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# European Technical Assessment

**ETA-11/0138**  
of 16.01.2026

General part

**Technical Assessment Body issuing the European Technical Assessment**

Österreichisches Institut für Bautechnik (OIB)  
Austrian Institute of Construction Engineering

**Trade name of the construction product**

Micropile System SAS with thread bar S 670/800,  
diameter 28 to 75 mm

**Product family to which the construction product belongs**

Kits for construction of a micropile – Kits with  
thread bars

**Manufacturer**

Stahlwerk Annahütte  
Max Aicher GmbH & Co. KG  
83404 Ainring-Hammerau  
GERMANY

**Manufacturing plant**

Stahlwerk Annahütte  
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83404 Ainring-Hammerau  
GERMANY

**This European Technical Assessment contains**

59 pages including Annexes 1 to 28, which form  
an integral part of this assessment.

**This European Technical Assessment is issued in accordance with Article 95(4) of Regulation (EU) 2024/3110, on the basis of**

European Assessment Document  
(EAD) 200077-00-0103 – Kits for construction of  
a micropile – Kits with thread bars.

**This European Technical Assessment replaces**

European Technical Assessment ETA-11/0138 of  
26.09.2018

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Specific parts

## 1 Technical description of the product

### 1.1 General

The European Technical Assessment<sup>1</sup> – ETA – applies to a kit, the

### **Micropile System SAS with thread bar S 670/800, diameter 28 to 75 mm,**

comprising the following components.

– Load-bearing element

The load-bearing element of the micropile is a continuously threaded steel bar. The continuous thread is provided by ribs, hot rolled over the entire length of the bar – thread bar. Due to the continuous thread the thread bar can be jointed, and the anchorage can be placed at any given point.

Nominal diameters and strength characteristics of the thread bar are given in Table 1.

Table 1 Nominal diameters and strength characteristics of thread bar

Nominal diameters	Nominal yield strength	Nominal tensile strength
$\varnothing_s$	$R_{p0.2}$	$R_m$
mm	N/mm <sup>2</sup>	N/mm <sup>2</sup>
28, 30, 35, 43, 50, 57.5, 63.5, and 75	670	800

NOTE 1 MPa = 1 N/mm<sup>2</sup>

Due to its characteristics, the steel is classified as reinforcing steel, but compared to common reinforcing steel, the steel bar features higher strength.

– Pile head

At the pile head, three variants of anchorages are available. These variants comprise.

- A square anchor plate in steel, locked with anchor nuts or anchor nut and lock nut
- A square anchor plate in steel, locked with anchor nuts or anchor nut and lock nut and with adhesive at the nuts
- An anchor piece in steel, locked with anchor nut or lock nut.

– Splice

The thread bars can be jointed in four splice variants. These variants comprise.

- A coupler in steel, locked with lock nuts
- A coupler in steel with adhesive, locked without nuts
- A coupler in steel, locked without nuts
- A contact coupler in steel, locked without nuts for only compression loading

<sup>1</sup> ETA-11/0138 was firstly issued in 2011 as European technical approval with validity from 17.10.2011, amended in 2013 with validity from 30.06.2013, converted in 2018 to European Technical Assessment ETA-11/0138 of 26.09.2018, and amended in 2026 to European Technical Assessment ETA-11/0138 of 16.01.2026.



- Flat square anchor plate, locked with nuts and an adhesive  
For tension loading and for compression loading the anchorage is locked with anchor nut and lock nut. Anchor nut and lock nut are provided with adhesive prior to locking. After locking the adhesive sets and hardens.
- Anchor piece locked with a nut  
For tension loading and for compression loading the anchorage is locked with a lock nut. For alternating loading the anchorage is locked with an anchor nut. An additional bonded length is provided to reduce slip.

At the pile head, the anchorage zone of the foundation is without or with additional reinforcement. Dimensions of anchorages and anchorage components are given in Annex 6, Annex 7, Annex 8, Annex 9, Annex 16, Annex 17, Annex 18, and Annex 19. Torque of square anchor plate and anchor piece is specified in Annex 7.

Table 2 Anchorages and condition of loading

Anchorage	Loading		
	Tension	Compression	Alternating
Square anchor plate in steel, locked with nuts	+	+	+
Square anchor plate in steel, locked with nuts and with an adhesive at the nuts	+	+	—
Anchor piece in steel, locked with nut	+	+	+

Key

- + .... Anchorage available
- ... Anchorage not available

## 1.5 Load transfer to the foundation

Load transfer from anchorage at the pile head to foundation is without or with additional reinforcement. Additional reinforcement, if applicable, is placed at the anchorage axially with regard to the thread bar. The additional reinforcement confines the concrete and absorbs bursting forces due to spreading of the load from anchorage to foundation – bursting reinforcement.

If centre spacing and edge distance, concrete compressive strength, and additional reinforcement are conformed to, verification of load transfer to structural concrete has been delivered.

- Compressive strength of concrete  $f_{cm, 0, \text{cube } 150} \geq 25 \text{ N/mm}^2$  or  $\geq 30 \text{ N/mm}^2$
- Minimum concrete strength class according to EN 206  $\geq \text{C } 20/25$  or  $\geq \text{C } 25/30$
- Centre spacing and edge distances of the micropile without or with additional reinforcement according to Annex 7, Annex 8, and Annex 9
- Additional reinforcement in ribbed reinforcing steel  $R_e \geq 500 \text{ N/mm}^2$  according to Annex 7, Annex 8, and Annex 9
- The forces outside the additional reinforcement require verification and, in general, are covered by appropriate reinforcement.

For load transfer without additional reinforcement, the zone around the centric pile with external dimensions corresponding to the centre spacing of Annex 7, Annex 8, and Annex 9 is reinforced as follows.

- The reinforcement is at least 50 kg/m<sup>3</sup>.
- With respect to tension or compression piles, or piles under alternating load, only the loaded depth of the structure down from the square anchor plate is considered.
- The reinforcement already placed in that area but required for other reasons may be fully taken into account.
- The reinforcement need not to be detailed and placed as bursting reinforcement.
- The forces outside the zone with external dimensions corresponding to the centre spacing require verification and, in general, are covered by appropriate reinforcement.

Punching of the anchorage needs to be considered in any case.

## **1.6 Pile neck protection tube**

### **1.6.1 Temporary micropile, semi-permanent micropile, and permanent micropile with standard corrosion protection**

Temporary micropiles with a form-fit and force-fit connection between body of cement mortar and structural concrete of the foundation do not require a pile neck protection tube. Semi-permanent and permanent micropiles with standard corrosion protection and with a form-fit and force-fit connection between body of cement mortar and structural concrete of the foundation are provided with a corrugated plastic sheathing as pile neck protection tube. The corrugated plastic sheathing is shown in Annex 22.

A form-fit and force-fit connection is achieved by removing impurities and loose cement laitance of poor quality from the cement mortar and wetting the cement mortar before the foundation is concreted.

Without a form-fit and force-fit connection between body of cement mortar and structural concrete of the foundation, a pile neck protection tube is always required. Micropiles under tensile loading are provided with a corrugated plastic sheathing according to Annex 22. With micropiles under compression loading or alternating loading a steel tube according to Annex 22 is installed at the borehole wall to absorb the bursting forces resulting from the load transfer to the body of cement mortar.

Micropiles subjected to proof loading in compression and subsequently used as structural micropiles are fitted with a steel tube according to Annex 22 as pile neck protection tube.

Table 3 lists the required pile neck protection tubes for temporary micropile, semi-permanent micropile, and permanent micropile with standard corrosion protection.

### **1.6.2 Permanent micropile with corrosion protection according to EN 1537**

Micropiles with corrosion protection according to EN 1537 and form-fit and force-fit connection between body of cement mortar and structural concrete of the foundation do not require an additional pile neck protection tube.

