



Approval body for construction products and types of construction

Bautechnisches Prüfamt

An institution established by the Federal and Laender Governments



European Technical Assessment

ETA-11/0078 of 11 May 2022

English translation prepared by DIBt - Original version in German language

General Part

Technical Assessment Body issuing the European Technical Assessment:

Trade name of the construction product

Product family to which the construction product belongs

Manufacturer

Manufacturing plant

This European Technical Assessment contains

This European Technical Assessment is issued in accordance with Regulation (EU) No 305/2011, on the basis of

This version replaces

Deutsches Institut für Bautechnik

Berner drop-in anchor BE

Mechanical fasteners for use in concrete

Berner Trading Holding GmbH Bernerstraße 6 74653 Künzelsau DEUTSCHLAND

Berner Herstellwerk 6

Berner manufacturing plant 6

14 pages including 3 annexes which form an integral part of this assessment

EAD 330232-01-0601, Edition 05/2021

ETA-11/0078 issued on 25 April 2017



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Specific Part

1 Technical description of the product

The Berner drop-in anchor BE is an anchor made of galvanized or stainless steel which is placed into a drilled hole and anchored by deformation-controlled expansion.

The fixture shall be anchored with a fastening screw or threaded rod.

The product description is given in Annex A.

2 Specification of the intended use in accordance with the applicable European Assessment Document

The performances given in Section 3 are only valid if the anchor is used in compliance with the specifications and conditions given in Annex B.

The verifications and assessment methods on which this European Technical Assessment is based lead to the assumption of a working life of the anchor of at least 50 years. The indications given on the working life cannot be interpreted as a guarantee given by the producer, but are to be regarded only as a means for choosing the right products in relation to the expected economically reasonable working life of the works.

3 Performance of the product and references to the methods used for its assessment

3.1 Mechanical resistance and stability (BWR 1)

Essential characteristic	Performance		
Characteristic resistance to tension load (static and quasi static action) Method A	See Annex B2 and C1		
Characteristic resistance to shear load (static and quasi static action)	See Annex C2		
Displacements	See Annex C3		
Characteristic resistance and displacements for seismic performance categories C1 and C2	No performance assessed		

3.2 Safety in case of fire (BWR 2)

Essential characteristic	Performance
Reaction to fire	Class A1
Resistance to fire	No performance assessed

3.3 Aspects of durability linked with the Basic Works Requirements

Essential characteristic	Performance
Durability	See Annex B1





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

In accordance with the European Assessment Document EAD 330232-01-0601 the applicable European legal act is: [96/582/EC].

The system to be applied is: 1

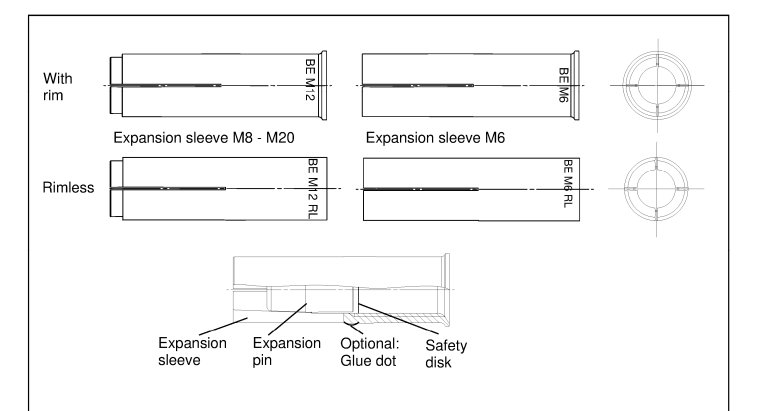
5 Technical details necessary for the implementation of the AVCP system, as provided for in the applicable European Assessment Document

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

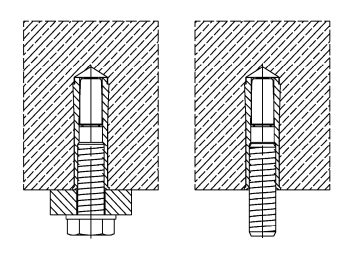
Issued in Berlin on 11 May 2022 by Deutsches Institut für Bautechnik

