



Approval body for construction products and types of construction

Bautechnisches Prüfamt

An institution established by the Federal and Laender Governments



European Technical Assessment

ETA-09/0338 of 20 September 2022

English translation prepared by DIBt - Original version in German language

General Part

| Technical Assessment Body issuing the European Technical Assessment: | Deutsches Institut für Bautechnik |
|--|---|
| Trade name of the construction product | JORDAHL anchor channel JTA, JZA and JXA |
| Product family to which the construction product belongs | Anchor channels |
| Manufacturer | PohlCon GmbH Nobelstraße 51 12057 Berlin DEUTSCHLAND |
| Manufacturing plant | 14959 Trebbin, Industriestr. 5 |
| This European Technical Assessment contains | 53 pages including 3 annexes which form an integral part of this assessment |
| This European Technical Assessment is issued in accordance with Regulation (EU) No 305/2011, on the basis of | EAD 330008-03-0601-V01, Edition 06/2022 |
| This version replaces | ETA-09/0338 issued on 28 June 2021 |

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Specific Part

1 Technical description of the product

The JORDAHL anchor channel JTA, JZA and JXA is system consisting of C-shaped channel profile steel and stainless steel and at least two metal anchors non-detachably fixed on the channel back and channel bolts.

The anchor channel is embedded surface-flush in the concrete. Channel bolts JORDAHL T-bolts 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 loading) | |
| - Resistance to steel failure of anchors | $N_{Rk,s,a}$ see Annex C1 to C3 |
| Resistance to steel failure of the connection between anchors and channel | $N_{Rk,s,c}$ see Annex C1 to C3 |
| Resistance to steel failure of channel lips and subsequently pull-out of channel bolt | $N^0_{Rk,s,l}$; $s_{l,N}$ see Annex C1 to C3 |
| - 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 A10 and A11 $M_{Rk,s,flex}$ see Annex C4 and C5 |
| Maximum installation torque to avoid damage during installation | $T_{inst,g}$; $T_{inst,s}$ see Annex B5 and B6 |
| - Resistance to pull-out failure of the anchor | $N_{Rk,p}$ see Annex C7 to C9 |
| - Resistance to concrete cone failure | h_{ef} see Annex B3 and B4 $k_{cr,N}$; $k_{ucr,N}$ see Annex C7 to C9 |
| Minimum edge distances, spacing and member thickness to avoid concrete splitting during installation | s_{min} see Annex A10 and A11 c_{min} ; h_{min} see Annex B3 and B4 |
| - Characteristic edge distance and spacing to avoid splitting of concrete under load | $s_{cr,sp}$; $c_{cr,sp}$ see Annex C7 to C9 |
| Resistance to blowout failure - bearing area of anchor head | A_h see Annex A7 and A8 |



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| Essential characteristic | Performance |
|--|--|
| Characteristic resistance under shear load (static and quasi-static loading) | |
| Resistance to steel failure of channel bolt under shear loading without lever arm | $V_{Rk,s}$ see Annex C16 and C17 |
| Resistance to steel failure by bending of the channel bolt under shear load with lever arm | $M^0_{Rk,s}$ see Annex C16 and C17 |
| 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) | $V^0_{Rk,s,l,y}$; $s_{l,V}$; $V_{Rk,s,c,y}$; $V_{Rk,s,a,y}$ see Annex C11 to C13 |
| Resistance to steel failure of connection between channel lips and channel bolt (shear load in longitudinal channel axis) | $V_{Rk,s,l,x}$ see Annex C11 and C13 |
| Factor for sensitivity to installation (longitudinal shear) | γ_{inst} see Annex C11 and C13 |
| Resistance to steel failure of the anchor (longitudinal shear) | $V_{Rk,s,a,x}$ see Annex C11 and C13 |
| Resistance to steel failure of connection between anchor and channel (longitudinal shear) | $V_{Rk,s,c,x}$ see Annex C11 and C13 |
| - Resistance to concrete pry-out failure | k_8 see Annex C14 and C15 |
| - Resistance to concrete edge failure | $k_{cr,V}$; $k_{ucr,V}$ see Annex C14 and C15 |
| Characteristic resistance under combined tension and shear load (static and quasi-static load) | |
| - Resistance to steel failure of the anchor channel | k_{13} ; k_{14} see Annex C19 |
| Characteristic resistance under fatigue tension loading | |
| Fatigue resistance to steel failure of the whole system (continuous or tri-linear function, test method A1, A2) | $\Delta N_{Rk,s,0,n}$ (n = 1 to n = ∞) see Annex C23 |
| Fatigue limit resistance to steel failure of the whole system (test method B) | $\Delta N_{Rk,s,0,\infty}$ see Annex C23 |
| Fatigue resistance to steel failure of the whole system (linearized function, test method C) | $\Delta N_{Rk,s,lo,n}$; $N_{lok,s,n}$ ($n = 10^4$ to $n = \infty$) see Annex C24 |
| Fatigue resistance to concrete related failure (exponential function, test method A1, A2) | $\Delta N_{Rk,c,0,n}$; $\Delta N_{Rk,p,0,n}$ ($n = 1$ to $n = \infty$) see Annex C23 |
| Fatigue limit resistance to concrete related failure (test method B) | $\Delta N_{Rk,c,0,\infty}$; $\Delta N_{Rk,p,0,\infty}$ see Annex C23 |
| Fatigue resistance to concrete related failure (linearized function, test method C) | $\Delta N_{Rk,c,E,n}$; $\Delta N_{Rk,p,E,n}$ (<i>n</i> = 10 ⁴ to <i>n</i> = ∞) see Annex C25 |



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| Essential characteristic | Performance |
|--|---|
| Displacements (static and quasi-static load) | $\begin{array}{l} \delta_{N0} \; ; \; \delta_{N^{\infty}} \; see \; Annex \; C10 \\ \delta_{V,y,0} \; ; \; \delta_{V,y,\infty} \; ; \; \delta_{V,x,0} \; ; \; \delta_{V,x,\infty} \\ see \; Annex \; C18 \end{array}$ |

3.2 Safety in case of fire (BWR 2)

| Essential characteristic | Performance |
|--------------------------|----------------------|
| Reaction to fire | Class A1 |
| Resistance to fire | See Annex C20 to C22 |

3.3 Other essential characteristics

| 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. 330008-03-0601-V01, 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

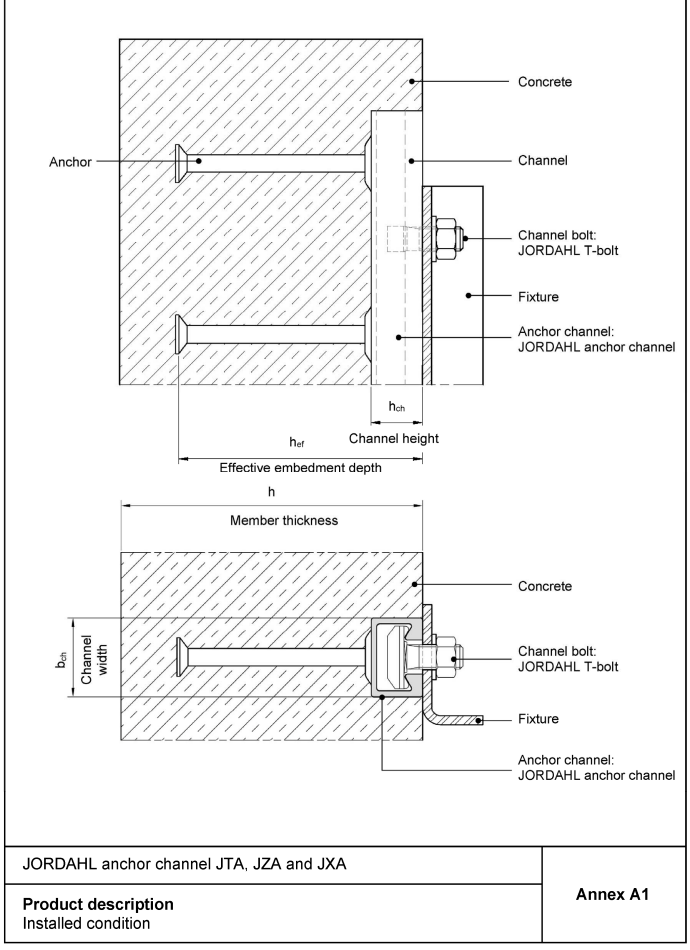
Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited with Deutsches Institut für Bautechnik.

Issued in Berlin on 20 September 2022 by Deutsches Institut für Bautechnik

Dipl.-Ing. Beatrix Wittstock Head of Section *beglaubigt:* Müller Page 6 of European Technical Assessment ETA-09/0338 of 20 September 2022

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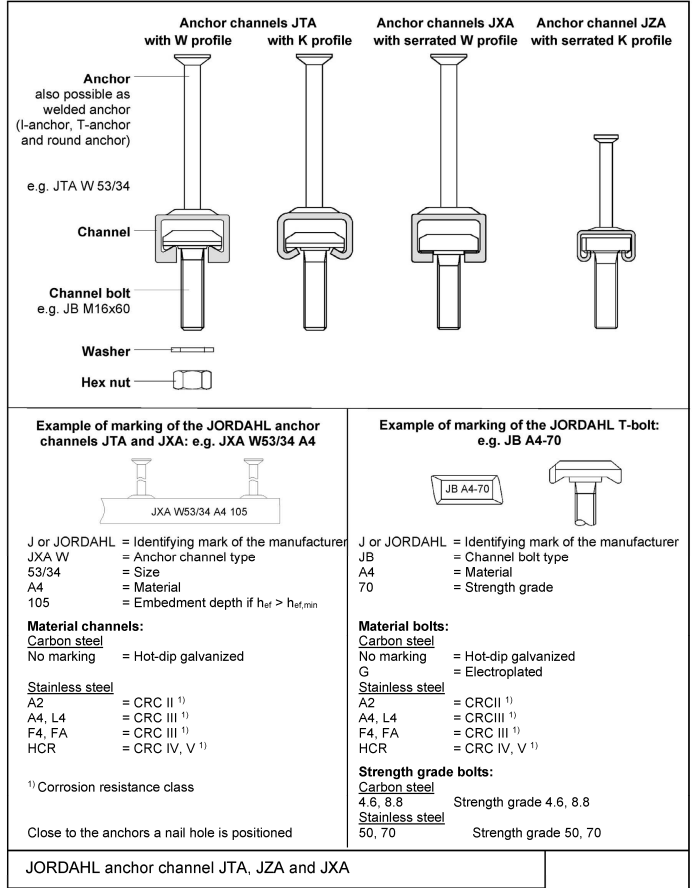




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Product description Marking and materials

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| | | Intend | led use |
|----------|-----------------|--|--|
| | | 1 | 2 |
| ltem no. | Specification | Anchor channels may only be used in structures subject to dry internal conditions | Anchor channels may also be used in structures subject to internal conditions with usual humidity |
| | | Mat | erials |
| 4 | Channel avefile | Carbon steel | Carbon steel hot-dip galvanized $\ge 55 \ \mu m^{4)}$ |
| 1 | Channel profile | hot-dip galvanized \ge 55 μ m ⁴⁾ | Stainless steel ⁵⁾ CRC II |
| 2 | Anchor | Carbon steel | Carbon steel hot-dip galvanized \ge 55 μ m ⁴⁾ |
| | | hot-dip galvanized \ge 55 μ m ⁴⁾ | Stainless steel ⁵⁾ CRC II |
| 3 | Channel bolt | Carbon steel strength grade 4.6, 8.8 ⁶⁾ | Carbon steel strength grade 4.6, 8.8 ⁶⁾ hot-dip galvanized ≥ 50 µm ³⁾ |
| 3 | | electroplated $\ge 5 \mu m^{-2}$ | Stainless steel ⁵⁾ CRC II strength grade 50, 70 ⁹⁾ |
| 4 | Washer | Carbon steel product class A ⁷⁾ hardness class 200 HV ⁷⁾ electroplated ≥ 5 μm ²⁾ | Carbon steel hot-dip galvanized ≥ 50 µm ³⁾ Stainless steel ⁵⁾ steel type A2, A3, A4 ⁹⁾ |
| 5 | Hexagonal nut | Carbon steel strength grade 5, 8 ⁸⁾ electroplated \geq 5 µm ²⁾ | Steel type A2, A3, A4 9 Carbon steelstrength grade 5, 8 $^{8)}$ hot-dip galvanized \geq 50 µm $^{3)}$ Stainless steel $^{5)}$ steel type A2, A3, A4 $^{9)}$ |

¹⁾ Carbon steel only for welded anchors, with sufficient concrete cover according to EN 1992-1-1:2004 + AC:2010

²⁾ Electroplated according to EN ISO 4042:2018

³⁾ Hot-dip galvanized according to EN ISO 10684:2004 + AC:2009

⁴⁾ Hot-dip galvanized on the basis of EN ISO 1461:2009, but coating thickness \geq 55 µm

⁵⁾ Stainless steel anchors only in combination with stainless steel channels, bolts, washers and nuts ⁶⁾ According to EN ISO 898-1:2013

⁷⁾ According to EN ISO 7089:2000 and EN ISO 7093-1:2000, not included in delivery

⁸⁾ According to EN ISO 4032:2012

⁹⁾ According to EN ISO 3506-1:2020

JORDAHL anchor channel JTA, JZA and JXA

Product description Materials and intended use

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| | | | Intended use | | |
|----------|-----------------|--|---|--|--|
| | | 3 | 4 | 5 | |
| ltem no. | Specification | For CRC III according to EN 1993-1-4:2006 | Für CRC IV gemäß EN 1993-1-4:2006 | Für CRC V gemäß EN 1993-1-4:2006 | |
| | | | Materials | | |
| 1 | Channel profile | Stainless steel CRC III | Stainless steel CRC IV | Stainless steel CRC V | |
| 2 | Anchor | Stainless steel CRC III | Stainless steel CRC IV | Stainless steel | |
| | | Carbon steel ¹⁾ | Carbon steel ¹⁾ | - CRC V | |
| 3 | Channel bolt | Stainless steel CRC III strength grade 50, 70 ⁹⁾ | Stainless steel CRC IV strength grade 50, 70 ⁹⁾ | Stainless steel CRC V strength grade 50, 70 ⁹⁾ | |
| 4 | Washer | Stainless steel CRC III steel type A4 ⁹⁾ | Stainless steel CRC IV steel type A5 ⁹⁾ | Stainless steel CRC V steel type A8 ⁹⁾ | |
| 5 | Hexagonal nut | Stainless steel CRC III steel type A4 ⁹⁾ strength grade 70, 80 ⁶⁾ | Stainless steel CRC IV steel type A5 ⁹⁾ strength grade 70, 80 ⁶⁾ | Stainless steel CRC V steel type A8 ⁹⁾ strength grade 70, 80 ⁶⁾ | |

¹⁾ Carbon steel only for welded anchors, with sufficient concrete cover according to EN 1992-1-1:2004 + AC:2010

²⁾ Electroplated according to EN ISO 4042:2018

³⁾ Hot-dip galvanized according to EN ISO 10684:2004 + AC:2009

⁴⁾ Hot-dip galvanized on the basis of EN ISO 1461:2009, but coating thickness \geq 55 µm

⁵⁾ Stainless steel anchors only in combination with stainless steel channels, bolts, washers and nuts

⁶⁾ According to EN ISO 898-1:2013

⁷⁾ According to EN ISO 7089:2000 and EN ISO 7093-1:2000, not included in delivery

