



Niepowtarzalny kod identyfikacyjny typu wyrobu: ESSVE Wkręt do betonu EUS

Producent: **ESSVE Produkter AB** BOX 7091 164 07 Kista Sweden

Europejska ocena techniczna (ETA)	Zamierzone zastosowanie lub zastosowania	Średnica zewnętrzna i wymiar (wiertła) [mm]	Materiał	Numer artykułu	
	7,5(6)				
	concrete.	10,5(8)		Wszystkie numery	
ETA-18/1064 (2022-10-11)	to EN 206-1	12,5(10)	Carbon		
		16,5(14)			
		7,5(6)	steel, ocynkowany	artykułów w grupie produktów	
Screw anchors in precast prestressed hollow core slabs for	7,5(6)	/ RUSPERT	są objęte ETA.		
	Screw anchors for use in concrete for redundant non-structural	10,5(8)			
	systems.	12,5(10)			
		16,5(14)			

Europejska ocena techniczna (ETA)	System oceny i weryfikacji stałości właściwości użytkowych (AVCP)	Europejski dokument oceny	Jednostka ds. oceny technicznej (TAB)	Jednostka lub jednostki notyfikowane (NB)
ETA-18/1064 (2022-10-11)	1	EAD 330232-01-0601, (2019-12)	Instituto de Ciencias de la Construcción Eduardo Torroja (IETcc)	1219 (FPC)
ETA-22/0639 (2022-09-15)	2+	EAD 330747-00-0601, (2018-05)	Instituto de Ciencias de la Construcción Eduardo Torroja (IETcc)	1219 (FPC)



DEKLARACJA WŁAŚCIWOŚCI UŻYTKOWYCH

Nr: 18-EUS [PL]



Europejska ocena techniczna (ETA)	Zasadnicze charakterystyki	Właściwości użytkowe			
	Characteristic resistance to tension and shear load (static and quasi-static loading)	ETA-18/1064 Annex C			
ETA-18/1064 (2022-10-11) ETA-18/1064 (2022-10-11) Reaction to fire	ETA-18/1064 Annex C6 – C7				
	Class A1				
	Resistance to fire	ETA-18/1064 Annex D			
	Reaction to fire	Class A1			
ETA-22/0639 (2022-09-15)	Characteristic resistance to tension and shear load (static and quasi-static loading) ETA-18/1064 Annex C Characteristic resistance and displacements for seismic performance categories C1 and C2 ETA-18/1064 Annex C6 - C7 Reaction to fire Class A1 Resistance to fire ETA-18/1064 Annex D				
		ETA-22/0639 Annex C			

Właściwości użytkowe określonego powyżej wyrobu są zgodne z zestawem deklarowanych właściwości użytkowych. Niniejsza deklaracja właściwości użytkowych wydana zostaje zgodnie z rozporządzeniem (UE) nr 305/2011 na wyłączną odpowiedzialność producenta określonego powyżej.

W imieniu producenta podpisał:

Kista 2023-12-11

Viktor Bukowski Product Manager – Concrete Fasteners

[ETA documents attached as appendices]



European Technical Assessment

ETA 18/1064 of 11/10/2022

English translation prepared by IETcc. Original version in Spanish language

General Part

Technical Assessment Body issuing the ETA designated according to Art. 29 of Regulation (EU) 305/2011	Instituto de Ciencias de la Construcción Eduardo Torroja (IETcc)
Trade name of the construction product	ESSVE EUS concrete screw
Product family to which the construction product belongs	Concrete screw of sizes 7.5, 10.5, 12.5, 14.2 and 16.5 for use in cracked and non-cracked concrete.
Manufacturer	ESSVE Produkter AB. Esbogatan 14, 164 74 Kista, Sweden. website: <u>www.essve.com</u>
Manufacturing plants	Plant no. 421
This European Technical Assessment contains	22 pages including 4 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	European Technical Assessment EAD 330232-01- 0601 "Mechanical Fasteners for use in concrete", ed. December 2019
This ETA replaces	ETA 18/1064 version 1 issued on 28/01/2019

This European Technical Assessment is issued by the Technical Assessment Body in its official language. Translations of this European Technical Assessment in other languages shall fully correspond to the original issued document and should be identified as such.

This European Technical Assessment may be withdrawn by the issuing Technical Assessment Body, in particular pursuant to information by the Commission according to article 25 (3) of Regulation (EU) No 305/2011.

SPECIFIC PART

1. Technical description of the product

The ESSVE EUS concrete screw is an anchor made of carbon steel. The anchor is made in sizes 7.5, 10.5. 12.5, 14.2 and 16.5, and is screwed into a predrilled cylindrical drill hole. The special thread of the anchor cuts an internal thread into the member while setting. The anchorage is characterised by mechanical interlock in the special thread.

The product and its installation description are shown in annexes 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 to 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
Static or quasi static actions	See annexes C1 to C5
Essential characteristic and displacements for seismic performance categories C1 and C2	See annexes C6 and C7

3.2 Safety in case of fire (BWR 2)

Essential characteristic		
Reaction to fire	Anchorages satisfy requirements for class A1	
Resistance to fire	See annex D	

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

The applicable European legal act for the system of Assessment and Verification of Constancy of Performances (see annex V of Regulation (EU) No 305/2011) 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.

The technical details necessary for the implementation of the AVCP system are laid down in the quality plan deposited at Instituto de Ciencias de la Construcción Eduardo Torroja.



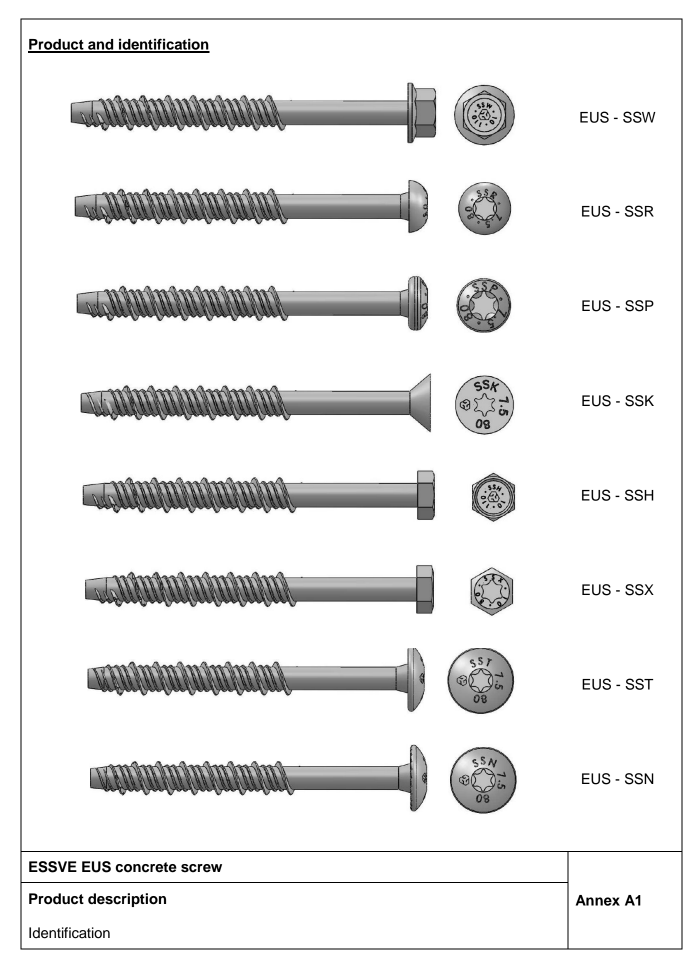
Instituto de Ciencias de la Construcción Eduardo Torroja CONSEJO SUPERIOR DE INVESTIGACIONES CIENTÍFICAS

> C/ Serrano Galvache n.º 4. 28033 Madrid. Tel: (+34) 91 302 04 40 <u>https://dit.ietcc.csic.es</u>

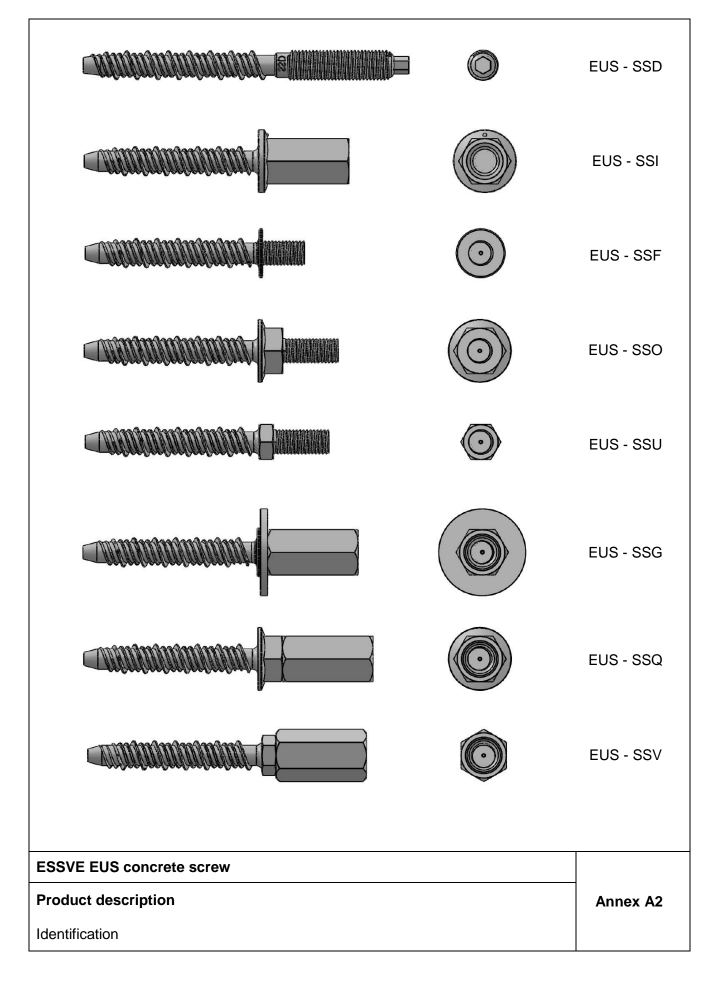


On behalf of the Instituto de Ciencias de la Construcción Eduardo Torroja Madrid, 11th of October 2022





