

# Centre Scientifique et

Technique du Bâtiment

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# European Technical Assessment

# ETA-01/0011 of 29/03/2019

English translation prepared by CSTB - Original version in French language

### **General Part**

Nom commercial Trade name	Liebieg Superplus <sup>™</sup> self-undercutting anchor
Famille de produit <i>Product family</i>	Cheville métallique en acier galvanisé ou inoxydable, à expansion par vissage à couple contrôlé, avec verrou autoformé, pour fixation dans le béton: diamètres M8, M12 et M16. Torque-controlled self undercutting anchor, made of galvanised or stainless steel, for use in concrete: sizes M8, M12 and M16.
Titulaire <i>Manufacturer</i>	EJOT Baubefestigungen GmbH In der Stockwiese 35 57334 Bad Laasphe Germany
Usine de fabrication Manufacturing plant	EJOT Plant 14
Cette évaluation contient: <i>This assessment contains :</i>	19 pages incluant 16 annexes qui font partie intégrante de cette évaluation 19 pages including 16 annexes which form an integral part of this assessment
Base de l'ETE <i>Basis of ETA</i>	EAD 330232-00-601, Edition octobre 2016 EAD 330232-00-601, Edition october 2016
Cette évaluation remplace: This assessment replaces:	ETE-01/0011, issu le 22/12/2016 ETA-01/0011, issued on 22/12/2016

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### **Specific Part**

#### 1 Technical description of the product

The Liebig Superplus<sup>™</sup> self-undercutting anchor in the sizes of M8, M12 and M16 is an anchor made of galvanised or stainless steel, which is placed into a drilled hole and anchored by torque controlled expansion.

The illustration and the description of the product are given in Annexes A.

#### 2 Specification of the intended use

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

The provisions made in this European technical assessment are based on an assumed working life of the anchor of 50 years. The indications given on the working life cannot be interpreted as a guarantee given by the producer, but are to be regarded only as a means for choosing the right products in relation to the expected economically reasonable working life of the works.

### 3 Performance of the product

### 3.1 Mechanical resistance and stability (BWR 1)

Essential characteristic	Performance
Characteristic tension resistance for static and quasi-static action	See Annexes C1, C2
Characteristic shear resistance for static and quasi-static action	See Annexes C3, C4
Displacements under static and quasi-static action	See Annex C8, C9
Characteristic resistance for Seismic Performance Category C1 and C2 Displacements for Seismic Performance Category C2	See Annex C10

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

Essential characteristic	Performance
Reaction to fire	Anchorages satisfy re - quirements for Class A1
Characteristic tension resistance under fire	See Annex C5, C6
Characteristic shear resistance under fire	See Annex C7

### 3.3 Hygiene, health and the environment (BWR 3)

Regarding dangerous substances contained in this European Technical Assessment, there may be requirements applicable to the products falling within its scope (e.g. transposed European legislation and national laws, regulations and administrative provisions). In order to meet the provisions of the Construction Products Directive, these requirements need also to be complied with, when and where they apply.

### 3.4 Safety in use (BWR 4)

For Basic Requirement Safety in Use the same criteria are valid as for Basic Requirement Mechanical Resistance and Stability.

### 3.5 **Protection against noise (BWR 5)**

Not relevant.

### 3.6 Energy economy and heat retention (BWR 6)

Not relevant.

### 3.7 General aspects relating to fitness for use

Durability and Serviceability are only ensured if the specifications of intended use according to Annex B1 are kept.

### 4 Assessment and Verification of Constancy of Performance (AVCP)

According to the Decision 96/582/EC of the European Commission<sup>1</sup>, as amended, the system of assessment and verification of constancy of performance (see Annex V to Regulation (EU) No 305/2011) given in the following table apply.

Product	Intended use	Level or class	System
Metal anchors for use in concrete	For fixing and/or supporting to concrete, structural elements (which contributes to the stability of the works) or heavy units	—	1

### 5 Technical details necessary for the implementation of the AVCP system

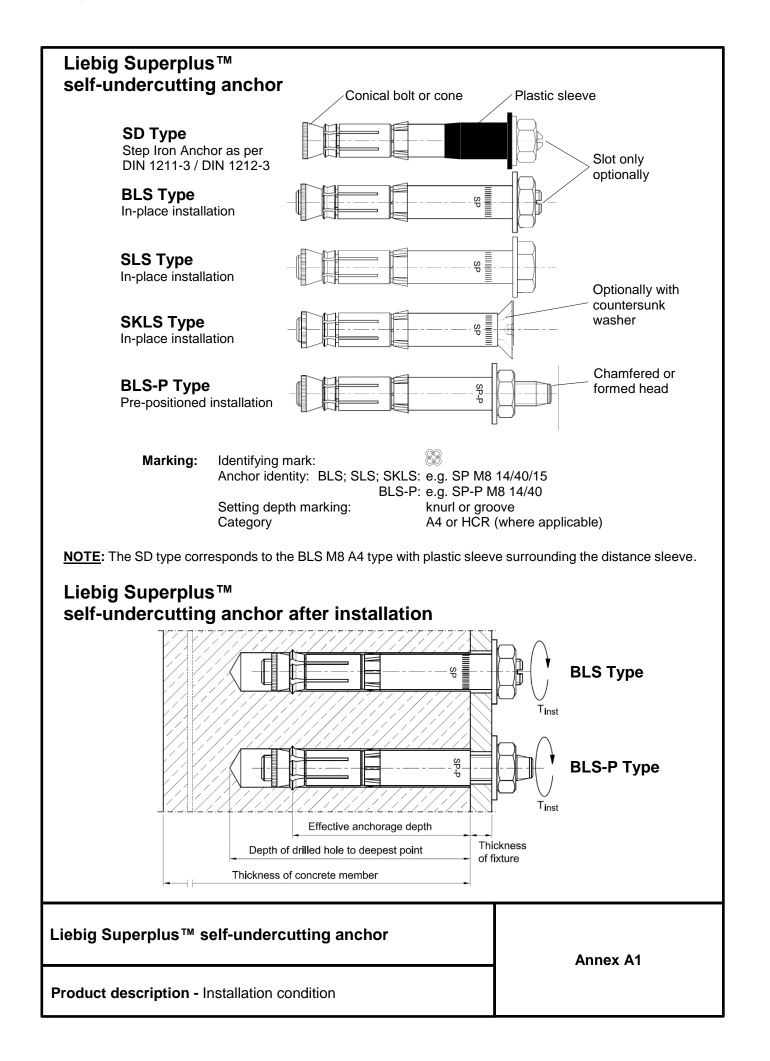
Technical details necessary for the implementation of the Assessment and verification of constancy of performance (AVCP) system are laid down in the control plan deposited at Centre Scientifique et Technique du Bâtiment.