Form-fit and force-fit connection is achieved by removing impurities and loose cement laitance of poor quality from the body of cement mortar and wetting the body of cement mortar before the foundation is concreted.

Without form-fit and force-fit connection between body of cement mortar and structural concrete of the foundation, micropiles under compression loading or alternating loading are provided with a steel tube according to Annex 22. The steel tube is installed at the borehole wall to absorb the bursting forces resulting from the load transfer to the body of cement mortar.

Micropiles subjected to proof loading in compression and subsequently used as structural micropiles are fitted with a steel tube according to Annex 22 as pile neck protection tube.

Table 3 Pile neck protection tubes in steel <sup>1)</sup> or plastic <sup>2)</sup> for temporary micropiles, semi-permanent micropiles, and for permanent micropiles with standard corrosion protection

Way of loading of the micropile <sup>3)</sup>	Construction joint body of cement mortar to structural concrete of foundation			
	With form-fit and force-fit connection <sup>4)</sup>		Without form-fit and force-fit connection	
	Temporary micropile	Semi-permanent and permanent <sup>5)</sup> micropile	Temporary micropile	Semi-permanent and permanent <sup>5)</sup> micropile
Tension	—	Plastic tube <sup>6)</sup>	Plastic tube <sup>6)</sup>	Plastic tube <sup>6)</sup>
Compression	—	Plastic tube <sup>6)</sup>	Steel tube <sup>6), 7)</sup>	Steel tube <sup>6), 7)</sup>
Alternating load	—	Plastic tube <sup>6)</sup>	Steel tube <sup>6), 7)</sup>	Steel tube <sup>6), 7)</sup>
Proof loading in compression <sup>8)</sup>	Steel tube <sup>6), 7)</sup>	Steel tube <sup>6), 7)</sup>	Steel tube <sup>6), 7)</sup>	Steel tube <sup>6), 7)</sup>

<sup>1)</sup> Pile neck protection tube as steel tube, see Annex 22, to absorb bursting forces

<sup>2)</sup> Corrugated plastic sheathing according to Annex 22 for corrosion protection

<sup>3)</sup> If the pile is subjected to compressive proof loading and subsequently used as structural micropile, it is fitted with a pile neck protection steel tube.

<sup>4)</sup> Form-fit and force-fit connection between body of cement mortar and structural concrete of the foundation. For this, impurities and loose cement laitance of poor quality are removed and the body of cement mortar is wetted before the foundation is concreted.

<sup>5)</sup> Permanent micropile with standard corrosion protection

<sup>6)</sup> The pile neck protection tube in plastic or steel is extended for at least  $\geq 100$  mm into the structural concrete of the foundation.

<sup>7)</sup> Steel tube according to Annex 22

<sup>8)</sup> Micropiles subjected to proof loading in compression and subsequently used as structural micropiles are fitted with a steel tube according to Annex 22 as pile neck protection tube.

## 1.7 Splice

The splice joints two thread bars and comprises the following components, see Annex 1, Annex 2, Annex 3, Annex 4, and Annex 5. In Table 4 splices available for the modes of loading are given.

- Coupler in steel, locked with lock nuts

For tension loading, the splice is locked with two short lock nuts. For compression and alternating loading, the splice is locked with two long lock nuts.

- Coupler in steel with adhesive, locked without nuts

For tension, compression, and alternating loading, the splice is locked without nuts by direct contact of both end faces of the thread bars. In case of compression and alternating loading, the two end faces are square cut with a tolerance of  $\pm 0.5^\circ$  to the axis of the thread bars. The coupler is provided with an adhesive prior to locking. After locking the adhesive sets and hardens.

- Coupler in steel, locked without nuts

For tension, compression, and alternating loading, the splice is locked without nuts by direct contact of both end faces of the thread bars. In case of compression and alternating loading, the two end faces are square cut with a tolerance of  $\pm 0.5^\circ$  to the axis of the thread bars.

- Contact coupler in steel, locked without nuts for only compression loading

For compression loading the splice is locked without nuts by direct contact of both end faces of the thread bars. The two end faces are square cut with a tolerance of  $\pm 0.5^\circ$  to the axis of the thread bars.

NOTE Contact coupler TR 3006 may be replaced by contact coupler, cast TR 3006 C in all applications, see Annex 1, Annex 2, Annex 3, Annex 4, and Annex 5.

Dimensions of components of the splices are given in Annex 18 and Annex 19. Torque of anchorage is specified in Annex 7.

Coupler locked without nuts is secured against unscrewing, e.g. with a heat shrink sleeve.

Table 4 Splices and condition of loading

Splice	Loading		
	Tension	Compression	Alternating
Coupler in steel, locked with lock nuts	+	+	+
Coupler in steel with adhesive, locked without nuts	+	+	+
Coupler in steel, locked without nuts	+	+	—, + <sup>1)</sup>
Contact coupler in steel, locked without nuts for only compression loading	—	+	—

Key

+ .... Splice available

—... Splice not available

<sup>1)</sup>.... Available for temporary and semi-permanent micropile

## 1.8 Corrosion protection system

### 1.8.1 General

In general, the thread bar in the centre of the micropile is covered by a layer of cement mortar that passivates the steel surface, provided crack widths are limited and there is an absence of spalling of cover of cement mortar in service. Minimum cover of cement mortar for micropiles is 20 mm on the thread bar. Corrosion protection of the micropile that includes additional measures to obtain the intended working life is specified in the Clauses 1.8.2, 1.8.3, 1.8.4, 1.8.5, and 1.8.6.

Corrosion protection of the anchorage at the pile head is by concrete of the foundation.

### 1.8.2 Temporary micropile, Annex 1

Corrosion protection is achieved by.

Cover of cement mortar on thread bar  $\geq 20$  mm.

Cover of cement mortar on splice  $\geq 15$  mm and Clause 1.8.6, Table 8, and Annex 5 apply.

Cover of cement mortar is ensured by spacers, spacing  $\leq 3.0$  m.

Cover of cement mortar at pile neck in the area of the joint ground to foundation  $\geq 20$  mm and pile neck protection tube according to Clause 1.6.1 and Table 3.

Concrete cover on the anchorage at the pile head.

### 1.8.3 Semi-permanent micropile, Annex 2

#### 1.8.3.1 General

Corrosion protection is achieved by.

For cover of cement mortar on thread bar, Clause 1.8.2 applies.

The following procedures are applied to ensure the intended working life of the pile foundation.

- Definition of corrosion rates for sacrificial corrosion dependent on the ground conditions for bare thread bars, disregarding the system-inherent encapsulation by a body of cement mortar, see Clause 1.8.3.2 and Clause 1.8.3.4.

For cover of cement mortar on splice, Clause 1.8.2 applies. With sacrificial corrosion of thread bar, the splice is considered, however, Clause 1.8.6, Table 8, and Annex 5 apply.

- Definition of corrosion rates for sacrificial corrosion dependent on the ground conditions for hot dip galvanised thread bars, disregarding the system-inherent encapsulation by a body of cement mortar, see Clause 1.8.3.2, Clause 1.8.3.3, and Clause 1.8.3.4. The applied thickness of the zinc coating usually is  $\geq 150 \mu\text{m}$ . If zinc coating of a smaller thickness is applied, this is taken into consideration for determining the losses in cross-sectional area, see Annex 23.

For cover of cement mortar on splice, Clause 1.8.2 applies. With sacrificial corrosion of galvanised thread bar, the splice with galvanised components is considered, however, Clause 1.8.6, Table 8, and Annex 5 apply.

Cover of cement mortar at pile neck in the area of the joint ground to foundation  $\geq 20 \text{ mm}$  and pile neck protection tube according to Clause 1.6.1 and Table 3.

Concrete cover on the anchorage at the pile head.

#### 1.8.3.2 Corrosion load

The corrosion load in soils acting on metallic materials is evaluated in accordance with EN 12501-1 and EN 12501-2. The corrosion load is classified as low, medium, or high.

