



Approval body for construction products and types of construction

**Bautechnisches Prüfamt** 

An institution established by the Federal and Laender Governments



# **European Technical Assessment**

### ETA-17/0568 of 10 August 2017

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

Deutsches Institut für Bautechnik

Nail Anchor ESSVE ENA

Load controlled expansion anchor for multiple use for non-structural applications in concrete

ESSVE Produkter AB Esbogatan 14 164 74 KISTA SCHWEDEN

Production plant no. 516

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

Guideline for European technical approval of "Metal anchors for use in concrete", ETAG 001 Part 6: "Anchors for multiple use for non-structural applications", January 2011,

used as European Assessment Document (EAD) according to Article 66 Paragraph 3 of Regulation (EU) No 305/2011.



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English translation prepared by DIBt

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### Specific Part

#### 1 Technical description of the product

The Nail Anchor ESSVE ENA is an anchor made of galvanised steel, stainless steel (marking "A4") or high corrosion resistant steel 1.4529/1.4565 (marking "HCR") which is pushed into a drilled hole and expanded by loading. The anchor head is provided with connecting thread M6 or M8, with nail head, a coupling nut or with a loop, respectively.

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)

The essential characteristics regarding Mechanical resistance and stability are included under the Basic Works Requirement Safety in use.

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

Essential characteristic	Performance
Reaction to fire	Anchorages satisfy requirements for Class A1
Resistance to fire	See Annex C 2

#### 3.3 Safety in use (BWR 4)

Essential characteristic	Performance
Characteristic values	See Annex C 1

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

In accordance with guideline for European technical approval ETAG 001, August 2010, used as European Assessment Document (EAD) according to Article 66 Paragraph 3 of Regulation (EU) No 305/2011, the applicable European legal act is: [97/161/EC].

The system to be applied is: 2+



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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 at Deutsches Institut für Bautechnik.

Issued in Berlin on 10 August 2017 by Deutsches Institut für Bautechnik

Andreas Kummerow Head of Department *beglaubigt:*Baderschneider



Anchor versions:	Marking (examples)	Explanation
ENA 6 Thread M6  ENA 8 Thread M8  Thread M8		<ul> <li>Manufacturer identification</li> <li>N Anchor identity</li> </ul>
ENA-K Nail head	N 5 O 10 N 5 O A4	6 Thread size M6 8 Thread size M8 5 Max. thickness of fixture for h <sub>ef</sub> = 30 mm 10 Max. thickness of fixture for h <sub>ef</sub> = 25 mm (internal use only)
ENA-M Coupling Nut M8/M10, M8/M12	N8 5/10     N8 5 A4	A4 Additional marking of stainless steel A4 HCR Additional marking of high corrosion resistant
ENA-O Loop	<> NO	o Anchor version: Loop

Anahan	Mar	king	Thickness of fixture at h <sub>ef</sub> =		
Anchor identifier	Steel zinc plated, A4, HCR	Steel zinc plated only	30 mm	25 mm <sup>1)</sup>	
Α	0	/ 5	0	5	
В	5	/ 10	5	10	
С	10	/ 15	10	15	
D	15	/ 20	15	20	
E	20	/ 25	20	25	
F	25	/ 30	25	30	
G	30	/ 35	30	35	
Н	35	/ 40	35	40	
I	40	/ 45	40	45	
J	45	/ 50	45	50	
K	50	/ 55	50	55	
L	55	/ 60	55	60	
M	60	/ 65	60	65	

Anahar	Mar	king	Thickness of fixture at hef =		
Anchor identifier	Steel zinc plated, A4, HCR	Steel zinc   Steel zinc   plated   A4, HCR   only		25 mm <sup>1)</sup>	
N	65	/ 70	65	70	
0	70	/ 75	70	75	
Р	75	/ 80	75	80	
Q	80	/ 85	80	85	
R	85	/ 90	85	90	
S	90	/ 95	90	95	
Т	95	/ 100	95	100	
U	100	/ 105	100	105	
V	105	/ 110	105	110	
W	110	/ 115	110	115	
Χ	115	/ 120	115	120	
Υ	120	/ 125	120	125	
Z	125	/ 130	125	130	

#### **Nail Anchor ESSVE ENA**

Product description

Anchor types and marking

Annex A1

<sup>1)</sup> for internal use only



#### Specifications of intended use

#### Anchorages subject to:

· static and quasi-static loads

#### Base materials:

- reinforced or unreinforced normal weight concrete according to EN 206-1:2000
- strength classes C12/15 to C50/60 according to EN 206-1:2000
- · cracked and non-cracked concrete