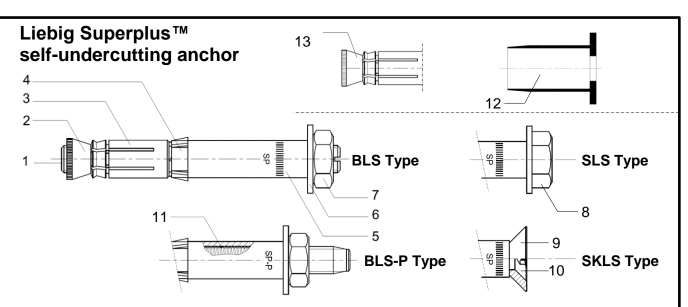
The manufacturer shall, on the basis of a contract, involve a notified body approved in the field of anchors for issuing the certificate of conformity CE based on the control plan.

Issued in Marne La Vallée on 29/03/2019 by Charles Baloche Directeur technique

The original French version is signed

<sup>&</sup>lt;sup>1</sup> Official Journal of the European Communities L 254 of 08.10.1996





### Table A1: Materials BLS, SLS, SKLS and BLS-P

Part	Designation	Material: Zinc electroplated <sup>1)</sup>
1	Threaded bolt	EN ISO 898-1; property class 8.8
2	Cone	Carbon steel
3	Anchor sleeve	Carbon steel
4	Plastic ring	PE
5	Distance sleeve	Carbon steel; f <sub>u</sub> ≥ 500 N/mm <sup>2</sup>
6	Washer	Carbon steel EN 10139
7	Hexagonal nut	EN ISO 898-2; property class 8
8	Hexagonal screw	EN ISO 898-1; property class 8
9	Countersunk washer	EN 10025: 1.0037 / EN 10087: 1.0718
10	Countersunk screw	EN ISO 898-1; property class 8
11	Grip (only BLS-P)	Drop of glue, tape or rubber O-Ring
	Dente A Denel E ADein	a electroplated apparding FN ISO 4042 > Fum paparitated

<sup>1)</sup> Coating: Parts 1 - 3 and 5 - 10 zinc electroplated according EN ISO 4042  $\geq$  5µm, passivated.

### Table A2: Materials BLS, SLS, SKLS and BLS-P in A4/HCR and SD

Part	Designation	Material: Stainless steel A4/HCR
1	Threaded bolt	EN 10088: 1.4401 / 1.4404 / 1.4571 / 1.4529; EN ISO 3506-1: class 80
2	Cone	EN 10088: 1.4401 / 1.4404 / 1.4571 / 1.4529
3	Anchor sleeve	EN 10088: 1.4401 / 1.4404 / 1.4571 / 1.4529
4	Plastic ring	PE
5	Distance sleeve	EN 10088: 1.4401 / 1.4404 / 1.4571 / 1.4529; f <sub>u</sub> ≥ 500 N/mm <sup>2</sup>
6	Washer	EN 10088: 1.4401 / 1.4404 / 1.4571 / 1.4529
7	Hexagonal nut	EN 10088: 1.4401 / 1.4404 / 1.4571 / 1.4529; EN ISO 3506-2: class 80
8	Hexagonal screw	EN 10088: 1.4401 / 1.4404 / 1.4571 / 1.4529; EN ISO 3506-1: class 80
9	Countersunk washer	EN 10088: 1.4401 / 1.4404 / 1.4571 / 1.4529
10	Countersunk screw	EN 10088: 1.4401 / 1.4404 / 1.4571 / 1.4529; EN ISO 3506-1: class 80
11	Grip (only BLS-P)	Drop of glue, tape or rubber O-Ring
12	Plastic sleeve	PA; DIN EN ISO 1874-1
13	Conical bolt M8	EN 10088: 1.4401 / 1.4404 / 1.4571 / 1.4529; EN ISO 3506-1: class 80

## Liebig Superplus™ self-undercutting anchor

Annex B1

Intended Use – Specifications

Specifications of intended use			
Anchorages subject to:			
Static, quasi-static loads	Zino plotod	MO	14/40
Fire exposure	Zinc plated - BLS, SLS, SKLS and BL	_S-P	14/80
			20/80
	Stainless Steel - BLS, SLS, SKLS in A4 /	M12	20/150
	- BLS-P in A4 / HCR		25/150
	- SD (M8)	M16	25/200
Seismic actions for Performance			20/80
Category C1 and C2	Zinc plated - BLS, SLS, SKLS and BL	M12	20/80
			25/150
		M16	25/200
			20/200
<ul> <li>Cracked and Non-cracked concrete</li> <li>Reinforced or unreinforced normal we at most according to EN 206</li> <li><u>Use conditions (Environmental conditions)</u></li> <li>The BLS, SLS, SKLS and BLS-P and conditions, indoor with temporary conditions, indoor with temporary conditions and also in concrete subject marine environment), or exposure in paggressive conditions exist.</li> <li>The BLS, SLS, SKLS in HCR and BLS conditions and also in concrete subject marine and also in concrete subject marine environment).</li> </ul>	2: hors may only be used in str densation. P in A4 may be used in cond t to external atmospheric ex- bermanently damp internal of S-P in HCR may be used in t to external atmospheric ex-	cuctures subject to de crete subject to de posure (including conditions, if no pa concrete subject	o dry indoor ry internal g industrial and articular to dry internal
internal conditions or in other particula Note: Particular aggressive conditions are e.g. pe seawater, chloride atmosphere of indoor swimm desulphurization plants or road tunnels where de-id	ermanent, alternating immersion ing pools or atmosphere with		
Liebig Superplus™ self-undercutting	anchor	An	nex B1
Intended Use – Specifications			