Dipl.-Ing. Beatrix Wittstock Head of Section beglaubigt: Baderschneider





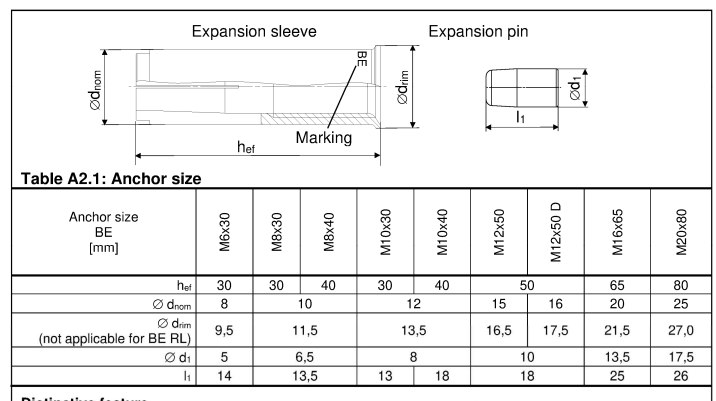
Intended use in concrete



(Fig. not to scale)

Berner drop-in anchor BE	
Product description	Annex A 1
Anchor types Installed condition	







No groove for:

- BE M6x30..
- BE M8x30..
- BE M10x40..
- BE M12x50..
- BE M16x65..
- BE M20x80..



- BE M8x40..
- BE M10x30..

Table A2.2: Marking on anchor body

galvanised steel (gvz)		stainless steel (R)			
with rim	rimless	with rim	rimless		
BE M6x30	BE M6x30 RL	BE M6x30 R	BE M6x30 RL R		
BE M8x30	BE M8x30 RL	BE M8x30 R	BE M8x30 RL R		
BE M8x40	BE M8x40 RL	BE M8x40 R	BE M8x40 RL R		
BE M10x30	BE M10x30 RL	BE M10x30 R	BE M10x30 RL R		
BE M10x40	BE M10x40 RL	BE M10x40 R	BE M10x40 RL R		
BE M12x50	BE M12x50 RL	BE M12x50 R	BE M12x50 RL R		
BE M12x50 D	BE M12x50 RL D	BE M12x50 D R	BE M12x50 RL D R		
BE M16x65	BE M16x65 RL	BE M16x65 R	BE M16x65 RL R		
BE M20x80	BE M20x80 RL	BE M20x80 R	BE M20x80 RL R		

(Fig. not to scale)

Berner drop-in anchor BE	
Product description Anchor types	Annex A 2



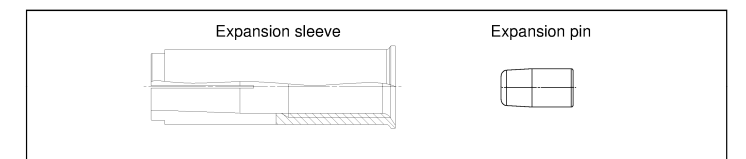


Table A3.1: Materials

	Material					
Designation	galvanised steel (≥ 5 μm)	stainless steel (R)				
Expansion sleeve	EN 10277:2018 or EN 10084:2008 or					
Expansion pin	EN 10111:2008 or EN 10263:2018 or EN 10087:1999 or ASTM A29/A29M	EN 10088:2014				
Fastening screw or threaded rod	steel, property class 4.6, 5.6, 5.8 or 8.8 according to EN ISO 898-1:2013	property class 50, 70 or 80 according to EN ISO 3506:2020				

(Fig. not to scale)

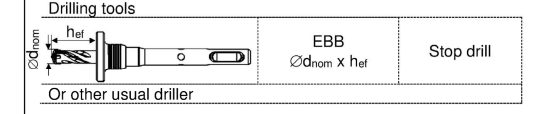
Berner drop-in anchor BE

Product description
Material

Annex A 3



Setting & drilling tools Marking on BE Setting tools Description Marking with rim and rimless Manual setting **EHS Plus** tool with hand M..x hef guard Manual setting **EHS** tool basic M..x hef format Machine **EMS** setting tool No marking M..x hef with SDS Plus



