC-C 64 S2/35 S0 50 50 50 S0 50 S										1,9
Characteristic resistance in cracked concrete C20/25 HAC-CC+P) 40/22 R90 HAC-CC-P 40L R120 HAC-CC-P 40L R120 HAC-CC-P 40L R120 HAC-CC-P 50L R90 HAC-CC-P 50L R90 HAC-CC-P 50L R120 R90 HAC-CC-P 50L R120 Partial factor $\gamma_{Ms,fi}^{11}$ [-] 1,0 $\gamma_{Ms,fi}^{11}$ [-] 1,0			HAC-C 38/17							1,3
Noticities in output       HAC-C(-P) 40/22 HAC-C-P 40L       R90 R120       VRks.fi       1.2 0.9       2.2 0.9         HAC-C(-P) 50/30 HAC-C 52/34 HAC-C-P 50L       R90 R120       2)       2.5 2.5       2, 0.9         Partial factor $\gamma_{Ms.fi}$ . <sup>1</sup> [-]       1,0 <sup>1</sup> ) In absence of other national regulations $\gamma_{Ms.fi}$ . <sup>1</sup> [-]       1,0 <sup>1</sup> ) In absence of other national regulations $\gamma_{Ms.fi}$ . <sup>1</sup> [-]       1,0 <sup>1</sup> ) In absence of other national regulations $\gamma_{Ms.fi}$ . <sup>1</sup> [-]       1,0 <sup>1</sup> ) In absence of other national regulations $\gamma_{Ms.fi}$ . <sup>1</sup> [-]       1,0 <sup>1</sup> ) In absence of other national regulations $\gamma_{Ms.fi}$ . <sup>1</sup> [-]       1,0 <sup>1</sup> ) In absence of other national regulations $\gamma_{Ms.fi}$ . <sup>1</sup> [-]       1,0 <sup>1</sup> ) In absence of other national regulations $\gamma_{Ms.fi}$ . <sup>1</sup> [-]       1,0 <sup>1</sup> ) In absence of other national regulations $\gamma_{Ms.fi}$ . <sup>1</sup> [-]       1,0 <sup>1</sup> ) In absence of other national regulations $\gamma_{Ms.fi}$ . <sup>1</sup> [-]       1,0 <sup>1</sup> ) In absence of other national regulations $\gamma_{Ms.fi}$ . <sup>1</sup> [-]       1,0 <sup>1</sup> ) In absence of other national regulations	Charact	teristic			N <sub>Rk,s,fi</sub>			)		1,0
$\begin{array}{c c c c c c c c c c c c c c c c c c c $						[kN]				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	concrete	e C20/25			V <sub>Rk,s,fi</sub>					
$\frac{\text{HAC-C}(-P) 50/30}{\text{HAC-C} 52/34}$ $\frac{\text{R90}}{\text{HAC-C} 52/34}$ $\frac{\text{R90}}{\text{HAC-C} 52/34}$ $\frac{\text{R120}}{\text{HAC-C} - P 50L}$ $\frac{2)$ $\frac{2,5}{2,5}$ $\frac{2}{2,5}$ $\frac{1,9}{2,5}$ $\frac{2}{3,5}$ $\frac{1,9}{2,5}$ $1,$							0,9			
$\begin{array}{c c c c c c c c } HAC-C 52/34 & HAC-C-P 50L & R120 & 1,9 & 2, \\ \hline $										3,9
HAC-C-P 50L       R120       1,9       2,         Partial factor $\gamma_{Ms,fi}^{(1)}$ [-]       1,0 <sup>1)</sup> In absence of other national regulations       *) No performance assessed       1,0         Table 31: Minimum axis distance of reinforcement       HAC-C				R90			2)	2,5	:	2,9
Partial factor Partial factor $\gamma_{Ms,fi}$ $[-]$ 1,0 $\gamma_{Ms,fi}$				R120				1.9		2,4
<sup>1)</sup> In absence of other national regulations <sup>2)</sup> No performance assessed Table 31: Minimum axis distance of reinforcement Anchor channel HAC-CHAC-CHAC-C(-P)HAC-C-PHAC-C(-P)HAC-C-PHAC-D-PHAC-PHAC-PHAC-PHAC-PHAC-PHAC-PHAC-PHAC	Dentials	ie ete r				г л				-, -
<sup>2)</sup> No performance assessed Table 31: Minimum axis distance of reinforcement Anchor channel $HAC-CHAC-CHAC-CHAC-C(-P)HAC-C-PHAC-C(-P)HAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-C-PHAC-PHA$			C		γMs,fi ''	[-]		1,0		
K120       55         Fire exposure from one side only       Fire exposure from more than one side         Image: Control of the state of				•		I		1		
Fire exposure from one side only       Fire exposure from more than one side         Image: the second state of the sec	axis	R90 a [[mm]]	4	5		50	50	50	50	5
		R120			Fir	55				
	istance	R120 Fire exposure	e from one side onl	y	≥	55 re expo	sure from mo	ore than o	one side	