### Specifications of intended use

Design:

- The anchorages are designed in accordance with the EN 1992-4 "Design of fastenings for use in concrete" under the responsibility of an engineer experienced in anchorages and concrete work.
- For application with resistance under fire exposure the anchorages are designed in accordance with method given in EOTA TR 020 "Evaluation of Anchorage in Concrete concerning Resistance to Fire".
- Verifiable calculation notes and drawings are prepared taking account of the loads to be anchored. The position of the anchor is indicated on the design drawings.

### Installation:

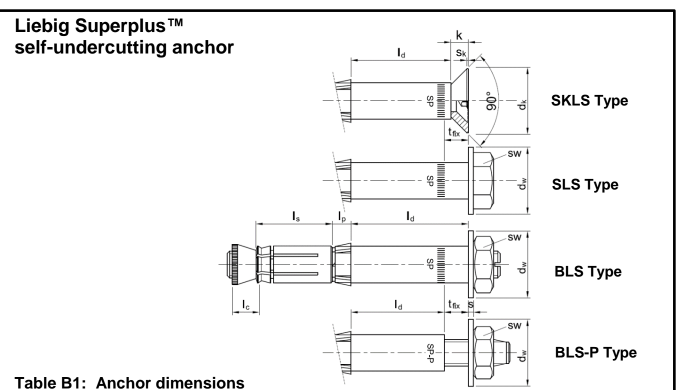
- Anchor installation carried out by appropriately qualified personnel and under the supervision of the person responsible for technical matters of the site.
- Use of the anchor only as supplied by the manufacturer without exchanging the components of an anchor.
- Anchor installation in accordance with the manufacturer's specifications and drawings and using the appropriate tools.
- Effective anchorage depth, edge distances and spacing not less than the specified values without minus tolerances.
- Hole drilling by hammer drill.
- Cleaning of the hole of drilling dust
- BLS, SLS, SKLS and SD versions installed through fixture using an ordinary hammer and tightened to specified torque.
- BLS-P versions installed into drill-hole using an ordinary hammer. Then, nut and washer are removed, fixture installed, washer and nut installed, and tightened to specified torque.
- Application of specified torque moment using a calibrated torque tool

In case of aborted hole, drilling of new hole at a minimum distance of twice the depth of the aborted hole, or smaller distance provided the aborted drill hole is filled with high strength mortar and no shear or oblique tension loads in the direction of aborted hole

### Liebig Superplus<sup>™</sup> self-undercutting anchor

Annex B2

Intended use - specifications

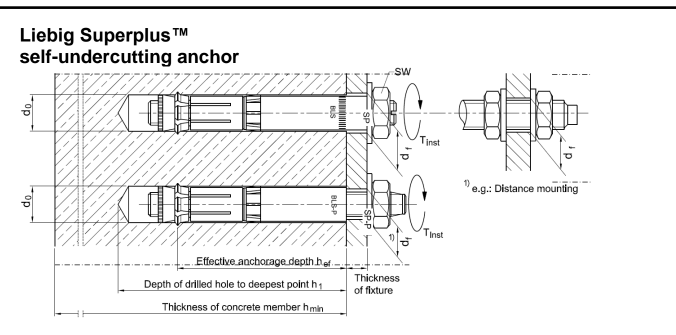


		Cone							<u>.</u>		
Main dimensions	Iviain dimensions		Sleeve Ring		Distance		sher				Wrench
Anchor type	<b>t<sub>fix</sub></b> [mm]	l <sub>c</sub> [mm]	<b>l</b> s [mm]	lp [mm]	l <sub>d</sub> [mm]	≥ <b>S</b> [mm]	<b>≥ d</b> <sub>w</sub> [mm]	<b>d</b> k [mm]	<b>k</b> [mm]	<b>S</b> k [mm]	≥ <b>SW</b> [mm]
BLS, SLS, SKLS <u>M8–14/40 (A4/HCR/SD)</u> BLS–P M8–14/40 (A4/HCR)	0 - 100	11,8	26	6,0	9-109 2,5-102,5 (SKLS) 9	1,5	20	24	6,5	0,5	13
BLS, SLS, SKLS M8–14/80 (A4/HCR/SD) BLS–P M8–14/80 (A4/HCR)	0 - 150	11,8	26	6,0	49-199 <u>42,5-192,5 (SKLS)</u> 49	1,5	20	24	6,5	0,5	13
BLS, SLS, SKLS M12–20/80 (A4/HCR) BLS–P M12–20/80 (A4/HCR)	0 - 200	16,5	40	11,5	30-230 22-222 (SKLS) 30	3,5	30	33	8,0	1,0	18
BLS, SLS, SKLS M12–20/150 (A4/HCR) BLS–P M12–20/150 (A4/HCR)	0 - 250	16,5	40	11,5	100-350 92-342 (SKLS) 100	3,5	30	33	8,0	1,0	18
BLS, SLS, SKLS M16–25/150 (A4/HCR) BLS–P M16–25/150 (A4/HCR)	0 - 250	17,8	60	11,5	80-330 66-316 (SKLS) 80	4,0	40	50	14,0	1,0	24
BLS, SLS, SKLS M16–25/200 (A4/HCR) BLS–P M16–25/200 (A4/HCR)	0 - 300	17,8	60	11,5	130-430 116-416 (SKLS) 130	4,0	40	50	14,0	1,0	24