Use c	onditions (environmental conditions):	Effective anchorage depth
•	Structures subject to dry internal conditions; (zinc plated steel, stainless steel or high corrosion resistant steel).	h <sub>ef</sub> ≥ 30mm and h <sub>ef,red</sub> ≥ 25mm
•	Structures subject to permanently damp internal conditions, if no particular aggressive conditions exist; (stainless steel or high corrosion resistant steel).	h <sub>ef</sub> ≥ 30mm and h <sub>ef,red</sub> ≥ 25mm
•	Structures subject to external atmospheric exposure including industrial and marine environment, if no particular aggressive conditions exist; (stainless steel or high corrosion resistant steel).	h <sub>ef</sub> ≥ 30mm
•	Structures subject to external atmospheric exposure and to permanently damp internal condition, if other particular aggressive conditions; (high corrosion resistant steel).	h <sub>ef</sub> ≥ 30mm

Note: Particular aggressive conditions are e.g. permanent, alternating immersion in seawater or the splash zone of seawater, chloride atmosphere of indoor pools or atmosphere with extreme chemical pollution (e.g. in desulphurization plants or road tunnels where deicing materials are used.)

#### Design:

- Anchorages are designed under the responsibility of an engineer experienced in anchorages and concrete work.
- Verifiable calculation notes and drawings are prepared taking account of the loads to be anchored. The
  position of the anchor is indicated on the design drawings (e.g. position of the anchor relative to reinforcement
  or to supports, etc.).
- The design of the fixture is such that in case of excessive slip or failure of one anchor the load can be transmitted to neighbouring anchors.
- Anchorages under static or quasi-static actions for multiple use in non-structural applications are designed in accordance with:
  - ETAG 001, Annex C, Edition August 2010, design method C or
  - CEN/TS 1992-4: 2009, design method C
- Fasteners are only to be used for multiple use for non-structural application, according to ETAG 001 Part 6, Edition August 2010.
- Anchorages under fire exposure are designed in accordance with:
  - EOTA Technical Report TR 020, Edition May 2004 or
  - CEN/TS 1992-4: 2009, Annex D
  - It must be ensured that local spalling of the concrete cover does not occur.

#### Installation:

- Anchor installation carried out by appropriately qualified personnel and under the supervision of the person responsible for technical matters of the site,
- Anchor installation in accordance with the manufacturer's specifications and drawings and using the appropriate tools,
- Hammer drilling only,
- Anchor installation such that the effective setting depth is complied with. This compliance is ensured, if the admissible thickness of fixture is kept or the loop of ESSVE ENA-O rests on the concrete surface.

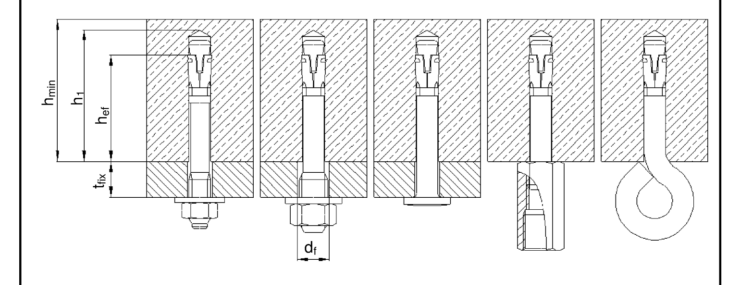
Nail Anchor ESSVE ENA	
Intended use Specifications	Annex B1



Table B1: Installation parameters

Anchor type	ENA 6 ENA-K ENA-O	ENA 8 ENA-M	ENA 6 ENA-K ENA-O	ENA 8 ENA-M		
Effective anchorage depth	25	<b>i</b> 1)	3	0		
Nominal drill hole diameter	$d_0$	[mm]	6	6	6	6
Cutting diameter of drill bit	d <sub>cut</sub> ≤	[mm]	6,40	6,40	6,40	6,40
Depth of drill hole	h₁ ≥	[mm]	35	35	40	40
Diameter of clearance hole in the fixture	d <sub>f</sub> ≤	[mm]	7	9	7	9
Maximum tightening torque (ENA 6 and ENA 8 only)	T <sub>inst</sub> ≤	[Nm]	4	4	4	4
Minimum member thickness	h <sub>min</sub>	[mm]	80	80	80	80