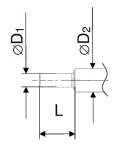


Table A4.1: Corresponding drill bits and parameters of setting tools

Manual setting tool	Machine setting tool	Stop drill	For anchor size BE	Ø D1 [mm]	Ø D2 [mm]	L [mm]
EHS (Plus) M6x25/30	EMS M6x25/30	EBB 8x30	BE M6x30	4,8	9,0	17,0
EHS (Plus) M8x25/30	EMS M8x25/30	EBB 10x30	BE M8x30	6.4	11.0	18,0
EHS (Plus) M8x40	EMS M8x40	EBB 10x40	BE M8x40	6,4	11,0	28,0
EHS (Plus) M10x25/30	EMS M10x25/30	EBB 12x30	BE M10x30	7.0	12.0	18,0
EHS (Plus) M10x40	EMS M10x40	EBB 12x40	BE M10x40	7,9	13,0	24,0
EHS (Plus) M12x50	EMS M12x50	EBB 15x50	BE M12x50	10.0	16.5	30,0
EHS (Plus) M12x50	EMS M12x50	EBB 16x50	BE M12x50 D	10,2	16,5	30,0
EHS (Plus) M16x65	EMS M16x65	EBB 20x65	BE M16x65	13,5	22	36,0
EHS (Plus) M20x80	EMS M20x80	EBB 25x80	BE M20x80	16,4	27	50,0

(Fig. not to scale)

Berner drop-in anchor BE	
Intended Use Setting & Drilling tools	Annex A 4



	S	pecificatio	ns of int	ended น	ıse			
Anchorages subject to:								
Berner drop-in anchor BE (all	l versions)		M6	M8	M10	M12	M16	M20
Hammer drilling with standard drill bit	\$1000000							
Hammer drilling with hollow drill bit with automatic cleaning					All	types		
Material	Steel	Zinc plated				/		
wateriai	Stainless	R				/		
Static and quasi-static loads						/		
Uncracked concrete						/		

Base materials:

 Reinforced or unreinforced normal concrete without fibres of strength classes C20/25 to C50/60 according to EN 206:2013+A1:2016

Use conditions (Environmental conditions):

· Structures subject to dry internal conditions:

BE, BE R

Design:

- Anchorages are to be designed under the responsibility of an engineer experienced in anchorages and concrete work
- Verifiable calculation notes and drawings are to be prepared taking account of the loads to be anchored. The
 position of the anchor is indicated on the design drawings (e.g. position of the anchor relative to
 reinforcement or to supports, etc.)
- Design of fastenings according to EN 1992-4:2018 and Technical Report TR 055, Edition February 2018
- Anchor sizes M6x30, M8x30 and M10x30 for statically indeterminate structural components only, when in case of failure, the load can be distributed to other fasteners.

Installation:

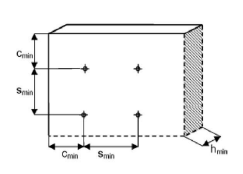
- Anchor installation carried out by appropriately qualified personnel and under the supervision of the person responsible for technical matters of the site
- · Create drill hole with hammer drill or with hollow drill and vacuum cleaner
- The anchor may only be used once
- In case of aborted hole: New hole must be drilled at a minimum distance of twice the depth of the aborted hole or closer, if the hole is filled with a high strength mortar (e.g. MCS Diamond or MCS UNI Plus) and only if the hole is not in the direction of the oblique tensile or shear load
- Anchor expansion by impact using the setting tools given in Annex A 4. The anchor is property set if the stop
 of the setting tool reaches the expansion sleeve. The manual setting tool with installation control leaves a
 visible mark on the sleeve, as illustrated in Annex A 4 and B 3

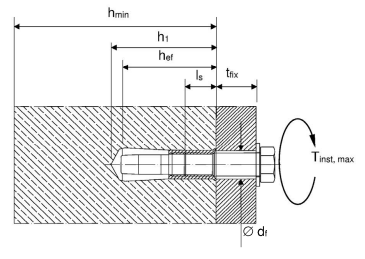
Berner drop-in anchor BE	
Intended Use Specifications	Annex B 1