⁸⁾ According to EN ISO 4032:2012

⁹⁾ According to EN ISO 3506-1:2020

JORDAHL anchor channel JTA, JZA and JXA

Product description Materials and intended use



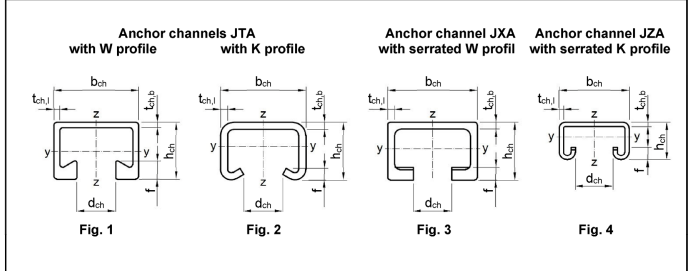


Table A2: Dimensions of profile – carbon steel

| Anaka | | Fig | erial | | | Dimensi | on [mm] | | | [mm ⁴] |
|-------|----------------|------|----------|-------------|-----------------|---------------|-------------------|-----------------|-------|--------------------|
| Ancho | or channel | Fig. | Material | b ch | h _{ch} | t ch,b | t _{ch,I} | d _{ch} | f | ly |
| | W40/22 W40+ | 1 | | 39,50 | 23,00 | 2,60 | 2,40 | 18,00 | 6,00 | 20.029 |
| | W50/30 W50+ | 1 | - | 49,00 | 30,00 | 3,20 | 2,75 | 22,50 | 7,85 | 52.896 |
| | W53/34 | 1 | | 52,50 | 33,50 | 4,10 | 4,00 | 22,50 | 10,50 | 93.262 |
| | W55/42 | 1 | | 54,50 | 42,00 | 5,00 | 5,00 | 26,00 | 12,90 | 187.464 |
| | W72/48 | 1 | | 72,00 | 48,50 | 4,50 | 5,00 | 33,00 | 15,50 | 349.721 |
| JTA | K28/15 | 2 | | 28,00 | 15,25 | 2,25 | 2,25 | 12,00 | 2,25 | 4.060 |
| | K38/17 | 2 | steel | 38,00 | 17,50 | 3,00 | 3,00 | 18,00 | 3,00 | 8.547 |
| | K40/25 | 2 | | 40,00 | 25,00 | 2,75 | 2,75 | 18,00 | 5,60 | 20.570 |
| | K50/30 | 2 | Carbon | 50,00 | 30,00 | 3,00 | 3,00 | 22,00 | 7,39 | 41.827 |
| | K53/34 | 2 | | 53,50 | 33,00 | 4,50 | 4,50 | 22,00 | 7,90 | 72.079 |
| | K72/48 | 2 | | 72,00 | 49,00 | 6,00 | 6,00 | 33,00 | 9,90 | 293.579 |
| JZA | K41/22 | 4 | 1 | 41,00 | 22,50 | 2,50 | 2,50 | 22,0 | 8,00 | 15.000 |
| | W29/20 | 3 | 1 | 29,00 | 20,00 | 2,50 | 3,50 | 14,00 | 5,00 | 10.200 |
| | W38/23 | 3 | 1 | 38,00 | 23,00 | 3,50 | 3,00 | 18,00 | 5,50 | 20.953 |
| JXA | W53/34 | 3 | 1 | 52,50 | 34,00 | 4,00 | 4,00 | 22,50 | 7,50 | 92.910 |
| | W64/44 | 3 | 1 | 64,00 | 44,00 | 4,50 | 5,00 | 26,00 | 10,00 | 241.800 |

JORDAHL anchor channel JTA, JZA and JXA

Product description Types of channels – carbon steel

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| | | | erial | | | Dimens | ion [mm] | | | [mm4] |
|-------|----------------------|---|-----------|-------------|-----------------|---------------|----------|-----------------|-------|--------|
| Ancho | chor channel Fig. | | Material | b ch | h _{ch} | t ch,b | tch,I | d _{ch} | f | ly |
| | W40/22 W40+ | 1 | | 39,50 | 23,00 | 2,60 | 2,40 | 18,00 | 6,00 | 20.029 |
| | W50/30 W50+ | 1 | | 49,00 | 30,00 | 3,20 | 2,75 | 22,50 | 7,85 | 52.896 |
| | W53/34 | 1 | | 52,50 | 33,50 | 4,10 | 4,00 | 22,50 | 10,50 | 93.262 |
| | W55/42 ²⁾ | 1 | | _ | _ | _ | _ | _ | _ | - |
| | W72/48 | 1 | | 72,00 | 48,50 | 4,50 | 5,00 | 33,00 | 15,50 | 349.72 |
| JTA | K28/15 | 2 | | 28,00 | 15,25 | 2,25 | 2,25 | 12,00 | 2,25 | 4.060 |
| | K38/17 | 2 | s steel | 38,00 | 17,50 | 3,00 | 3,00 | 18,00 | 3,00 | 8.547 |
| | K40/25 | 2 | les | 39,50 | 25,00 | 2,50 | 2,50 | 18,00 | 5,40 | 19.097 |
| | K50/30 | 2 | Stainless | 50,00 | 30,00 | 3,00 | 3,00 | 22,00 | 7,39 | 41.827 |
| | K53/34 | 2 | | 53,50 | 33,00 | 4,50 | 4,50 | 22,00 | 7,90 | 72.079 |
| | K72/48 | 2 | 1 | 72,00 | 49,00 | 6,00 | 6,00 | 33,00 | 9,90 | 293.57 |
| JZA | K41/22 | 4 | 1 | 41,00 | 22,50 | 2,5 | 2,50 | 22,00 | 6,50 | 15.000 |
| | W29/20 ²⁾ | 3 | 1 | _ | _ | _ | _ | _ | _ | - |
| | W38/23 | 3 | | 38,00 | 23,00 | 3,50 | 3,00 | 18,00 | 5,50 | 20.953 |
| JXA | W53/34 | 3 | | 52,50 | 34,00 | 4,00 | 4,00 | 22,50 | 7,50 | 92.910 |
| | W64/44 ²⁾ | 3 | | _ | | _ | _ | _ | _ | _ |

Fig. according to Annex A5
 Product not available

JORDAHL anchor channel JTA, JZA and JXA

Product description Types of channels – stainless steel

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| | | | Rou | or | | | | | |
|--------|---|-----------|--|--------------------------------------|----------------------------------|---|--|---|--|
| - | nchor channel JTA: | | | | | | | | |
| ble A4 | | nd anchor | | dn | tn | An | la,min | Mat | erial |
| ble A4 | : Dimensions of rou | | -s | d _h [mm] | t _n [mm] | A n [mm ²] | la,min [mm] | Carbon | Stainless |
| ble A4 | : Dimensions of rou | nd anchor | ⁻ S da | | | | | | |
| ble A4 | : Dimensions of rou | nd anchor | rs d a [mm] 7,0 | [mm] 12,0 | [mm] 2,0 | [mm ²] 75 | [mm] | Carbon steel | Stainless steel |
| ble A4 | : Dimensions of rou chor channel K28/15 | nd anchor | s da [mm] | [mm] | [mm] | [mm ²] | [mm] 31,8 | Carbon steel ✓ | Stainless steel ✓ |
| ble A4 | E Dimensions of rount chor channel K28/15 W40/22, K40/25 | nd anchor | rs da [mm] 7,0 8,5 | [mm] 12,0 15,0 | [mm] 2,0 2,0 | [mm ²] 75 120 | [mm] 31,8 56,0 | Carbon steel ✓ | Stainless steel ✓ |
| ble A4 | Chor channel K28/15 W40/22, K40/25 W40+ | nd anchor | rs d a [mm] 7,0 | [mm] 12,0 | [mm] 2,0 | [mm²] 75 | [mm] 31,8 56,0 70,0 | Carbon steel ✓ − | Stainless steel ✓ ✓ |
| ble A4 | Chor channel K28/15 W40/22, K40/25 W40+ K38/17 | nd anchor | rs da [mm] 7,0 8,5 | [mm] 12,0 15,0 | [mm] 2,0 2,0 | [mm ²] 75 120 | [mm] 31,8 56,0 70,0 61,5 | Carbon steel ✓ ✓ – | Stainless steel ✓ ✓ ✓ |
| ble A4 | E: Dimensions of rou chor channel K28/15 W40/22, K40/25 W40+ K38/17 W40/22, K40/25 | nd anchor | rs da [mm] 7,0 8,5 9,0 | [mm] 12,0 15,0 17,0 | [mm] 2,0 2,0 3,0 | [mm ²] 75 120 163 | [mm] 31,8 56,0 70,0 61,5 57,0 | Carbon steel ✓ ✓ – ✓ | Stainless steel |
| ble A4 | E: Dimensions of rous chor channel K28/15 W40/22, K40/25 W40+ K38/17 W40/22, K40/25 W50/30, K50/30 | nd anchor | d a [mm] 7,0 8,5 9,0 9,0 | [mm] 12,0 15,0 17,0 17,5 | [mm] 2,0 2,0 3,0 3,0 | [mm ²] 75 120 163 176 | [mm] 31,8 56,0 70,0 61,5 57,0 67,0 | Carbon steel ✓ ✓ ✓ ✓ ✓ ✓ | Stainless steel ✓ ✓ ✓ ✓ ✓ ✓ |

10,8

11,5

15,5

15,5

9,0

9,0

10,0

11,5

R

19,0

23,5

28,0

31,0

17,0

17,0

19,5

23,5

3,0

3,0

3,5

3,5

3,0

3,0

3,0

3,0

191

330

427

566

163

163

220

330

67,0

124,5

136,5

133,5

55,5

61,0

75,0

124,5

1

1

1

1

1

1

1

1

Product description

Types of anchors – round anchors

W50/30, K50/30

W53/34, K53/34

W55/42

W72/48, K72/48

K41/22

W29/20

W38/23

W53/34

JZA

JXA

Annex A7

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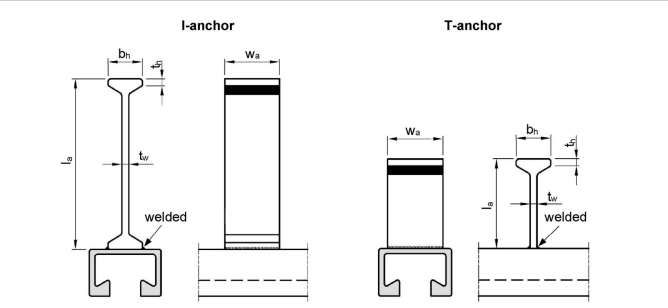
1

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1

1





Available configurations (anchor type, orientation of anchor and welding): refer to Annex A9, A10 and A11

| An | chor channel | Туре | Wa | b _h | tw | th | Ah | l _{a,min} | Mat | erial |
|-----|----------------|-----------|------|----------------|------|------|--------------------|--------------------|-----------------|--------------------|
| | | | [mm] | [mm] | [mm] | [mm] | [mm ²] | [mm] | Carbon steel | Stainless steel |
| | K28/15, K38/17 | | 10 | | | | 130 | 62 | 1 | 1 |
| | K40/25 | 160 | 12 | 18,0 | 50 | 2.2 | 234 | 62 | 1 | 1 |
| | W40/22 | | 20 | | 5,0 | 3,3 | 260 | 62 | 1 | 1 |
| | W40/22 | T 60 | 20 | | | | 260 | 38 | \ | 1 |
| | K50/30 | 169 | 18 | | | | 234 | 69 | √ | 1 |
| | W50/30 | 109 | 25 | 18,0 | 5,0 | 3,5 | 325 | 69 | 1 | 1 |
| | W50/30 | T 69 | 25 | | | | 325 | 45 | 1 | 1 |
| JTA | W40+ | | 25 | | | | 275 | 128 | 1 | - |
| | W50+ | l 128 | 30 | | | | 330 | 128 | 1 | - |
| | K53/34 | 1 1 1 2 0 | 26 | 17,0 | 6,0 | 5,0 | 286 | 128 | 1 | _ |
| | W53/34 | | 40 | | | | 440 | 128 | 1 | _ |
| | W53/34 | T 128 | 40 | | | | 440 | 48 | 1 | _ |
| | W55/42 | 1110 | 45 | | | | 581 | 140 | 1 | _ |
| | W72/48, K72/48 | 140 | 40 | 20,0 | 7,1 | 6,0 | 516 | 140 | 1 | _ |
| | W55/42 | T 140 | 45 | | | | 581 | 48 | 1 | _ |
| | W38/23 | 1400 | 20 | | | | 220 | 128 | 1 | _ |
| | W53/34 | I 128 | 40 | | | | 440 | 128 | 1 | _ |
| JXA | W38/23 | T 400 | 20 | 17,0 | 6,0 | 5,0 | 220 | 36 | 1 | _ |
| | W53/34 | T 128 | 40 | 1 | | | 440 | 47 | 1 | _ |
| | W64/44 | I 140 | 45 | 20,0 | 7,1 | 5,0 | 581 | 140 | 1 | _ |

JORDAHL anchor channel JTA, JZA and JXA

Product description

Types of anchors – I-anchors and T-anchors

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| | _ | | 1 | Anchor typ | pe | | Char | nel bolt | type |
|-------------------|--------|--------------|---|------------------------------|--------------------|-----------------------|---------------------|----------------------|---------------|
| Anchor channel | | nchor | | l-ancnor | - | I - ancnor | innel bolt | thing bolt | d bolt |
| | | Round anchor | And | | Anchor position | Weld seam position | Smooth channel bolt | Double notching bolt | Serrated bolt |
| | W40/22 | 1 | transversal/ longitudinal | transversal/ longitudinal | transversal | transversal | 1 | 1 | _ |
| | W40+ | 1 | transversal/ longitudinal | transversal/ longitudinal | - | - | 1 | 1 | - |
| | W50/30 | 1 | transversal/ longitudinal | transversal/ longitudinal | transversal | transversal | 1 | 1 | _ |
| | W50+ | 1 | transversal/ longitudinal | transversal/ longitudinal | - | _ | 1 | 1 | _ |
| | W53/34 | 1 | transversal/ longitudinal | transversal/ longitudinal | transversal | transversal | 1 | 1 | - |
| | W55/42 | 1 | transversal/ longitudinal | transversal/ longitudinal | transversal | transversal | 1 | _ | _ |
| JTA | W72/48 | 1 | transversal/ longitudinal | transversal/ longitudinal | _ | - | 1 | _ | _ |
| | K28/15 | 1 | transversal/ longitudinal | transversal/ longitudinal | _ | - | 1 | _ | _ |
| | K38/17 | 1 | transversal/ longitudinal | transversal/ longitudinal | _ | - | 1 | _ | _ |
| | K40/25 | 1 | transversal/ longitudinal | transversal/ longitudinal | _ | - | 1 | - | _ |
| | K50/30 | 1 | transversal/ longitudinal | transversal/ longitudinal | _ | _ | 1 | - | _ |
| | K53/34 | 1 | transversal/ longitudinal | transversal/ longitudinal | _ | _ | 1 | _ | _ |
| | K72/48 | 1 | transversal/ longitudinal | transversal/ longitudinal | _ | _ | 1 | _ | _ |
| JZA | K41/22 | 1 | _ | _ | _ | _ | _ | _ | 1 |
| | W29/20 | 1 | - | _ | - | _ | - | _ | 1 |
| JXA | W38/23 | 1 | transversal | transversal | transversal | transversal | - | _ | 1 |
| | W53/34 | 1 | transversal | transversal | transversal | transversal | - | - | 1 |

JORDAHL anchor channel JTA, JZA and JXA

Product description Overview – anchor and channel bolt types

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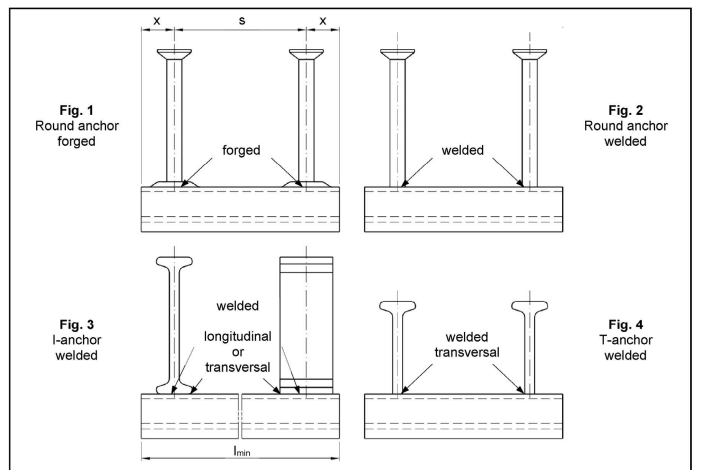