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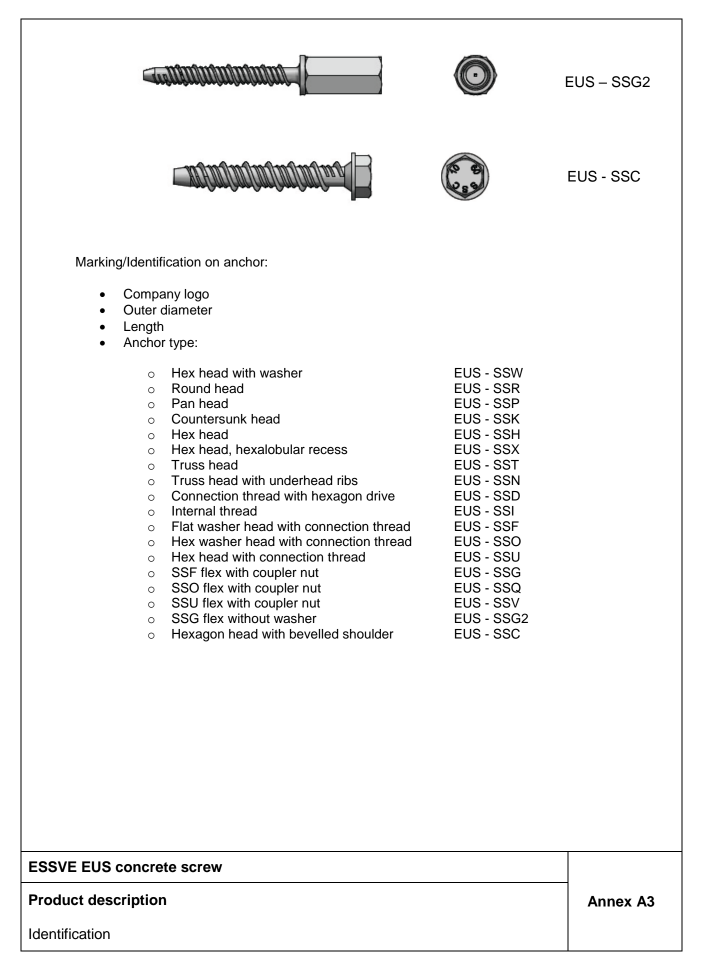


Table A1: Materials

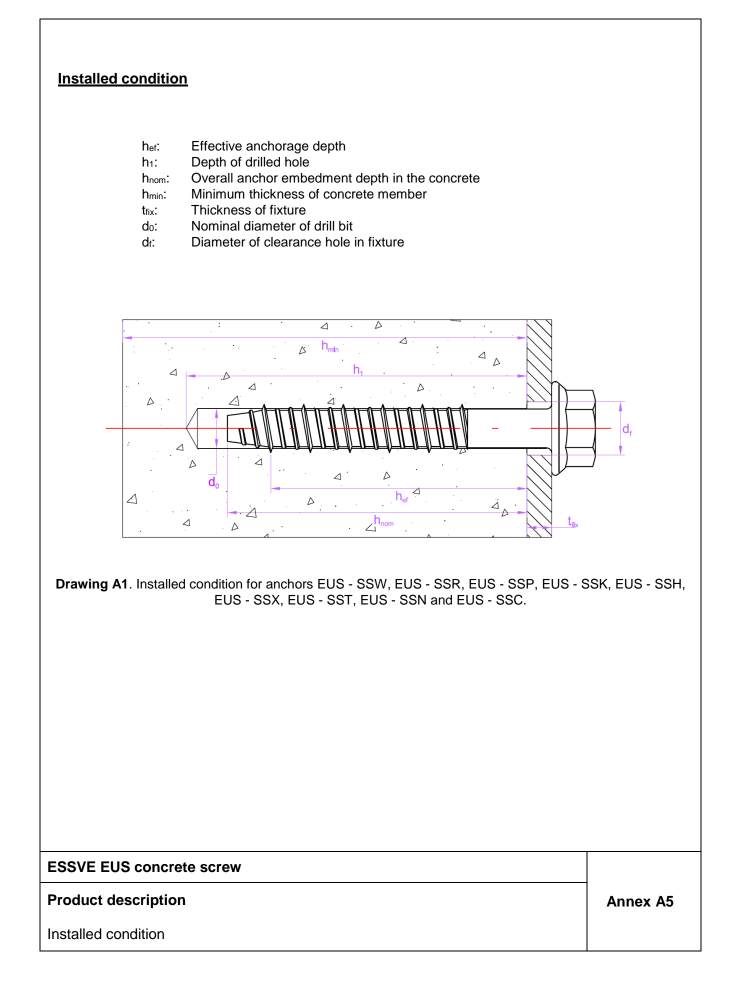
Item	Designation	ESSVE EUS concrete screw
1	Anchor Body	Carbon steel wire rod cold forged. Allowed coatings: Zinc plated ISO 4042 Silver ruspert Zinc flake EN 10683 Mechanical plated.

ESSVE EUS concrete screw

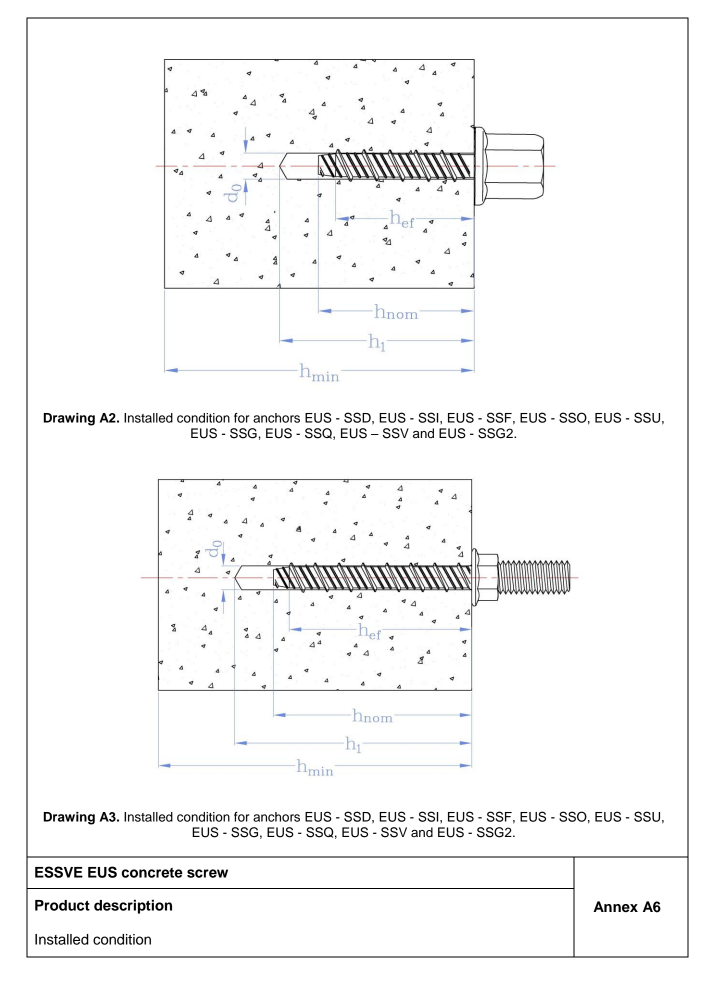
Product description

Identification

Annex A4



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Intended use

Anchorages subjected to:

- Static or quasi static loads: all sizes and embedment depths.
- Seismic actions for performances C1 and C2 as per table bellow

Size	7.5		10.5		12.5		12.5		12.5		.2	16	.5
h _{nom}	40	55	50	60	60	70	85	75	105	75	110		
C1				\checkmark			✓				~		
C2							\checkmark				✓		

Base materials:

- Reinforced and unreinforced normal weight concrete without fibers according to EN 206:2013 + A1:2016.
- Strength classes C20/25 to C50/60 according to EN 206:2013 + A1:2016.
- Cracked and uncracked concrete.

Use conditions (environmental conditions):

- The anchor shall be used in dry internal conditions.
- The anchor may be used for anchorages with requirements related to resistance to fire.

Design:

- Anchorages are designed under the responsibility of an engineer experienced in anchorages and concrete.
- Verifiable calculation rules and drawings are prepared taking into account of the loads to be attached. The position of the anchor is indicated on the design drawings (e.g. position of the anchor relative to reinforcement or to supports, etc.)
- Anchorages under static or quasi-static loads are designed for design Method A in accordance with EN 1992-4:2018
- Anchorages under seismic actions are designed in accordance with EN 1992-4:2018. Anchorages shall be positioned outside of critical regions (e.g. plastic hinges) of the concrete structure. Fastening in stand-off installation or with grout layer are not allowed.
- Anchorages under fire exposure are designed in accordance with EN 1992-4:2018. It must be ensured that local spalling of the concrete cover does not occur.
- Shear assessment only covers the shear force induced by the fixed piece, i.e. the piece located between the anchor head and the concrete block (piece contained in t_{fix}, see Drawing A1).

Installation:

- Hammer drilling only.
- Anchor installation carried out by appropriately qualified personal and under the supervision of the person responsible for technical matters of the site.
- In case of aborted hole: new drilling at a minimum distance away of twice the depth of aborted hole or smaller distance if the aborted hole is filled with high strength mortar and if under shear or oblique tension load it is not the direction of the load application.
- After installation further turning of the anchor is not possible. The head of the anchor is supported on the fixture, as it is shown in Drawing A1, and it must not be damaged.

ESSVE EUS concrete screw

Intended use

Annex B1

Specifications

Table B1: Installation parameters

Insta	Installation parameters		Performance							
	·		EU	S 7.5	EUS	10.5	E	EUS 12.5	5	
h _{nom}	Overall anchor embedment depth in the concrete:	[mm]	40	55	50	60	60	70	85	
d_0	Nominal diameter of drill bit:	[mm]		6	8	5		10		
df	Diameter of clearance hole in fixture:	[mm]	9		12		14			
ds	Outer diameter of the thread	[mm]	7	.5	10.5		12.5			
h _{min}	Minimum thickness of concrete member:	[mm]	100	100	100	100	100	105	130	
h₁	Depth of drilled hole:	[mm]	50	65	60	70	70	85	100	
h _{ef}	Effective anchorage depth:	[mm]	29	42	37	45	44	52	65	
Tins	Installation torque	[Nm]		5	2	5		50		
t _{fix}	Thickness of fixture	[mm]	L-40	L-55	L-50	L-60	L-60	L-70	L-85	
Smin	Minimum allowable spacing:	[mm]	35	45	35	50	50	60	70	
Cmin	Minimum allowable edge distance:	[mm]	35	45	35	50	40	60	60	

Insta	Installation parameters			Performance					
			EUS	EUS 14.2 EUS 16.5					
h _{nom}	Overall anchor embedment depth in the concrete:	[mm]	75	105	75	110			
d_0	Nominal diameter of drill bit:	[mm]		12	14				
df	Diameter of clearance hole in fixture:	[mm]	16		18				
ds	Outer diameter of the thread	[mm]	1	4.2	16.5				
h _{min}	Minimum thickness of concrete member:	[mm]	120	170	120	175			
h1	Depth of drilled hole:	[mm]	90	120	90	130			
h _{ef}	Effective anchorage depth:	[mm]	57	82	56	86			
Tins	Installation torque	[Nm]	(60	80				
t _{fix}	Thickness of fixture	[mm]	L-75	L-105	L-75	L-110			
Smin	Minimum allowable spacing:	[mm]	70	70	75	100			
Cmin	Minimum allowable edge distance:	[mm]	45	45	45	100			