The most important physical and chemical soil parameters are defined in EN 12501-2. Annex B of that standard lists detailed specifications on the collection of data for soil classification.

The various corrosion loads are assessed on the basis of an informative listing of the most important soil parameters. They are summarised in Table 5. Based on these, the respective corrosion depth of the micropile is defined.

Table 5 Criteria to evaluate the corrosion load in soils

Soil parameter	Corrosion load in soils		
	low	medium	high
Ventilation	Moderate to very good	Poor to moderate	Very poor to poor
Soil composition	Predominantly sand, gravel, crushed rock (coarse to medium grained)	High contents of silt, fine sand (medium to fine grained)	Possibly contents of organic substances, high contents of clay (fine grained), industrial waste, de-icing salt
Water content	Low (drainable)	Generally medium (moist)	Generally high, oscillating water tables

Soil parameter	Corrosion load in soils		
	low	medium	high
Neutral salt contents	Low	Possibly increased	Possibly high
pH values	5 to 8	5 to 8	5 to 8
Specific soil resistance in $\Omega m$	> 70	10 to 70	< 10

With pH values of < 5 for bare steel and galvanised steel and with pH values of > 8 for galvanised steel, the corrosion load is assigned to the next higher corrosion load, i.e.

- low → medium
- medium → high
- high → limited working life or special solutions

#### 1.8.3.3 Surface coating by hot dip galvanising

A special means to influence the corrosion depths is hot dip galvanising of the components of the micropile, i.e. thread bar and accessories. Corrosion of the hot dip galvanised micropile only commences after the zinc coating has worn off, delaying corrosion of the steel and thus increasing its working life.

The micropiles are hot dip galvanised according to the requirements of EN ISO 1461. The thickness of zinc coating is usually  $\geq 150 \mu m$ . Smaller zinc coating thicknesses may be applied but have to be taken into consideration accordingly.

#### 1.8.3.4 Corrosion depth, sacrificial corrosion

The micropile system defines corrosion rates – sacrificial corrosion – for a working life of maximum 50 years dependent on the ground conditions and without taking into consideration the system-inherent cover of cement mortar.

Considered are

- Bare micropiles and
- Hot dip galvanised micropiles.

Additional corrosion protection requirements are considered, based on a critical evaluation of the structure and environmental conditions. In particular, a redundant construction ensures that the load-bearing capacity of the pile foundation is not impaired even in the case of premature failure of individual elements.

In order to prevent the formation of macro-elements, an electro conductive connection between micropile and reinforcement of the adjacent structure is avoided in moist soils according to Table 5. If required, additional measures are applied, e.g. the installation of separating layers with plastic tube coverings.

For semi-permanent micropiles the following items require consideration.

- The soil can be classified according to Clause 1.8.3.2 in corrosion load low, medium or high.
- Dependent on the soil parameters and in particular the corrosion load of the soil, classified according to Clause 1.8.3.2, the corrosion depth (sacrificial corrosion) is determined for the intended working life of the micropile. Thereby, the potential loss in cross-sectional area is

taken into consideration. Annex 15 includes data on the losses in cross-sectional area of the micropile due to corrosion.

- For a “high” corrosion load according to Table 5, an electro conductive contact between the reinforcement of the foundation and the micropile is avoided in order to prevent macro-element formation. For “medium” corrosion load according to Table 5, an electro conductive contact between the reinforcement of the foundation and the micropile should be avoided.
- The transition zone of the micropile at the joint ground to foundation is covered with a pile neck protection tube made of steel or plastic according to Clause 1.6.1 and Table 3. The annular ring between the thread bar and the pile neck protection tube is filled completely with cement mortar.

Annex 2, Annex 23, and Table 6 list guide values for the corrosion depth of bare and hot dip galvanised micropiles in soils, based on the results of long-term exposures. The corrosion depth is defined for a low, medium, and high corrosion load and a working life of 2, 7, 30, and 50 years. The round-off value is about 0.1 mm.

If a higher loss in cross section is assumed, the load-bearing capacity of the micropile decreases and hence the working life increases accordingly.

The maximum corrosion depth for design is limited to  $\leq 1.0$  mm for micropiles of all nominal diameters, i.e. 28 to 75 mm.

Table 6 Guide values for corrosion depth

Working life in years	Micropile	Corrosion depth in mm		
		low	medium	high
2	A	0	0	0.2
	B	0	0	0
7	A	0.2	0.2	0.5
	B	0	0	0.4
30	A	0.4	0.6	D
	B	0	0.2	
50	A	0.5	1.0	D
	B	0.2 <sup>or D</sup>	0.5 <sup>or D</sup>	

Key

A .....Bare steel

B .....Hot dip galvanised steel, zinc coating thickness  $\geq 150 \mu\text{m}$

D .....Corrosion protection according to EN 1537 with corrugated plastic sheathing

In Annex 15, information on the loss in cross-sectional area due to corrosion is given. Corrosion of the coupler is considered. Separate verification thereof is not required.

#### 1.8.4 Permanent micropile with cover of mortar, Annex 3

Corrosion protection is achieved by.

Encapsulation of thread bar with a body of cement mortar. Dependent on the exposure classes according to EN 206, the required cover of cement mortar is defined based on the relevant geotechnical standards. Crack widths in mortar under tensile load are thereby limited to  $\leq 0.2$  mm.

Dependent on the soil conditions on site, the required cover of cement mortar is specified based on the relevant geotechnical standards, see Table 7.

Table 7 Guide values for minimum cover of cement mortar

Corrosion load of soil	Cover of cement mortar	
	Compression and alternating loads <sup>1)</sup>	Tensile loads
	mm	mm
low	25	35
medium	30	40
high	35 <sup>2)</sup>	45 <sup>2)</sup>

<sup>1)</sup> A minimum cover of cement mortar of  $\geq 0.8 \cdot \varnothing_s$  is applied

<sup>2)</sup> For information. Corrosion protection according to EN 1537 is recommended.

The thickness of the cover of cement mortar according to Table 7 is ensured by spacers, spacing  $\leq 3.0$  m.

Possible macro-element formation is considered according to Clause 1.8.3.

Crack widths in cement mortar, under a tensile stress in the thread bar of  $\sigma \leq 480$  N/mm<sup>2</sup>, corresponding to 60 % of the characteristic value of maximum force,  $0.6 \cdot F_{m, nom}$ , or 72 % of the force at characteristic yield strength,  $0.72 \cdot F_{p0.2, nom}$ , remain below 0.2 mm.

Cover of cement mortar on splice as for thread bar or heat shrinking sleeve, see Clause 1.8.6, and Table 8, and Annex 5 apply.

Pile neck protection tube at the joint ground to foundation according to Clause 1.6.1 and Table 3.

Anchorage are square anchor plate, locked with nuts or anchor piece, locked with nut. Additional bonded length is applied to anchorage with anchor piece and to anchorage with square anchor plate according to Annex 6, Annex 7, Annex 8, and Annex 9. The anchorages are with concrete cover at the pile head.

#### 1.8.5 Permanent micropile with corrosion protection according to EN 1537, Annex 4

Corrosion protection is achieved by.

A corrugated plastic sheathing with a thickness of  $\geq 1.0$  mm around the thread bar and an inner cement grout layer of at least 5 mm between thread bar and corrugated plastic sheathing. Crack widths in grout under tensile load are thereby limited to  $\leq 0.2$  mm, see Annex 12. The thread bar is centred in the corrugated plastic sheathing with a plastic cord or plastic spacers. Grouting of the corrugated plastic sheathing is carried out at the manufacturing plant according to defined operating procedures. After grouting the sheathed and grouted thread bar is kept in place until the cement grout has sufficiently set and hardened. This is attained not before 24 hours after grouting.

Annex 4 shows a permanent micropile, corrosion protected according to EN 1537 and specifications on the corrosion protection. The most important components for the corrosion protection are.