Table A7: Anchor positioning (JTA W and JTA K)

| А | nchor | Anchor | spacing | End spacing | Min. channel length | Configuration |
|---------|----------------------------------|-----------|---------|-------------------------|---------------------|---|
| channel | | Smin Smax | | x | I _{min} | according to Fig. |
| | | [m | im] | [mm] | [mm] | 1 rig. |
| | K28/15 K38/17 | 50 | 200 | 25 | 100 | 1, 2, 3 |
| | K40/25 K50/30 W40+ W50+ | 50 | 250 | 25 ¹⁾ | 100 | 1, 2, 3 |
| JTA | W40/22 W50/30 | 50 | 250 | 25 ¹⁾ | 100 | 1, 2, 3, 4 |
| | K53/34 | 80 | 250 | 35 | 150 | 1, 2, 3 ²⁾ |
| | W53/34 | 80 | 250 | 35 | 150 | 1, 2, 3 ²⁾ , 4 ²⁾ |
| | W55/42 | 80 | 300 | 35 | 150 | 1 , 2 , 3 ²⁾ , 4 ²⁾ |
| | K72/48 W72/48 | 80 | 400 | 35 | 150 | 1, 2, 3 ²⁾ |

acing may be increased to 3

²⁾ Only carbon steel anchor available

JORDAHL anchor channel JTA, JZA and JXA

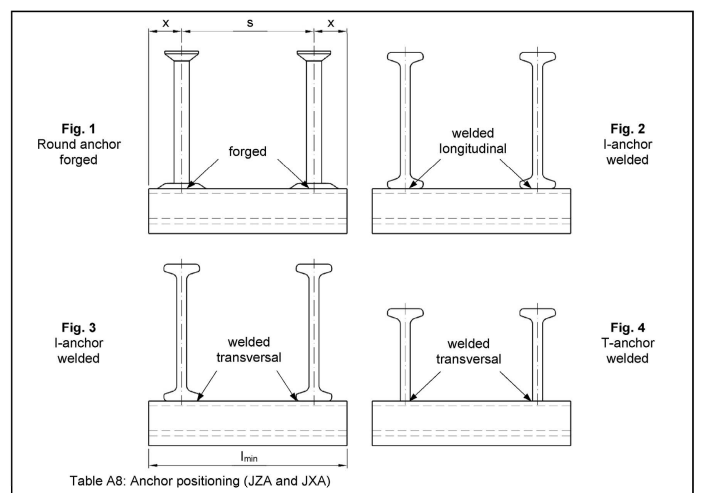
Product description

Anchor positioning and channel length (JTA)

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| | | Anchor | spacing | End spacing | Min. channel length | Configuration |
|-------------------|--------|-----------|---------|-------------|---------------------|--------------------------------------|
| Anchor channel | | Smin Smax | | x | I _{min} | according to Fig. |
| | | [m | m] | [mm] | [mm] | |
| JZA | K41/22 | 50 | 250 | 25 | 100 | 1 |
| | W29/22 | 50 | 200 | 25 | 100 | 1 |
| | W38/23 | 50 | 250 | 25 | 100 | 1, 3 ¹⁾ , 4 ¹⁾ |
| JXA | W53/34 | 80 | 250 | 35 | 150 | 1, 3 ¹⁾ , 4 ¹⁾ |
| | W64/44 | 80 | 250 | 35 | 150 | 2 |

¹⁾ Only carbon steel anchor available

JORDAHL anchor channel JTA, JZA and JXA

Product description Anchor positioning and channel length (JZA, JXA)



| ٨٢ | nchor | | Channel | C | Dimensi | on [mm |] |
|-------|------------------|------|-----------------|----------------|--------------------|--------------|----|
| | annel | Fig. | bolt | b cbo,1 | b _{cbo,2} | t cbo | d |
| | | | | | | 4,5 | 6 |
| | K00/45 | | | 11.0 | 22.4 | 4,5 | 8 |
| | K28/15 | 1 | JD | 11,2 | 22,4 | 5,0 | 10 |
| | | | | | | 6,5 | 12 |
| | | | | | | 6,0 | 10 |
| | K38/17 | 1 | JH | 16,5 | 30,5 | 7,0 | 12 |
| | | | | | | 8,0 | 16 |
| | K40/25 | | | 14,0 | | 8,0 | 10 |
| | W40/22 | 2 | 2 JC 32,0 | 32,0 | 8,0 | 12 | |
| | W40+ | | | 17,0 | | 11,0 | 16 |
| | W40/22 | 3 | JKC | 16,8 | 32,7 | 8,0 | 12 |
| 1 - 1 | W40+ | 5 | JKC | 10,0 | 52,7 | 8,0 | 16 |
| JTA | K50/30 | | | 17,0 | | 9,0 | 10 |
| | W50/30 W50+ | | | | | 10,0 | 12 |
| | K53/34 | 2 | JB | 17,5 | 7,5 41,5 | 13,0 | 16 |
| | W53/34 W55/42 | | | 20,5 | | 14,5 | 20 |
| | W50/30 | | | 17,0 | | 12,0 | 16 |
| | W50+ W53/34 | 3 | 3 JKB 20,5 41,5 | 13,5 | 20 | | |
| | W55/42 | 2 | JB | 24,5 | 41,5 | 18,5 | 24 |
| | VV33/42 | | | 25,0 | | 14,0 | 20 |
| | K72/48 | 2 | JA | 25,0 | 59.0 | 20,0 | 24 |
| | W72/48 | 2 | JA | 28,0 | 58,0 | 20,0 | 27 |
| | | | | 31,0 | | 20,0 | 30 |

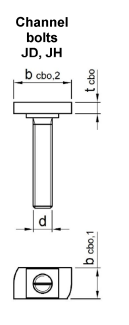
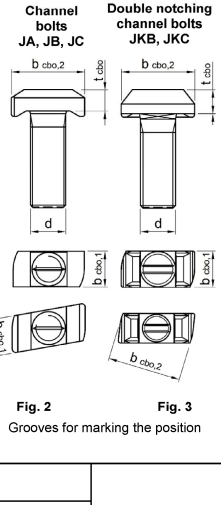


Fig. 1



Annex A12

JORDAHL anchor channel JTA, JZA and JXA



| ٨٣ | Anchor | | Channel | |)imensi | on [mm | <u>1</u> | Serrated | Serrated |
|---------|----------|------|---------|----------------|--------------------|-------------------|----------|-------------------------------------|----------------------|
| channel | | Fig. | bolt | b cbo,1 | b _{cbo,2} | t _{cbo} | d | channel bolts JXD, JXH, JXB, JXE | channel bolts JZS |
| 17.0 | K41/00 | 2 | 170 | 10.5 | 24 5 | 9,0 | 12 | b cbo,2 | b cbo,2 |
| JZA | K41/22 | 2 | JZS | 19,5 | 34,5 | 9,0 ¹⁾ | 16 | | |
| | 14/20/20 | 1 | | 12.5 | 22.0 | 6,5 | 10 | | |
| | W29/20 | | JXD | 13,5 | 22,0 | 6,5 | 12 | | |
| | W38/23 | 1 | JXH | 17.0 | 28,9 | 8,0 | 12 | | |
| JXA | VV30/23 | | JVU | 17,2 | 20,9 | 8,0 | 16 | | |
| JVA | W53/34 | 1 | JXB | 21.0 | 41,6 | 11,5 | 16 | | |
| | VV55/54 | | JVP | 21,0 | 41,0 | 13,0 | 20 | d | _d_ |
| | | 1 | | 24.7 | 51.0 | 14,0 | 20 | | |
| | W64/44 | | JXE | 24,7 | 51,0 | 16,0 | 24 | | |

Fig. 1 Fig. 2

Grooves for marking the position

cbo,

2

Table A11: Strength grades of channel bolts

| Chann | el bolt | Carbon | steel 1) | Stainless steel ¹⁾ | | | |
|-----------------|-----------------------|-----------------------|----------|-------------------------------|-----|--|--|
| Strengt | h grade ²⁾ | 4.6 | 8.8 | 50 | 70 | | |
| f _{uk} | [NI/mama2] | 400 | 800 | 500 | 700 | | |
| f yk | [N/mm²] | | 640 | 210 | 450 | | |
| Surface | 9 | electro hot-dip ga | | - | _ | | |

¹⁾ Materials according to Annex A3 to A4, Table A1

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

JORDAHL anchor channel JTA, JZA and JXA

Product description Types of channel bolts – geometry and material



| hannel | | Strengt | h grade ¹⁾ | |
|--------|------|---------|-----------------------|-----------------|
| bolt | 4.6 | 8.8 | 50 | 70 |
| JD | 1 | _ 2) | 1 | 1 |
| JH | 1 | 1 | 1 | _ 2) |
| JC | 1 | 1 | 1 | 1 |
| JKC | _ 2) | 1 | _ 2) | 1 |
| JB | 1 | 1 | 1 | 1 |
| JKB | _ 2) | 1 | _ 2) | 1 |
| JA | 1 | 1 | 1 | - ²⁾ |
| JZS | _ 2) | 1 | 1 | _ 2) |
| JXD | _ 2) | 1 | _ 2) | _ 2) |
| JXH | _ 2) | 1 | _ 2) | 1 |
| JXB | _ 2) | 1 | _ 2) | 1 |
| JXE | _ 2) | 1 | _ 2) | _ 2) |

¹⁾ Material properties according to EN ISO 898-1:2013 ²⁾ Product not available

JORDAHL anchor channel JTA, JZA and JXA

Product description Types of channel bolts – strength grade



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 loading.
- Fire exposure for strength class C20/25 to C50/60.

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.

Service conditions (environmental conditions):

- Structures subject to dry internal conditions (anchor channels and channel bolts according to Annex A3 and A4, Table A1, column 1 – 5).
- Structures subject to internal conditions with usual humidity (e.g. kitchen, bath and laundry in residential buildings, exceptional or-permanent damp conditions and applications under water) (anchor channels and channel bolts according to Annex A3 and A4, Table A1, column 2 – 5).
- According to EN 1993-1-4:2006 + A2:2015 relating to corrosion resistance class CRC III (anchor channels and channel bolts according to A4, Table A1, column 3 – 5).
- According to EN 1993-1-4:2006 + A2:2015 relating to corrosion resistance class CRC IV (anchor channels and channel bolts according to A4, Table A1, column 4 – 5).
- According to EN 1993-1-4:2006 + A2:2015 relating to corrosion resistance class CRC V (anchor channels and channel bolts according to A4, Table A1, column 5).

Design:

- Anchor channels are designed under the responsibility on 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 "Design 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 Cyclic Loading", June 2022.
- The characteristic resistances are calculated with the minimum effective embedment depth.

JORDAHL anchor channel JTA, JZA and JXA

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 A10, Table A7 and Annex A11, Table A8 are generated including end spacing and minimum channel length and only to be used in dry internal conditions (Annex A3 and A4, Table A1, column 1). For anchor channels made of stainless steel there are no restrictions regarding corrosion resistance when using cut channel pieces, if cutting is done professionally and contamination of cutting edges with corroding material is avoided.
- Installation in accordance with the installation instructions given in Annexes B8 and B9.
- 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 under the head of the anchors is properly compacted. The channels are protected from penetration of concrete into the internal space of the channel.
- Washer may be chosen according to Annex A3 and Annex A4 and provided separately by the user.
- Orientating the channel bolt (groove according to Annex A12 and Annex A13) perpendicular to the channel axis.
- The required installation torques given in Annex B5 and B6 must be applied and must not be exceeded.

Intended use Specifications

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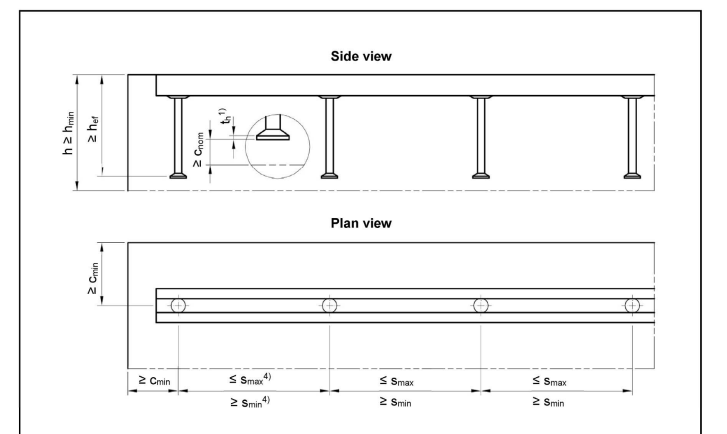


Table B1: Minimum effective embedment depth, edge distance and member thickness (JTA W)

| | | | | | JTA | | | |
|--|---|---|---|--|---|--|---|---|
| | | W40/22 | W40+ | W50/30 | W50+ | W53/34 | W55/42 | W72/48 |
| h ef,min | | 79 | 91 | 94 | 106 | 155 | 175 | 179 |
| h ef,min | | 57 | _ 3) | 71 | _ 3) | 76 | 84 | _ 3) |
| C _{min} |]_ | 50 | 50 | 75 | 75 | 100 | 100 | 150 |
| Cmin |] [] [] | 50 | _ ³⁾ | 50 | _ ³⁾ | 75 | 75 | _ ³⁾ |
| \mathbf{h}_{min} | | 90 | 102 | 105 | 118 | 170 | 191 | 195 |
| \mathbf{h}_{min} | | 95 | _ ³⁾ | 100 | _ ³⁾ | 110 | 130 | _ ³⁾ |
| Min. member thickness h _{min} | | | | h _{ef} ⊦ | + t _h ¹⁾ + C _r | nom ²⁾ | | |
| | h _{ef,min} C _{min} C _{min} h _{min} | h _{ef,min} C _{min} C _{min} M _{min} | hef,min 79 hef,min 57 Cmin 50 Cmin 50 hmin 90 hmin 95 | $ \begin{array}{c c} h_{ef,min} \\ h_{ef,min} \\ \hline \\ c_{min} \\ \hline \\ c_{min} \\ \hline \\ h_{min} \\ \hline \\ h_{min} \\ \end{array} \begin{array}{c c} 79 \\ 57 \\ 57 \\ 50 \\ 50 \\ 50 \\ -3 \end{array} \end{array} $ | $h_{ef,min}$ 79 91 94 $h_{ef,min}$ 57 $-^{3}$ 71 c_{min} 50 50 75 c_{min} 50 $-^{3}$ 50 h_{min} 90 102 105 h_{min} 95 $-^{3}$ 100 | W40/22 W40+ W50/30 W50+ $h_{ef,min}$ 79 91 94 106 $h_{ef,min}$ 57 $-^{3}$ 71 $-^{3}$ c_{min} 50 50 75 75 c_{min} 50 $-^{3}$ 50 $-^{3}$ h_{min} 90 102 105 118 h_{min} 95 $-^{3}$ 100 $-^{3}$ | W40/22 W40+ W50/30 W50+ W53/34 $h_{ef,min}$ $\mu_{ef,min}$ $\pi_{ef,min}$ < | w40/22 w40+ w50/30 w50+ w53/34 w55/42 $h_{ef,min}$ $_{A}$ 79 91 94 106 155 175 $h_{ef,min}$ $_{A}$ 57 $-^{3}$ 71 $-^{3}$ 76 84 c_{min} $_{A}$ 50 50 75 100 100 c_{min} $_{A}$ 50 50 75 75 100 100 h_{min} $_{A}$ 90 102 105 118 170 191 h_{min} $_{P}$ $_{A}$ $_{A}$ $_{A}$ $_{A}$ $_{A}$ |

 $^{2)}$ C_{nom} according to EN 1992-1-1:2004 + AC:2010

³⁾ Product not available

⁴⁾ s_{min}, s_{max} according to Annex A10, Table A7 and Annex A11, Table A8

JORDAHL anchor channel JTA, JZA and JXA

Intended use

Installation parameters for anchor channels (JTA W)

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Table B2: Minimum effective embedment depth, edge distance and member thickness (JTA K)

| | | | | | J٦ | ГА | | |
|--|---------------------|------|----|----|--|----------------------------------|--------|--------|
| Anchor channel | Anchor channel | | | | | K50/30 | K53/34 | K72/48 |
| Min. effective embedment depth round anchors and l-anchors | h _{ef,min} | | 45 | 76 | 79 | 94 | 155 | 179 |
| Min. edge distance round anchors and l-anchors | Cmin | [mm] | 40 | 50 | 50 | 75 | 100 | 150 |
| Min. member thickness round anchors and I-anchors | \mathbf{h}_{min} |]_ | 55 | 87 | 90 | 105 | 170 | 195 |
| Min. member thickness in general | \mathbf{h}_{min} |] | | | h ef + t h ¹⁾ | + C _{nom} ²⁾ | | |

¹⁾ t_h according to Annex A7, Table A4 and Annex A8, Table A5

²⁾ c_{nom} according to EN 1992-1-1:2004 + AC:2010

Table B3: Minimum effective embedment depth, edge distance and member thickness (JZA and JXA)

| | | | JZA | | J | KA | |
|--|---------------------|----------|-----------------|-------------------|---|-------------------|-----------------|
| Anchor channel | | | K41/22 | W29/20 | W38/23 | W53/34 | W64/44 |
| Min. effective embedment depth round anchors and l-anchors | h _{ef,min} | | 75 | 78 | 95 | 155 | 179 |
| Min. effective embedment depth T-anchors | h _{ef,min} | | _ 3) | _ 3) | 54 | 76 | _ 3) |
| Min. edge distance round anchors and l-anchors | Cmin | [] | 50 | 50 | 75 | 100 | 100 |
| Min. edge distance T-anchors | Cmin | [mm] | _ ³⁾ | _ ³⁾ | 50 | 100 | _ ³⁾ |
| Min. member thickness round anchors and l-anchors | \mathbf{h}_{min} | | 120 | 120 | 120 | 190 | 210 |
| Min. member thickness T-anchors | \mathbf{h}_{min} | | _ 3) | _ ³⁾ | 100 | 110 | _ ³⁾ |
| Min. member thickness in general | h _{min} | | | h _{ef} · | + t _h ¹⁾ + c _r | 10m ²⁾ | |