## Liebig Superplus<sup>™</sup> self-undercutting anchor

Annex B3

Intended Use - Anchor dimensions



### Table B2: Installation data

	plated	Stainless St					Ancho	r type		
- BLS - BLS	S, SLS, S S-P	KLS - BLS, SLS, - BLS-P A4/F		HCR	M8 -	14	M12	- 20	M16	- 25
DEC		- SD (M8)	lon		/40	/80	/80	/150	/150	/200
Drill hole of	diameter		d₀	[mm]	14	ł	2	0	2	5
		t the upper ximum diameter bit)	d <sub>cut,max</sub> ≤	[mm]	14,	50	20,	,55	25	,55
Depth of c	rilled ho	e to deepest point	h₁≥	[mm]	60	100	105	175	185	235
Effective a	anchorag	e depth	h <sub>ef</sub> ≥	[mm]	40	80	80	150	150	200
Diameter		In-place installation (BLS)	d <sub>f</sub> ≤	[mm]	16	6	21		26	
clearance the fixture		Mounting on the threaded bolt <sup>1)</sup> (BLS-P / dist. mounting)	d <sub>f</sub> ≤	[mm]	1(	)	14		1	8
Thickness	of fixture	e	t <sub>fix</sub>	[mm]	0-100	0-150	0-200	0-250	0-250	0-300
Width acro	oss flats	BLS, SLS, BLS-P	SW	[mm]	≥ 13		≥ 18		≥ 24	
Width acro	oss flats ,	/ T- drive SKLS	SW / T-	[mm / -]	5/4	40	8 / 2	≥ 50	10 /	≥ 50
Torque m	oment		Tinst	[Nm]	25	5	8	0	18	30
Minimum member	thickness	s of concrete	h <sub>min</sub>	[mm]	100	160	160	300	300	400
Zinc	Minimur	n allowable spacing	Smin	[mm]	100	80	120	150	200	150
plated	Minimur	n allowable edge dist.	C <sub>min</sub>	[mm]	80	50	100	80	150	100
Stainless	Minimur	n allowable spacing	S <sub>min</sub>	[mm]	80/110	80	150	150	150	180
steel / SD	Minimur	n allowable edge dist.	C <sub>min</sub>	[mm]	60/130	50	100	80	100	100

## Liebig Superplus<sup>™</sup> self-undercutting anchor

Annex B4

Intended Use - Installation data

Zinc plated			Anchor type							
- BLS, SLS, SKLS - BLS-P			M8 /40	- 14 /80	M1: /80	2 - 20 /150	M16 /150	- 25 /200		
Steel failure			/40	700	700	/150	/150	/200		
Characteristic resistance N <sub>Rk,s</sub> [kN]			29	9,3	6	7,4	12	5,6		
Partial safety factor	γ <sub>Ms</sub> <sup>1)</sup>	[-]			1	1,5	1			
Pull-out failure	-									
Characteristic resistance in <b>cracked</b> concrete C20/25	N <sub>Rk,p</sub>	[kN]	9	16	25	40	50	75		
Characteristic resistance in non-cracked concrete C20/25	N <sub>Rk,p</sub>	[kN]		nc	ot decisiv	ve failure	mode			
		C30/37	1,22							
Increasing factor for N <sub>Rk,p</sub>	Ψc	C40/50	1,41							
		C50/60				1,55				
Partial safety factor	γinst	[-]	1,0							
Concrete cone failure and splitting	ng failure		I	Γ	Γ	1	r	Γ		
Effective anchorage depth	h <sub>ef</sub>	[mm]	40	80	80	150	150	200		
Factor for cracked concrete	k <sub>cr,N</sub>	[-]				7,7				
Factor for non-cracked concrete	k <sub>ucr,N</sub>	[-]				11,0				
Center Spacing	Scr,N	[mm]	120	240	240	450	450	600		
Edge distance	Ccr,N	[mm]	60	120	120	225	225	300		
Center Spacing ( splitting )	Scr,sp	[mm]	140	360	360	540	560	560		
Edge distance (splitting)	Ccr,sp	[mm]	70	180	180	270	280	280		
Partial safety factor	γinst	[-]				1,0				

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

Liebig Superplus™ self-undercutting anchor

Annex C1

Characteristic resistance under tension loads

<u>Stainless Steel</u> - BLS, SLS, SKLS A4/HCR			Anchor type						
- BLS-P A4/HCR - SD (M8)				M8 - 14 /40SD	<b>1</b> /80	M12 /80	- 20 /150	M16 /150	- 25 /200
Steel failure									
Characteristic resistance	N <sub>Rk,s</sub>	[kN]		29,3		67	<b>'</b> ,4	12	5,6
Partial safety factor	γ <sub>Ms</sub> <sup>1)</sup>	[-]				1,6			
Pull-out failure									
Characteristic resistance in cracked concrete C20/25	<b>N</b> Rk,p	[kN]	Q	9	12	25	40	60	60
Characteristic resistance in <b>non-cracked</b> concrete C20/25	<b>N</b> Rk,p	[kN]			not deci	sive failu	ure mode	e	
		C30/37				1,22			
ncreasing factor for $N_{Rk,p}$	Ψc	C40/50	1,41						
		C50/60				1,55			
Partial safety factor	γinst	[-]				1,0			
Concrete cone failure and spli	tting failu	ıre							
Effective anchorage depth	h <sub>ef</sub>	[mm]	4	0	80	80	150	150	200
Factor for cracked concrete	k <sub>cr,N</sub>	[-]				7,7			
Factor for non-cracked concrete	k <sub>ucr,N</sub>	[-]				11,0			
Center Spacing	Scr,N	[mm]	12	20	240	240	450	450	600
Edge distance	C <sub>cr,N</sub>	[mm]	6	0	120	120	225	225	300
Center Spacing ( splitting )	Scr,sp	[mm]	140	200	360	360	540	560	560
Edge distance (splitting)	Ccr,sp	[mm]	70	70         100         180         180         270         280					280
Partial safety factor	γinst	[-]				1,0			