									(
Anchor size (all versions)			M6x30	M8x30	M8x40	M10x30	M10x40	M12x50	M12x50 D	M16x65	M20x80
Nominal drill hole diameter	d ₀		8	1	0	1	2	15	16	20	25
Cutting diameter of drill bit	d _{cut}	[mm]	8,45	10	,45	12	,50	15,50	16,50	20,55	25,55
Effective anchorage depth	h _{ef}		30	30	40	30	40	5	0	65	80
Maximum installation torque	T _{inst,max}	[Nm]	4		3	-	5	3	5	60	120
Minimum drill hole depth	h ₁		32	33	43	33	43		4	70	85
Minimum screw-in depth	$I_{s,min}$	[mm]	6		3	1	0	12		16	20
Maximum screw-in depth	I _{s,max}	[IIIIII]	14	1	4	15	17	22		28	34
Clearance of hole diameter	Ø d₁≤		7	9	9	12		14		18	22
h _{min} = 80 mm											
Minimum spacing	Smin	[mm]	70	110	200	20	00	_1)			
Minimum edge distance	Cmin	[mm]	150	18	50	15	50		•	- · /	
h _{min} = 100 mm											
Minimum spacing	Smin	[mm]	65	7	0	90	150	20	00	_1)	
Minimum edge distance	Cmin	[IIIIII]	115	1	15	160	180	۷ کا	<i>,</i>	•	,
h _{min} = 120 mm											
Minimum spacing	Smin	[mm]	65	7	0	85	95	14	1 5		_1)
Minimum edge distance	Cmin	[IIIIII]	115	1	15	140	150	20	200		- · /
h _{min} = 160 mm											
Minimum spacing	Smin	[mm]	65		0	85	95	14	15	180	_1)
Minimum edge distance	Cmin	[111111]	115	1	15	140	150	20	00	240	,
h _{min} = 200 mm											
Minimum spacing	Smin	[mm]	65	7	0	85	95	14	1 5	180	190
Minimum edge distance	Cmin	ı ((((((((((((((((((((((((((((((((((((115		15	140	150	20		240	280







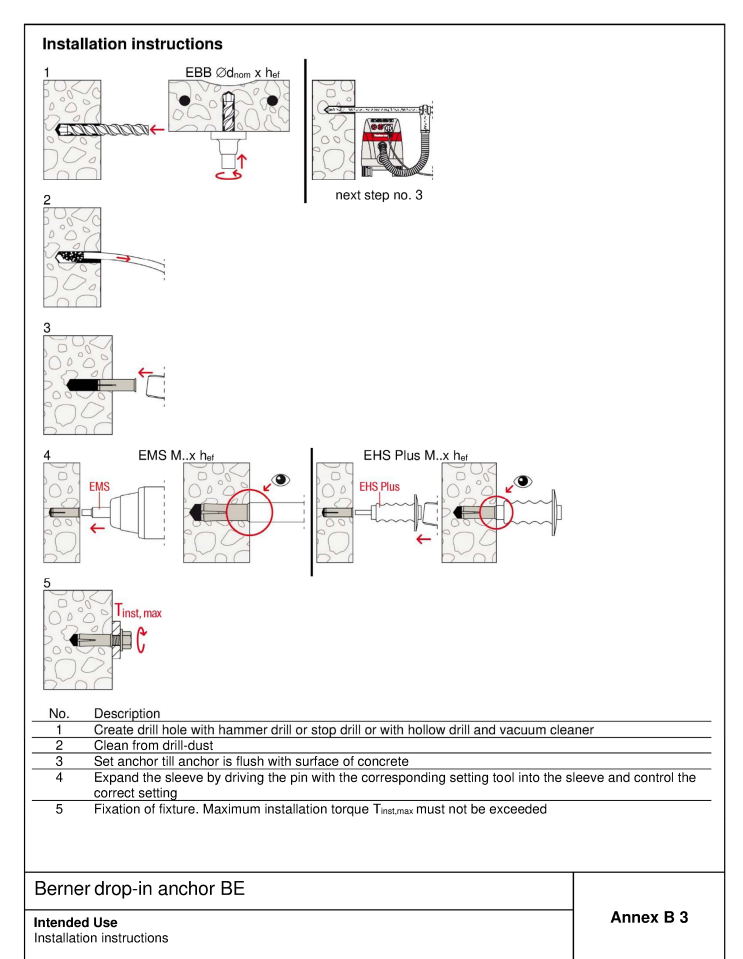
Fastening screw or threaded rod:

- Minimum property class and materials according to table A3.1
- The length of the fastening screw or threaded rod shall be determined depending on thickness of fixture t_{fix}, admissible tolerances and maximum screw-in depth l_{s,min}

(Fig. not to scale)