¹⁾ t_h according to Annex A7, Table A4 and Annex A8, Table A5

²⁾ c_{nom} according to EN 1992-1-1:2004 + AC:2010

³⁾ Product not available

JORDAHL anchor channel JTA, JZA and JXA

Intended use

Installation parameters for anchor channels (JTA K, JZA and JXA)



| | | Cha | nnel | | Insta | allation torque 1 | inst ⁴⁾ |
|-------|------------------|------|------|--------------------------------|--|---|------------------------------|
| | | | olt | Min. spacing of the channel | General ²⁾ T _{inst,g} | | steel ³⁾ Ist,s |
| Ancho | r channel | Туре | d | bolt S _{min,cbo} | Steel 4.6; 8.8 ¹⁾ | Steel 4.6 ¹⁾ | Steel 8.8 ¹⁾ |
| | | | [mm] | [mm] | | [Nm] | |
| | | | 6 | 30 | 3 | 3 | 8 |
| | K28/15 | JD | 8 | 40 | 8 | 8 | 20 |
| | | | 10 | 50 | 13 | 15 | 40 |
| | | | 12 | 60 | 15 | 25 | 70 |
| | | | 10 | 50 | 15 | 15 | 40 |
| | K38/17 | JH | 12 | 60 | 25 | 25 | 70 |
| | | | 16 | 80 | 40 | 65 | 180 |
| | K40/25 | | 10 | 50 | 15 | 15 | 40 |
| | W40/22 | JC | 12 | 60 | 25 | 25 | 70 |
| | W40+ | | 16 | 80 | 45 | 65 | 180 |
| | W40/22 | јкс | 12 | - | - | - | 70 |
| | W40+ | JNC | 16 | - | - | Isess steel (0; 70 ¹) Stainless steel 50 ¹) Image: Steel 50 ¹) Image: Steel 50 ¹) 3 3 3 3 8 8 13 15 15 25 15 15 25 25 40 65 15 15 25 25 40 65 15 15 25 25 45 65 - - | 180 |
| JTA | 1/ 50/00 | | 10 | 50 | 15 | 15 | 40 |
| | K50/30 W50/30 | JB | 12 | 60 | 25 | 25 | 70 |
| | W50/50 | | 16 | 80 | 60 | 65 | 180 |
| JTA | | | 20 | 100 | 75 | 130 | 360 |
| | | | 10 | 50 | 15 | 15 | 40 |
| | K53/34 | JB | 12 | 60 | 25 | 25 | 70 |
| | W53/34 | | 16 | 80 | 60 | 65 | 180 |
| | | | 20 | 100 | 120 | 130 | 360 |
| | W50/30 | | 16 | - | - | - | 180 |
| | W50+ W53/34 | JKB | 20 | _ | - | - | 360 |
| | | | 10 | 50 | 15 | 15 | 40 |
| | | | 12 | 60 | | | 70 |
| | W55/42 | JB | 16 | 80 | | | 180 |
| | | | 20 | 100 | 120 | 130 | 360 |
| | | | 24 | 120 | | | 620 |
| | | | 20 | 100 | 120 | 130 | 360 |
| | K72/48 | | 24 | 120 | | | 620 |
| | W72/48 | JA | 27 | 135 | 300 | | 900 |
| | | | 30 | 150 | 380 | 460 | 1200 |

²⁾ According to Annex B7, Fig. 1

³⁾ According to Annex B7, Fig. 2

⁴⁾ T_{inst} must not be exceeded

JORDAHL anchor channel JTA, JZA and JXA

Intended use

Installation parameters of channel bolts (JTA)



| | | Cha | nnel | | Inst | allation torque T | inst ⁴⁾ |
|--------|-----------|------|------|--------------------------------|---|-------------------------|-----------------------------|
| | | | olt | Min. spacing of the channel | General ²⁾ T _{inst,g} | | steel ³⁾ st,s |
| Anchoi | r channel | Туре | d | bolt Smin,cbo | Steel 4.6; 8.8 ¹⁾ Stainless steel 50; 70 ¹⁾ | Steel 4.6 ¹⁾ | Steel 8.8 ¹⁾ |
| | | | [mm] | [mm] | | [Nm] | |
| JZA | K41/22 | JZS | 12 | 60 | 70 | 70 | 70 |
| JZA | N41/22 | JZ3 | 16 | 80 | 130 | 130 | 130 |
| | W29/20 | JXD | 10 | 50 | 30 | _ ⁵⁾ | 40 |
| | VVZ9/20 | JVD | 12 | 60 | 70 | _ ⁵⁾ | 70 |
| | 11/20/22 | IVU | 12 | 60 | 70 | _ ⁵⁾ | 70 |
| | W38/23 | JXH | 16 | 80 | 120 | _ ⁵⁾ | 180 |
| JXA | ME2/24 | | 16 | 80 | 180 | _ 5) | 180 |
| | W53/34 | JXB | 20 | 100 | 300 | _ 5) | 360 |
| | W64/44 | IVE | 20 | 100 | 300 | _ 5) | 360 |
| | vvo4/44 | JXE | 24 | 120 | 350 | _ 5) | 450 |

¹⁾ Materials according to Annex A13 and A14

²⁾ According to Annex B7, Fig. 1

³⁾ According to Annex B7, Fig. 2

⁴⁾ T_{inst} must not be exceeded

⁵⁾ Product not available

Intended use Installation parameters of channel bolts (JZA and JXA)

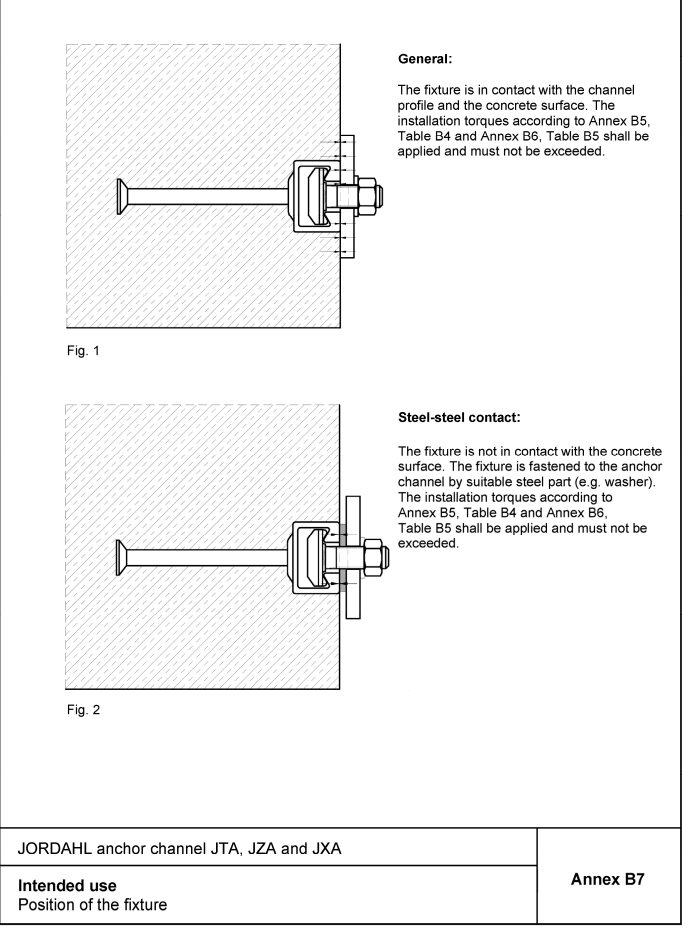
Annex B6

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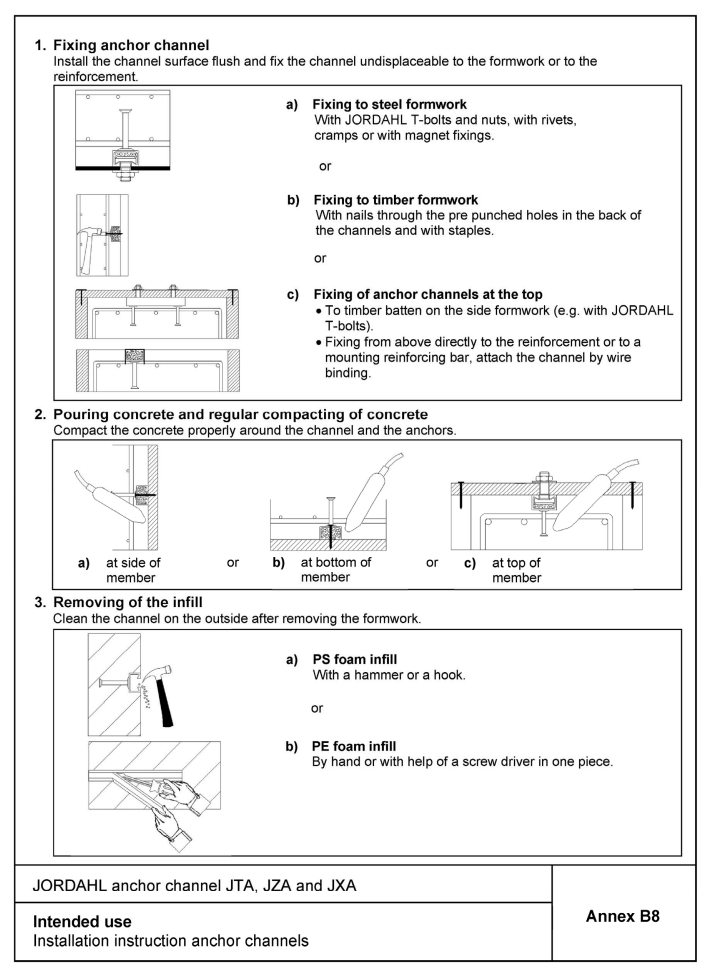
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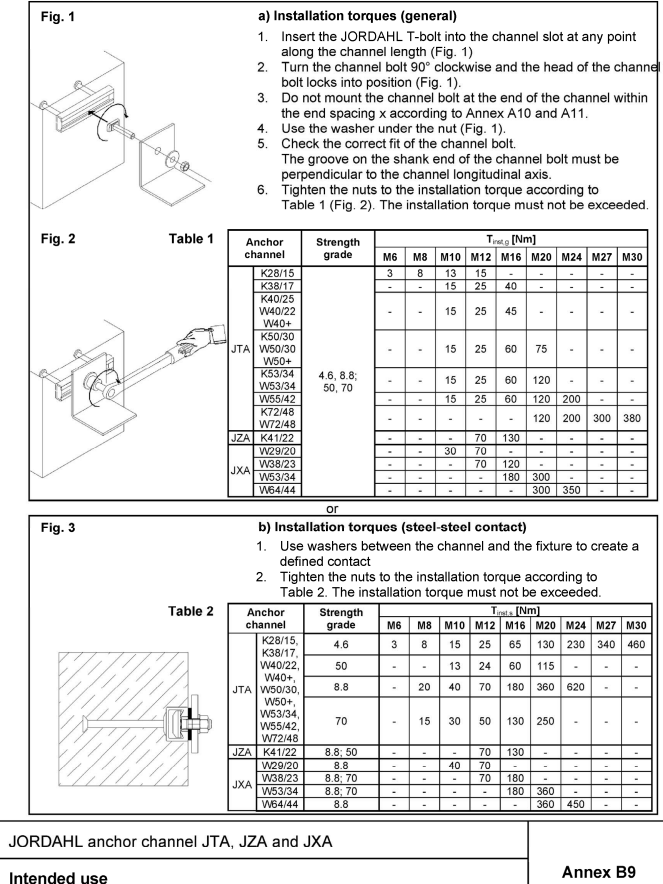








4. Fastening the JORDAHL T-bolt to the JORDAHL anchor channel



Installation instruction channel bolts



| Anchenchennel | | | | | | JTA | | | |
|--|-----------------------|--------------------|----------|---------|--------|------|--------|--------|--------|
| Anchor channel | | | W40/22 | W40+ | W50/30 | W50+ | W53/34 | W55/42 | W72/48 |
| Steel failure: Anchor | r | | | | | | 1 | | |
| Characteristic resistance | N _{Rk,s,a} | [kN] | 20,0 | 30,0 | 32,0 | 39,0 | 56,0 | 103,0 | 102,0 |
| Partial factor | γMs | 1) | | | | 1,8 | | | |
| Steel failure: Connec | ction betw | veen an | chor and | channel | | | | | |
| Characteristic resistance | N _{Rk,s,c} | [kN] | 20,0 | 29,0 | 31,0 | 39,0 | 55,0 | 103,0 | 100,0 |
| Partial factor | γMs,o | a ¹⁾ | | | · | 1,8 | | | |
| Steel failure: Local f | lexure of | channe | l lips | | | | | | |
| Spacing of channel bolts for N _{Rk,s,l} | SI,N | [mm] | 79 | 79 | 98 | 98 | 105 | 109 | 144 |
| Characteristic resistance | N ⁰ Rk,s,I | [kN] | 38,0 | 38,0 | 38,0 | 38,0 | 72,0 | 119,0 | 120,0 |
| Partial factor | γMs | , <mark>1</mark>) | | | | 1,8 | | | |

¹⁾ In absence of other national regulations

Performance Characteristic resistances under tension load – steel failure anchor channels (JTA W)



| Ancherchennel | | | | | J | ГА | | |
|---|-----------------------|------------------|----------|---------|--------|--------|--------|--------|
| Anchor channel | | | K28/15 | K38/17 | K40/25 | K50/30 | K53/34 | K72/48 |
| Steel failure: Anchor | r | | | | | | | |
| Characteristic resistance | N _{Rk,s,a} | [kN] | 13,0 | 18,0 | 20,0 | 32,0 | 56,0 | 102,0 |
| Partial factor | γMs | ,1) | | | 1 | ,8 | | |
| Steel failure: Connec | ction betw | veen an | chor and | channel | | | | |
| Characteristic resistance | N _{Rk,s,c} | [kN] | 9,0 | 18,0 | 20,0 | 31,0 | 55,0 | 100,0 |
| Partial factor | γMs,c | ca ¹⁾ | | | 1 | ,8 | | |
| Steel failure: Local f | lexure of | channe | l lips | | | | | |
| Spacing of channel bolts for N _{Rk,s,I} | SI,N | [mm] | 56 | 76 | 80 | 100 | 107 | 144 |
| Characteristic resistance | N ⁰ Rk,s,I | [kN] | 9,0 | 18,0 | 20,0 | 31,0 | 55,0 | 100,0 |
| Partial factor | γMs, | 1) | | - | 1 | ,8 | | |

¹⁾ In absence of other national regulations

Performance Characteristic resistances under tension load – steel failure anchor channels (JTA K)



| | | | JZA | | J | ХА | | | | |
|---|-----------------------|-------------------|--------------------|--------------------|--------------------|--------------------|---------------------|--|--|--|
| Anchor channel | | | K41/22 | W29/20 | W38/23 | W53/34 | W64/44 | | | |
| Steel failure: Anchor | | | I | | | | | | | |
| Characteristic | N | FL-N 13 | 25,4 ²⁾ | 25,4 ²⁾ | 31,4 ²⁾ | 57,1 ²⁾ | 115,0 ²⁾ | | | |
| resistance | N _{Rk,s,a} | [kN] | 25,4 ³⁾ | - ⁴⁾ | 31,4 ³⁾ | 57,1 ³⁾ | _ ⁴⁾ | | | |
| Partial factor | γm | ,1) | | | 1,8 | | | | | |
| Steel failure: Connec | tion betw | veen ar | hchor and | channel | | | | | | |
| Characteristic | N | FL-N11 | 14,5 ²⁾ | 19,3 ²⁾ | 35,3 ²⁾ | 72,6 ²⁾ | 106,3 ²⁾ | | | |
| resistance | NRk,s,c | [kN] | 18,0 ³⁾ | - ⁴⁾ | 39,0 ³⁾ | 49,0 ³⁾ | - ⁴⁾ | | | |
| Partial factor | γMs, | ca ¹⁾ | 1,8 | | | | | | | |
| Steel failure: Local fl | exure of | channe | el lips | | | | | | | |
| Spacing of channel bolts for N _{Rk,s,l} | SI,N | [mm] | 82 | 58 | 76 | 105 | 128 | | | |
| Characteristic | N10 | FI N 13 | 14,5 ²⁾ | 19,3 ²⁾ | 35,3 ²⁾ | 72,6 ²⁾ | 106,3 ²⁾ | | | |
| resistance | N ⁰ Rk,s,I | [kN] | 18,0 ³⁾ | _ ⁴⁾ | 42,8 ³⁾ | 64,6 ³⁾ | _4) | | | |
| Partial factor | γMs | , _I 1) | | | 1,8 | | | | | |