- The thread bar is encased within a corrugated plastic sheathing with a wall thickness of  $\geq 1.0$  mm and an inner cover of cement grout of  $\geq 5$  mm between thread bar and corrugated plastic sheathing.

- Outer cover of cement mortar is  $\geq 10$  mm between corrugated plastic sheathing and borehole wall.
- For aggressive soils the exposure classes according to EN 206 apply.
- The bottom end of the micropile is closed with a plastic cap.

A heat shrinking sleeve is applied at the splice, see Clause 1.8.6, Table 8, and Annex 5. The inner side of the heat shrinking sleeve is provided with corrosion protection material.

The corrugated plastic sheathing of the thread bar, extends from to the pile head, continues at the pile neck through the joint ground to foundation, and down to the bottom end of the micropile. A pile neck protection tube at the joint ground to foundation is applied according to Clause 1.6.2.

Anchorage are square anchor plate, locked with nuts or anchor piece, locked with nut. Additional bonded length is applied to anchorage with anchor piece and to anchorage with square anchor plate according to Annex 6, Annex 7, Annex 8, and Annex 9. The anchorages are with concrete cover at the pile head.

### 1.8.6 Corrosion protection of splice

Corrosion protection of splice is listed in Table 8 and shown in Annex 5. Overlap of heat shrinking sleeve and adjacent elements, i.e. thread bar or corrugated plastic sheathing, is at least 75 mm.

Table 8 Corrosion protection of splice

Splice	Intended use of micropile			
	Temporary micropile	Semi-permanent micropile	Permanent micropile	
			Standard corrosion protection	Corrosion protection according to EN 1537
Coupler in steel, locked with lock nuts	___ <sup>1)</sup>	___ <sup>1)</sup>	___ <sup>1), 2)</sup>	Heat shrinking sleeve
Coupler in steel with adhesive, locked without nuts	___ <sup>1)</sup>	___ <sup>1)</sup>	Heat shrinking sleeve <sup>3)</sup>	Heat shrinking sleeve
Coupler in steel, locked without nuts	___ <sup>4)</sup>	___ <sup>4)</sup>	Heat shrinking sleeve	Heat shrinking sleeve
Contact coupler in steel, locked without nuts for only compression loading	___ <sup>4)</sup>	___ <sup>4)</sup>	___ <sup>4)</sup>	Heat shrinking sleeve

1) No particular corrosion protection for splice.

2) For nominal diameter of 75 mm heat shrinking sleeve or assuming a yield strength of 450 N/mm<sup>2</sup>.

3) For micropile with small nominal diameter heat shrinking sleeve is not required, see Annex 5.

4) No particular corrosion protection for splice. Measures to prevent unscrewing are required, see Clause 1.7.





The micropile is suitable for tensile, compression and alternating loads. Design of pile foundations assumes axial loading of the micropiles only. Pile foundations are designed so as to form a redundant system.

Micropiles are temporary, semi-permanent, or permanent according to Table 9.

Table 9 Intended uses of the micropile

Line №	Intended use	Working life	
1	Temporary micropile	Up to 2 years	
2	Semi-permanent micropile	Bare micropile	Up to 50 years
3	Semi-permanent micropile	Hot-dip galvanised micropile	Up to 50 years
4	Permanent micropile with standard corrosion protection		Up to 100 years
5	Permanent micropile with corrosion protection according to EN 1537		Up to 100 years

## 2.2 Assumptions

### 2.2.1 General

Concerning product packaging, transport, storage, maintenance, replacement, and repair it is the responsibility of the manufacturer to undertake the appropriate measures and to advise his clients on transport, storage, maintenance, replacement, and repair of the product as he considers necessary.

### 2.2.2 Packaging, transport and storage

Advice on packaging, transport, and storage includes.

- Temporary protection of steel bars and components in order to prevent damaging corrosion during transportation from the production site to the job site. Light surface rust is acceptable.
- Transportation, storage, and handling of steel bars and components in a manner as to avoid damage by mechanical or chemical impact
- Protection of steel bars and components from moisture

### 2.2.3 Design

Design is according to the Eurocodes.

For verification of micropile applications with the Micropile System SAS with thread bar S 670/800, diameter 28 to 75 mm, the following items are considered.

- The micropiles are subjected to only axial tensile, compressive, and alternating loads.
- The load-bearing capacity of the micropile, comprising the components thread bar, coupler and anchorage, is 100 % relative to  $F_{m, nom}$  of the thread bar. The values in Annex 11 are taken as a basis.
- The micropile foundation is designed as to form a redundant structure according to EN 1990. Micropile foundation with only one single micropile is not executed.

- The stress ranges of Table 10 at coupling and anchorage of the micropile have been tested in fatigue with an upper load of  $0.65 \cdot F_{p0.2, nom}$  and up to  $2 \cdot 10^6$  load cycles.
- Parameters for S-N curve of coupler and anchorage with square anchor plate and anchor piece are given in Table 11.

Table 10 Resistance to fatigue

Nominal diameters $\varnothing_s$	Stress range at	
	Splice and anchorage with square anchor plate	Anchorage with anchor piece
mm	N/mm <sup>2</sup>	N/mm <sup>2</sup>
28 to 63.5	55	55
75	30	30

Table 11 Parameters for S-N curve for splice and anchorage with square anchor plate and anchor piece

Nominal diameters $\varnothing_s$	Parameters of S-N curve for Splice Anchorage with square anchor plate Anchorage with anchor piece
mm	—
28 to 63.5	S-N curve with $\Delta\sigma_{Rsk} = 55 \text{ N/mm}^2$ at $N = 2 \cdot 10^6$ $k_1 = 4, k_2 = 5$ $N^* = 1 \cdot 10^7$

Where

$\Delta\sigma_{Rsk}$ ..... N/mm<sup>2</sup>.....Stress range

N.....—.....Number of load cycles

$k_1, k_2$ .....—.....Stress exponents of S-N curve as defined in EN 1992-1-1, Table 6.3N

$N^*$ .....—.....Number of load cycles at transition from  $k_1$ -branch to  $k_2$ -branch

- The connection micropile to structure is designed according to Eurocode 2 for load transmission from the steel bar to the foundation through the anchorage at the pile head. Minimum centre spacing and edge distance of the micropile are given in Annex 7, Annex 8, and Annex 9 for a concrete cube compressive strength of  $\geq 25 \text{ N/mm}^2$  or  $\geq 30 \text{ N/mm}^2$  and without and with additional reinforcement. If centre spacing and edge distance, concrete compressive strength, additional reinforcement, and additional bonded length are conformed to, verification of load transfer to structural concrete has been delivered. The forces outside the area of additional reinforcement are verified and, if necessary, covered by appropriate reinforcement.
- For load transfer without additional reinforcement, the zone around the centric pile with external dimensions corresponding to the centre spacing of Annex 7, Annex 8, and Annex 9 is reinforced according to Clause 1.5.

- Annex 1, Annex 2, Annex 3, Annex 4, and Annex 6 show the anchorage at the pile head, embedded in concrete with pile neck protection tube, taking the way of loading into consideration.
- Punching of the anchorage needs to be considered in any case.
- In verification of deformations, slip values according to Table 12 and Table 13 are applied for anchorages and splices. For additional bonded length see Annex 6, Annex 7, Annex 8, and Annex 9.

Table 12 Slip at splice

Splice	Nominal diameter of thread bar $\varnothing_s$ mm	Slip mm
Coupler, locked with lock nuts	28, 30, 35, 43	0.1
	50, 57.5, 63.5	0.2
	75	1.2
	75	0.2 <sup>1)</sup>
Coupler with adhesive, locked without nuts	28	0.1
	30, 35, 43	0.2
	50, 57.5	0.3
	63.5, 75	0.4
Coupler, locked without nuts	28	0.4
	30, 35, 43	1.2
	50, 57.5	1.5
	63.5, 75	2.9
Contact coupler, locked without nuts for only compression loading	28, 30, 35	0.1
	43	0.1
	50, 57.5, 63.5, 75	0.2

1) Slip with assuming a reduced yield strength of 450 N/mm<sup>2</sup>.