<sup>1)</sup> Internal use only



Nail Anchor ESSVE ENA	
Intended use Installation parameters	Annex B2



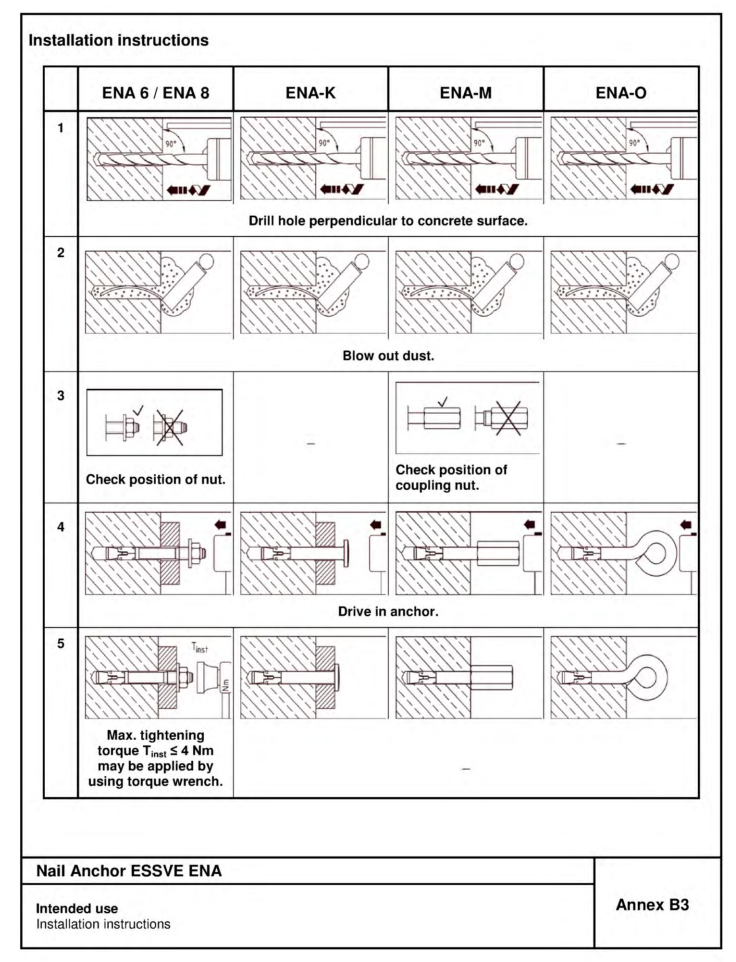




Table C1: Characteristic and design resistance for a fixing point 1), design method C

Anchor types		ENA 6	ENA 8 ENA-K ENA-M	ENA-O	ENA 6	ENA 8 ENA-K ENA-M	ENA-O	
Effective anchorage depth	[mm]		25			30		
Partial safety factor for any direction	-			1,5	5			
Optimized for maximum load								
Characteristic resistance C12/15	- F <sub>Rk</sub>	[kN]	3,0	3,0 4)	1,5	4,0	4,0 4)	1,5
Characteristic resistance C20/25 to C50/60	' Rk	[KIN]	4,5	4,5 <sup>4)</sup>	1,5	5,9	5,9 <sup>4)</sup>	1,5
Design resistance C12/15	- F <sub>Rd</sub>	[kN]	2,0	2,0 4)	1,0	2,7	2,7 4)	1,0
Design resistance C20/25 to C50/60	¹ Rd	[KIN]	3,0	3,0 4)	1,0	3,9	3,9 <sup>4)</sup>	1,0
Respective spacing between fixing points 1) 2	s <sub>cr</sub>	[mm]	100					
respective spacing between fixing points	[[,,,,,,,]	200						
Respective edge distance 2)	C <sub>cr</sub>	[mm]	100					
Trespective eage distance	for s <sub>cr</sub> ≥	[]	200					
Optimized for minimum edge distance								
Characteristic resistance C12/15	- F <sub>Rk</sub>	[kN]	1,5	1,5 <sup>4)</sup>	1,5	2,0	2,0 4)	1,5
Characteristic resistance C20/25 to C50/60	□ Rk	[KIN]	2,0	2,0 4)	1,5	2,5	2,5 <sup>4)</sup>	1,5
Design resistance C12/15	- F <sub>Rd</sub>	[kN]	1,0	1,0 4)	1,0	1,3	1,3 4)	1,0
Design resistance C20/25 to C50/60	Rd	[KIN]	1,3	1,3 4)	1,0	1,7	1,7 4)	1,0
Respective spacing between fixing points 1)	C <sub>cr</sub>	[mm]	50					
respective spacing between fixing points	[]	100						
Shear load with lever arm								
Characteristic resistance, steel zinc plated	- 0		9,2	12,7	3)	9,2	12,7	3)
Characteristic resistance, <b>stainless steel A4/HCR</b>	M <sup>0</sup> <sub>Rk,s</sub>	[Nm]	9,2	13,5	3)	9,2	13,5	3)
Partial safety factor	γMs	-			1,2	5		
4)								