¹⁾ In absence of other national regulations

²⁾ Carbon steel

³⁾ Stainless steel

⁴⁾ Product not available

| JORDAHL anchor | channel JTA, | , JZA and JXA |
|----------------|--------------|---------------|
|----------------|--------------|---------------|

Performance

Characteristic resistances under tension load – steel failure anchor channels (JZA and JXA)



| Anchor channe | | | | | | | JTA | | | |
|---|------------------------------|------------------------|------------------|--------|------|--------|------|--------|--------|--------|
| Anchor channe | • | | | W40/22 | W40+ | W50/30 | W50+ | W53/34 | W55/42 | W72/48 |
| Steel failure: Fl | exure of cha | nnel | | | | | | | | |
| Characteristic flexural | Round anchor, I-anchor | MRk,s,flex | [Nm] | 1406 | 1406 | 2830 | 2830 | 3373 | 6447 | 8593 |
| resistance of channel | T-anchor | | | 703 | _ 2) | 1416 | _ 2) | 2297 | 4454 | _ 2) |
| Characteristic flexural resistance of | Round anchor, I-anchor | M _{Rk,s,flex} | [Nm] | 1138 | 1138 | 1756 | 1756 | 3373 | _ 2) | _2) |
| channel, notching bolt | T-anchor | | | 703 | _ 2) | 1416 | _ 2) | 2297 | _ 2) | _2) |
| Partial factor | | γMs,fl | ex ¹⁾ | | | | 1,15 | | | |

¹⁾ In absence of other national regulations

²⁾ Product not available

Table C5: Characteristic flexural resistance of anchor channel (JTA K)

| Anchor channel | | | | | | J | ТА | | |
|--|------------------------------|------------------------|------------------|--------|--------|--------|--------|--------|--------|
| Anchor channe | | | | K28/15 | K38/17 | K40/25 | K50/30 | K53/34 | K72/48 |
| Steel failure: Fle | exure of cha | nnel | | | | | | | |
| Characteristic flexural resistance of channel | Round anchor, I-anchor | M _{Rk,s,flex} | [Nm] | 317 | 580 | 1071 | 1673 | 2984 | 8617 |
| Partial factor | | γMs,fl | ex ¹⁾ | | | 1 | ,15 | | |

¹⁾ In absence of other national regulations

JORDAHL anchor channel JTA, JZA and JXA

Performance Characteristic resistances under tension load – steel failure anchor channels (JTA)

Annex C4

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| Ancherchenne | | | | JZA | AXL | | | | | |
|---------------------------|-----------------|------------------------|------------------|-------------------|-----------------|--------------------|--------------------|--------|--|--|
| Anchor channe | 1 | | | K41/22 | W29/20 | W38/23 | W53/34 | W64/44 | | |
| Steel failure: Fl | exure of cha | annel | | | | | | | | |
| Characteristic | Round anchor | | | 629 ²⁾ | 608 | 1052 ³⁾ | 3247 ⁴⁾ | _ 5) | | |
| flexural resistance of | I-anchor | M _{Rk,s,flex} | [Nm] | _ 5) | _ ⁵⁾ | 1581 | 4147 | 7078 | | |
| channel | T-anchor | | | _ 5) | _ 5) | 832 | 2476 | _ 5) | | |
| Partial factor | | γMs,fl | ex ¹⁾ | | l | 1,15 | ľ | | | |

¹⁾ In absence of other national regulations

²⁾ Value for carbon steel; stainless steel – 765 Nm

³⁾ Value for stainless steel; carbon steel –1581 Nm

⁴⁾ Value for stainless steel; carbon steel –4147 Nm

⁵⁾ Product not available

JORDAHL anchor channel JTA, JZA and JXA

Performance Characteristic resistances under tension load – steel failure anchor channels (JZA and JXA)



| Channel bolt | | | | | | JD, | JH, JC, | , JKC, J | B, JKB | , JA | | |
|------------------|-------------------|---------------------|---------------------------|------|------|------|---------|----------|--------|-------|-------|-------------------|
| Thread diamete | er | | | М6 | M8 | M10 | M12 | M16 | M20 | M24 | M27 | M30 |
| Steel failure: C | nannel | bolt | | | | | | | | | | |
| | | | 4 .6 ¹⁾ | 8,0 | 14,6 | 23,2 | 33,7 | 62,8 | 98,0 | 141,2 | 183,6 | 224,4 |
| Characteristic | | TLAU1 | 8.8 ¹⁾ | 16,1 | 29,3 | 46,4 | 67,4 | 125,6 | 196,0 | 282,4 | 367,2 | 448,8 |
| resistance 2) | N _{Rk,s} | [kN] | 50 ¹⁾ | 10,1 | 18,3 | 29,0 | 42,2 | 78,5 | 122,5 | 176,5 | 229,5 | 280, |
| | | | 70 ¹⁾ | 14,1 | 25,6 | 40,6 | 59,0 | 109,9 | 171,5 | 247,1 | 321,3 | 392, ⁻ |
| | | | 4.6 ¹⁾ | | | | | 2,00 | | | | |
| Partial factor | | . 3) | 8.8 ¹⁾ | | | | | 1,50 | | | | |
| | γ ν | γMs ³⁾ - | | | | | | 2,86 | | | | |
| | | | | | | | | 1,87 | | | | |

¹⁾ Materials according to Annex A2 to A4

²⁾ In conformity to EN ISO 898-1:2013

³⁾ In absence of other national regulations

Table C8: Characteristic resistances under tension load – Steel failure of channel bolts (JZA and JXA)

| Channel bolt | | | | JZ | zs | | JXD, . | JXH, JXE | B, JXE | |
|--|-------------------|-----------------|-------------------|------|------|------|--------------------|---------------------|---------------------|-------|
| Thread diamete | r | | | M12 | M16 | M10 | M12 | M16 | M20 | M24 |
| Steel failure: Ch | annel | bolt | | | | | • | | | |
| | | | 8.8 ¹⁾ | 48,9 | 98,9 | 46,4 | 67,4 | 125,6 | 196,0 | 282,4 |
| Characteristic resistance ²⁾ | N _{Rk,s} | [kN] | 50 ¹⁾ | 42,2 | 78,5 | _ 5) | _ 5) | _ 5) | _ 5) | _ 5) |
| | | | 70 ¹⁾ | _ 5) | _ 5) | _ 5) | 59,0 ⁴⁾ | 109,9 ⁴⁾ | 171,5 ⁴⁾ | _ 5) |
| | | | 8.8 ¹⁾ | | | | 1,50 | | | |
| Partial factor | γм | s ³⁾ | 50 ¹⁾ | | | | 2,86 | | | |
| | | | 70 ¹⁾ | | | | 1,87 | | | |

¹⁾ Materials according to Annex A2 to A4

²⁾ In conformity to EN ISO 898-1:2013

³⁾ In absence of other national regulations

⁴⁾ Available only as JXH and JXB

⁵⁾ Product not available

JORDAHL anchor channel JTA, JZA and JXA

Performance

Characteristic resistances under tension load – steel failure channel bolts



| | | acteristic res | | | | | | JTA | | | |
|---------------------------------|--------------|--|------------------------------|--------|--------------|------------------------------|--------------|-------------------------|--------------|--------------|-------------------------|
| Anchor c | hanne |) | | | W40/22 | W40+ | W50/30 | W50+ | W53/34 | W55/42 | W72/48 |
| Concrete | failur | e: Pullout | | | 1110/22 | | 1100,00 | | | 1100/12 | |
| Character | istic | Round anchor | | | 10,8 | 17,3 (10,8) ¹⁾ | 15,9 | 19,8 | 29,7 | 38,4 | 50,9 |
| cracked concrete C12/15 | | I-anchor T-anchor | N _{Rk,p} | [kN] | 23,4 | 24,8 - ³⁾ | - 29,2 | 29,7 - ³⁾ | 39,6 | 52,2 | 46,4 - ³⁾ |
| Character resistance | in | Round anchor | | | 15,1 | 24,2 (15,1) ¹⁾ | 22,3 | 27,7 | 41,6 | 53,8 | 71,3 |
| uncrackeo concrete C12/15 | | I-anchor T-anchor | N _{Rk,p} | [kN] | 32,8 | 34,7 _ ³⁾ | 40,9 | 41,6 _ ³⁾ | 55,4 | 73,1 | 65,0 _ ³⁾ |
| 012/10 | | C20/25 | | | | | | 1,67 | | | |
| | | C25/30 C30/37 | - | | | | | 2,08 2,50 | | | |
| Factor of | | C35/45 | - | | | | | 2,92 | | | |
| $N_{Rk,p} = N_R$ | | C40/50 | ψο | [-] | | | | | | | |
| (C12/15) · | ψc | C45/55 | - | | | | | 3,75 | | | |
| | | C50/60 | - | | | | | | | | |
| | | C55/67 | - | | | | | | | | |
| Partial fac | tor | ≥C60/75 | γ _{Mp} ² | :) | | | | | | | |
| | | e: Concrete | • | | | | | 1,5 | | | |
| Concrete | | | cone | | 7.0 | 0 | 01 | 0.0 | 07 | 0 | 00 |
| Product | T-an | nd, I-anchor chor | k cr,N | [-] | 7,9 7,5 | 8,0 _ ³⁾ | 8,1 7,7 | 8,2 _ ³⁾ | 8,7 | 8,9 7,9 | 8,9 _ ³⁾ |
| factor k ₁ | | nd, I-anchor | k ucr,N | [-] | 11,2 10,7 | 11,5 - ³⁾ | 11,5 11,0 | 11,7 - ³⁾ | 12,4 11,2 | 12,6 11,3 | 12,7 - ³⁾ |
| Partial fac | tor | | γм | 2) | | | | 1,5 | ł | | • |
| Concrete | failur | e: Splitting | | | | | | | | | |
| Charact. edge dist. | Rour T-an | nd, l-anchor chor | C cr,sp | [mm] | 237 171 | 273 _ ³⁾ | 282 213 | 318 _ ³⁾ | 465 228 | 525 252 | 537 - ³⁾ |
| Charact. spacing | Rour T-an | nd, l-anchor chor | Scr,sp | [mm] | 474 342 | 546 - ³⁾ | 564 426 | 636 - ³⁾ | 930 456 | 1050 504 | 1074 - ³⁾ |
| Partial fac | | | γMs | | | | | 1,5 | | | |
| | nce o | ckets for stai f other nation vailable | | | | | | | | | |
| JORDA Perform | | | | | ZA and J | | | | | Annex | C7 |



| | | | | | | | J. | ТА | | | | |
|-----------------------------|---|-----------------|---------------------|-------------------|--------|--------|--------|--------|--------|--------|--|--|
| Anchor cha | annei | | | | K28/15 | K38/17 | K40/25 | K50/30 | K53/34 | K72/48 | | |
| Concrete fa | ailure: | Pullout | | | | I | | | 1 | | | |
| Characteris resistance i | | Round anchor | | [LN] | 6,7 | 14,7 | 10,8 | 15,9 | 29,7 | 50,9 | | |
| cracked concrete C1 | 2/15 | l-anchor | - N _{Rk,p} | [kN] | 11,7 | 11,7 | 14,0 | 21,1 | 25,7 | 46,4 | | |
| Characteris resistance i | | Round anchor | | FI-NIT | 9,4 | 20,6 | 15,1 | 22,3 | 41,6 | 71,3 | | |
| uncracked concrete C1 | 2/15 | l-anchor | - N _{Rk,p} | [kN] | 16,4 | 16,4 | 19,7 | 29,5 | 36,0 | 65,0 | | |
| | | C20/25 | | | | | 1, | 67 | | | | |
| | | C25/30 | | | | | 2, | 08 | | | | |
| | | C30/37 |] | | | | 2, | 50 | | | | |
| Factor of | | C35/45 | 1 | | | | 2, | 92 | | | | |
| $N_{Rk,p} = N_{Rk,p}$ | _{Rk,p} = N _{Rk,p} C12/15) · ψ₀ | C40/50 | ψο | [-] | | | 3, | 33 | | | | |
| (C12/15) · ψ | | C45/55 | _ | | | | 3, | 75 | | | | |
| | | C50/60 | | | 4,17 | | | | | | | |
| | | C55/67 | | | | | 4, | 58 | | | | |
| | | ≥C60/75 |] | | | | 5, | 00 | | | | |
| Partial facto | or | | γм | p ¹⁾ | 1,5 | | | | | | | |
| Concrete fa | ailure: | Concrete | cone | | | | | | | | | |
| Product | Rour anch | | k cr,N | [-] | 7,2 | 7,8 | 7,9 | 8,1 | 8,7 | 8,9 | | |
| factor k₁ | Rour anch | | k _{ucr,N} | [-] | 10,3 | 11,2 | 11,2 | 11,5 | 12,4 | 12,7 | | |
| Partial facto | or | | γ. | //c ¹⁾ | | | 1 | ,5 | | | | |
| Concrete fa | ailure: | Splitting | | | | | | | | | | |
| Charact. edge dist. | , | | C _{cr,sp} | [mm] | 135 | 228 | 237 | 282 | 465 | 537 | | |
| Charact. spacing | , | | Scr,sp | [mm] | 270 | 456 | 474 | 564 | 930 | 1074 | | |
| Partial facto | | er national i | | sp ¹⁾ | | | 1 | ,5 | | | | |

JORDAHL anchor channel JTA, JZA and JXA

Performance

Characteristic resistances under tension load – concrete failure anchor channels (JTA K)



| A | | | | | JZA | | J | (A | | | | |
|---|------------|-----------------|--------------------|-------------------|------------------------|------------|------------|--------|-----------------|--|--|--|
| Anchor ch | annei | | | | K41/22 | W29/20 | W38/23 | W53/34 | W64/44 | | | |
| Concrete f | ailure: Pu | ullout | | | | | | | | | | |
| Characteris | | Round anchor | | | 14,7 | 14,7 | 19,8 | 29,7 | _ ²⁾ | | | |
| cracked co | | I-anchor | N _{Rk,p} | [kN] | 0) | 0 | | | 52,2 | | | |
| C12/15 | | T-anchor | | | _ 2) | <u> </u> | 19,8 | 39,6 | _ 2) | | | |
| Characteris resistance | | Round anchor | | | 20,5 | 20,5 | 27,7 | 41,6 | _2) | | | |
| uncracked | | I-anchor | N _{Rk,p} | [kN] | 2) | 2) | | | 73,1 | | | |
| C12/15 | | T-anchor | | | _ 2) | 2) | 27,7 | 55,4 | _ ²⁾ | | | |
| | | C20/25 | | | | 1 | 1,67 | 1 | L | | | |
| | | C25/30 | - | | | | 2,08 | | | | | |
| | | C30/37 | 1 | | | | 2,50 | | | | | |
| | | C35/45 | | | | | 2,92 | | | | | |
| Factor of $N_{Rk,p} = N_{Rk,p}$ (C12/15) · ψ_c | C40/50 | ψο | [-] | | | 3,33 | | | | | | |
| | C45/55 | 40 | | 3,75 | | | | | | | | |
| | | C50/60 | | | 4,17 | | | | | | | |
| | | C55/67 | - | | | | 4,58 | | | | | |
| | | ≥C60/75 | - | | | | 5,00 | | | | | |
| Partial facto | or | 2000/73 | γм | 1) | | | 1,5 | | | | | |
| | | oncrete cor | - | þ í | | | 1,5 | | | | | |
| Concreter | 1 | | | | 7 0 | 7.0 | 8,1 | 8,7 | 8,9 | | | |
| Product | T-anchc | I-anchor | k cr,N | [-] | 7,8 _ ²⁾ | 7,9 | 0,1 7,4 | 7,8 | 0,9 | | | |
| factor k1 | | / I-anchor | | | 11,1 | 11,2 | 11,5 | 12,4 | 12,7 | | | |
| | T-anchc | | k ucr,N | [-] | _2) | _2) | 10,6 | 11,2 | 2) | | | |
| Partial facto | | | γn | /1c ¹⁾ | | | 1,5 | | | | | |
| Concrete f | ailure: Sp | olitting | | | | | | | | | | |
| Charact. | Round, | I-anchor | | F 1 | 225 | 234 | 285 | 465 | 537 | | | |
| edge dist. | T-ancho | | C _{cr,sp} | [mm] | _ 2) | _2) | 162 | 228 | _ ²⁾ | | | |
| Charact. | Round, | I-anchor | | [mm] | 450 | 468 | 570 | 930 | 1074 | | | |
| spacing | T-anchc | or | Scr,sp | [mm] | _ 2) | _2) | 324 | 456 | _ 2) | | | |
| Partial factor | | | γM | sp ¹⁾ | | | 1,5 | | | | | |