ESSVE EUS concrete screw

Performances

Installation parameters and installation procedure

Annex B2

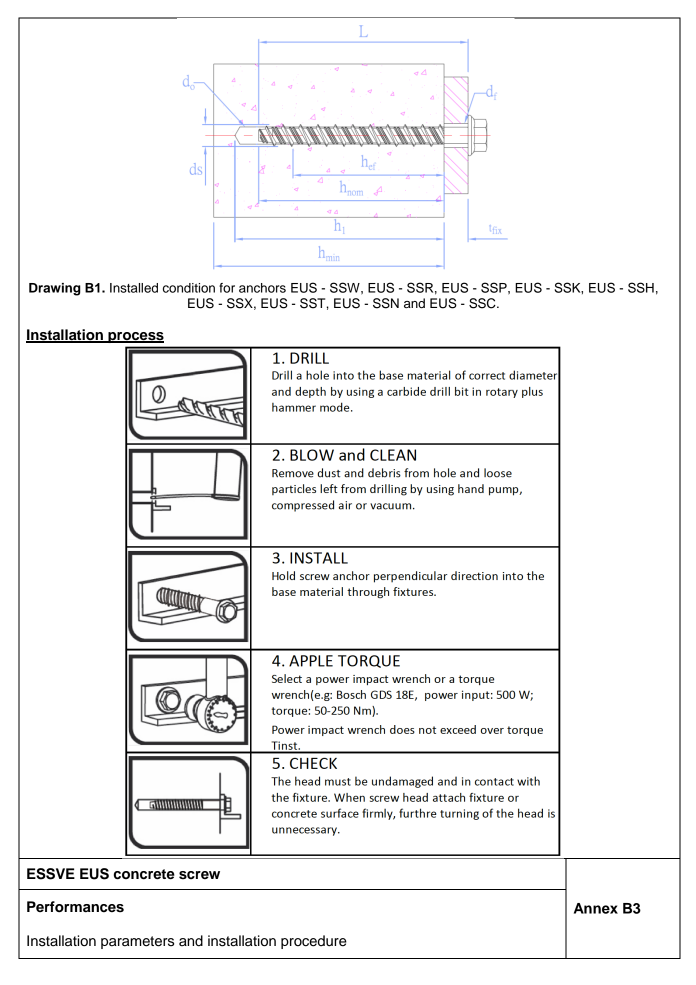


Table C1: Characteristic values to tension loads of design method A

	eristic values of resistance to tension loads	of			Per	forma	nce		
design ı	method A		EUS	6 7.5	EUS	10.5	E	US 12	.5
h _{nom}	Overall anchor embedment depth in the concrete:	[mm]	40	55	50	60	60	70	85
Tension	loads: steel failure								
N _{Rk,s}	Tension steel characteristic resistance:	[kN]	18	8.7	32	2.7		51.2	
γMs	Partial safety factor: 1)	[-]	1	.5	1.	.5		1.5	
Tension	loads: pull-out failure in concrete								
N _{Rk,p,ucr}	Tension characteristic resistance in C20/25 uncracked concrete:	[kN]	6.0	9.0	2)	12.0	2)	20	2)
$\Psi_{c,ucr}$	C30/37	[-]	1.16	1.22	1.16	1.08	1.15	1.04	1.09
$\Psi_{c,ucr}$	C40/45	[-]	1.28	1.41	1.28	1.15	1.27	1.07	1.15
Ψ _{c,ucr}	C50/60	[-]	1.39	1.55	1.39	1.19	1.37	1.09	1.21
N _{Rk,p,cr}	Tension characteristic resistance in C20/25 cracked concrete:	[kN]	3.0	6.0	6.5	9.0	2)	12	2)
Ψc,cr	C30/37	[-]	1.17	1.22	1.16	1.22	1.14	1.22	1.18
Ψc,cr	C40/45	[-]	1.30	1.41	1.29	1.41	1.25	1.41	1.33
Ψc,cr	C50/60	[-]	1.42	1.55	1.40	1.55	1.34	1.55	1.46
Tension	loads: concrete cone and splitting failure		-	-		-			
γ_{ins}	Installation safety factor: 1)	[-]	1.2	1.2	1.2	1.2	1.2	1.2	1.0
h _{ef}	Effective embedment depth:	[mm]	29	42	37	45	44	52	65
k _{ucr,N}	Factor for uncracked concrete:	[-]				11.0			
k cr,N	Factor for cracked concrete:	[-]				7.7			
S _{cr,N}	Critical spacing:	[mm]			:	3.0 x h∈	ef		
C _{cr,N}	Critical edge distance:	[mm]	1.5 x h _{ef}						
Scr,sp	Critical spacing (splitting):	[mm]	3.0 x h _{ef}						
C _{cr,sp}	Critical edge distance (splitting):	[mm]				1.5 x h∉	ef		

¹⁾ In absence of other national regulations
 ²⁾ Pull-out failure is not decisive

ESSVE EUS concrete screw

Performances

Characteristic values for tension loads

Characte	eristic values of resistance to tension loads of design meth	A bo	Performance				
onaraon			EUS	14.2	EUS	16.5	
h _{nom}	Overall anchor embedment depth in the concrete:	[mm]	75	105	75	11(
Tension	loads: steel failure						
N _{Rk,s}	Tension steel characteristic resistance:	[kN]	80).6	11	5.9	
γMs	Partial safety factor: 1)	[-]	1	.5	1	.5	
Tension	loads: pull-out failure in concrete				-		
N _{Rk,p,ucr}	Tension characteristic resistance in C20/25 uncracked concrete:	[kN]	2)	2)	2)	40	
Ψc,ucr	C30/37	[-]	1.10	1.09	1.13	1.0	
Ψc,ucr	C40/45	[-]	1.17	1.16	1.24	1.0	
Ψc,ucr	C50/60	[-]	1.23	1.21	1.33	1.0	
N _{Rk,p,cr}	Tension characteristic resistance in C20/25 cracked concrete:	[kN]	2)	2)	2)	3(
Ψc,cr	C30/37	[-]	1.11	1.08	1.14	1.1	
Ψc,cr	C40/45	[-]	1.19	1.15	1.26	1.2	
Ψc,cr	C50/60	[-]	1.26	1.20	1.35	1.3	
Tension	loads: concrete cone and splitting failure						
γ_{ins}	Installation safety factor: 1)	[-]	1.2	1.0	1.2	1.0	
h _{ef}	Effective embedment depth:	[mm]	57	82	56	86	
k _{ucr,N}	Factor for uncracked concrete:	[-]	11.0				
k _{cr,N}	Factor for cracked concrete:	[-]	7.7				
Scr,N	Critical spacing:	[mm]	3.0 x h _{ef}				
Ccr,N	Critical edge distance:	[mm]	1.5 x h _{ef}				
Scr,sp	Critical spacing (splitting):	[mm]		3.0	x h _{ef}		
Ccr,sp	Critical edge distance (splitting):	[mm]	1.5 x h _{ef}				

¹⁾ In absence of other national regulations
 ²⁾ Pull-out failure is not decisive

ESSVE EUS concrete screw

Performances

Annex C2

Characteristic values for tension loads

Table C2: Displacements under tension loads for ESSVE EUS concrete screw

	acteristic values of displacements under tensi	on	Performance							
loads of design method A		EUS 7.5		EUS 10.5		EUS 12.		.5		
\mathbf{h}_{nom}	Overall anchor embedment depth in the concrete:	[mm]	40	55	50	60	60	70	85	
Displa	acements under tension loads in uncracked c	oncrete	÷							
N	Service tension load in uncracked concrete C20/25 to C50/60:	[kN]	2.4	3.6	4.4	4.8	5.7	9.5	12.3	
δ _{N0}	Short term displacement under tension loads:	[mm]	0.06	0.40	0.08	0.40	0.09	0.40	0.12	
δ _{N∞}	Long term displacement under tension loads:	[mm]	0.30	1.00	0.35	1.10	0.40	1.40	0.55	
Displa	acements under tension loads in cracked con	crete								
N	Service tension load in cracked concrete C20/25 to C50/60:	[kN]	1.2	2.4	2.5	3.6	4.0	5.7	8.6	
δ _{N0}	Short term displacement under tension loads:	[mm]	0.10	0.60	0.12	0.70	0.15	0.50	0.17	
δ _{N∞}	Long term displacement under tension loads:	[mm]	1.10	1.40	1.20	1.20	1.25	1.40	0.55	

Ch	aracteristic values of displacements under tension loads of des	ign		Performance				
me	thod A	EUS	EUS 14.2		16.5			
hno	m Overall anchor embedment depth in the concrete:	75	105	75	110			
	Displacements under tension loads in uncracked concrete							
Ν	Service tension load in uncracked concrete C20/25 to C50/60:	[kN]	11.3	18.1	8.2	19.0		
δΝ	Short term displacement under tension loads:	[mm]	0.08	0.10	0.10	0.90		
δ _N	Long term displacement under tension loads:	[mm]	0.40	0.40	0.45	1.40		
	Displacements under tension loads in cracked concrete							
Ν	Service tension load in cracked concrete C20/25 to C50/60:	[kN]	7.7	13.3	5.7	11.9		
δΝ	Short term displacement under tension loads:	[mm]	0.13	0.15	0.20	0.60		
δΝ	Long term displacement under tension loads:	[mm]	1.25	1.35	1.32	1.20		