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

Liebig Superplus<sup>™</sup> self-undercutting anchor

Annex C2

Characteristic resistance under tension loads

	nc plated					Ancl	hor type	•	
- BLS, SLS, SKLS - BLS-P					- 14 /80	M12 /80	2 - 20 /150	M16 /150	5 - 25 /200
Steel fa	ilure without lever arm								
BLS	Characteristic resistance for In-place installation		[kN]	41	,4	70	0,0	11	8,0
	Partial safety factor	$\gamma Ms$ <sup>1)</sup>	[-]				1,25		
BLS-P	Characteristic resistance for Pre- positioned installation	V <sub>Rk,s</sub>	[kN]	1	5	3	34	6	63
	Partial safety factor	$\gamma$ Ms $^{1)}$	[-]				1,25		
Factor f	or considering ductility	k7	[-]				1,0		
Steel fa	ilure with lever arm								
Charact	eristic resistance	M <sup>0</sup> <sub>Rk,s</sub>	[Nm]	30 105			266		
Partial s	safety factor	γMs <sup>1)</sup>	[-]	1,25					
Concre	te pry-out failure								
k-factor		k <sub>8</sub>	[-]	1	2		2		2
Partial s	safety factor	γinst	[-]				1,0		
Concre	te edge failure								
Effective	e length of anchor under shear load	lf	[mm]	40	80	80	150	150	200
Outside	diameter of anchor	d <sub>nom</sub>	[mm]	1	4	2	20	2	25
Cracke reinforce	<b>d concrete</b> without any edge ement						1,0		
Cracked concrete with straight edge reinforcement > Ø12 mm		Ψ <sub>ucr,V</sub>	[-]				1,2		
and clos	d concrete with edge reinforcement ely spaced stirrups (a ≤ 100mm) or cked concrete						1,4		
Partial s	afety factor	γinst	[-]				1,0		

Liebig Superplus™ self-undercutting anchor

Annex C3

Characteristic resistance under shear loads

	nless Steel					Anch	or type		
- BLS	S, SLS, SKLS A4/HCR S-P A4/HCR (M8)			M8 - /40	14 /80	M12 /80	- 20 /150	M16 - /150	25 /200
Steel fail	ure without lever arm								
BLS	Characteristic resistance for In-place installation	V <sub>Rk,s</sub>	[kN]	44	,6	90,3		169,8	
	Partial safety factor	γMs <sup>1)</sup>	[-]			1	,33		
BLS-P	Characteristic resistance for Pre-positioned installation	V <sub>Rk,s</sub>	[kN]	15	5	34 63			
	Partial safety factor	γMs <sup>1)</sup>	[-]			1	,33		
Factor for	considering ductility	<b>k</b> 7	[-]			1	,0		
Steel fail	ure with lever arm								
Character	istic resistance	M <sup>0</sup> Rk,s	[Nm]	30	)	105		266	6
Partial sat	fety factor	$\gamma$ Ms <sup>1)</sup>	[-]			1	,33		
Concrete	pryout failure								
k-factor		k <sub>8</sub>	[-]	1	2	2 2		2	
Partial sat	fety factor	γinst	[-]			1	,0		
Concrete	edge failure		1						
Effective I	ength of anchor under shear load	lf	[mm]	40	80	80	150	150	200
Outside d	iameter of anchor	d <sub>nom</sub>	[mm]	14	1	2	0	25	•
Cracked or reinforcen	concrete without any edge nent					1	,0		
Cracked concrete with straight edge reinforcement > Ø12 mm		Ψ <sub>ucr,V</sub>	[-]			1	,2		
and closel	concrete with edge reinforcement y spaced stirrups (a≤100mm) or <b>ced concrete</b>					1			
Partial sat	fety factor	γinst	[-]			1	,0		

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

Liebig Superplus<sup>™</sup> self-undercutting anchor

Annex C4

Characteristic resistance under shear loads

	ess Steel SLS, SKLS A	4/HCR		An	nchor size (h <sub>ef</sub>	,min <b>)</b>
	P A4/HCR			M8 - 14/40	M12 - 20/80	M16 - 25/150
Steel failure						
		R30	[kN]	0,37	1,70	3,10
	Zinc	R60	[kN]	0,33	1,30	2,30
	plated	R90	[kN]	0,26	1,10	0,84
	l l	R120	[kN]	0,18	0,84	1,60
Characteristic resistance N <sub>Rk,s,fi</sub>		R30	[kN]	0,73	2,5	4,7
	Stainless	R60	[kN]	0,59	2,1	3,9
	steel	R90	[kN]	0,44	1,7	3,1
	ſ	R120	[kN]	0,37	1,3	2,5
Pull-out failure						
		R30	[kN]	2,3	6,3	12,5
	Zinc	R60	[kN]	2,3	6,3	12,5
Characteristic resistance $N_{Rk,p,fi}$	plated	R90	[kN]	2,3	6,3	12,5
	l l	R120	[kN]	1,8	5,0	10,0
	1	R30	[kN]	2,3	6,3	15,0
	Stainless	R60	[kN]	2,3	6,3	15,0
Characteristic resistance N <sub>Rk,p,fi</sub>	steel	R90	[kN]	2,3	6,3	15,0
	[	R120	[kN]	1,8	5,0	12,0
Concrete cone and splitting failu	re <sup>1)</sup>					
		R30	[kN]	1,8	10,3	49,6
	ſ	R60	[kN]	1,8	10,3	49,6
Characteristic resistance NRk,c,fi	ſ	R90	[kN]	1,8	10,3	49,6
		R120	[kN]	1,5	8,2	39,7
		Scr,N,fi	[mm]		4 x h <sub>ef</sub>	
Spacing	ļ	Smin	[mm]	80	150	150
		Ccr,N,fi	[mm]		2 x h <sub>ef</sub>	I
Edge distance		Cmin	[mm]	Fire attack fro	om one side: cn om more than c n and ≥ 2 x h <sub>ef</sub>	one side:

### Table C5: Characteristic tension resistance under fire exposure

<sup>1)</sup> As a rule, splitting failure can be neglected when cracked concrete and reinforcement is assumed.

Design under fire exposure is performed according to the design method given in EOTA TR 020. Under fire exposure usually cracked concrete is assumed. The design equations are given in EOTA TR 020 § 2.2.1.

In the absence of other national regulations the partial safety factor for resistance under fire exposure  $\gamma_{M,fi}$  = 1,0 is recommended

Liebig Superplus™ self-undercutting anchor	Annex C5
Characteristic tension resistance under fire exposure	

	<mark>ainless Steel</mark> LS, SLS, SKI		P	A	nchor size (h <sub>ef</sub>	,max <b>)</b>
- BLS-P - B	LS-P A4/HCF D (M8)		IX	M8 - 14/80	M12 - 20/150	M16 - 25/200
Steel failure						
		R30	[kN]	0,37	1,70	3,10
	Zinc	R60	[kN]	0,33	1,30	2,30
	plated	R90	[kN]	0,26	1,10	0,84
Characteristic resistance N		R120	[kN]	0,18	0,84	1,60
Characteristic resistance N <sub>Rk,s,fi</sub>		R30	[kN]	0,73	2,5	4,7
	Stainless	R60	[kN]	0,59	2,1	3,9
	steel	R90	[kN]	0,44	1,7	3,1
		R120	[kN]	0,37	1,3	2,5
Pull-out failure						
		R30	[kN]	4,0	10,0	18,8
	Zinc	R60	[kN]	4,0	10,0	18,8
Characteristic resistance N <sub>Rk,p,fi</sub>	plated	R90	[kN]	4,0	10,0	18,8
		R120	[kN]	3,2	8,0	15,0
	Stainless steel	R30	[kN]	3,0	10,0	15,0
Ob and attantic and internet. N		R60	[kN]	3,0	10,0	15,0
Characteristic resistance N <sub>Rk,p,fi</sub>		R90	[kN]	3,0	10,0	15,0
		R120	[kN]	2,4	8,0	12,0
Concrete cone and splitting fai	lure <sup>1)</sup>	I				
		R30	[kN]	10,3	49,6	101,8
		R60	[kN]	10,3	49,6	101,8
Characteristic resistance N <sub>Rk,c,fi</sub>		R90	[kN]	10,3	49,6	101,8
		R120	[kN]	8,2	39,7	81,5
<b>2</b>		Scr,N,fi	[mm]		4 x h <sub>ef</sub>	•
Spacing		Smin	[mm]	80	150	180
		Ccr,N,fi	[mm]		2 x h <sub>ef</sub>	1
Edge distance	C <sub>min</sub>	[mm]	Fire attack from one side: $c_{min} = 2 \times h_{ef}$ Fire attack from more than one side: $c_{min} \ge 300$ mm and $\ge 2 \times h_{ef}$			

### Table C6: Characteristic tension resistance under fire exposure

<sup>1)</sup> As a rule, splitting failure can be neglected when cracked concrete and reinforcement is assumed.

Design under fire exposure is performed according to the design method given in EOTA TR 020. Under fire exposure usually cracked concrete is assumed. The design equations are given in EOTA TR 020 § 2.2.1.

In the absence of other national regulations the partial safety factor for resistance under fire exposure  $\gamma_{M,fi}$  = 1,0 is recommended

Liebig Superplus™ self-undercutting anchor	Annex C6
Characteristic tension resistance under fire exposure	