¹⁾ In absence of other national regulations

²⁾ Product not available

JORDAHL anchor channel JTA, JZA and JXA

Performance

Characteristic resistances under tension load – concrete failure anchor channels (JZA and JXA)

Annex C9

8.06.01-757/20



Table C12: Displacements under tension load (JTA W)

| Anchor channel | | | | | | JTA | | | |
|----------------------------|-----------------|------|--------|------|--------|------|--------|--------|--------|
| Anchor channel | | | W40/22 | W40+ | W50/30 | W50+ | W53/34 | W55/42 | W72/48 |
| Tension load | N | [kN] | 15,1 | 15,1 | 14,9 | 14,9 | 28,6 | 47,2 | 39,7 |
| Short-term displacement | δΝΟ | [mm] | 1,9 | 1,9 | 1,7 | 1,7 | 1,6 | 2,4 | 0,5 |
| Long-term displacement | δ _{N∞} | [mm] | 3,8 | 3,8 | 3,4 | 3,4 | 3,1 | 4,8 | 1,0 |

Table C13: Displacements under tension load (JTA K)

| Anchor channel | | | | | J | ГА | | |
|----------------------------|-----------------|------|--------|--------|--------|--------|--------|--------|
| Anchor channel | | | K28/15 | K38/17 | K40/25 | K50/30 | K53/34 | K72/48 |
| Tension load | N | [kN] | 3,6 | 7,1 | 7,9 | 12,3 | 21,8 | 39,7 |
| Short-term displacement | δ _{N0} | [mm] | 0,3 | 0,3 | 0,4 | 0,4 | 0,5 | 0,5 |
| Long-term displacement | δ _{N∞} | [mm] | 0,6 | 0,6 | 0,8 | 0,8 | 1,0 | 1,0 |

Table C14: Displacements under tension load (JZA and JXA)

| Ancherchennel | | | JZA | | J | (A | |
|----------------------------|-----------------|------|--------|--------|--------|--------|--------|
| Anchor channel | | | K41/22 | W29/20 | W38/23 | W53/34 | W64/44 |
| Tension load | Ν | [kN] | 7,4 | 8,0 | 14,8 | 27.4 | 42,9 |
| Short-term displacement | δνο | [mm] | 0,6 | 0,4 | 1,3 | 1,4 | 1,5 |
| Long-term displacement | δ _{N∞} | [mm] | 1,2 | 0,8 | 2,6 | 2,8 | 3,0 |

Performance Displacements under tension load



| | | | | | | JTA | | | |
|---|------------------------------------|------------------|------------|---------|--------|---|--------|--------|-----------------|
| Anchor channel | | | W40/22 | W40+ | W50/30 | W50+ | W53/34 | W55/42 | W72/48 |
| Steel failure: Ancho | r | | 1 | I | | | 1 | | |
| Characteristic resistance | V _{Rk,s,a,y} | [kN] | 35,0 | 35,0 | 52,0 | 59,0 | 78,0 | 110,0 | 146,0 |
| Characteristic resistance ⁵⁾ | V _{Rk,s,a,x} | [kN] | 12,2 | 18,0 | 19,0 | 23,5 | 34,2 | _ 4) | _ ⁴⁾ |
| Partial factor | γмs | 1) | | | | 1,5 | | | |
| Steel failure: Conne | ction betw | een an | chor and o | channel | | | | | |
| Characteristic resistance | V _{Rk,s,c,y} | [kN] | 35,0 | 35,0 | 52,0 | 59,0 | 78,0 | 110,0 | 146,0 |
| Characteristic resistance ⁵⁾ | V _{Rk,s,c,x} | [kN] | 10,0 | 14,5 | 15,5 | 19,5 | 27,5 | _ 4) | _ 4) |
| Partial factor | γMs,c | :a ¹⁾ | | | | 1,8 | | | |
| Steel failure: Local | flexure of o | hanne | lips | | | | | | |
| Spacing of channel bolts for $V_{Rk,s,l}$ | SI,V | [mm] | 79 | 79 | 98 | 98 | 105 | 109 | 144 |
| Characteristic resistance | V ⁰ _{Rk,s,l,y} | [kN] | 35,0 | 35,0 | 52,0 | 59,0 | 78,0 | 110,0 | 146,0 |
| Partial factor | γMs | 1) | | | | 1,8 | | | |
| Characteristic resistance ⁵⁾ | V _{Rk,s,l,x} | [kN] | 6,1 2,9 | | | 13,2 ²⁾ 4,7 ³⁾ | | _ 4) | _ 4) |
| Installation factor | γin | st | 1,4 | | | 1,2 ²⁾ 1,4 ³⁾ | | | _ |
| Partial factor | ۲Ms,I | ,x ¹⁾ | | · | | 1,8 | | | |
| In absence of other r Carbon steel Stainless steel No performance ass If notching channel b | essed | | 5 | | | | | | |

JORDAHL anchor channel JTA, JZA and JXA

Performance Characteristic resistances under shear load – steel failure anchor channels (JTA W)

Annex C11

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| A | | | | | J٦ | ГА | | |
|---|-------------------------|-----------------|----------|---------|--------|--------|--------|--------|
| Anchor channel | | | K28/15 | K38/17 | K40/25 | K50/30 | K53/34 | K72/48 |
| Steel failure: Anchor | | | | | | | | |
| Characteristic resistance | V _{Rk,s,a,y} | [kN] | 13,0 | 18,0 | 20,0 | 32,0 | 56,0 | 102,0 |
| Partial factor | γMs | 1) | | | 1. | ,5 | | |
| Steel failure: Connec | tion betw | een and | chor and | channel | | | | |
| Characteristic resistance | V _{Rk,s,c,y} | [kN] | 9,0 | 18,0 | 20,0 | 31,0 | 55,0 | 100,0 |
| Partial factor | γMs,c | a ¹⁾ | | | 1. | ,8 | | |
| Steel failure: Local fl | exure of c | hannel | lips | | | | | |
| Spacing of channel bolts for V _{Rk,s,l} | SI,V | [mm] | 56 | 76 | 80 | 100 | 107 | 144 |
| Characteristic resistance | V ⁰ Rk,s,l,y | [kN] | 9,0 | 18,0 | 20,0 | 31,0 | 55,0 | 100,0 |
| Partial factor | γMs, | 1) | | 1 | ,8 | | | |

¹⁾ In absence of other national regulations

JORDAHL anchor channel JTA, JZA and JXA

Performance Characteristic resistances under shear load – steel failure anchor channels (JTA K)



| A | | | JZA | | ٦ | (A | |
|------------------------|-------------------------|-----------------|--------------------|--------------------|--------------------|---------------------------|---------------------|
| Anchor channel | | | K41/22 | W29/20 | W38/23 | W53/34 | W64/44 |
| Steel failure: Anchor | ſ | | 1 | I | 1 | I | 1 |
| Characteristic | | | 24,2 ²⁾ | 18,0 ²⁾ | 48,3 ²⁾ | 101,1 ²⁾ | 121,0 ²⁾ |
| resistance | V _{Rk,s,a,y} | [kN] | 28,0 ³⁾ | _ | 42,6 ³⁾ | 91,7 ³⁾ | _ |
| Characteristic | | FL-NIT | 15,3 ²⁾ | 15,3 ²⁾ | 18,8 ²⁾ | 34,3 ²⁾ | 69,0 ²⁾ |
| resistance | V _{Rk,s,a,x} | [kN] | 15,3 ³⁾ | _ | 18,8 ³⁾ | 34,3 ³⁾ | _ |
| Partial factor | γMs | 1) | | | 1,5 | | |
| Steel failure: Connec | ction betw | veen an | chor and o | channel | | | |
| Characteristic | | | 24,2 ²⁾ | 18,0 ²⁾ | 48,3 ²⁾ | 101,1 ²⁾ | 121,0 ²⁾ |
| resistance | V _{Rk,s,c,y} | [kN] | 28,0 ³⁾ | _ | 42,6 ³⁾ | 91,7 ³⁾ | _ |
| Characteristic | | | 8,7 ²⁾ | 11,6 ²⁾ | 21,2 ²⁾ | 43,6 ²⁾ | 63,8 ²⁾ |
| resistance | V _{Rk,s,c,x} | [kN] | 10,8 ³⁾ | _ | 23,5 ³⁾ | 29,4 ³⁾ | _ |
| Partial factor | γMs,c | a ¹⁾ | | | 1,8 | | |
| Steel failure: Local f | lexure of d | channel | lips | | | | |
| Spacing of channel | | | | | | | |
| bolts for $V_{Rk,s,l}$ | SI,V | [mm] | 82 | 58 | 76 | 105 | 128 |
| Characteristic | | | 24,2 ²⁾ | 18,0 ²⁾ | 48,3 ²⁾ | 101,1 ²⁾ | 121,0 ²⁾ |
| resistance | V ⁰ Rk,s,l,y | [kN] | 28,0 ³⁾ | _ | 42,6 ³⁾ | 91,7 ³⁾ | _ |
| Partial factor | γMs | 1) | | 1 | 1,8 | I | |
| Characteristic | <u> </u> ,, | | 10,0 ²⁾ | 12,0 ²⁾ | 19,4 ²⁾ | 33,8 ²⁾ | 64,5 ²⁾ |
| resistance | VRk,s,l,x | [kN] | 10,7 ³⁾ | _ | 11,9 ³⁾ | 22,8 ³⁾ | _ |
| Installation factor | γin | , st | | 1 | 1,0 | 1 | |
| | γ _{inst} 1,0 | | | | | | |

1,8

¹⁾ In absence of other national regulations

²⁾ Carbon steel

Partial factor

³⁾ Stainless steel

⁴⁾ No performance assessed

JORDAHL anchor channel JTA, JZA and JXA

 $\gamma_{Ms,I,x}^{1)}$

Performance Characteristic resistances under shear load – steel failure anchor channels (JZA and JXA)



| Concrete failure: Pry-outProduct factork2,0Product factor2,02,02,02,02,02,02,0Product factor7,5 <th colsp<="" th=""><th></th><th></th><th></th><th></th><th></th><th></th><th>JTA</th><th></th><th></th><th></th></th> | <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>JTA</th> <th></th> <th></th> <th></th> | | | | | | | JTA | | | |
|---|--|----------------|-------------------------------|--------|--------|--------|--------|--------|--------|--------|--|
| Product ractor Ks $(1,0)^{2/3}$ 2,0 1,0 1,0,5 1,0,5 1,0,5 1,0,5 1,0,5 1,0,5 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 | Anchor channe | əl | | W40/22 | W40+ | W50/30 | W50+ | W53/34 | W55/42 | W72/48 | |
| Product factor Ks $(1,0)^{21}$ 2,0 1,0 1,0,5 1,0,5 1,0,5 1,0,5 1,0,5 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 <t< th=""><th>Concrete failu</th><th>e: Pry-out</th><th></th><th></th><th>I</th><th></th><th>I</th><th></th><th>1</th><th></th></t<> | Concrete failu | e: Pry-out | | | I | | I | | 1 | | |
| Partial factor γ_{Mc}^{11} 1,5 Concrete failure: Concrete edge cracked concrete $k_{cr,V}$ $7,5$ $7,5$ $7,5$ $7,5$ $7,5$ $7,5$ $7,5$ $7,5$ $7,5$ $7,5$ $7,5$ $7,5$ $(6,9)^{21}$ $10,5$ 1 | Product factor | | k ₈ | | 2,0 | 2,0 | 2,0 | 2,0 | 2,0 | 2,0 | |
| $ \begin{array}{ c c c c c } \hline Product factor \\ k_{12} & \hline \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$ | Partial factor | | γ _{Mc} ¹⁾ | | I | | 1,5 | | 1 | 1 | |
| Product factor concrete k _{cr} ,v (7,0) ²) 7,5 7 | Concrete failu | e: Concrete ec | dge | | | | | | | | |
| concrete Kuer,V (9,8) ²) 10,5 10,5 10,5 10,5 10,5 (9,7) ²) 1 Partial factor γ_{Mc}^{11} 1,5 1,5 <td>Product factor</td> <td></td> <td>kcr,V</td> <td></td> <td>7,5</td> <td>7,5</td> <td>7,5</td> <td>7,5</td> <td></td> <td>7,5</td> | Product factor | | k cr,V | | 7,5 | 7,5 | 7,5 | 7,5 | | 7,5 | |
| $\begin{tabular}{ c c c c c c } \hline & & & & & & & & & & & & & & & & & & $ | k ₁₂ | | k _{ucr,∨} | | | | | | | | |
| 2) Values in brackets for T-anchors Table C19: Characteristic resistances under shear load – Concrete failure of anchor channel (JTA K) Anchor channel Anchor channel Values in brackets for T-anchors Anchor channel JTA K28/15 K38/17 K40/25 K50/30 K53/34 K72/48 Concrete failure: Pry-out Product factor k8 1,0 2,0 V V Partial factor $\gamma_{Mc}^{(1)}$ 1,5 V V V Product factor concrete edge V 4,5 7,5 V V Product factor concrete k _{ucr,V} 6,3 10,5 V V Partial factor $\gamma_{Mc}^{(1)}$ 1,5 V </td <td>Partial factor</td> <td></td> <td>$\gamma_{\rm Mc}{}^{1)}$</td> <td></td> <td></td> <td></td> <td>1,5</td> <td></td> <td></td> <td></td> | Partial factor | | $\gamma_{\rm Mc}{}^{1)}$ | | | | 1,5 | | | | |
| Concrete failure: Pry-outProduct factork81,02,0Partial factor $\gamma_{Mc}^{1)}$ 1,5Concrete failure: Concrete edgeProduct factor k_{12} $cracked concrete dk_{cr,V}$ 4,57,5Partial factork_{cr,V}4,57,5Partial factor $\chi_{ucr,V}$ 6,310,5Partial factor $\gamma_{Mc}^{1)}$ 1,5 | Anchor channe | el | | | | | | | | | |
| Product factork81,02,0Partial factor $\gamma_{Mc}^{1)}$ 1,5Concrete failure: Concrete edgeProduct factorcracked concrete4,5Nucracked concretekucr,v6,3Partial factor $\gamma_{Mc}^{1)}$ 1,5 | | 51 | | K28/15 | K38/17 | K40/25 | K50/30 | K53/34 | K72/48 | | |
| Partial factor $\gamma_{Mc}^{(1)}$ 1,5Concrete failure: Concrete edgeProduct factor k_{12} cracked concrete $k_{cr,V}$ 4,57,5Uncracked concrete $k_{ucr,V}$ 6,310,5Partial factor $\gamma_{Mc}^{(1)}$ 1,5 | Concrete failu | e: Pry-out | | | | 1 | | | | | |
| Concrete edgeProduct factor k_{12} cracked concrete $k_{cr,V}$ 4,57,5uncracked concrete $k_{ucr,V}$ 6,310,5Partial factor $\gamma_{Mc}^{1)}$ 1,5 | Product factor | | k ₈ | 1,0 | | | 2,0 | | | | |
| Product factor k_{12} cracked concrete $k_{cr,V}$ 4,57,5uncracked concrete $k_{ucr,V}$ 6,310,5Partial factor $\gamma_{Mc}^{1)}$ 1,5 | Partial factor | | γ _{Mc} 1) | | | 1, | ,5 | | | | |
| Product factor k_{12} concrete $k_{cr,V}$ 4,57,5uncracked concrete $k_{ucr,V}$ 6,310,5Partial factor $\gamma_{Mc}^{1)}$ 1,5 | Concrete failu | e: Concrete ec | dge | | | | | | | | |
| concrete $k_{ucr,V}$ 6,310,5Partial factor $\gamma_{Mc}^{1)}$ 1,5 | Product factor | concrete | k cr,∨ | 4,5 | | | 7,5 | | | | |
| | K 12 | | k _{ucr,∨} | 6,3 | | | 10,5 | | | | |
| ¹⁾ In absence of other national regulations | | | • | | | 1 | ,5 | | | | |
| | In absence of | other national | regulatio | ns | | | | | | | |
| JORDAHL anchor channel JTA, JZA and JXA | | | | | | | | | | | |