ESSVE EUS concrete screw

Performances

Displacement under tension loads

г

					Pe	erforma	ince		
nara	acteristic values of resistance to shear	loads	EUS	7.5	EUS ²			US 12.5	5
om	Overall anchor embedment depth in the concrete:	[mm]	40	55	50	60	60	70	8
near	r loads: steel failure without lever arm								
k,s	Shear steel characteristic resistance:	[kN]	9.3	7.5	16.	3		25.6	
	k7 factor:		0.8	-	0.8			0.8	
;	Partial safety factor: *)	[-]	1.2	25	1.2	5		1.25	
	r loads: steel failure with lever arm								
Rk,s			15.	.2	35.	3		69.3	
	Partial safety factor: *)	[-]	1.2	25	1.2	5		1.25	
ear	r loads: concrete pryout failure								
	k ₈ factor:	[-]	0.8	1.0	1.2	1.0	1.0	1.0	1.
st	Installation safety factor: *)	[-]	1.0	1.5	1.0	1.5	1.0	1.5	1.
ear	r loads: concrete edge failure								
	Effective anchorage depth under shear loads:	[mm]	29	42	37	45	44	52	6
om	Nominal outer diameter of screw:	[mm]	6	6	8	8	10	10	1
	· · · · · · · · · · · · · · · · · · ·								
	Installation safety factor: *) osence of other national regulations	[-]	1.2	1.5	1.2	1.5	1.2	1.5	1
In ab	osence of other national regulations		1.2	1.5	1.2			1.5	1.
In ab			1.2		1.2 EUS 14.	Perfo	rmance	1.5 US 16.	
	osence of other national regulations	loads	1.2		EUS 14.	Perfo	rmance		
In ab	acteristic values of resistance to shear	loads			EUS 14.	Perfor 2	rmance E		5
in ab	acteristic values of resistance to shear Overall anchor embedment depth in the con	loads			EUS 14.	Perfor 2	rmance E		5
in ab	Acteristic values of resistance to shear Overall anchor embedment depth in the con- r loads: steel failure without lever arm Shear steel characteristic resistance: k7 factor:	loads	[mm] [kN]		EUS 14. 5 40.3 0.8	Perfor 2	rmance E	57 .9	5
nara om hear k,s	Acteristic values of resistance to shear Overall anchor embedment depth in the con- r loads: steel failure without lever arm Shear steel characteristic resistance: k7 factor: Partial safety factor: ")	loads	[mm]		EUS 14. 5 40.3	Perfor 2	rmance E	EUS 16.	5
nara om hear k,s	Acteristic values of resistance to shear Overall anchor embedment depth in the con- r loads: steel failure without lever arm Shear steel characteristic resistance: k7 factor: Partial safety factor: ") r loads: steel failure with lever arm	loads	[mm] [kN]		EUS 14. 5 40.3 0.8	Perfor 2	rmance E	US 16. 57.9 0.8 1.25	5
in ab	Acteristic values of resistance to shear Overall anchor embedment depth in the con- r loads: steel failure without lever arm Shear steel characteristic resistance: k7 factor: Partial safety factor: ¹) r loads: steel failure with lever arm Characteristic bending moment:	loads	[mm] [kN] [-]		EUS 14. 5 40.3 0.8 1.25 137.1	Perfor 2	rmance E	57.9 0.8 1.25 235.9	5
In ab	Acteristic values of resistance to shear Overall anchor embedment depth in the con- r loads: steel failure without lever arm Shear steel characteristic resistance: k7 factor: Partial safety factor: ") r loads: steel failure with lever arm Characteristic bending moment: Partial safety factor: ")	loads	[mm] [kN] [-]		EUS 14. 5 40.3 0.8 1.25	Perfor 2	rmance E	US 16. 57.9 0.8 1.25	5
in ab nara om k,s k,s k,s k,s	Acteristic values of resistance to shear Overall anchor embedment depth in the con- r loads: steel failure without lever arm Shear steel characteristic resistance: k7 factor: Partial safety factor: ¹) r loads: steel failure with lever arm Characteristic bending moment:	loads	[mm] [kN] [-]		EUS 14. 5 40.3 0.8 1.25 137.1 1.25	Perfor 2	rmance E	57.9 0.8 1.25 235.9	5
in ab nara om k,s k,s k,s k,s	Acteristic values of resistance to shear Overall anchor embedment depth in the con- r loads: steel failure without lever arm Shear steel characteristic resistance: k7 factor: Partial safety factor: ") r loads: steel failure with lever arm Characteristic bending moment: Partial safety factor: ") r loads: concrete pryout failure k8 factor:	loads	[mm] [kN] [-]		EUS 14. 5 40.3 0.8 1.25 137.1 1.25 1.5	Perfor 2	rmance E	57.9 0.8 1.25 235.9 1.25	5
In ab	Acteristic values of resistance to shear Overall anchor embedment depth in the con- r loads: steel failure without lever arm Shear steel characteristic resistance: k7 factor: Partial safety factor: ") r loads: steel failure with lever arm Characteristic bending moment: Partial safety factor: ") r loads: concrete pryout failure k8 factor: Installation safety factor: ")	loads	[mm] [kN] [-] [.]		EUS 14. 5 40.3 0.8 1.25 137.1 1.25	Perfor 2	rmance E 75	57.9 0.8 1.25 235.9 1.25	5 110
in ab	Acteristic values of resistance to shear Overall anchor embedment depth in the con- r loads: steel failure without lever arm Shear steel characteristic resistance: k7 factor: Partial safety factor: ") r loads: steel failure with lever arm Characteristic bending moment: Partial safety factor: ") r loads: concrete pryout failure k8 factor:	loads	[mm] [kN] [-]		EUS 14. 5 40.3 0.8 1.25 137.1 1.25 1.5	Perfor 2	1.6	57.9 0.8 1.25 235.9 1.25	5 110 2.0
in ab	Acteristic values of resistance to shear Overall anchor embedment depth in the con- r loads: steel failure without lever arm Shear steel characteristic resistance: k7 factor: Partial safety factor: ") r loads: steel failure with lever arm Characteristic bending moment: Partial safety factor: ") r loads: concrete pryout failure k8 factor: Installation safety factor: ")	loads crete:	[mm] [kN] [-]		EUS 14. 5 40.3 0.8 1.25 1.37.1 1.25 1.5 1.25	Perfor 2	1.6	57.9 0.8 1.25 235.9 1.25	5 110 2.0
in ab	Acteristic values of resistance to shear Overall anchor embedment depth in the con- r loads: steel failure without lever arm Shear steel characteristic resistance: k7 factor: Partial safety factor: ") r loads: steel failure with lever arm Characteristic bending moment: Partial safety factor: ") r loads: concrete pryout failure k8 factor: Installation safety factor: ")	loads crete:	[mm] [kN] [-] [-] [-]	7:	EUS 14. 5 40.3 0.8 1.25 1.37.1 1.25 1.5 1.25 7	Perfo 2 105	rmance 75 1	57.9 0.8 1.25 235.9 1.25	5 110 <u>2.0</u> 1.5

ESSVE EUS concrete screw

Performances

Characteristic values for shear loads

Table C4: Displacements under shear loads

Char	acteristic values of displacements under shea	r	Performances							
load	s of design method A		EUS	5 7.5	EUS 10.5		EUS 12.		.5	
h _{nom}	Overall anchor embedment depth in the concrete:	[mm]	40	55	50	60	60	70	85	
Displacements under shear loads in uncracked concrete										
V	Service shear load in cracked and uncracked concrete C20/25 to C50/60:	[kN]	3.0	3.6	4.4	4.8	5.7	9.5	12.3	
δ _{V0}	Short term displacement under shear loads:	[mm]	0.47	0.4	0.50	0.40	0.40	0.40	0.80	
δγ∞	Long term displacement under shear loads:	[mm]	0.70	1.0	0.75	1.10	0.60	1.40	1.20	
Disp	lacements under shear loads in cracked conci	rete								
V	Service shear load in cracked and uncracked concrete C20/25 to C50/60:	[kN]	2.1	2.4	3.1	3.6	4.0	5.7	8.6	
δ _{V0}	Short term displacement under shear loads:	[mm]	0.40	0.60	0.45	0.70	0.50	0.50	0.6	
δγ∞	Long term displacement under shear loads:	[mm]	0.60	1.40	0.67	1.20	0.75	1.40	0.9	

Char	acteristic values of displacements under shear loads of de	esign	F	Performa	nces			
meth	nod A		EUS	14.2	EUS	16.5		
\mathbf{h}_{nom}	Overall anchor embedment depth in the concrete:	[mm]	75	105	75	110		
Disp	Displacements under shear loads in uncracked concrete							
V	Service shear load in cracked and uncracked concrete C20/25 to C50/60:	[kN]	8.4	17.4	8.2	19.0		
δ_{V0}	Short term displacement under shear loads:	[mm]	1.00	1.10	0.55	0.90		
δv∞	Long term displacement under shear loads:	[mm]	1.50	1.80	0.82	1.4		
Disp	lacements under shear loads in cracked concrete							
V	Service shear load in cracked and uncracked concrete C20/25 to C50/60:	[kN]	5.9	12.2	5.7	11.9		
δ_{V0}	Short term displacement under shear loads:	[mm]	0.85	1.00	0.50	0.60		
δv∞	Long term displacement under shear loads:	[mm]	1.20	1.50	0.75	1.20		

Information for design of anchorages under shear loads:

The conditions given in EN 1992-4:2018 are not fulfilled because the diameter of the clearance hole in the fixture (see "Installation parameters" table B1) is greater than the values given in EN 1992-4 Table 6.1 for the corresponding diameter of the anchor. Therefore, condition EN 1992-4 6.2.2.2(1) a) 2) is not valid for shear steel failure for anchors groups (n > 1). Consequently, it is assumed that for the proof of steel failure, only two anchors of a group are effective and take up shear forces."

ESSVE EUS concrete screw

Performances

Displacements under shear loads

Table C5: Essential characteristics for seismic performance category C1

			Р	erformance	S		
Essential	characteristics for seismic performance categ	ory C1	EUS 10.5	EUS 12.5	EUS 16.5		
h _{nom}	Overall anchor embedment depth in the concrete:	[mm]	60	85	110		
Steel failure for tension and shear loads							
N _{Rk,s,C1}	Characteristic resistance:	[kN]	32.7	51.2	115.9		
γMs	Partial safety factor ¹⁾ :	[]	1.5	1.5	1.5		
V _{Rk,s,C1}	Characteristic resistance:	[kN]	16.3	24.3	57.9		
γMs	Partial safety factor ¹⁾ :	[]	1.25	1.25	1.25		
Pull out fa	ilure						
NRk,p,C1	Characteristic resistance in cracked concrete:	[kN]	9.0	24.0	30.0		
γinst	Robustness:	[]	1.8	1.8	1.5		
Concrete	cone failure						
h _{ef}	Effective embedment depth:	[mm]	45	65	86		
S _{cr,N}	Concrete Spacing:	[mm]	135	195	258		
C _{cr,N}	cone failure Edge distance:	[mm]	67	98	129		
γinst	Installation safety factor:	[]	1.2	1.0	1.0		
Concrete	pry-out failure						
k ₈	Pry-out factor:	[]	1.0	0.9	1.5		
γinst	Installation safety factor:	[]	1.2	1.0	1.0		
Concrete	edge failure						
$\ell_{f}=h_{\text{ef}}$	Effective length of fastener under shear loads:	[mm]	45	65	86		
d _{nom}	Nominal outer diameter of screw:	[mm]	8	10	14		
γinst	Installation safety factor:	[]	1.0	1.0	1.0		