Table 13 Slip at anchorage

Anchorage	Nominal diameter of thread bar $\varnothing_s$ mm	Slip mm
Square anchor plate, locked with nuts	28, 30, 35, 43	0.1
	50, 57.5, 63.5 with TR 2138	0.6
	50, 57.5, 63.5 with TR 2139	0.8
	75	1.0
Square anchor plate, locked with nuts and with additional bonded length, see Annex 7 and Annex 8	50, 57.5, 63.5, 75	0.2 <sup>1)</sup>

Anchorage	Nominal diameter of thread bar $\varnothing_s$ mm	Slip mm
Square anchor plate in steel, locked with nuts and with an adhesive at the nuts	28 30, 35, 43, 50, 57.5, 63.5 75	0.3 0.4 1.2
Anchor piece in steel, locked with nut and with additional bonded length, see Annex 6 and Annex 9	28, 30, 35, 43, 50, 57.5, 63.5	0.1 <sup>2)</sup>

1) Slip at anchorage, without slip at additional bonded length.

2) Slip at anchor piece, without slip at additional bonded length.

- For compression loading, verification of buckling of the micropile is required. For ground that does not prevent lateral deflection of the micropile, the stability under compressive load is verified either by calculation or proof loading. Potential imperfections are taken into consideration. For verification by calculation, bending stiffness of the micropile is taken as follows.
  - Steel bar only, for micropiles with cement mortar in a borehole
  - Steel bar together with the cement grout, for steel bar encased in a corrugated plastic sheathing
  - The entire composite cross section, comprising steel bar, cement mortar, and an outer steel tube.
  - The supporting effect of the ground in the area of the buckling shape may be taken into consideration.
  - Splices with couplers locked without nut, splices with contact coupler locked without nuts, and splices with adhesive are not installed in the central third of the buckling length.
- For a cylinder compressive strength of cement mortar of  $\geq 40 \text{ N/mm}^2$  the characteristic bond strength is  $6 \text{ N/mm}^2$ .
- If sacrificial corrosion is taken into consideration, the losses in cross-sectional area are taken into account in the verification of the load-bearing capacity. The respective values are listed in Annex 15.

#### 2.2.4 Installation

It is assumed that the product will be installed according to the manufacturer's instructions or – in absence of such instructions – according to the usual practice of the building professionals.

Assembly and installation of the Micropile System SAS with thread bar S 670/800, diameter 28 to 75 mm, is only carried out by appropriately qualified specialist companies with the required resources and experience in the execution of geotechnical works.

The principles for the application and execution of micropile foundations are specified in the standard EN 14199, a code of practice for micropiles, including comprehensive information on the execution of pile foundations, ground investigations, construction materials and construction products, and further considerations on design and installation of micropiles, as well as on supervision, testing and monitoring are given.

The required length of the micropile is achieved by jointing the necessary number of thread bars with couplers. At splices and anchorages, minimum engagement depth is observed, and splices and anchorages are locked to the specified torque, see Annex 7.

The micropile is installed in the centre of a pre-drilled borehole. Thereby, the geotechnical conditions are taken into consideration. The centric position of the thread bar is ensured with spacers. Cement mortar is injected in the residual annular void between borehole wall and thread bar or corrugated plastic sheathing. An injection hose is used to inject the cement mortar into the predrilled holes from bottom to top. In poor soils, post-grouting can be carried out to improve soil conditions.

During installation, procedures to prevent damage to thread bar, anchorage, splice, and corrosion protection are implemented. If not locked with lock nuts, measures to prevent unscrewing of splices are applied.

All installed micropiles have a system-inherent body of cement mortar between borehole wall and thread bar or corrugated plastic sheathing. The cement mortar conforms to EN 14199. The cement is selected taking into consideration the aggressiveness of the ground. Thereby, the water to cement ratio is adjusted to the actual conditions of the construction site. Alternatively, cement grout according to EN 445, EN 446, and EN 447 can be used.

Chemical agents that are aggressive to the cement mortar are considered by use of suitable cements.

NOTE 1 Aggressive chemical agents to that cement mortar cannot resist are possible.

NOTE 2 The aggressiveness of the chemical agents can be determined according to EN 206.

The body of cement mortar is specified in particular regarding thickness and minimum compressive strength, however dependent on the conditions of use. EN 14199 contains basic data on the required minimum cement mortar cover, taking into account the exposure classes according to EN 206. Additional data are listed in Eurocode 2. For permanent micropiles with standard corrosion protection subjected to compressive or alternating load, the cover of cement mortar is always  $\geq 0.8 \cdot \varnothing_s$ , where  $\varnothing_s$  is the nominal diameter of the thread bar.

If required, a pile neck protection tube is installed before the cement mortar has set. Dependent on the loading of the micropile and the conditions on site, a steel tube or a corrugated plastic sheathing is applied.

The anchorage at the pile head is installed and locked after the cement mortar has sufficiently set and hardened.

### 2.3 Assumed working life

The European Technical Assessment is based on an assumed working life of the Micropile System SAS with thread bar S 670/800, diameter 28 to 75 mm of up to 2 years for temporary micropiles, 50 years and less than 50 years for semi-permanent micropiles, and up to 100 years for permanent micropiles, provided that the Micropile System SAS with thread bar S 670/800, diameter 28 to 75 mm, is subject to appropriate installation, use, and maintenance, see Clause 2.2.

In normal use conditions, the real working life may be considerably longer without major degradation affecting the basic requirements for construction works<sup>4</sup>.

The indications given as to the working life of the construction product cannot be interpreted as a guarantee, neither given by the product manufacturer or his representative nor by EOTA nor by the Technical Assessment Body, but are regarded only as a means for expressing the expected economically reasonable working life of the product.

<sup>4</sup> The real working life of a product incorporated in a specific works depends on the environmental conditions to which that works are subject, as well as on the particular conditions of design, execution, use, and maintenance of that works. Therefore, it cannot be excluded that in certain cases the real working life of the product may also be shorter than the assumed working life.

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

#### 3.1 Essential characteristics

The performances of the Micropile System SAS with thread bar S 670/800, diameter 28 to 75 mm for the essential characteristics are given in Table 14. In Annex 26 the combinations of essential characteristics and corresponding intended uses are listed.

Table 14 Essential characteristics and performances of the micropile

Essential characteristic	Method of assessment	Product performance
Basic requirement for construction works 1: Mechanical resistance and stability		
Resistance to static load	EAD 200077-00-0103, Clause 2.2.1	See Clause 3.2.1.2.
Slip	EAD 200077-00-0103, Clause 2.2.2	See Clause 3.2.1.3.
Resistance to fatigue	EAD 200077-00-0103, Clause 2.2.3	See Clause 3.2.1.4.
Load transfer to the structure	EAD 200077-00-0103, Clause 2.2.4	See Clause 3.2.1.5.
Load transfer to the micropile	EAD 200077-00-0103, Clause 2.2.5	See Clause 3.2.1.6.
Corrosion protection of temporary micropile	EAD 200077-00-0103, Clause 2.2.6	See Clause 3.2.1.7.
Corrosion protection of semi-permanent micropile	EAD 200077-00-0103, Clause 2.2.7	See Clause 3.2.1.8.
Corrosion protection of permanent micropile	EAD 200077-00-0103, Clause 2.2.8	See Clause 3.2.1.9.
Crack width in mortar	EAD 200077-00-0103, Clause 2.2.9	See Clause 3.2.1.10.
Mass per metre	EAD 200077-00-0103, Clause 2.2.10	See Clause 3.2.1.11.
Strength characteristics of thread bar	EAD 200077-00-0103, Clause 2.2.11	See Clause 3.2.1.12.
Modulus of elasticity	EAD 200077-00-0103, Clause 2.2.12	See Clause 3.2.1.13.
Elongation at maximum force	EAD 200077-00-0103, Clause 2.2.13	See Clause 3.2.1.14.
Crack width of grout	EAD 200077-00-0103, Clause 2.2.14	See Clause 3.2.1.15.
Hot-dip galvanising	EAD 200077-00-0103, Clause 2.2.15	See Clause 3.2.1.16.