Table C20: Characteristic resistances under shear load – Concrete failure of anchor channel (JZA and JXA)

| Ancherchenne | | | JZA | | ٦ | (A | | |
|------------------------|------------------------------------|-------------------|--------|--|----------------------------|----------------------------|--------|--|
| Anchor channe | 1 | | K41/22 | W29/20 | W38/23 | W53/34 | W64/44 | |
| Concrete failur | e: Pry-out | | | | | | | |
| Product factor | | k ₈ | 2,0 | 2,0 | 2,0 (1,0) ²⁾ | 2,0 | 2,0 | |
| Partial factor | | γмс ²⁾ | | | 1,5 | | | |
| Concrete failur | e: Concrete edg | je | | | | | | |
| Product factor | cracked concrete | k _{cr,∨} | 7,5 | 6,1 | 7,5 (5,6) ²⁾ | 7,5 (6,4) ²⁾ | 7,5 | |
| k ₁₂ | k ₁₂ uncracked concrete | | | $\begin{array}{ c c c c c c c c c c c c c c c c c c c$ | | | | |
| Partial factor | Partial factor γ_{Mc}^{1} | | | | 1,5 | | | |

¹⁾ In absence of other national regulations

²⁾ Values in brackets for T-anchors

JORDAHL anchor channel JTA, JZA and JXA

Performance

Characteristic resistances under shear load – concrete failure anchor channels (JZA and JXA)



| Channel bolt | | | | | | JD | , JH, JC | , JKC, JI | B, JKB, | JA | | | |
|--------------------------|------------------------------|------------------|---------------------------|-------------------|------|------|--------------------|---------------------|---------------------|-------|--------|--------|-------|
| Thread diamete | er | | | M6 | M8 | M10 | M12 | M16 | M20 | M24 | M27 | M30 | |
| Steel failure: C | hannel | bolt | | | | | | | | | | | |
| | | | 4 .6 ¹⁾ | 4,8 | 8,8 | 13,9 | 20,2 | 37,7 | 58,8 | 84,7 | 110,2 | 134,6 | |
| Characteristic | | FLAN 1 | 8.8 ¹⁾ | 8,0 | 14,6 | 23,2 | 33,7 | 62,8 | 98,0 | 141,2 | 183,6 | 224,4 | |
| resistance ²⁾ | V _{Rk,s} | [kN] | 50 ¹⁾ | 6,0 | 11,0 | 17,4 | 25,3 | 47,1 | 73,5 | 105,9 | 137,7 | 168,3 | |
| | | | 70 ¹⁾ | 8,4 | 15,4 | 24,4 | 35,4 | 65,9 | 102,9 | 148,3 | 192,8 | 235,6 | |
| | | s [Nm] | 4.6 ¹⁾ | 6,3 | 15,0 | 29,9 | 52,4 | 133,2 | 259,6 | 449,0 | 665,8 | 889,6 | |
| Characteristic | N 40 | | [Nime] | 8.8 ¹⁾ | 12,2 | 30,0 | 59,8 | 104,8 ³⁾ | 266,4 ⁴⁾ | 519,3 | 898,0 | 1331,5 | 1799, |
| flexural resistance | W I [°] Rk,s | | 50 ¹⁾ | 7,6 | 18,7 | 37,4 | 65,5 | 166,5 | 324,5 | 561,3 | 832,2 | 1124, | |
| | | | 70 ¹⁾ | 10,7 | 26,2 | 52,3 | 91,7 ³⁾ | 233,1 | 454,4 | 785,8 | 1165,1 | 1574, | |
| | | | 4 .6 ¹⁾ | | | | | 1,67 | | | 1 | | |
| Deutiel feete | | 5) | 8.8 ¹⁾ | | | | | 1,25 | | | | | |
| Partial factor | γM | ls ⁵⁾ | 50 ¹⁾ | | | | | 2,38 | | | | | |
| | | | 70 ¹⁾ | | | | | 1,56 | | | | | |

¹⁾ Materials according to Annex A2 bis A4 ²⁾ In conformity to EN ISO 898-1:2013

³⁾ In combination with anchor channel JTA K 28/15 limited to 85,5 Nm

⁴⁾ In combination with anchor channel JTA K 38/17 limited to 234,0 Nm

⁵⁾ In absence of other national regulations

Performance

Characteristic resistances under shear load - steel failure channel bolts



| Channel bolt | | | | JZ | zs | | JXD, . | JXH, JXI | B, JXE | |
|---|---------------------|------------------|-------------------|-----------------|-------|------|--------------------|--------------------|---------------------|--------|
| Thread diamet | er | | | M12 | M16 | M10 | M12 | M16 | M20 | M24 |
| Steel failure: C | hannel | bolt | | | | | | | | |
| | | | 8.8 ¹⁾ | 33,7 | 62,8 | 23,2 | 33,7 | 62,8 | 98.0 | 141,2 |
| Characteristic resistance ²⁾ | V _{Rk,s} | [kN] | 50 ¹⁾ | 25,3 | 47,1 | _ 5) | _ 5) | _ 5) | _ 5) | _ 5) |
| | | | 70 ¹⁾ | _ ⁵⁾ | _ 5) | _ 5) | 35,4 ⁴⁾ | 65,9 ⁴⁾ | 102,9 ⁴⁾ | _ 5) |
| | | | 8.8 ¹⁾ | 104,8 | 266,4 | 59,8 | 104,8 | 266,4 | 519,3 | 898,0 |
| Characteristic flexural | M ⁰ Rk,s | [Nm] | 50 ¹⁾ | 65,5 | 166,5 | _ 5) | _ 5) | _ 5) | _ 5) | _ 5) |
| resistance | | | 70 ¹⁾ | _ 5) | _ 5) | _ 5) | 91,7 ⁴⁾ | 233,1 4) | 454,4 ⁴⁾ | _ 5) |
| | | | | | | | 1,25 | | | |
| Partial factor | γ∾ | ls ³⁾ | 50 ¹⁾ | | | | 2,38 | | | |
| | | | 70 ¹⁾ | | | | 1,56 | | |) _ 5) |

¹⁾ Materials according to Annex A2 bis A4

²⁾ In conformity to EN ISO 898-1:2013

³⁾ In absence of other national regulations

⁴⁾ Available only as JXH and JXB

⁵⁾ Product not available

Performance

Characteristic resistances under shear load – steel failure channel bolts



| Anchonchemal | | | | | | JTA | | | |
|----------------------------|--------------------|------|--------|------|--------|------|--------|--------|--------|
| Anchor channel | | | W40/22 | W40+ | W50/30 | W50+ | W53/34 | W55/42 | W72/48 |
| Shear load | Vy | [kN] | 13,9 | 13,9 | 20,6 | 23,4 | 31,0 | 43,7 | 57,9 |
| Short-term displacement | δ _{V,y,0} | [mm] | 0,6 | 0,6 | 0,6 | 0,6 | 1,2 | 1,2 | 1,2 |
| Long-term displacement | δv,y,∞ | [mm] | 0,9 | 0,9 | 0,9 | 0,9 | 1,8 | 1,8 | 1,8 |
| Shear load | Vx | [kN] | 2,4 | 2,4 | 5,2 | 5,2 | 5,2 | _ 1) | _ 1) |
| Short-term displacement | δ _{V,x,0} | [mm] | 0,4 | 0,4 | 0,8 | 0,8 | 0,8 | _ 1) | _ 1) |
| Long-term displacement | δ _{V,x,∞} | [mm] | 0,5 | 0,5 | 1,2 | 1,2 | 1,2 | _ 1) | _ 1) |

¹⁾ No performance assessed

Table C24: Displacements under shear load (JTA K)

| Anchor channel | | | JTA | | | | | | | | |
|----------------------------|--------------------|------|--------|--------|--------|--------|--------|--------|--|--|--|
| | | | K28/15 | K38/17 | K40/25 | K50/30 | K53/34 | K72/48 | | | |
| Shear load | Vy | [kN] | 3,6 | 7,1 | 7,9 | 12,3 | 21,8 | 39,7 | | | |
| Short-term displacement | δ _{V,y,0} | [mm] | 0,6 | 0,6 | 0,6 | 0,6 | 1,2 | 1,2 | | | |
| Long-term displacement | δ _{V,y,∞} | [mm] | 0,9 | 0,9 | 0,9 | 0,9 | 1,8 | 1,8 | | | |

Table C25: Displacements under shear load (JZA and JXA)

| Anchor channel | | | JZA | | ٦ | (A | |
|----------------------------|--------------------|------|--------|--------|--------|--------|--------|
| Anchor channel | | | K41/22 | W29/20 | W38/23 | W53/34 | W64/44 |
| Shear load | Vy | [kN] | 10,4 | 7,7 | 18,1 | 38,3 | 48,3 |
| Short-term displacement | δ _{V,y,0} | [mm] | 1,4 | 0,8 | 1,9 | 1,5 | 3,1 |
| Long-term displacement | δv,y,∞ | [mm] | 2,1 | 1,1 | 2,9 | 2,3 | 4,7 |
| Shear load | Vx | [kN] | 4,1 | 4,8 | 6,2 | 11,2 | 25,6 |
| Short-term displacement | δ _{V,x,0} | [mm] | 0,7 | 1,3 | 0,6 | 1,0 | 2,0 |
| Long-term displacement | δv,x,∞ | [mm] | 1,0 | 1,9 | 0,9 | 1,5 | 3,0 |

JORDAHL anchor channel JTA, JZA and JXA

Performance Displacements under shear load

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English translation prepared by DIBt



| | | | | | JTA | | | | | | | |
|----------------------|--------------------------|------------|--------------------------------------|--------------|-------------------|------------|--------|--------|--|--|--|--|
| Anchor channel | | W40/22 | W40+ | W50/30 | W50+ | W53/34 | W55/42 | W72/48 | | | | |
| Steel failure | | 1 | I | 1 | 1 | 1 | 1 | 1 | | | | |
| Product factors | k 13, k 14 | | Values are taken from EN 1992-4:2018 | | | | | | | | | |
| able C27: Character | istic resistanc | es under c | combined t | | d shear loa TA | ad (JTA K) | |] | | | | |
| Anchor channel | | K28/15 | K38/17 | K40/25 | K50/30 | K53/34 | K72/48 | - | | | | |
| Steel failure | | | | | | I | I | - | | | | |
| Product factors | k 13, k 14 | | Values a | re taken fro | om EN 199 | 92-4:2018 | | | | | | |
| Table C28: Character | istic resistanc | es under o | combined t | | d shear loa | ad (JZA an | d JXA) | - | | | | |
| Anchor channel | | K41/22 | W29/20 | W38/23 | W53/34 | W64/44 | | | | | | |
| Steel failure | | 1 | 1 | 1 | 1 | 1 | | | | | | |
| Product factors | k 13, k 14 | Valu | ies are tak | en from F | N 1992-4. | 2018 | 1 | | | | | |

| JORDAHL anchor char | inel JTA, JZA and J | KΑ |
|---------------------|---------------------|----|
|---------------------|---------------------|----|

k13, **k**14

Performance

Characteristic resistances under combined tension and shear load

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| | | | | | | | | | JTA | | | | | | | | | | | | | | | | | |
|---------------------------|---------|------|--------------------------------|--------|----------|---------|------------------------|--------|------------------------|----------|---------------------------------------|--------|----------------|------|------|--|--|------|-----|------------|------|------------------------|-----|------------|-----|------|
| cho | r chan | nel | | | K28/15 | K38/17 | K40/25 W40/22 | W40+ | K50/30 W50/30 | W50+ | K53/34 W53/34 | W55/42 | K72/4 W72/4 | | | | | | | | | | | | | |
| el fa t | ailure: | Anch | or, coni | nectio | on betwo | een anc | hor and | channe | l, local f | lexure d | of channe | | nannel | | | | | | | | | | | | | |
| | | M8 | | | 1,0 | _ 1) | _ 1) | _ 1) | _ 1) | _ 1) | _ 1) | _ 1) | _ 1) | | | | | | | | | | | | | |
| | | M10 | | | 1,0 | 1,7 | 1,9 | 1,9 | 1,9 | 1,9 | 1,9 | _ 1) | _ 1) | | | | | | | | | | | | | |
| | | M12 | | | 1,9 | 1,7 | 1,9 3.0 | 3,0 | 2,5 | 2,5 | 2,5 | _ 1) | _ 1) | | | | | | | | | | | | | |
| | R30 | M16 | | | _ 1) | 3,2 | 3,6 7,8 | 7,8 | 4,0 6,0 | 6,0 | 6,0 | 6,3 | _ 1) | | | | | | | | | | | | | |
| | | M20 | | | _ 1) | _ 1) | 7,0 | _ 1) | 4,0 | 9,5 | 8,9 | 10,3 | 10,3 | | | | | | | | | | | | | |
| | | M24 | | | _ 1) | _ 1) | _ 1) | _ 1) | 9,5 - ¹⁾ | _ 1) | 10,1 _ ¹⁾ | 14,8 | 14,8 | | | | | | | | | | | | | |
| | | M8 | | | 0,8 | _ 1) | _ 1) | _ 1) | _ 1) | _ 1) | _ 1) | _ 1) | _ 1) | | | | | | | | | | | | | |
| tance | | M10 | | | 0,8 | 1,5 | 1,5 | 1,5 | 1,5 | 1,5 | 1,5 | _ 1) | _ 1) | | | | | | | | | | | | | |
| resis | | M12 | NRk,s,fi = VRk,s,y,fi | | 1,3 | 1,5 | 1,5 | 2,6 | 2,5 | 2,5 | 2,5 | _ 1) | _ 1) | | | | | | | | | | | | | |
| eristic | R60 | M16 | | [kN] | _ 1) | 2,4 | 2,6 3,6 | 5,3 | 3,5 | 4,5 | 4,5 | 4,8 | _ 1) | | | | | | | | | | | | | |
| Unaracteristic resistance | | M20 | | | _ 1) | _ 1) | 5,3 _ ¹⁾ | 1) | 4,5 3,5 | 7,1 | 6,5 | 7,6 | 7,6 | | | | | | | | | | | | | |
| Č Č | | M24 | | | _ 1) | _ 1) | _ 1) | _ 1) | 7,1 - ¹⁾ | 1) | 7,5 - ¹⁾ | 11,1 | 11,1 | | | | | | | | | | | | | |
| | | M8 | | | | | 0,6 | _ 1) | _ 1) | _ 1) | _ 1) | _ 1) | _ 1) | _ 1) | 1) | | | | | | | | | | | |
| | | M10 | | | 0,6 | 1,0 | 1,1 | 1,1 | 1,1 | 1,1 | 1,1 | _ 1) | _ 1) | | | | | | | | | | | | | |
| | | M12 | | | | | 0,7 | 1,0 | 1,1 | 1,6 | 1,6 | 1,6 | 1,6 | _ 1) | _ 1) | | | | | | | | | | | |
| | R90 | M16 | | | | | | | | | | | | | | | | _ 1) | 1,4 | 1,6 2,0 | 2,9 | 2,5 | 3,0 | 3,0 | 3,3 | _ 1) |
| | | M20 | | | | | | | | | | | | | | | | | | _ 1) | _ 1) | 2,9 _ ¹⁾ | 1) | 3,0 2,5 | 4,8 | 4,2 |
| | | M24 | | | _ 1) | _ 1) | _ 1) | _ 1) | 4,8 | 1) | 4 ,8 – ¹⁾ | 7,3 | 7,3 | | | | | | | | | | | | | |