¹⁾ In absence of other national regulations

ESSVE EUS concrete screw

Performances

Essential characteristics for seismic performance category C1

Table C6: Essential characteristics for seismic performance category C2

Essential ch	aracteristics for seismic performance category C2			nances
			EUS 12.5	EUS 16.
nom	Overall anchor embedment depth in the concrete:	[mm]	85	110
Steel failure	for tension and shear loads			
N _{Rk,s,C2}	Characteristic resistance:	[kN]	51.2	115.9
/Ms	Partial safety factor ¹⁾ :	[]	1.5	1.5
√Rk,s,C2	Characteristic resistance:	[kN]	16.1	41.1
′Ms	Partial safety factor ¹⁾ :	[]	1.25	1.25
Pull out failu	re			
NRk,p,C2	Characteristic resistance in cracked concrete:	[kN]	11.0	9.6
′inst	Robustness:	[]	1.8	1.5
Concrete co	ne failure			
Nef	Effective embedment depth:	[mm]	65	86
cr,N	Concrete Spacing:	[mm]	195	258
cr,N	cone failure Edge distance:	[mm]	98	129
linst	Installation safety factor:	[]	1.0	1.0
Concrete pry	/-out failure			
K8	Pry-out factor:	[]	0.92	1.5
/inst	Installation safety factor:	[]	1.0	1.0
Concrete ed	ge failure			
$f = h_{ef}$	Effective length of fastener under shear loads:	[mm]	65	86
nom	Nominal outer diameter of screw:	[mm]	10.0	14.0
'inst	Installation safety factor:	[]	1.0	1.0
Displacemer	nts			
DN,C2 (DLS)	Displacement at	[mm]	0.35	0.73
V C2 (DLS)	Damage Limitation State:2)	[mm]	5.16	5.67
N,C2 (ULS)	Displacement at	[mm]	1.11	2.06
ÖV,C2 (ULS)	Ultimate Limitation State: ²⁾	[mm]	7.90	7.90
S: Damage L	imitation State: see EN 1992-4, 2.2.1)			

In absence of other national regulations
 The listed displacements represent mean values

ESSVE EUS concrete screw	
Performances	Annex C7
Essential characteristics for seismic performance category C2	

Fire res	istance duration = 30 minutes		EUS 7.5	EUS 10.5	EUS 12.5	EUS 16.5
Те	nsion loads, steel failure					
	Characteristic resistance	[kN]	0.23	0.61	1.28	2.90
Pu	Il-out failure					
V Rk,p,fi,30	Character. resistance in concrete C20/25 to C50/60	[kN]	1.50	2.25	3.00	7.50
Co	ncrete cone failure **)					
NRk,c,fi,30	Character. resistance in concrete C20/25 to C50/60	[kN]	2.06	2.45	3.51	12.35
She	ear loads steel failure without lever arm					
	Characteristic resistance	[kN]	0.23	0.61	1.28	2.90
She	ear loads, steel failure with lever arm					
MRk,s,fi,60	Characteristic bending resistance	[Nm]	0.19	0.66	1.73	5.90
	sistance duration = 60 minutes		EUS 7.5	EUS 10.5	EUS 12.5	EUS 16.5
	nsion loads, steel failure					
NRk,s,fi,60	Characteristic resistance	[kN]	0.21	0.53	0.96	2.17
Pu	II-out failure					
NRk,p,fi,60	Character. resistance in concrete C20/25 to C50/60	[kN]	1.50	2.25	3.00	7.50
Co	ncrete cone failure **)					
NRk,c,fi,60	Character. resistance in concrete C20/25 to C50/60	[kN]	2.06	2.45	3.51	12.35
She	ear loads, steel failure without lever arm					
144,0,11,00	Characteristic resistance	[kN]	0.21	0.53	0.96	2.17
	ear loads, steel failure with lever arm					
MRk,s,fi,60	Characteristic bending resistance	[Nm]	0.17	0.57	1.30	4.42
	sistance duration = 90 minutes		EUS 7.5	EUS 10.5	EUS 12.5	EUS 16.5
	nsion loads, steel failure					
	Characteristic resistance	[kN]	0.16	0.41	0.83	1.88
Pu Nrk,p,fi,90	Il-out failure Character. resistance in concrete C20/25 to	[kN]	1.50	2.25	3.00	7.50
	C50/60 ncrete cone failure **)					
	Character. resistance in concrete C20/25 to					
NRk,c,fi,90	C50/60	[kN]	2.06	2.45	3.51	12.35
	ear loads, steel failure without lever arm					
VRk,s,fi,90	Characteristic resistance	[kN]	0.16	0.41	0.83	1.88
	ear loads, steel failure with lever arm Characteristic bending resistance		0.10	0.11	4.40	0.00
	('horootoriotio honding registered	[Nm]	0.13	0.44	1.13	3.83

ESSVE EUS concrete screw

Performances

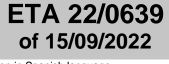
Characteristic values for fire resistance

Annex D1

Fire resistance duration = 120 min	utes			EUS (7.5	EUS 10	.5	EUS 12.	.5	EUS 16.
Tension loads, steel failure										
NRk,s,fi,120 Characteristic resistance		[]	kN]	0.12	2	0.33		0.64		1.45
Pull-out failure										
I _{Rk,p,fi,120} Character. resistance in concr C50/60	ete C20	/25 to [kN]	1,20)	1.80		2.40		6.00
Concrete cone failure **)										
Rk,c,fi,120 Character. resistance in concr C50/60		Į	kN]	1.65	5	1.96		2.81		9.88
Shear loads, steel failure with	out leve									
Rk,s,fi,120 Characteristic resistance			[kN]	0.12	2	0.33		0.64		1.45
Shear loads, steel failure with							[<u> </u>	
Rk,s,fi,120 Characteristic bending resistant	nce	ו]	√m]	0.10)	0.35		0.87		2.95
					-				-	
pacing and edge distances				S 7.5	EU	S 10.5	EL	JS 12.5	E	US 16.5
_{cr,N} Spacing		[mm]		168		180		208		344
_{min} Minimum spacing		[mm]		45		50		60		100
cr,N Edge distance		[mm]		84		90		104		172
min Minimum edge distance (one side	•	[mm]		84				104		172
Minimum edge distance (two side Asp Partial safety factor ^{*)}	s fire)	[mm]	300 1.0			300 1.0		300 1.0		300
 Msp Partial safety factor ⁷ *) In absence of other national regulatio 	ns	[-]		1.0		1.0		1.0		1.0
**) As a rule, splitting failure can be negle		en cracked con	crete a	and reinfo	orcem	ent is assu	med.			
concrete pry-out failure		FUS 7 5		FUS 1	0.5	FUS	S 12	5	FUS	S 16 5
k factor ccording EN 1992-4:2018, these values	[] s of k fa	EUS 7.5 1 ctor and the r	eleva	EUS 1 1 ant value			5 12 1 en in		_	5 16.5 2 es have t
k factor according EN 1992-4:2018, these values e considered in the design. Concrete edge failure the characteristic resistance $V^{0}_{RK,c,fi}$ in C $V^{0}_{RK,c,fi} = 0.25 \times V^{0}_{RK,c} (\leq R90)$ and $V^{0}_{RK,c}$ Vith $V^{0}_{RK,c}$ initial value of the characteristic	20/25 tc fi = 0.20	1 ctor and the r 0 C50/60 cond 0 x V ⁰ _{RK,c} (R12	crete 20)	1 ant value is detern	es of	N _{Rk,c,fi} give	1 en in	the above	e tabl	2 es have t
Concrete pry-out failure k factor According EN 1992-4:2018, these values e considered in the design. Concrete edge failure The characteristic resistance $V^0_{RK,c,fi}$ in C $V^0_{RK,c,fi} = 0.25 \times V^0_{RK,c}$ ($\leq R90$) and $V^0_{RK,c,fi}$ in to the characteristic resistance $V^0_{RK,c,fi}$ in C $Vith V^0_{RK,c}$ initial value of the characteristic	20/25 tc fi = 0.20	1 ctor and the r 0 C50/60 cond 0 x V ⁰ _{RK,c} (R12	crete 20)	1 ant value is detern	es of	N _{Rk,c,fi} give	1 en in	the above	e tabl	2 es have t



European Technical Assessment



English translation prepared by IETcc. Original version in Spanish language

General Part

Technical Assessment Body issuing the ETA designated according to Art. 29 of Regulation (EU) 305/2011:

Trade name of the construction product:

Product family to which the construction product belongs:

Instituto de Ciencias de la Construcción Eduardo Torroja (IETcc)

ESSVE EUS

Plant no. 421

Screw anchor of sizes 7.5, 10.5, 12.5 and 16.5 for use in concrete and in precast prestressed hollow core slabs for redundant non-structural systems

ESSVE Produkter AB.

Esbogatan 14, 164 74 Kista, Sweden. website: <u>www.essve.com</u>

integral part of this assessment.

Manufacturing plant:

Manufacturer:

This European Technical Assessment contains:

This European Technical Assessment is issued in accordance with regulation (EU) No 305/2011, on the basis of: European Technical Assessment EAD 330747-00-0601 "Fasteners for use in concrete for redundant non-structural systems", ed. May 2018

18 pages including 4 annexes which form an

This European Technical Assessment is issued by the Technical Assessment Body in its official language. Translations of this European Technical Assessment in other languages shall fully correspond to the original issued document and should be identified as such.

This European Technical Assessment may be withdrawn by the issuing Technical Assessment Body, in particular pursuant to information by the Commission according to article 25 (3) of Regulation (EU) No 305/2011.

SPECIFIC PART

1. Technical description of the product

The anchor ESSVE EUS is a fastener made of carbon steel of sizes 7.5, 10.5, 12.5 and 16.5. The fastener is installed into a predrilled cylindrical drilled hole. The special thread of the fastener cuts an internal thread into the concrete member while setting. The anchorage is characterised by mechanical interlock between fastener and concrete.

Product and installation descriptions are 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 mean to 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 Safety in case of fire (BWR 2)

Essential characteristic	Performance
Reaction to fire	Anchorages satisfy requirements for class A1 according to EN 13501-7
Resistance to fire	See annex D

3.2 Safety in use (BWR 4)

Essential characteristic	Performance
Characteristic resistance under static or quasi static	See annex C
loading	

4. Assessment and Verification of Constancy of Performance (hereinafter AVCP) system applied, with reference to its legal base

The applicable European legal act for the system of Assessment and Verification of Constancy of Performance (see annex V to Regulation (EU) No 305/2011) is 97/161/EC.

The system to be applied is 2+.

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

The technical details necessary for the implementation of the AVCP system are laid down in the quality plan deposited at Instituto de Ciencias de la Construcción Eduardo Torroja.