Anc	hor channel			Cha	innel bolt				
Channel profile	Anchor type	Corrosion protection	Channel bolt	Diameter	Steel grade	Corrosion protection			
HAC-C-P 40/22				M12					
HAC-C-P 40L			HBC-40/22	M16					
HAC-C-P 50/30	-	_		M16		G			
HAC-C-P 50L	R	F	HBC-50/30	M20	8.8	F			
				M16					
HAC-C 52/34			HBC-50/30	M20					

## Table 33: Characteristic resistances under fatigue tension load – steel failure after n load cycleswithout static preload ( $N_{Ed} = 0$ ) (Design method I according to EOTA TR 050)

Anchor channel		HAC-C-P 40/22	HAC-C-P 40L	HAC-C-P 50/30	HAC-C-P 50L	HAC-C 52/34
Steel failure	n					
	≤ 10⁴	16	õ,4	20	),9	24,3
Characteristic resistance under fatigue tension load after n load cycles without	≤ 10 <sup>5</sup>	7	,7	9	12,5	
	≤ 10 <sup>6</sup>	3,2		4	,2	7,1
	≤ 2 · 10 <sup>6</sup>	2	,6	3	,7	6,4
static preload (N <sub>Ed</sub> = 0)	≤ 5 · 10 <sup>6</sup>	2,2		3,4		5,9
	≤ 10 <sup>8</sup>	2	,0	3,3		5,7
	> 10 <sup>8</sup>	1	,8	3,2		5,5

### Anchor channels (HAC-C) with channel bolts (HBC)

**Performance Data** Characteristic resistances under fatigue tension load



## Table 34: Reduction factor $\eta_{c,fat}$ of characteristic fatigue resistance - concrete failure after n load cycles without static preload (N<sub>Ed</sub> = 0) (Design method I according to EOTA TR 050)

Anchor channel		HAC-C-P 40/22	HAC-C-P 40L	HAC-C-P 50/30	HAC-C-P 50L	HAC-C 52/34	
Pull-out and Concrete cone failure	n	η <sub>c,fat</sub> [-]					
Reduction factor after n load cycles without static preload (N <sub>Ed</sub> = 0) for: $\Delta N_{Rk,p,0,n} = \eta_{c,fat} \cdot N_{Rk,p}$ $\Delta N_{Rk,c,0,n} = \eta_{c,fat} \cdot N_{Rk,c}$	≤ 10 <sup>4</sup>	0,736					
	≤ 10 <sup>5</sup>	0,665					
	≤ 10 <sup>6</sup>	0,600					
	≤ 2 · 10 <sup>6</sup>	0,582					
with $N_{Rk,p}$ calculated according to Annex C3 and $N_{Rk,c}$ calculated according to EOTA TR047, March 2018 or EN 1992-4: 2018	≤ 5 · 10 <sup>6</sup>	0,559					
	≤ 6 · 10 <sup>7</sup>	0,500					
	> 6 · 10 <sup>7</sup>	0,500					

## Table 35: Characteristic resistances under fatigue tension load – steel failure with $n \rightarrow \infty$ load cycles without static preload (N<sub>Ed</sub> = 0) (Design method II according to EOTA TR 050)

Anchor channel	HAC-C-P 40/22	HAC-C-P 40L	HAC-C-P 50/30	HAC-C-P 50L	HAC-C 52/34
Steel failure	∆ <b>N</b> <sub>Rk,s,0,</sub> ∞ [kN]				
$\begin{array}{l} Characteristic fatigue limit resistance \\ (n \rightarrow \infty) \mbox{ without static preload} \\ (N_{Ed}=0) \end{array}$	1,8		3,2		5,5

### Table 36: Reduction factor $\eta_{c,fat}$ of characteristic fatigue limit resistance - concrete failure with $n \rightarrow \infty$ load cycles without static preload (N<sub>Ed</sub> = 0) (Design method II according to EOTA TR 050)

Anchor channel	HAC-C-P         HAC-C-P         HAC-C-P         HAC-C-P         HAC           40/22         40L         50/30         50L         52/3
Pull-out and Concrete cone failure	η <sub>c,fat</sub> [−]
Reduction factor for fatigue limit resistance $(n \rightarrow \infty)$ without static preload (N <sub>Ed</sub> = 0) for:	
$ \Delta N_{\text{Rk,p,0,n}} = \eta_{\text{c,fat}} \cdot N_{\text{Rk,p}}  \Delta N_{\text{Rk,c,0,n}} = \eta_{\text{c,fat}} \cdot N_{\text{Rk,c}} $	0,5
with $N_{Rk,p}$ calculated according to Annex C3 and $N_{Rk,c}$ calculated according to EOTA TR047, March 2018 or EN 1992-4: 2018	

### Anchor channels (HAC-C) with channel bolts (HBC)

### Performance Data Characteristic resistances under fatigue tension load



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