¹⁾ No performance assessed ²⁾ In absence of other national regulations

JORDAHL anchor channel JTA, JZA and JXA

Performance

Characteristic resistances under fire exposure



| shani ure: | nel | | | | | | | JTA | | | | | | | | | | |
|---------------|------|--|---|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| ure: | | | | K28/15 | K38/17 | K40/25 W40/22 | W40+ | K50/30 W50/30 | W50+ | K53/34 W53/34 | W55/42 | K72/48 W72/48 | | | | | | |
| | Anch | or, coni | nectio | on betwo | een anc | hor and | channe | l, local f | lexure c | of chann | el lip, cł | nannel | | | | | | |
| | M8 | | | 0,5 | _ 1) | _ 1) | _ 1) | _ 1) | _ 1) | _ 1) | _ 1) | _ 1) | | | | | | |
| | M10 | | | 0,5 | 0,8 | 0,8 | 0,8 | 0,8 | 0,8 | 0,8 | _ 1) | _ 1) | | | | | | |
| | M12 | N Rk,s,fi | | 0,5 | 0,8 | 0,8 1,1 | 1,1 | 1,2 | 1,2 | 1,2 | _ 1) | _ 1) | | | | | | |
| 120 | M16 | | | _ 1) | 10 | 1,2 | 16 | 2,1 | 2,2 | 2,2 | 26 | _ 1) | | | | | | |
| | | • IXK,S,Y,II | | | 1,0 | 1,6 | 1,0 | 2,3 | 2,3 | 2,3 | 2,0 | | | | | | | |
| | M20 | | | _ 1) | _ ¹⁾ | _ 1) | _ ¹⁾ | 2,1 | 3,6 | 3,0 | 3,6 | 3,6 | | | | | | |
| ļ | | | | | | | | 3,6 | 1- | 3,5 | 7 - | ,- | | | | | | |
| | M24 | | | _ 1) | _ 1) | _ 1) | _ 1) | _ 1) | _ 1) | _ 1) | 5,4 | 5,4 | | | | | | |
| | 120- | M10 M12 M12 M16 M20 M24 | 120 M10 M12 M12 N _{Rk,s,fi} = V _{Rk,s,y,fi} M20 M24 | $120 \frac{M10}{M10} \\ M12 \\ M12 \\ M16 \\ V_{Rk,s,y,fi} \\ M20 \\ M24 \\ M24$ | $120 \begin{array}{ c c c c c c c c c c c c c c c c c c c$ | $120 \frac{M10}{M10} = [KN] = [KN] \frac{0,5}{0,5} = 0,8 = 0,5 = 0,5 = 0,$ | $120 \frac{M10}{M12} = [KN] = [KN] \frac{0,5}{0,5} \frac{0,8}{0,5} \frac{0,8}{1,1} = \frac{0,5}{1,6} \frac{0,5}{0,8} \frac{0,8}{1,1} = \frac{0,5}{1,6} \frac{0,5}$ | $120 \frac{M10}{M10} = [KN] = [KN] \frac{0,0}{0,5} \frac{0,8}{0,8} \frac{0,8}{0,8} \frac{0,8}{1,1} \frac{1,1}{1,1} \frac{1,1}{1,1} \frac{-1}{1,0} \frac{1,2}{1,6} \frac{1,6}{1,6} \frac{-1}{1,0} -1$ | $120 \frac{M10}{M12} = M16 \frac{M10}{M12} = [KN] = [KN] \frac{0,5}{0,8} \frac{0,8}{0,8} \frac{0,8}{0,8} \frac{0,8}{0,8} \frac{0,8}{1,1} \frac{1,1}{1,1} \frac{1,2}{1,2} \frac{-1}{1,0} \frac{1,2}{1,6} \frac{1,6}{2,3} \frac{2,1}{2,3} \frac{-1}{1,0} \frac{-1}{-1} \frac{-1}{-1} \frac{-1}{3,6} \frac{2,1}{3,6} \frac{-1}{3,6} \frac{-1}{3$ | $120 \frac{M10}{M12} = M16 \frac{M10}{M12} = [KN] \frac{0,5}{0,5} \frac{0,8}{0,8} \frac{0,8}{0,8} \frac{0,8}{0,8} \frac{0,8}{0,8} \frac{0,8}{0,8} \frac{0,8}{0,8} \frac{0,8}{1,1} \frac{1,1}{1,2} \frac{1,2}{1,2} \frac{1,2}{1,1} \frac{1,1}{1,1} \frac{1,2}{1,2} \frac{1,2}{1,2} \frac{1,1}{1,1} \frac{1,1}{1,2} \frac{1,2}{1,2} \frac{1,1}{1,1} \frac{1,1}{1,2} \frac{1,2}{1,2} \frac{1,2}{1,1} \frac{1,1}{1,1} \frac{1,2}{1,2} \frac{1,2}{1,2} \frac{1,2}{1,1} \frac{1,1}{1,1} \frac{1,2}{1,2} \frac{1,2}{1,2} \frac{1,2}{1,1} \frac{1,1}{1,1} \frac{1,2}{1,2} \frac{1,2}{1,2} \frac{1,2}{1,1} \frac{1,1}{1,1} \frac{1,2}{1,2} \frac{1,2}{1,2}$ | $120 \frac{M10}{M12} = M16 \frac{M10}{M12} = [KN] = [KN] \frac{0,5}{0,8} \frac{0,8}{0,8} 0,$ | $120 \frac{M10}{M12} = M10 MRk,s,fi = M10 MRk,s,fi = M10 M10 M12 MRk,s,fi = M16 M10 M12 M16 M16 VRk,s,y,fi = [KN] M16 M20 M16 M16 $ | | | | | | |

¹⁾ No performance assessed
 ²⁾ In absence of other national regulations

JORDAHL anchor channel JTA, JZA and JXA

Performance Characteristic resistances under fire exposure

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English translation prepared by DIBt



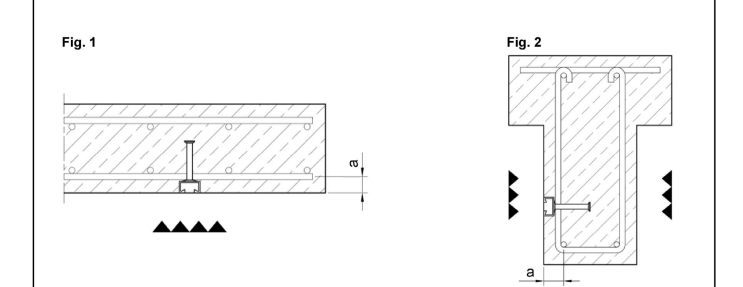


Table C30: Minimum axis distance under fire exposure

| | | | | | JTA | | | | | | | | | |
|--------------|----------------|---|------|----|-----|--------------------------|--------------------------|------------------|--------|------------------|--|--|--|--|
| Anc | Anchor channel | | | | | K40/25 W40/22 W40+ | K50/30 W50/30 W50+ | K53/34 W53/34 | W55/42 | K72/48 W72/48 | | | | |
| | R30 | | [mm] | 35 | 35 | 35 | 35 | 50 | 50 | 50 | | | | |
| Minimum axis | R60 | | | 35 | 35 | 35 | 35 | 50 | 50 | 50 | | | | |
| distance | R90 | а | | 45 | 45 | 45 | 45 | 50 | 50 | 50 | | | | |
| | R120 | | | 60 | 60 | 60 | 60 | 65 | 70 | 70 | | | | |

JORDAHL anchor channel JTA, JZA and JXA

Performance

Minimum axis distance under fire exposure



For Design method I or II for test method A1 and A2 according to EOTA TR050, June 2022

Table C31: Combinations of anchor channels JTA and channel bolts for fatigue tension loading

| | | Aı | nchor | | C | hannel bolt | |
|--------|----------------|----|---------|------|-----------------|----------------|----------------|
| Anchor | Anchor channel | | da [mm] | Туре | Thread diameter | Strength grade | Surface |
| | W40/22 | | 9,0 | JC | M12 | 8.8 | |
| | VV40/22 | | 9,0 | 30 | M16 | 4.6, 8.8 | |
| | VV40+ | | 10,8 | JC | M12 | 8.8 | electroplated, |
| JTA | | R | 10,8 | 50 | M16 | 4.6, 8.8 | hot-dip |
| 517 | W50/30 | | 9,0 | JB | M16, M20 | 4.6, 8.8 | galvanized |
| | W50+ | | 10,0 | JB | M16, M20 | 4.6, 8.8 | |
| | W53/34 | | 11,5 | JB | M16, M20 | 8.8 | |

Table C32: Characteristic resistances of anchor channels JTA and channel bolts under fatigue tension load with n load cycles without static preload ($N_{Ed} = 0 \text{ kN}$) – steel failure

| Anchor chan | nol | | | JTA | | |
|---|-----------------------|-----------------|------|--------------------------------|------|--------|
| | | | | W50/30 | W50+ | W53/34 |
| | Load cycles n | | | ∆N _{Rk,s,0,n} [kN] | | |
| | ≤ 10 ⁴ | 11,7 | 12,8 | 16,5 | 16,5 | 22,2 |
| Characteristic | ≤ 10 ⁵ | 6,7 | 7,7 | 9,8 | 9,8 | 13,2 |
| resistances under fatigue | ≤ 10 ⁶ | 3,8 | 4,7 | 5,8 | 5,8 | 7,9 |
| load in tension without static preload | ≤ 2 · 10 ⁶ | 3,2 | 4,0 | 4,9 | 4,9 | 6,7 |
| | ≤ 5 · 10 ⁶ | 2,6 | | | | |
| | ≤ 10 ⁸ | 1,2 | 3,3 | 4,0 | 4,0 | 5,5 |
| | ≥ 10 ⁸ | _ ¹⁾ | | | | |

¹⁾ No performance assessed

Table C33: Characteristic resistances of anchor channels JTA under fatigue tension load with n load cycles without static preload ($N_{Ed} = 0 \text{ kN}$) – concrete cone and pullout failure

| Anchor chan | nel | JTA |
|--|-----------------------|-----------------------------------|
| | Load cycles | $\eta_{k,c,fat} = \eta_{k,p,fat}$ |
| | n | [-] |
| Reduction factor for | ≤ 10 ⁴ | 0,736 |
| | ≤ 10 ⁵ | 0,665 |
| $\Delta N_{Rk,c,0,n} = \eta_{c,fat} \cdot N_{Rk,c}$ $\Delta N_{Rk,p,0,n} = \eta_{p,fat} \cdot N_{Rk,p}$ | ≤ 10 ⁶ | 0,600 |
| | ≤ 2 · 10 ⁶ | 0,582 |
| Static resistances N _{Rk,c} | ≤ 5 · 10 ⁶ | 0,559 |
| and N _{Rk,p} according to Annex C7 | ≤ 6 · 10 ⁷ | 0,500 |
| | ≤ 10 ⁸ | 0,500 |
| | ≥ 10 ⁸ | 0,500 |

Performance

Characteristic resistances under fatigue tension load according test method A1 and A2 (JTA W)



For Design method I or II for test method C according to EOTA TR050, June 2022

Table C34: Combinations of anchor channels JXA and channel bolts for fatigue tension loading

| | | | nchor | Channel bolt | | | | | |
|--------|----------------|------|-------------------------|----------------------|-----|-------------------|----------------|--|--|
| Anchor | Anchor channel | | da; t _w [mm] | Type Thread diameter | | Strength grade | Surface | | |
| | W38/23 | R | 10,0 | JXH | M16 | 8.8 | Electroplated, | | |
| JXA | W53/34 | R, I | 11,5; 6,0 | JXB | M20 | 8.8 | hot-dip | | |
| | W64/44 | | 7,1 | JXE | M24 | 8.8 | galvanized | | |

Table C35: Characteristic resistances ($\Delta N_{Rk,s,lo,n}$) of anchor channels JXA and channel bolts under fatigue tension load with n load cycles with characteristic lower load ($N_{lok,s,n}$) – steel failure

| Anchor channel | | JXA | | | | | | | |
|--|---------------------|------------------------|---------------|------------------------|---------------|------------------------|---------------|--|--|
| | | W38 | 3/23 | W53 | 8/34 | W64/44 | | | |
| Characteristic resistances under fatigue tension load with static preload | Load cycles | $\Delta N_{Rk,s,lo,n}$ | $N_{lok,s,n}$ | $\Delta N_{Rk,s,lo,n}$ | $N_{lok,s,n}$ | $\Delta N_{Rk,s,lo,n}$ | $N_{lok,s,n}$ | | |
| | n | [kN] | [kN] | [kN] | [kN] | [kN] | [kN] | | |
| | ≤ 10 ⁴ | 16,0 | 0,0 | 30,0 | 0,0 | 55,0 | 0,0 | | |
| | 2 · 10 ⁴ | 16,0 | 0,0 | 29,0 | 0,0 | 45,2 | 0,0 | | |
| | 5 · 10 ⁴ | 13,3 | 2,5 | 22,5 | 3,0 | 34,6 | 9,4 | | |
| | 1 · 10 ⁵ | 10,9 | 4,9 | 18,5 | 6,7 | 28,3 | 16,9 | | |
| | 2 · 10 ⁵ | 8,9 | 6,9 | 15,2 | 9,7 | 23,1 | 23,0 | | |
| | 5 · 10⁵ | 6,9 | 9,0 | 11,8 | 12,9 | 17,7 | 29,4 | | |
| | 1 · 10 ⁶ | 5,6 | 10,2 | 9,7 | 14,9 | 14,5 | 33,2 | | |
| | 2 · 10 ⁶ | 4,6 | 11,2 | 8,0 | 16,5 | 11,8 | 36,4 | | |
| | 5 · 10 ⁶ | 3,5 | 12,3 | 6,2 | 18,1 | 9,1 | 39,6 | | |
| | 1 · 10 ⁷ | 3,5 | 12,3 | 6,2 | 18,1 | 7,4 | 41,6 | | |
| | 5 · 10 ⁷ | 3,5 | 12,3 | 6,2 | 18,1 | 4,6 | 44,9 | | |
| | ≥ 10 ⁸ | 3,5 | 12,3 | 6,2 | 18,1 | 3,8 | 45,9 | | |

JORDAHL anchor channel JTA, JZA and JXA

Performance

Characteristic resistances under fatigue tension load according test method C (JXA)

Annex C24

Electronic copy of the ETA by DIBt: ETA-09/0338



For Design method II for test method C according to EOTA TR050, June 2022

Table C36: Characteristic resistances of anchor channels JXA under fatigue tension load with n load cycles with lower load share ($S_{lok} = 2,25N_{Elok}/N_{Rk,c(p)} \le 0,8$) – concrete cone and pullout failure¹)

| Anchor channel | | JXA | | | | | | | | |
|--|---------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|---------------------------|
| | Load | I I_I | | | | | | | | |
| | cycles n | S _{lok} = 0,0 | S _{lok} = 0,1 | S _{lok} = 0,2 | S _{lok} = 0,3 | S _{lok} = 0,4 | S _{lok} = 0,5 | S _{lok} = 0,6 | S _{lok} = 0,7 | S _{lok} = 0,8 |
| | ≤ 10 ⁴ | 0,725 | 0,668 | 0,600 | 0,527 | 0,450 | 0,370 | 0,288 | 0,205 | 0,120 |
| Reduction factor for $\Delta N_{Rk,c,E,n} = \eta_{c,fat} \cdot N_{Rk,c}$ $\Delta N_{Rk,p,E,n} = \eta_{p,fat} \cdot N_{Rk,p}$ Static resistances N _{Rk,c} and N _{Rk,p} according to Annex C9 | 2 · 104 | 0,704 | 0,650 | 0,585 | 0,514 | 0,439 | 0,360 | 0,279 | 0,197 | 0,114 |
| | 5 · 104 | 0,677 | 0,627 | 0,566 | 0,497 | 0,424 | 0,347 | 0,268 | 0,188 | 0,106 |
| | 1 · 10 ⁵ | 0,656 | 0,610 | 0,551 | 0,484 | 0,412 | 0,337 | 0,260 | 0,181 | 0,100 |
| | 2 · 10⁵ | 0,636 | 0,592 | 0,536 | 0,471 | 0,401 | 0,328 | 0,251 | 0,174 | 0,094 |
| | 5 · 10⁵ | 0,608 | 0,569 | 0,516 | 0,454 | 0,386 | 0,315 | 0,240 | 0,164 | 0,087 |
| | 1 · 10 ⁶ | 0,588 | 0,551 | 0,501 | 0,441 | 0,375 | 0,305 | 0,232 | 0,157 | 0,081 |
| | 2 · 10 ⁶ | 0,567 | 0,534 | 0,486 | 0,428 | 0,364 | 0,295 | 0,223 | 0,150 | 0,075 |
| | 5 · 10 ⁶ | 0,539 | 0,511 | 0,466 | 0,411 | 0,349 | 0,282 | 0,212 | 0,140 | 0,067 |
| | 1 · 10 ⁷ | 0,519 | 0,493 | 0,451 | 0,398 | 0,337 | 0,272 | 0,204 | 0,133 | 0,061 |
| | 2 · 10 ⁷ | 0,498 | 0,476 | 0,436 | 0,385 | 0,326 | 0,262 | 0,195 | 0,126 | 0,055 |
| | 5 · 10 ⁷ | 0,471 | 0,453 | 0,416 | 0,367 | 0,311 | 0,250 | 0,184 | 0,116 | 0,047 |
| | ≥ 10 ⁸ | 0,450 | 0,435 | 0,401 | 0,354 | 0,300 | 0,240 | 0,176 | 0,109 | 0,041 |

¹⁾ N_{Elok} is the characteristic lower cyclic load on the anchor

In absence of other national regulations the following partial factors are recommended for design method I and II for all failure modes:

 $\gamma_{Ms,fat} = 1,35$ (steel) $\gamma_{Mc,fat} = \gamma_{Mp,fat} = 1,50$ (concrete)

JORDAHL anchor channel JTA, JZA and JXA

Performance

Characteristic resistances under fatigue tension load according test method C (JXA)