Instituto de Ciencias de la Construcción Eduardo Torroja CONSEJO SUPERIOR DE INVESTIGACIONES CIENTÍFICAS

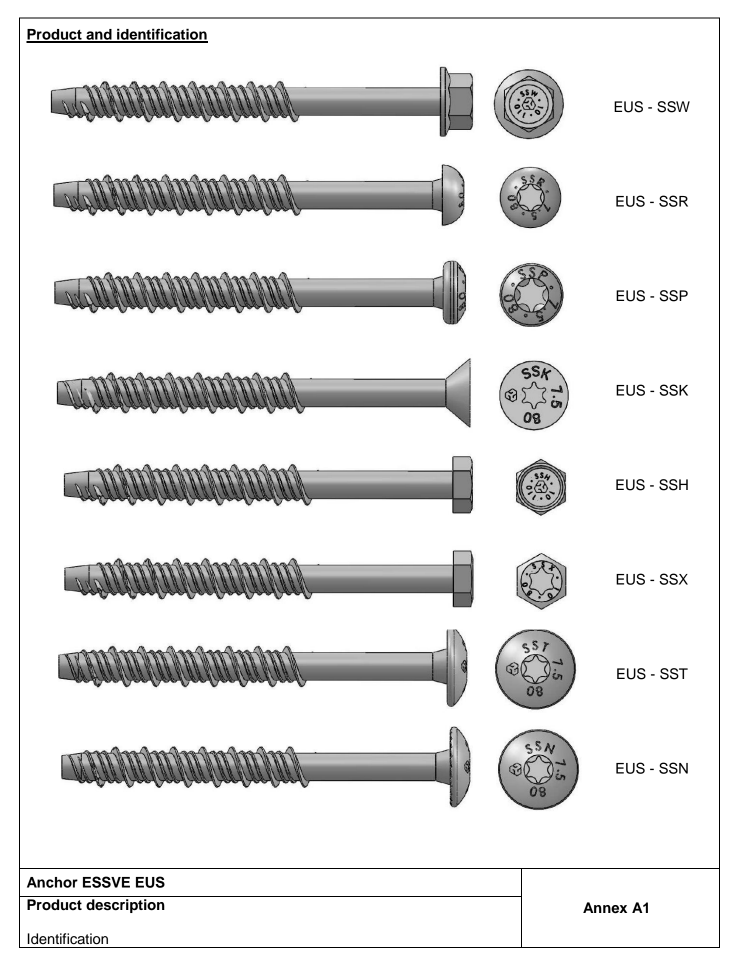
C/ Serrano Galvache n.º 4. 28033 Madrid. Tel: (+34) 91 302 04 40 Fax. (+34) 91 302 07 00 <u>https://dit.ietcc.csic.es</u>

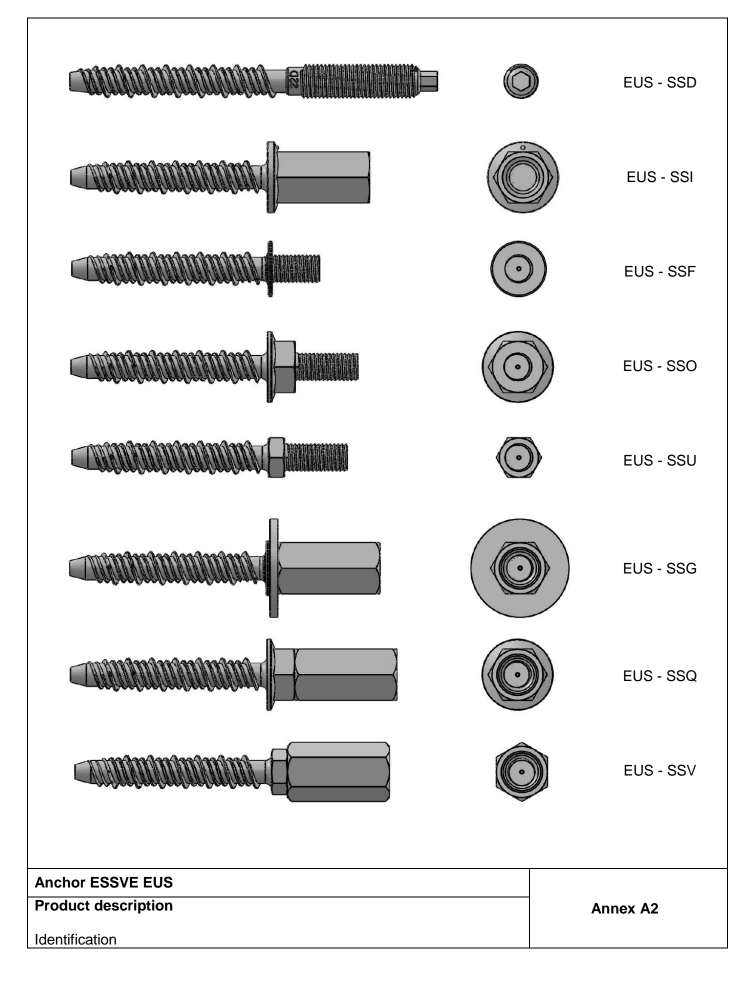


On behalf of the Instituto de Ciencias de la Construcción Eduardo Torroja Madrid, 15th of September 2022



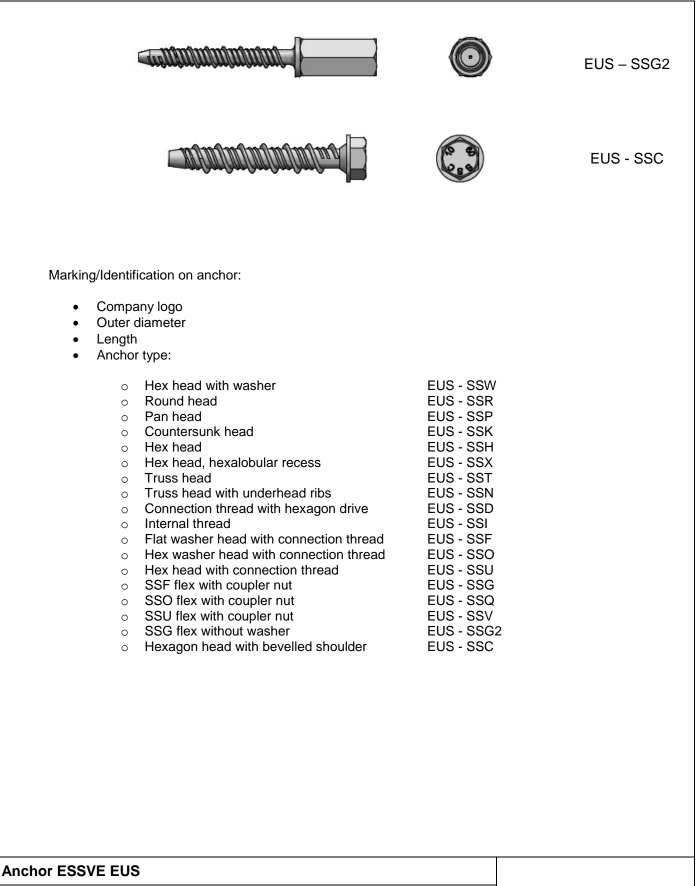
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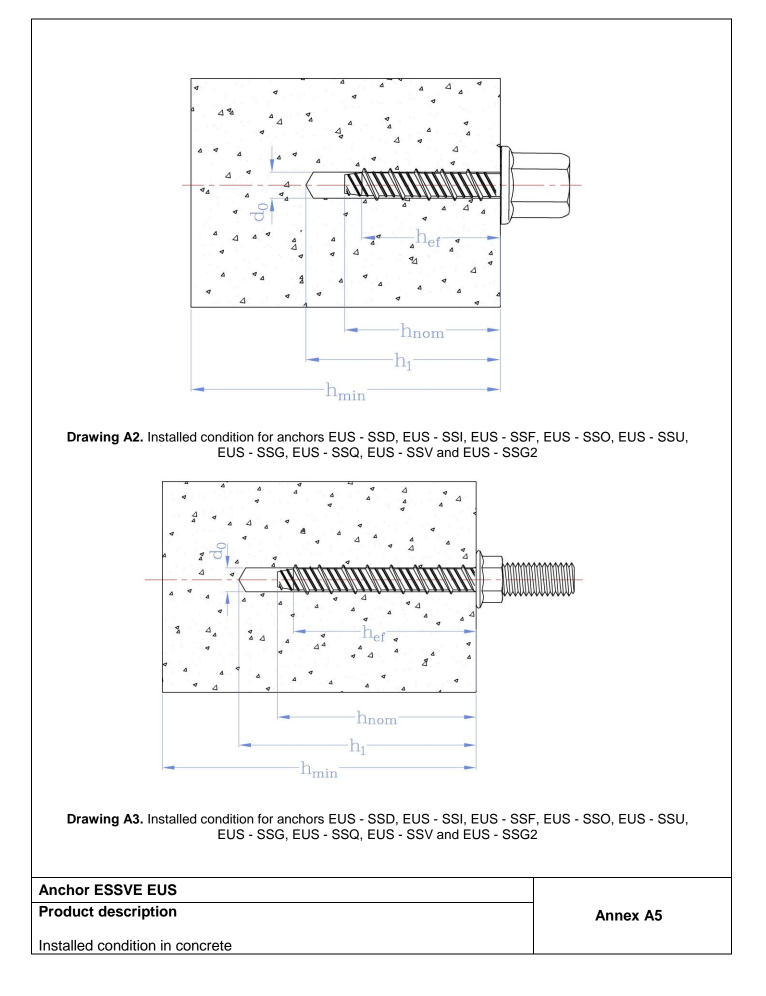
Product description