Essential characteristic	Method of assessment	Product performance
Basic requirement for construction works 2: Safety in case of fire		
Not relevant. No characteristic assessed.	—	
Basic requirement for construction works 3: Hygiene, health, and the environment		
No characteristic assessed.	—	
Basic requirement for construction works 4: Safety and accessibility in use		
Not relevant. No characteristic assessed.	—	
Basic requirement for construction works 5: Protection against noise		
Not relevant. No characteristic assessed.	—	
Basic requirement for construction works 6: Energy economy and heat retention		
Not relevant. No characteristic assessed.	—	
Basic requirement for construction works 7: Sustainable use of natural resources		
No characteristic assessed.	—	

## 3.2 Product performance

### 3.2.1 Mechanical resistance and stability

#### 3.2.1.1 Reference values

The reference values of the thread bar according to EAD 200077-00-0103 are the nominal values.

- Nominal diameter  $\varnothing_s$ , see Table 1 and Annex 10
- Nominal cross-sectional area  $A_s$ , see Annex 10
- Nominal mass per metre  $G$ , see Annex 10
- Nominal yield strength  $R_{p0.2}$ , see Table 1 and Annex 11
- Nominal tensile strength  $R_m$ , see Table 1 and Annex 11

#### 3.2.1.2 Resistance to static load

For nominal tensile strength times nominal cross-sectional area,  $\frac{R_m \cdot A_s}{1000}$ , see Annex 11.

The ratio  $r_t$  of EAD 200077-00-0103 of the Micropile System SAS with thread bar S 670/800, diameter 28 to 75 mm is given in Table 15.

Table 15 Ratio  $r_t$

Splice and anchorage	Ratio $r_t$
Coupler, locked with lock nuts	$\geq 1.0$
Coupler with adhesive, locked without nuts	
Coupler, locked without nuts	
Anchorage with torqued anchor piece	
Anchorage with square anchor plate	

### 3.2.1.3 Slip

The ratios  $r_{0,1}$  and  $r_{0,2}$  of EAD 200077-00-0103 of the Micropile System SAS with thread bar S 670/800, diameter 28 to 75 mm are given in Table 16 and Table 17.

Table 16 Slip at splice, ratios  $r_{0,1}$  and  $r_{0,2}$

Splice	Nominal diameter of thread bar $\varnothing_s$ mm	Slip	
		$r_{0,1}$ —	$r_{0,2}$ —
Coupler, locked with lock nuts	28, 30, 35, 43	$\leq 1.0$	$\leq 1.0$
	50, 57.5, 63.5	$> 1.0$	$> 1.0$
	75	$\leq 1.0$	$\leq 1.0$
	75 <sup>1)</sup>	$\leq 1.0$	$\leq 1.0$
Coupler with adhesive, locked without nuts	28	$\leq 1.0$	$\leq 1.0$
	30, 35, 43	$> 1.0$	$> 1.0$
	50, 57.5	$> 1.0$	$> 1.0$
	63.5, 75	$> 1.0$	$> 1.0$
Coupler, locked without nuts	28	$> 1.0$	$> 1.0$
	30, 35, 43	$> 1.0$	$> 1.0$
	50, 57.5	$> 1.0$	$> 1.0$
	63.5, 75	$> 1.0$	$> 1.0$
Contact coupler, locked without nuts for only compression loading	28, 30, 35	$\leq 1.0$	$\leq 1.0$
	43	$\leq 1.0$	$\leq 1.0$
	50, 57.5, 63.5, 75	$\leq 1.0$	$\leq 1.0$

<sup>1)</sup> Slip with assuming a reduced yield strength of 450 N/mm<sup>2</sup>.

Table 17 Slip at anchorage, ratios  $r_{o,1}$  and  $r_{o,2}$

Anchorage	Nominal diameter of thread bar $\varnothing_s$ mm	Slip	
		$r_{o,1}$ —	$r_{o,2}$ —
Square anchor plate, locked with nuts	28, 30, 35, 43 50, 57.5, 63.5 with TR 2138 50, 57.5, 63.5 with TR 2139 75	$\leq 1.0$ $> 1.0$	$\leq 1.0$ $> 1.0$
Square anchor plate, locked with nuts and with additional bonded length	50, 57.5, 63.5, 75	$\leq 1.0^{1)}$	$\leq 1.0^{1)}$
Square anchor plate in steel, locked with nuts and with an adhesive at the nuts	28, 30, 35, 43, 50, 57.5, 63.5, 75	$> 1.0$	$> 1.0$
Anchor piece in steel, locked with nut	28, 30, 35, 43, 50, 57.5, 63.5 with additional bonded length	$\leq 1.0^{2)}$	$\leq 1.0^{2)}$

1) Slip at anchorage, without slip at additional bonded length.

2) Slip at anchor piece, without slip at additional bonded length.

#### 3.2.1.4 Resistance to fatigue

For the nominal cross-sectional area  $A_s$  of the thread bar see Annex 10.

For resistance to fatigue of splice and anchorage up to  $2.0 \cdot 10^6$  load cycles see Table 18.

Table 18 Resistance to fatigue of splice and anchorage

Splice and anchorage	Resistance to fatigue
Coupler, locked with lock nuts	See Clause 2.2.3
Coupler with adhesive, locked without nuts	
Coupler, locked without nuts	
Anchorage with torqued anchor piece	
Anchorage with square anchor plate	

For resistance to fatigue of thread bar up to  $2.0 \cdot 10^6$  load cycles see Annex 11.

#### 3.2.1.5 Load transfer to the structure

For bursting reinforcement and additional bonded length see Annex 7, Annex 8, and Annex 9. Nominal tensile strength times nominal cross-sectional area is listed in Annex 11 and for anchorage with square anchor plate and anchorage with anchor piece ratio  $r_{LT,br} \geq 1.0$  and ratio  $r_{LT,0} \geq 1.0$ .

#### 3.2.1.6 Load transfer to the micropile

The dimensions of the pile neck protection tubes are given in Annex 22. Length of the tube is applicable for extending 100 mm into the structure, see Annex 2, Annex 3, and Annex 6.

The field of application of the pile neck protection tube is specified in Table 3.

In compression test, the specimen is free from cracks and free from spalling.

Surface geometry of thread bar including dimensions and relative rib area are given in Annex 10 and Annex 11.

For characteristic bond strength see Annex 11.

#### 3.2.1.7 Corrosion protection of temporary micropile

Corrosion protection of the temporary micropile is described in Clause 1.8.2 and Clause 1.8.6.

For nominal diameter and dimensions of thread bar see Annex 10 and for nominal dimensions of nut and coupler see Annex 18 and Annex 19.

#### 3.2.1.8 Corrosion protection of semi-permanent micropile

Corrosion protection of the semi-permanent micropile is described in Clause 1.8.3 and Clause 1.8.6.

For nominal diameter and dimensions of thread bar see Annex 10 and for nominal dimensions of nut and coupler see Annex 18 and Annex 19.

#### 3.2.1.9 Corrosion protection of permanent micropile

Corrosion protection of the permanent micropile is described in Clause 1.8.4, Clause 1.8.5, and Clause 1.8.6.

For nominal diameter and dimensions of thread bar see Annex 10 and for nominal dimensions of nut and coupler see Annex 18 and Annex 19.

For grout see Annex 12 and for heat shrinking sleeve see Annex 13.

#### 3.2.1.10 Crack width in mortar

For crack width in mortar see Clause 1.8.4.