Zinc plated - BLS, SLS, SKLS	<u>Stainless</u> - BLS, SL		A4/HCR				Anchor size	
- BLS-P	- BLS-P A - SD (M8)	4/HCR			M8		M12	M16
Steel failure without lever		,						
			R30	[kN]	0,37		1,7	3,1
	Z	Zinc	R60	[kN]	0,33		1,3	2,3
	þ	olated	R90	[kN]	0,26	5	1,1	2,0
Characteristic registeres V			R120	[kN]	0,18	5	0,84	1,6
Characteristic resistance VR	k,s,fi		R30	[kN]	0,73		2,5	4,7
	S	Stainless	R60	[kN]	0,59	)	2,1	3,9
	s	steel	R90	[kN]	0,44		1,7	3,1
			R120	[kN]	0,37	,	1,3	2,5
Steel failure with lever arn	n		r					1
			R30	[Nm]	0,38		2,6	6,6
		Zinc	R60	[Nm]	0,34		2,0	5,0
	þ	plated	R90	[Nm]	0,26		1,7	4,3
Characteristic resistance M <sup>0</sup>	) Rksfi		R120	[Nm]	0,19		1,3	3,3
		<b>.</b>	R30	[Nm]	0,75		3,9	9,9
	-	Stainless	R60	[Nm]	0,60		3,3	8,3
		steel	R90	[Nm]	0,45		2,6	6,6
<b>O</b>		R120	[Nm]	0,38		2,1	5,3	
Concrete pryout failure					M8 - 14	4/40	M12 - 20/80	M16 - 25/1
Factor in eq. (5.6) of ETAG	Annex C, § {	5.2.3.3	k	[-]	1			2
			R30	[kN]	1,8		20,6	99,2
Characteristic resistance VR	l. an fi		R60	[kN]	1,8		20,6	99,2
	к,ср,п		R90	[kN]	1,8		20,6	99,2
•			R120	[kN]	1,5		16,4	79,4
Concrete pryout failure					M8 - 14	4/80	M12 - 20/150	M16 - 25/2
Factor in eq. (5.6) of ETAG	Annex C, §	5.2.3.3	k	[-]			2	
			R30	[kN]	20,6		99,2	203,6
Characteristic resistance VR	l. en fi		R60	[kN]	20,6	;	99,2	203,6
	k,cp,fi		R90	[kN]	20,6	i	99,2	203,6
			R120	[kN]	16,4		79,4	163,0
Concrete edge failure								
The initial value V <sup>0</sup> <sub>Rk,c,fi</sub> of the be determined by:	characterist	tic resista	nce in co	oncrete	e C20/25	to C	50/60 under fire	exposure ma
$V^{0}_{Rk,c,fi} = 0,25 \times V^{0}$		•			αV <sup>0</sup> Rk,c (		,	
vith V <sup>0</sup> Rk,c initial value of the	characteristi	c resistan	ce in cra	acked o	concrete	C20/	25 under norma	l temperature
Design under fire exposure is Inder fire exposure usually cra	•	-		-	-	-		
EOTA TR 020 covers desigr edge distance must be increa					or fire att	ack f	rom more than	one side the
n the absence of other natio I,0 is recommended.	nal regulatio	ns the par	rtial safe	ety fact	or for res	istan	ce under fire ex	posure γ <sub>M,fi</sub> =
ebig Superplus™ self-	undercutt	ting anc	hor					
ebig Superplus™ self-	undercutt	ting anc	hor				Annex	C7

Characteristic shear resistance under fire exposure

Zinc plated	Displacements and tensile loads in C20/25 to C50/60												
- BLS, SLS, SKLS		Cracked concrete						Non-cracked concrete					
- BLS-P		C20/25	5		C50/60			C20/25		C50/60			
	Ν	δNO	δn∞	Ν	δNO	δN∞	Ν	δNO	δn∞	Ν	бNO	бN∞	
	[kN]	[mm]	[mm]	[kN]	[mm]	[mm]	[kN]	[mm]	[mm]	[kN]	[mm]	[mm]	
M8 - 14/40	1,6	0,1	0,2	2,5	0,1	0,2	5,1	0,1	0,2	7,8	0,1	0,2	
M8 - 14/80	5,9	0,2	0,4	15,1	0,2	0,4	10,8	0,2	0,4	15,1	0,2	0,4	
M12 - 20/80	5,9	0,1	0,2	9,2	0,1	0,2	14,3	0,1	0,2	22,2	0,1	0,2	
M12 - 20/150	15,9	0,2	0,5	39,7	0,2	0,5	28,4	0,2	0,5	39,7	0,2	0,5	
M16 - 25/150	15,9	2,0	2,0	24,6	2,0	2,0	36,7	2,0	2,0	52,9	2,0	2,0	
M16 - 25/200	29,8	2,0	2,0	74,1	2,0	2,0	52,9	2,0	2,0	74,1	2,0	2,0	

### Table C8: Displacements under tension loads for static and quasi-static loading

Table C9: Displacements under tension loads for static and quasi-static loading

Stainless Steel			Displ	Displacements and tensile loads in C20/25 to C50/60												
- BLS, SLS, SKLS		С	racked	concre	ete		Non-cracked concrete									
A4/HCR - BLS-P A4/HCR		C20/25	;		C50/60	,		C20/25			C50/60					
- SD (M8)	Ν	δ <sub>NO</sub>	δ <b>№</b>	Ν	δ <sub>NO</sub>	δ <b>№</b>	Ν	δ <sub>NO</sub>	δ <b>№</b>	Ν	бNO	δ <sub>N∞</sub>				
	[kN]	[mm]	[mm]	[kN]	[mm]	[mm]	[kN]	[mm]	[mm]	[kN]	[mm]	[mm]				
M8 - 14/40	3,6	0,3	1,1	5,5	0,3	1,1	3,4	0,2	0,6	5,5	0,1	0,6				
M8 - 14/80	5,7	0,5	1,7	5,7	0,5	1,7	13,9	2,0	2,0	13,9	2,0	2,0				
M12 - 20/80	9,9	0,5	0,9	15,4	0,7	0,9	14,3	0,4	0,6	32,1	1,0	1,0				
M12 - 20/150	15,9	0,9	1,4	15,4	0,7	1,4	32,1	3,8	3,8	32,1	1,0	1,0				
M16 - 25/150	23,8	0,9	1,4	36,9	1,4	1,4	36,7	0,7	0,7	59,8	3,4	3,4				
M16 - 25/200	23,8	1,2	1,6	36,9	1,4	1,6	59,8	5,0	5,0	59,8	3,4	3,4				