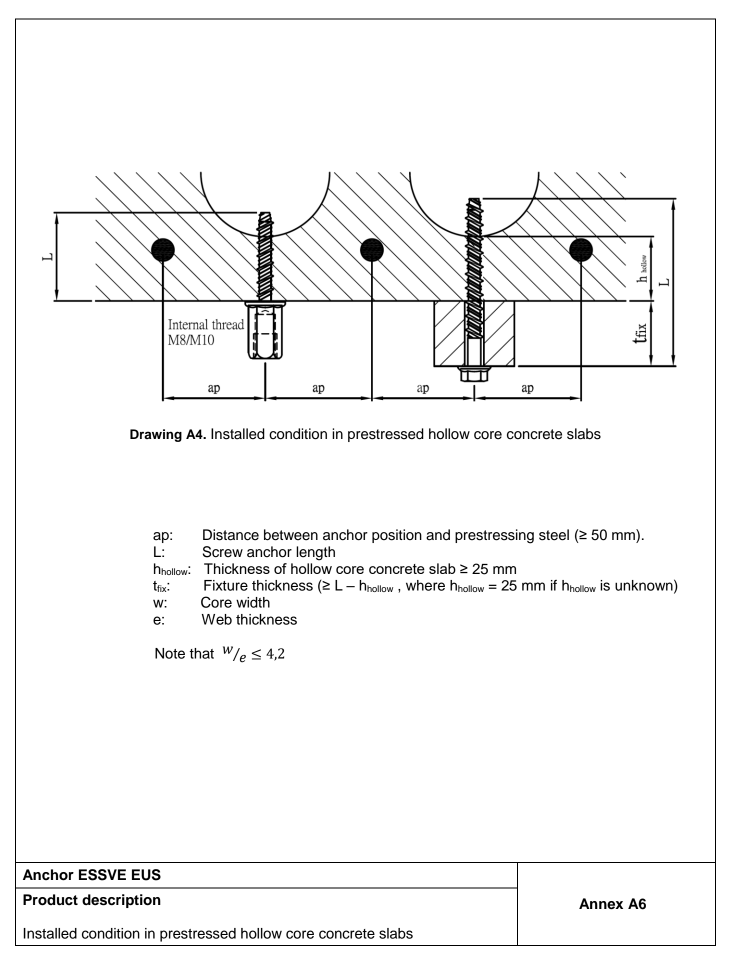
Identification

tem	Designation	ESSVE EUS concrete screw
1	Anchor Body	Carbon steel wire rod cold forged. Allowed coatings: • Zinc plated ISO 4042 • Silver ruspert • Zinc flake EN 10683 • Mechanical galvanizing
stalled	condition	
	h1: Depth of drille hnom: Overall anche hmin: Minimum thic tfix: Thickness of do: Nominal dian	or embedment depth in the concrete ckness of concrete member fixture neter of drill bit
	 hnom: Overall anchor embedment depth in the concrete hmin: Minimum thickness of concrete member tfix: Thickness of fixture do: Nominal diameter of drill bit 	$\begin{array}{c c} h_{min} & a \\ h_{n} & a \\ \hline \\ b \\ \hline \\ a \\ \hline \\ b \\ \hline \\ \\ a \\ \hline \\ a \\ a$

Anchor ESSVE EUS	
Product description	Annex A4
Materials and installed condition in concrete	

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Specifications of intended use

Anchorages subjected to:

- Static or quasi static loads for redundant non-structural systems
- Use for anchorages with requirements related to resistance of fire (not for using in prestressed hollow core slabs)
- The anchor may only be used if in the design and installation specifications for the fixture the excessive slip or failure of one anchor will not result in a significant violation of the requirements on the fixture in the serviceability and ultimate state.

Base materials:

- Reinforced or unreinforced normal weight concrete according to EN 206:2013.
- Strength classes C20/25 to C50/60 according to EN 206:2013.
- Cracked or uncracked concrete.
- Precast, prestressed hollow core concrete slabs, strength C30/37 according to EN 206:2013

Use conditions (environmental conditions):

• Anchorages subjected to dry internal conditions.

Design:

- Anchorages are designed under the responsibility of an engineer experienced in anchorages and concrete work.
- Verifiable calculation rules and drawings are prepared taking into account of the loads to be anchored. The position of the fastener is indicated on the design drawings (e.g. position of the fastener relative to reinforcement or to supports, etc.).
- Anchorages under static or quasi-static actions are designed for design method A in accordance with EN 1992-4:2018.
- Anchorages under fire exposure are designed in accordance with EN 1992-4:2018. It must be ensured that local spalling of the concrete cover does not occur.

Installation:

- Hole drilling by rotary plus hammer mode.
- Fastener installation carried out by appropriately qualified personal and under the supervision of the person responsible for technical matters of the site.
- In case of aborted hole: new drilling at a minimum distance away of twice the depth of aborted hole or smaller distance if the aborted hole is filled with high strength mortar and if under shear or oblique tension load it is not the direction of the load application.
- After installation further turning of the anchor must not be possible.
- The head of the fastener must be supported on the fixture and is not damaged.
- In precast pre-stressed hollow core slabs, the screw may be installed from all directions, if the web thickness and the spacing to the tensioning strands are defined according to Table B2
- Shear assessment only covers the shear force induced by the fixtured piece, i.e. the piece located between the anchor head and the concrete block (piece contained in t_{fix}, see Drawings A1 and A4).

Anchor ESSVE EUS	
Intended use	Annex B1
Specifications	

Table B1: Installation parameters in concrete

Installa	tion parameters		Performance					
	-		EUS	67.5	EUS10.5	EUS12.5	EUS16.5	
d ₀	Nominal diameter of drill bit:	[mm]	6	6	8	10	14	
df	Diameter of clearance hole in fixture:	[mm]	9	9	12	14	18	
ds	Outer diameter of the thread	[mm]	7.5	7,5	10,5	12,5	16,5	
L _{min}	— Total length of the anchor (L)	[mm]	40	55	50	60	75	
L _{max}		[mm]	400	400	400	400	400	
h _{min}	Minimum thickness of concrete member:	[mm]	80	90	90	100	120	
h ₁	Depth of drilled hole:	[mm]	L+10	L+10	L+10	L+10	L+15	
h _{nom}	Overall anchor embedment depth in the concrete:	[mm]	40	55	50	60	75	
h _{ef}	Effective anchorage depth:	[mm]	29	42	37	44	56	
Tins	Installation torque	[Nm]	15	15	25	50	80	
t _{fix}	Thickness of fixture	[mm]	L-40	L-55	L-50	L-60	L-75	
Smin	Minimum allowable spacing:	[mm]	35	35	35	50	75	
Cmin	Minimum allowable edge distance:	[mm]	35	35	35	40	45	

Table B2: Installation parameters in prestressed hollow core concrete slabs

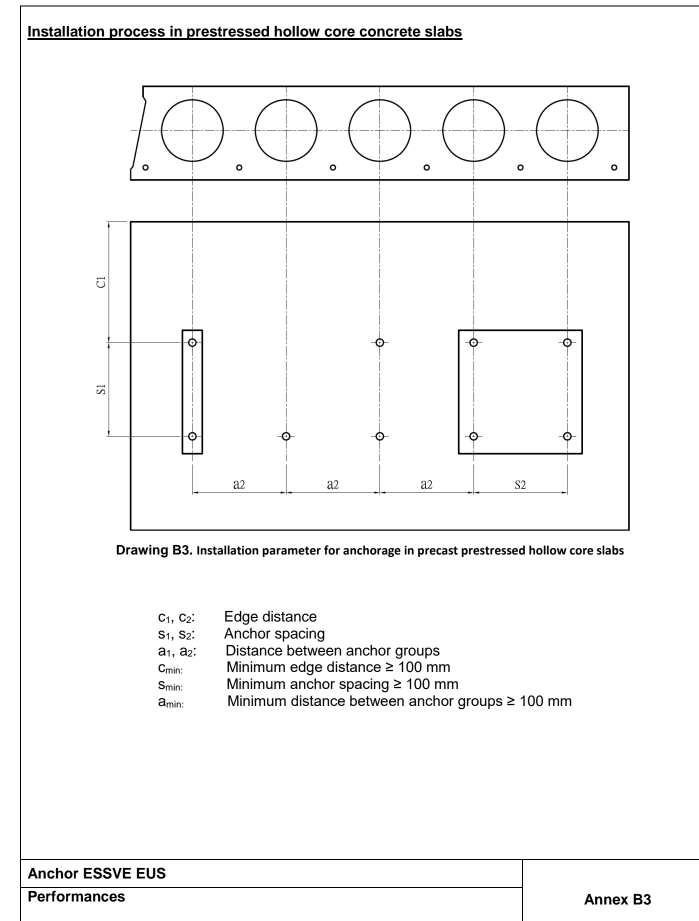
Install	ation parameters			Performance EUS7.5		
do	Nominal diameter of drill bit:	[mm]		6		
df	Diameter of clearance hole in fixture:	[mm]		9		
ds	Outer diameter of the thread	[mm]	7,5			
L _{min}	- Total length of the anchor (L)	[mm]	> h _{hollow}			
Lmax		[mm]	400			
h _{hollow}	Minimum concrete thickness with hollow	[mm]	35	30	25	
h _{ef}	Effective anchorage depth:	[mm]	27	23	19	
Tins	Installation torque	[Nm]		15		
t _{fix}	Thickness of fixture	[mm]	≥ L - 35	≥ L - 30	≥ L - 25	
Smin	Minimum allowable spacing:	[mm]		100		
Cmin	Minimum allowable edge distance:	[mm]		100		

Anchor ESSVE EUS

Performances

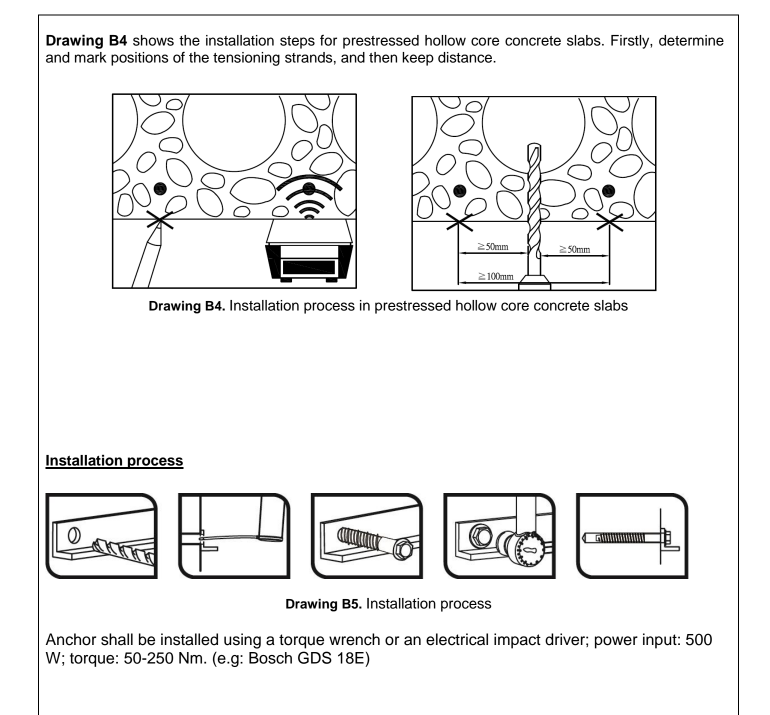
Annex B2

Installation parameters and installation procedure



Installation parameters and installation procedure

English translation prepared by IETcc



Anchor ESSVE EUS	
Performances	Annex B4
Installation parameters and installation procedure	