#### 3.2.1.11 Mass per metre

Nominal mass per metre of the thread bar and range of deviation of nominal mass per metre is given in Annex 10.

#### 3.2.1.12 Strength characteristics of thread bar

Strength characteristics of thread bar are.

- Nominal yield strength  $R_{p0.2}$ , see Table 1 and Annex 11
- Nominal tensile strength  $R_m$ , see Table 1 and Annex 11
- Characteristic ratio tensile strength to yield strength  $(R_m/R_e)_k$  see Annex 11

For ratios  $r_{Re}$  and  $r_{Rm}$  see Table 19.

Table 19 Ratios  $r_{Re}$  and  $r_{Rm}$

Strength characteristic	Ratio
Yield strength, $r_{Re}$	$\geq 1.0$
Tensile strength, $r_{Rm}$	$\geq 1.0$

#### 3.2.1.13 Modulus of elasticity

Nominal cross-sectional  $A_s$  of thread bar is given in Annex 10. For the modulus of elasticity of the thread bar see Annex 11.

#### 3.2.1.14 Elongation at maximum force

For characteristic elongation at maximum force  $A_{gt}$  of the thread bar see Annex 11.

#### 3.2.1.15 Crack width of grout

For crack width of grout see Annex 12.

#### 3.2.1.16 Hot-dip galvanising

Thread bar and components are hot-dip galvanised according to the requirements of EN ISO 1461, see Clause 1.8.3.3. The mean thickness of the hot-dip galvanised coating is  $\geq 150 \mu\text{m}$ . The mean thickness of the hot-dip galvanised coating of the components is at least the coating thickness of the thread bar.

NOTE Other coating thicknesses may be applied and are considered in determining corrosion depths, see Clause 1.8.3.3.

### 3.3 Assessment methods

The assessment of the essential characteristics in Clause 3.1 of the Micropile System SAS with thread bar S 670/800, diameter 28 to 75 mm, for the intended uses, and in relation to the requirements for mechanical resistance and stability, in the sense of the basic requirements for construction works № 1 of Regulation (EU) № 305/2011, has been made in accordance with EAD 200077-00-0103, Kits for construction of a micropile – Kits with thread bars.

### 3.4 Identification

The European Technical Assessment for the Micropile System SAS with thread bar S 670/800, diameter 28 to 75 mm, is issued on the basis of agreed data that identify the assessed product<sup>5</sup>. Changes to materials, to composition, or to characteristics of the product, or to the production process could result in these deposited data being incorrect. Österreichisches Institut für Bautechnik should be notified before the changes are introduced, as an amendment of the European Technical Assessment is possibly necessary.

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

### 4.1 System of assessment and verification of constancy of performance

According to Commission Decision 98/214/EC the system of assessment and verification of constancy of performance to be applied to the Micropile System SAS with thread bar S 670/800, diameter 28 to 75 mm is System 2+. System 2+ is detailed in Commission Delegated Regulation (EU) № 568/2014 of 18 February 2014, Annex, point 1.3., and provides for the following items.

(a) The manufacturer shall carry out

- (i) an assessment of the performance of the construction product on the basis of testing (including sampling), calculation, tabulated values or descriptive documentation of that product;
- (ii) factory production control;
- (iii) testing of samples taken at the manufacturing plant by the manufacturer in accordance with the prescribed test plan<sup>6</sup>.

<sup>5</sup> The technical file of the European Technical Assessment is deposited at Österreichisches Institut für Bautechnik.

<sup>6</sup> The prescribed test plan has been deposited with Österreichisches Institut für Bautechnik and is handed over only to the notified factory production control certification body involved in the procedure for the assessment and verification of constancy of performance. The prescribed test plan is also referred to as control plan.

- (b) The notified factory production control certification body shall decide on the issuing, restriction, suspension or withdrawal of the certificate of conformity of the factory production control on the basis of the outcome of the following assessments and verifications carried out by that body
  - (i) initial inspection of the manufacturing plant and of factory production control;
  - (iii) continuing surveillance, assessment, and evaluation of factory production control;

#### **4.2 AVCP for construction products for which a European Technical Assessment has been issued**

Manufacturers undertaking tasks under System 2+ shall consider the European Technical Assessment issued for the construction product in question as the assessment of the performance of that product. Manufacturers shall therefore not undertake the tasks referred to in Clause 4.1, point (a) (i).

### **5 Technical details necessary for the implementation of the AVCP system, as provided for in the applicable EAD**

#### **5.1 Tasks for the manufacturer**

##### **5.1.1 Factory production control**

In the manufacturing plant, the manufacturer establishes and continuously maintains a factory production control. All procedures and specifications adopted by the manufacturer are documented in a systematic manner. Purpose of factory production control is to ensure the constancy of performances of the Micropile System SAS with thread bar S 670/800, diameter 28 to 75 mm with regard to the essential characteristics.

The manufacturer only uses raw materials supplied with the relevant inspection documents as laid down in the control plan. The incoming raw materials are subjected to controls by the manufacturer before acceptance. Check of incoming materials includes control of inspection documents presented by the manufacturer of the raw materials.

Testing within factory production control is in accordance with the prescribed test plan. The results of factory production control are recorded and evaluated. The records are presented to the notified factory production control certification body involved in continuous surveillance and are kept at least for ten years after the product has been placed on the market. On request, the records are presented to Österreichisches Institut für Bautechnik.

If test results are unsatisfactory, the manufacturer immediately implements measures to eliminate the defects. Products or components that are not in conformity with the requirements are removed. After elimination of the defects, the respective test – if verification is required for technical reasons – is repeated immediately.

At least once a year the manufacturer audits the manufacturers of nuts, couplers, and anchor pieces.

The basic elements of the prescribed test plan are given in Annex 24 and Annex 25.

##### **5.1.2 Declaration of performance**

The manufacturer is responsible for preparing the declaration of performance. When all the criteria of the assessment and verification of constancy of performance are met, including the certificate of conformity of the factory production control issued by the notified factory production control certification body, the manufacturer draws up the declaration of performance. Essential characteristics to be included in the declaration of performance for the corresponding intended use are given in Clause 3.1, Table 14. In Annex 26 the combinations of essential characteristics and corresponding intended uses are listed.