Berner drop-in anchor BE	
Intended Use Installation parameters	Annex B 2





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	prope	rty class	£ £ 0 5 0 0 0						0	5	
BE	of the	fastening	M6x30 ¹⁾	M8x30 ¹⁾	M8x40	M10x30 ¹⁾	M10x40	M12x50	M12x50 D	M16x65	M20x80
screw or threaded rod		Me	M	Ž	M	Σ	Ξ	Ξ	Æ	M2	
Steel failure											
Installation factor	γinst [-]										
Characteristic resistance	N _{Rk,s} [kN]	A4-50	10,1	18	3,3	29	9,0	42,1		78,3	122,4
Partial factor	γ Ms $^{4)}$ [-]						2,86				
Characteristic resistance	N _{Rk,s} [kN]	A4-70	14,1	19	9,6	24	1,9	45,1	59,0	73,8	117,2
Partial factor	γ Ms $^{4)}$ [-]		1,87			1,5			1,87	1	1,5
Characteristic resistance	N _{Rk,s} [kN]	A4-80	16,1	19	9,6	24	1,9	45,1	59,0	73,8	117,2
Partial factor	γмs ⁴⁾ [-]		1,6				1	,5			
Characteristic resistance	N _{Rk,s} [kN]	steel 4.6	8,0	14	1,6	23	3,2	33	3,7	62,7	97,9
Partial factor	γms ⁴⁾ [-]						2,0				
Characteristic resistance	N _{Rk,s} [kN]	steel 5.6	10,1	18	3,3	29	9,0	42	2,1	78,3	122,4
Partial factor	γмs ⁴⁾ [-]					ı	2,0	T			
Characteristic resistance	N _{Rk,s} [kN]	steel 5.8	10,1	17	7,2	21	,8	39,6	42,1	64,7	102,8
Partial factor	γмs ⁴⁾ [-]						1,5				
Characteristic resistance	N _{Rk,s} [kN]	steel 8.8	13,5	17	7,2	21	,8	39,6	53,3	64,7	102,8
Partial factor	γMs ⁴⁾ [-]						1,5				
Pullout failure											
Characteristic resistance C20/25	$N_{Rk,p}$	[kN]	8,	1	12,5	8,1	12,5	17	7,4	25,8	35,2
	_	C25/30					1,12				
	_	C30/37					1,22				
Increasing Factors for N _{Rk,p}		C35/45	1,32								
$N_{Rk,p} = \psi_c * N_{Rk,p} (C20/25)$	Ψc -	C40/50					1,41				
	_	C45/55					1,50				
	-	C50/60					1,58				
Installation factor	γinst	[-]					1,0				
Concrete cone and splitting failure											
Effective anchorage depth	h _{ef}	[mm]	30	0	40	30	40	5	0	65	80
Factor for uncracked concrete	k _{ucr,N}	[-]					11,02)			
Factor for cracked concrete	k _{cr,N}	[-]	•								
Spacing	Scr,N	[mm]	90	0	120	90	120	1:	50	195	240
Edge distance	C cr,N	[mm]	4:	 5	60	45	60	7	5	97	120
Spacing (splitting failure)	S _{cr,sp}	[mm]	21		280	210	320	_	50	455	560
Edge distance (splitting failure)	C _{cr,sp}	[mm]	10		140	105	160	+	75	227	280
(1 0)	N ⁰ Rk,sp							$N_{Rk,p}$			
Characteristic resistance to splitting	I/IOD AC	[kN]				יז מורון	Vobr ~	INDr ~?~	,		

 $^{^{1)}}$ Use restricted to anchoring of structural components which are statically indeterminate $^{2)}$ Based on concrete strength as cylinder strength $^{3)}\,N^0_{\text{Bk,c}}$ according to EN 1992-4:2018

⁴⁾ In absence of other national regulations

Berner drop-in anchor BE	
Performances Characteristic resistance to tension loads under static and quasi-static action	Annex C 1