## Liebig Superplus™ self-undercutting anchor

Annex C8

**Displacements under tension loads** 

		Displace	ements and she	ear loads in C20	/25 to C50/60			
Zinc plated	Cracked	concrete C20/2	25 - C50/60	Non-cracked concrete C20/25 - C50/60				
- BLS, SLS, SKLS - BLS-P	V	δvo	óv∞	V	δvo	δν∞		
	[kN]	[mm]	[mm]	[kN]	[mm]	[mm]		
M8 - 14/40	11 /	5,0	7,5	11.4	2,1	3,1		
WIO - 14/40	11,4	(+1,2)	(+1,2)	11,4	(+1,2)	(+1,2)		
M9 - 1 <i>4/</i> 90	11,4	5,0	7,5	11,4	2,1	3,1		
M8 - 14/80	11,4	(+1,2)	(+1,2)	11,4	(+1,2)	(+1,2)		
M12 - 20/80	22,9	5,0	7,5	22,9	2,5	3,8		
W12 - 20/00		(+1,3)	(+1,3)	22,9	(+1,3)	(+1,3)		
M12 - 20/150	22,9	5,0	7,5	22,9	2,5	3,8		
WITZ - 20/150	22,9	(+1,3)	(+1,3)	22,9	(+1,3)	(+1,3)		
M16 - 25/150	45.7	4,0	6,0	45.7	3,3	5,0		
WITO - 25/150	45,7	(+1,3)	(+1,3)	45,7	(+1,3)	(+1,3)		
M16 - 25/200	45.7	4,0	6,0	45.7	3,3	5,0		
WITO - 25/200	45,7	(+1,3)	(+1,3)	45,7	(+1,3)	(+1,3)		

### Table C10: Displacements under shear loads for static and quasi-static loading

### Table C11: Displacements under shear loads for static and quasi-static loading

Stainless Steel		Displace	ements and she	ear loads in C20	)/25 to C50/60	
- BLS, SLS, SKLS	Cracked	concrete C20/2	25 - C50/60	Non-crack	ked concrete C20	/25 - C50/60
A4/HCR	V	δvo	δv∞	V	δvo	δν∞
- BLS-P A4/HCR - SD (M8)	[kN]	[mm]	[mm]	[kN]	[mm]	[mm]
		6,3	9,5		6,3	9,5
M8 - 14/40	25,5	(+1,7)	(+1,7)	25,5	(+1,7)	(+1,7)
M8 - 14/80	25,5	6,3	9,5	25 F	6,3	9,5
	20,0	(+1,7)	(+1,7)	25,5	(+1,7)	(+1,7)
M12 - 20/80	51,6	8,0	12,0	<b>F1 G</b>	8,0	12,0
W172 - 20/80		(+1,7)	(+1,7)	51,6	(+1,7)	(+1,7)
M12 - 20/150	51,6	8,0	12,0	51,6	8,0	12,0
W12 - 20/150	51,0	(+1,7)	(+1,7)	51,0	(+1,7)	(+1,7)
M16 - 25/150	96,5	8,8	13,2	96,5	8,8	13,2
W10 - 25/150	90,5	(+1,7)	(+1,7)	90,5	(+1,7)	(+1,7)
M16 - 25/200	06 5	8,8	13,2	96,5	8,8	13,2
W10-25/200	96,5	(+1,7)	(+1,7)	90,5	(+1,7)	(+1,7)

Displacement: the tables C10 and C11 show the deformation to be expected from the anchor itself, whilst the bracket value indicates the movement between the anchor body and the hole drilled in the concrete member or the hole in the fixture.

## Liebig Superplus<sup>™</sup> self-undercutting anchor

Annex C9

**Displacements under shear loads** 

Zinc plated				Ancho	r size		
- BLS, SLS, SKLS - BLS-P			M12-	20	M16	-25	
- BLO-P			/80	/150	/150	/200	
Steel failure							
Characteristic resistance C1	N <sub>Rk,s,seis,C1</sub>	[kN]	67,4	67,4	125,6	125,6	
Characteristic resistance C2	NRk,s,seis,C2	[kN]	67,4	51,2	125,6	125,6	
Partial safety factor	$\gamma_{Ms,seis}$ 1)	[-]		1,	5		
Steel failure without lever arm							
Characteristic resistance C1	30,3	3	62	,8			
Characteristic resistance C2	V <sub>Rk,s,seis,C2</sub>	[kN]	18,2	2	51,5		
Partial safety factor	$\gamma_{Ms,seis}$ <sup>1)</sup>	[-] 1,25					
Pull-out failure							
Characteristic resistance C1	NRk,p,seis,C1	[kN]	25	40	50	50	
Characteristic resistance C2	N <sub>Rk,p,seis,C2</sub>	[kN]	25	40	50	50	
Partial safety factor	γMp,seis <sup>1)</sup>	[-]		1,5	2)		
Concrete cone and splitting f	ailure 3)						
Effective anchorage depth	h <sub>ef</sub>	[mm]	80	150	150	200	
Partial safety factor	γ <sub>Mc,seis</sub> <sup>1)</sup> γ <sub>Msp,seis</sub> <sup>1)</sup>	[-]	1,5 <sup>2)</sup>				
Concrete pryout and concrete	e edge failure	3)					
Effective anchorage depth	h <sub>ef</sub>	[mm]	80	150	150	200	
Partial safety factor	$\gamma_{Mc,seis}$ <sup>1)</sup>	[-]		1,5	2)		

### Table C12: Characteristic resistances in case of seismic action

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

<sup>2)</sup> The installation safety factor of  $\gamma_2 = 1,0$  is included

<sup>3)</sup> For concrete cone, splitting, pryout and edge failure, see EOTA TR 045

### Table C13: Displacements in case of seismic action

Zinc plated		Anchor size						
- BLS, SLS, SKLS - BLS-P			M12	-20	M16-25			
- DE3-F			/80	/150	/150	/200		
Displacement <b>DLS</b>	$\delta$ N,seis	[mm]	4,6	7,3	7,2	7,2		
Displacement <b>ULS</b>	$\delta_{ m N,seis}$	[mm]	9,2	13,1	10,9	10,9		
Displacement <b>DLS</b>	$\delta$ V,seis	[mm]	6,2	6,2	5,6	5,6		
Displacement ULS	$\delta_{ m V,seis}$	[mm]	10,9	10,9	11,1	11,1		

## Liebig Superplus<sup>™</sup> self-undercutting anchor

Characteristic resistances and displacements in case of seismic action

Annex C10