Table C1: Characteristic values to tension loads of design method A according to EN 1992-4

	acteristic values of resistance to tension loads of		Performance				
desig	jn method A		EUS	67.5	EUS10.5	EUS12.5	EUS16.5
h _{nom}	Nominal embedment depth:	[mm]	40	55	50	60	75
Tensi	on loads: steel failure						
N _{Rk,s}	Tension steel characteristic resistance:	[kN]	18,6	18,6	32,6	51,2	115,8
γMs	Partial safety factor:1)	[-]			1,5		
Tensi	on loads: pull-out failure in concrete						
N _{Rk,p}	Characteristic resistance in C20/25 cracked and uncracked concrete:	[kN]	4,0		2)		
	C30/37	[-]	1,16	1,16	1,16	1,14	1,13
ψc	C40/45	[-]	1,29	1,29	1,28	1,25	1,24
	C50/60	[-]	1,40	1,40	1,39	1,34	1,33
Tensi	on loads: concrete cone and splitting failure						
h _{ef}	Effective embedment depth:	[mm]	29	42	37	44	56
k _{ucr,N}	Factor for uncracked concrete:	[-]			11,0		
k _{cr,N}	Factor for cracked concrete:	[-]			7,7		
S _{cr,N}	Critical spacing (concrete cone failure):	[mm]			3,0 x h _{ef}		
C _{cr,N}	Critical edge distance (concrete cone failure):	[mm]			1,5 x h _{ef}		
Scr,sp	Critical spacing (splitting failure):	[mm]	87	126	111	132	168
C _{cr,sp}	Critical edge distance (splitting failure):	[mm]	44	63	56	66	84
Yinst	Robustness:	[-]	1,2	1,2	1,2	1,2	1,2

In absence of other national regulations
 Pull-out failure is not decisive

Table C2: Characteristic values to shear loads of design method A according to EN 1992-4

Charac	cteristic values of resistance to shear loads o	of design			ormance	
metho	d A		EUS7.5	EUS10.5	EUS12.5	EUS16.5
h _{nom}	Nominal embedment depth:	[mm]	40 55	50	60	75
Shear le	oads: steel failure without lever arm			-	•	-
V _{Rk,s}	Characteristic resistance:	[kN]	9,3	16,3	25,6	57,9
k 7	Ductility factor:	[-]	0,80	0,80	0,80	0,80
γMs	Partial safety factor: 1)	[-]			1,25	- -
Shear le	oads: steel failure with lever arm		•			
M ⁰ Rk,s	Characteristic bending moment:	[Nm]	15,2	35,3	69,3	235,9
γMs	Partial safety factor: *)	[-]			1,25	
Shear le	oads: concrete pry-out failure					
k ₈	Pray-out factor:	[-]	0,8	1,2	1,0	1,6
γinst	Installation safety factor: 1)	[-]			1,0	
Shear le	oads: concrete edge failure		•			
lf	Effective anchorage depth under shear loads:	[mm]	29	37	44	56
dnom	Outside anchor diameter:	[mm]	6	8	10	14
Yinst	Installation safety factor: *)	[-]		•	1,2	•
		11			1,2	

1) In absence of other national regulations

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Characteristic values for tension and shear force in concrete

Table C3: Characteristic values to tension loads in precast, prestressed hollow core slabs C30/37 of design method A according to EN 1992-4

Charac	teristic values of resistance to tension loads of design method A		Per	forma	nce
Gharac	tensite values of resistance to tension loads of design method A		l	EUS7.5	5
h _{nom}	Nominal embedment depth:	[mm]		35	
Tension	loads: steel failure				
N _{Rk,s}	Tension steel characteristic resistance:	[kN]		18,7	
γMs	Partial safety factor: ¹⁾	[-]		1,5	
Tension	loads: pull-out failure in concrete				
N _{Rk,p}	Characteristic resistance in C20/25 uncracked concrete:	[kN]	3,5	4,0	4,5
Tension	loads: concrete cone and splitting failure				
h _{hollow}	Minimum thickness of concrete member:	[mm]	25	30	35
kucr,N	Factor for uncracked concrete:	[-]		11,0	
k _{cr,N}	Factor for cracked concrete:	[-]		7,7	
Scr,N	Critical spacing (concrete cone failure):	[mm]		3,0 x h _e	f
Ccr,N	Critical edge distance (concrete cone failure):	[mm]		1,5 x h _e	f
Scr,sp	Critical spacing (splitting failure):	[mm]		87	
Ccr,sp	Critical edge distance (splitting failure):	[mm]		44	
γinst	Robustness:	[-]		1,2	
4)					

¹⁾ In absence of other national regulations

Table C4: Characteristic values to shear loads in precast, prestressed hollow core slabs C30/37 of design method A according to EN 1992-4

Charact	eristic values of resistance to shear loads of design method	IA	Performance
	-		EUS7.5
h _{nom}	Nominal embedment depth:	[mm]	35
Shear loa	ads: steel failure without lever arm		
V _{Rk,s}	Characteristic resistance:	[kN]	10
k 7	Ductility factor:	[-]	0,8
γMs	Partial safety factor: 1)	[-]	1,25
Shear loa	ads: steel failure with lever arm		
M ⁰ Rk,s	Characteristic bending moment:	[Nm]	15,2
γMs	Partial safety factor: *)	[-]	1,25
Shear loa	ads: concrete pry-out failure		
k ₈	Pray-out factor:	[-]	1,0
γinst	Installation safety factor: 1)	[-]	1,0
Shear loa	ads: concrete edge failure		
lf	Effective anchorage depth under shear loads:	[mm]	29
dnom	Outside anchor diameter:	[mm]	6
Yinst	Installation safety factor: *)	[-]	1,2

¹⁾ In absence of other national regulations

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Characteristic values for tension and shear force in prestressed hollow core slabs

Fire resistance duration = 30 minutes		EUS7.5	EUS10.5	EUS12.5	EUS16.5
Tension loads, steel failure					
J _{Rk,s,fi,30} Characteristic resistance	[kN]	0.23	0.61	1.28	2.90
Pull-out failure					
J _{Rk,p,fi,30} Character. resistance in concrete C20/25 to C50/60) [kN]	1.50	2.25	3.00	7.50
Concrete cone failure **)					
JRK,c,fi,30 Character. resistance in concrete C20/25 to C50/60) [kN]	2.06	2.45	3.51	12.35
Shear loads steel failure without lever arm					
V _{Rk,s,fi,30} Characteristic resistance	[kN]	0.23	0.61	1.28	2.90
Shear loads, steel failure with lever arm					
MRk.s.fi,60 Characteristic bending resistance	[Nm]	0.19	0.66	1.73	5.90
Fire resistance duration = 60 minutes		EUS7.5	EUS10.5	EUS12.5	EUS16.5
Tension loads, steel failure					
Rk,s,fi,60 Characteristic resistance	[kN]	0.21	0.53	0.96	2.17
Pull-out failure					
J _{Rk,p,fi,60} Character. resistance in concrete C20/25 to C50/60) [kN]	1.50	2.25	3.00	7.50
Concrete cone failure **)					
J _{Rk,c,fi,60} Character. resistance in concrete C20/25 to C50/60) [kN]	2.06	2.45	3.51	12.35
Shear loads, steel failure without lever arm					
V _{Rk,s,fi,60} Characteristic resistance	[kN]	0.21	0.53	0.96	2.17
Shear loads, steel failure with lever arm					
<i>A</i> _{Rk,s,fi,60} Characteristic bending resistance	[Nm]	0.17	0.57	1.30	4.42
Fire resistance duration = 90 minutes		EUS7.5	EUS10.5	EUS12.5	EUS16.5
Tension loads, steel failure					
Rk,s,fi,90 Characteristic resistance	[kN]	0.16	0.41	0.83	1.88
Pull-out failure					
J _{Rk,p,fi,90} Character. resistance in concrete C20/25 to C50/60) [kN]	1.50	2.25	3.00	7.50
Concrete cone failure **)					
J _{Rk,c,fi,90} Character. resistance in concrete C20/25 to C50/60) [kN]	2.06	2.45	3.51	12.35
Shear loads, steel failure without lever arm					
V _{Rk,s,fi,90} Characteristic resistance	[kN]	0.16	0.41	0.83	1.88
Shear loads, steel failure with lever arm					

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Fire res	sistance duration = 120 minutes		EUS7.5	EUS10.5	EUS12.5	EUS16.5
Tens	sion loads, steel failure					
N _{Rk,s,fi,120}	Characteristic resistance	[kN]	0.12	0.33	0.64	1.45
Pull-	out failure					
N _{Rk,p,fi,120}	Character. resistance in concrete C20/25 to C50/60	[kN]	1,20	1.80	2.40	6.00
Con	crete cone failure **)					
N _{Rk,c,fi,120}	Character. resistance in concrete C20/25 to C50/60	[kN]	1.65	1.96	2.81	9.88
Shea	r loads, steel failure without lever arm					
$V_{\text{Rk},\text{s},\text{fi},120}$	Characteristic resistance	[kN]	0.12	0.33	0.64	1.45
Shea	r loads, steel failure with lever arm			•	•	
M _{Rk,s,fi,120}	Characteristic bending resistance	[Nm]	0.10	0.35	0.87	2.95

Spacing and edge distances			EUS7.5	EUS10.5	EUS12.5	EUS16.5
S _{cr,N}	Spacing	[mm]	168	180	208	344
S _{min}	Minimum spacing	[mm]	45	50	60	100
$C_{\text{cr},\text{N}}$	Edge distance	[mm]	84	90	104	172
C_{min}	Minimum edge distance (one side fire)	[mm]	84	90	104	172
C_{min}	Minimum edge distance (two sides fire)	[mm]	300	300	300	300
γMsp	Partial safety factor ^{*)}	[-]	1.0	1.0	1.0	1.0

*) In absence of other national regulations
 **) As a rule, splitting failure can be neglected when cracked concrete and reinforcement is assumed.

Concrete pry-out failure	EUS7.5	EUS10.5	EUS12.5	EUS16.5				
k factor []	1	1	1	2				
According to EN 1992-4:2018, these values of k factor and the relevant values of N _{Rkc,fi} given in the above tables have to be considered in the design.								

Concrete edge failure

The characteristic resistance $V_{RK,c,fi}^0$ in C20/25 to C50/60 concrete is determined by: $V_{RK,c,fi}^0 = 0.25 \times V_{RK,c}^0 (\leq R90)$ and $V_{RK,c,fi}^0 = 0.20 \times V_{RK,c}^0 (R120)$

With V⁰_{RK,c} initial value of the characteristic resistance in cracked concrete C20/25 under normal temperature according to EN 1992-4:2018.

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Annex D2

Characteristic values for resistance to fire in concrete