A fixing point is defined as:

- Single anchor
- Double anchor group with a minimum spacing s of 50 mm ≤ s < S<sub>cr</sub> or
- Quadruple anchor group with a minimum spacing s of 50 mm ≤ s < S<sub>cr</sub>

If the spacing in a fixing point is greater than or equal to the respective spacing in this table, the characteristic resistances apply to every single anchor.

- 2) Intermediate values can be linearly interpolated.
- Proof against failure due to shear load with lever arm is not required.
- When applying a shear load to anchor version ENA-M, shear load with lever arm must be proven.

Nail Anchor ESSVE ENA	
Performance Characteristic and design resistance	Annex C1



Table C2: Characteristic resistance for a fixing point 1) under fire exposure in concrete C20/25 to C50/60, design method C

Fire resistance class				ENA 6 ENA 8	ENA-K	ENA-M <sup>3)</sup>	ENA-O	ENA 6 ENA 8	ENA-K	ENA-M <sup>3)</sup>	ENA-O
Effective anch	orage depth	h <sub>ef</sub> ≥	[mm]			25				30	
Load in any o	direction										
R 30	Characteristic resistance,			0,6	0,6	0,6	0,2	0,9	0,9	8,0	192
R 60		4.0	TLAIT	0,6	0,6	0,6	0,2	0,7	0,8	0,7	
R 90	steel zinc	F <sub>Rk,fi</sub>	[kN]	0,5	0,6	0,6	0,1	0,5	0,6	0,6	
R120	plated			0,4	0,5	0,5	0,1	0,4	0,5	0,6	- 17
R 30	Characteristic			0,6	0,6	0,6	0,2	0,9	0,9	0,8	0,2
R 60	resistance,	è	TLA.IT	0,6	0,6	0,6	0,2	0,9	0,9	0,7	0,2
R 90	stainless steel A4 /	F <sub>Bk,fi</sub>	[kN]	0,5	0,6	0,6	0,1	0,9	0,9	0,6	0,1
R120	HCR			0,4	0,5	0,5	0,1	0,7	0,7	0,6	0,1
D.00 D.100	Edge distance	Ccr,fi	[mm]				5	0			
R 30 – R 120	Spacing	S <sub>cr,fi</sub>	[mm]			1			00		
Shear load w	ith lever arm										
R 30	Chamatadatic			0,7	1,0	0,7	2)	0,7	1,0	0,7	78
R 60	Characteristic resistance,	0	16.11	0,5	0,8	0,7	2)	0,5	0,8	0,7	32
R 90	steel zinc	M <sup>0</sup> Bk,fi	[Nm]	0,4	0,5	0,6	2)	0,4	0,5	0,6	-28-
R120	plated			0,3	0,4	0,5	2)	0,3	0,4	0,5	
R 30	Characteristic			1,4	2,1	0,7	2)	1,4	2,1	0,7	2)
R 60	resistance,	s 40	TK Law 2	1,1	1,5	0,7	2)	1,1	1,5	0,7	2)
R 90	stainless steel A4 / HCR	M <sup>0</sup> Rk,fi	[IMM]	0,7	1,0	0,6	2)	0,7	1,0	0,6	2)
R120				0,5	0,7	0,5	2)	0,5	0,7	0,5	2)

1) A fixing point is defined as:

- Single anchor,
- Double anchor group with a minimum spacing s of 50 mm ≤ s < S<sub>cr.fi</sub> or
- Quadruple anchor group with a minimum spacing s of 50 mm ≤ s < S<sub>cr,fi</sub> If the spacing in a fixing point is greater than or equal to the respective spacing in this table, the characteristic resistances apply to every single anchor.

### Nail Anchor ESSVE ENA Annex C2 Performance Characteristic resistance under fire exposure

Proof against failure due to shear load with lever arm is not required.
 Only in connection with threaded rods M8, M10 or M12 minimum strength class 5.8. When applying shear load to this anchor version, shear load with lever arm must be proven.