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Table C2.1: Characteristic values for shear loads under static and quasi-static action											
BE	property class of the fastening screw or threaded rod			M8x30 ¹⁾	M8x40	M10x30 ¹⁾	M10x40	M12x50	M12x50 D	M16x65	M20x80
Factor for ductility	k ₇ [-])				
Installation factor	γinst [-]						1,0)			
Steel failure without lever arm											
Characteristic resistance	V ⁰ Rk,s [kN]	A4-50	5,0 9,2		14	1,5	21,1		39,2	61,2	
Partial factor	γмs ²⁾ [-]						2,38				
Characteristic resistance	$V^0_{Rk,s}$ [kN]	A4-70	7,0	9	,8	12	2,4	22,6	29,5	37	59
Partial factor	γмs ²⁾ [-]		1,56			1,25			1,56	1,	25
Characteristic resistance	V ⁰ _{Rk,s} [kN]	A4-80	8,0	9	,8	12	2,4	22,6	30,4	36,9	58,6
Partial factor	γ _{Ms} ²⁾ [-]		1,33				1,	25			
Characteristic resistance	V ⁰ _{Rk,s} [kN]	steel 4.6	4,0	7	',3	11	,6	16	5,9	31	49
Partial factor	γ _{Ms} ²⁾ [-]						1,67				
Characteristic resistance	V ⁰ _{Rk,s} [kN]	steel 5.6	5,0	9),2	14	1,5	21	1,1	39	61
Partial factor	γ _{Ms} ²⁾ [-]						1,67				
Characteristic resistance	V ⁰ _{Rk,s} [kN]	steel 5.8	5,0	8	3,6	10),9	19,8	21,1	32	51
Partial factor	γ _{Ms} ²⁾ [-]		, , , ,		1,25		•		•		
Characteristic resistance	V ⁰ Rk,s [kN]	steel 8.8	6,8 8,6 1		10),9	19,8	27	32	51	
Partial factor	γ _{Ms} ²⁾ [-]		1,25								
Steel failure with lever arm											
Characteristic resistance	M ⁰ Rk,s [Nm]	A4-50	8	1	19	3	7	66		166	324
Partial factor	γms ²⁾ [-]		2,38		L						
Characteristic resistance	M ⁰ _{Rk,s} [Nm]	A4-70	11 26 52			92		232	454		
Partial factor	γ _{Ms} ²⁾ [-]						1,56				
Characteristic resistance	M ⁰ Rk,s [Nm]	A4-80	12	3	30	60 105		05	266	519	
Partial factor	γ _{Ms} ²⁾ [-]					1,33					
Characteristic resistance	M ⁰ Rk,s [Nm]	steel 4.6	6,1	1	15	30		52		133	259
Partial factor	γ _{Ms²⁾ [-]}		-,.			_	1,67				
Characteristic resistance	M ⁰ _{Rk,s} [Nm]	steel 5.6	7,6	1	19	3	7	66		166	324
Partial factor	γ _{Ms} ²⁾ [-]		,,,,			1,67					
Characteristic resistance	M ⁰ Rk,s [Nm]	steel 5.8	7,6	1	19	37		66		166	324
Partial factor	γ _{Ms} ²⁾ [-]	2130. 010	. , .			1,25				1	- ·
Characteristic resistance	M ⁰ _{Rk,s} [Nm]	steel 8.8	12		30	6	0	105		266	517
Partial factor	γ _{Ms} ²⁾ [-]	2.00, 0.0					1,25				
Concrete pryout failure	I I						.,_0				
Factor for pryout failure	k ₈ [-]		1.	74	1,9	1,74	1,9		2	2,0	
Concrete edge failure	[]				.,.	. , , ,	.,,			, -	
Effective length of anchor	l _f [mm]		3	0	40	30	40	5	50	65	80
Effective diameter of anchor	d _{nom} [mm]					15	16	20	25		
1) Use restricted to anchoring of structural components which are statically indeterminate 2) In absence of other national regulations											
Berner drop-in anchor BE Performances Characteristic resistance to shear loads under static and quasi-static action								Annex C 2			

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Table C3.1: Displacements under tension and shear loads for BE in galvanised steel											
BE			M6x30	M8x30	M8x40	M10x30	M10x40	M12x50	M12x50 D	M16x65	M20x80
Tension load in C20/25 to C50/60	N	[kN]	N] 4,0 6,1 4,0 6,1 8,5 12,6 1							17,2	
Displacement	δ_{No}	[mm]	0,1								
Displacement	δn∞	[mm]	n] 0,2								
Shear load in C20/25 to C50/60	V	[kN]	3,9	4,9		6,2		11,3	15,2	18,5	29,4
Displacement	δνο	[mm]	0,95 1,00 1,05		05	1,10		1,40	1,80		
Displacement	δν∞	[mm]	1,40	0 1,50		1,0	60	1,70		2,10	2,70

Table C3.2: Displacements under tension and shear loads for BE in stainless steel

BE R			M6x30	M8x30	M8x40	M10x30	M10x40	M12x50	M12x50 D	M16x65	M20x80
Tension load in C20/25 to C50/60	N	[kN]	4	,0	6,1	4,0	6,1	8,5		12,6	17,2
δı		[mm]	0,1								
Displacement $\frac{\delta N_{\infty}}{\delta N_{\infty}}$ [mm]						0,2					
Shear load in C20/25 to C50/60	V	[kN]	3,2	5,6		7,1		12,9	13,5	21,1	33,5
Displacement		[mm]	0,95 1,00		00	1,05		1,10		1,40	1,80
		[mm]	1,40 1,50		50	1,60		1,70		2,10	2,70

Berner drop-in anchor BE	
Performances	Annex C 3
Displacements	