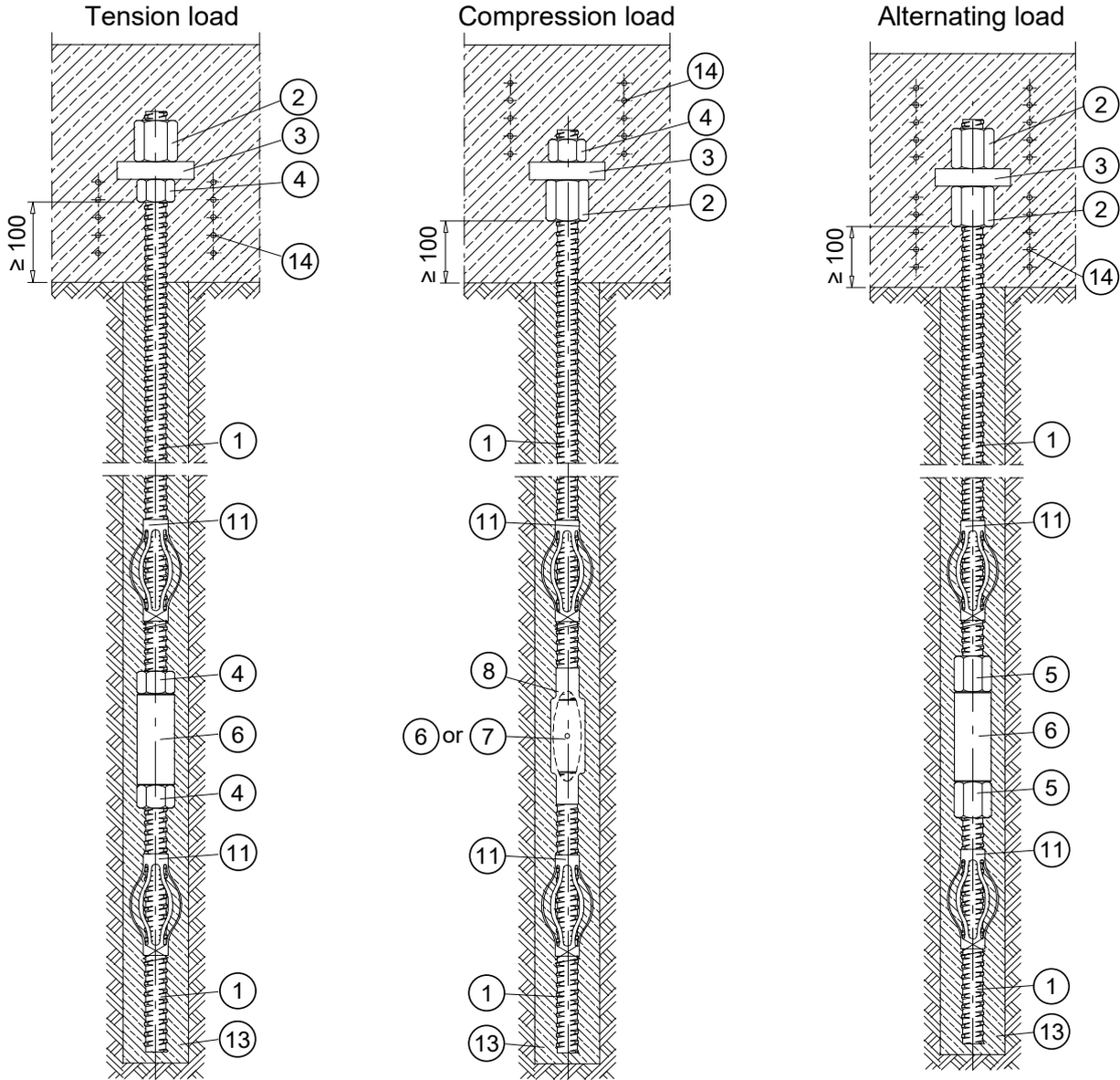




Max Aicher GmbH & Co. KG  
 83404 Ainring-Hammerau

**Micropile system SAS 670**  
 Thread bar S 670,  $\varnothing_s$  28–75 mm  
 Temporary micropile

**Annex 1**  
 of **ETA-11/0138** of 16.01.2026



- ① Thread bar
- ② Anchor nut
- ③ Square anchor plate
- ④ Lock nut, short
- ⑤ Lock nut, long
- ⑥ Coupler
- ⑦ Contact coupler
- ⑧ Heat shrinking sleeve
- ⑪ Basket spacer
- ⑬ Cover of cement mortar

Thread bar $\varnothing_s$ in mm	Min. borehole- $\varnothing$ in mm	
	Temporary pile without coupler	with coupler
28	75	80
30	75	85
35	80	95
43	90	110
50	95	120
57.5	105	135
63.5	110	145
75	120	140

⑭ Additional reinforcement

Working life in years	Pile	Corrosion depth in mm for corrosion load		
		low	medium	high
up to 2	A	0	0	0.2
	B	0	0	0

A Bare steel  
 B Galvanised steel, thickness  $\geq 150 \mu\text{m}$  zinc

For available splices and corrosion protection of splices see Annex 5.

Pile neck protection tube according to Clause 1.6.1 and Table 3

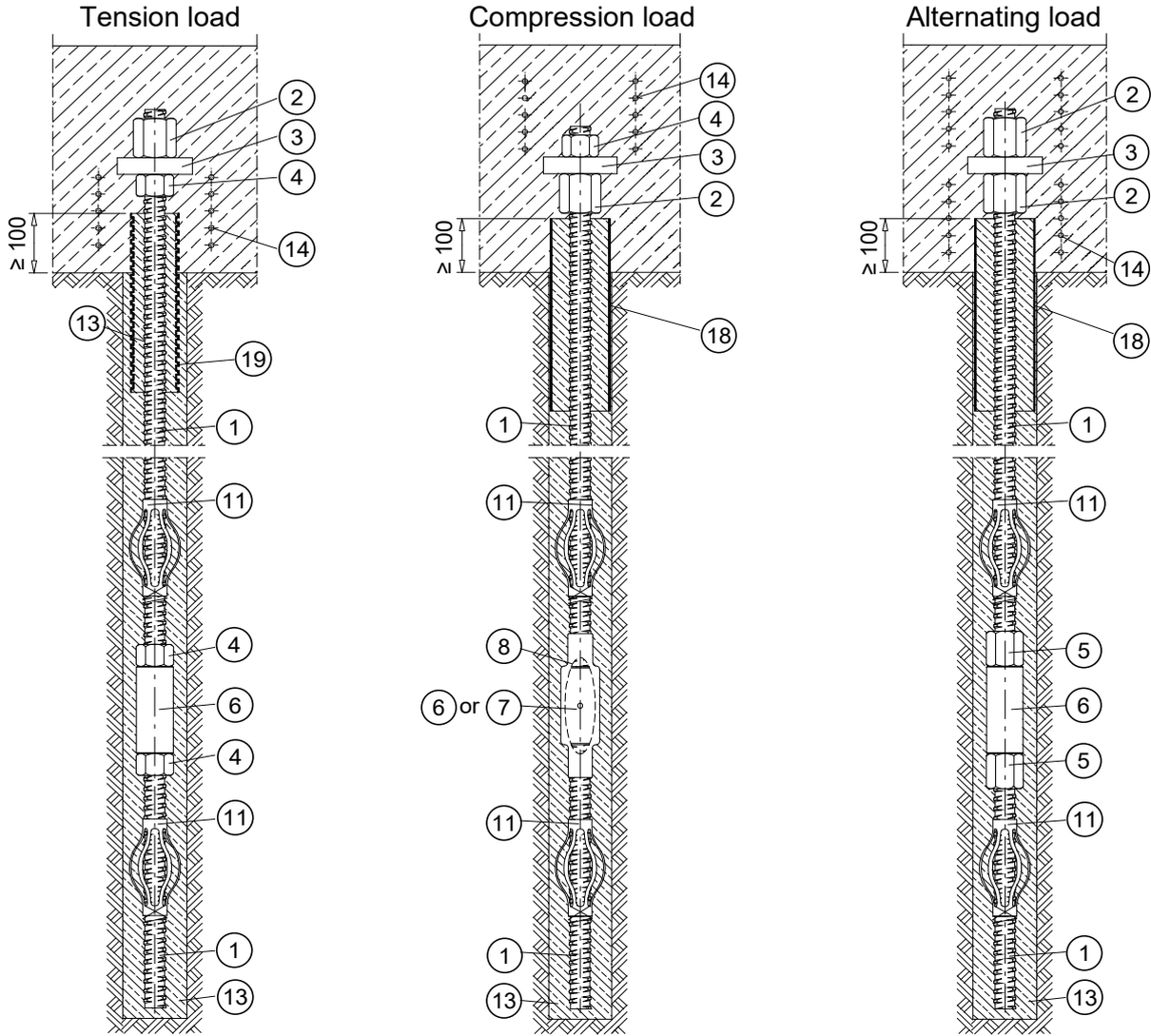
Dimensions in mm



Max Aicher GmbH & Co. KG  
 83404 Ainring-Hammerau

**Micropile system SAS 670**  
 Thread bar S 670,  $\varnothing_s$  28–75 mm  
 Semi-permanent micropile

**Annex 2**  
 of **ETA-11/0138** of 16.01.2026



- ① Thread bar
- ② Anchor nut
- ③ Square anchor plate
- ④ Lock nut, short
- ⑤ Lock nut, long
- ⑥ Coupler
- ⑦ Contact coupler
- ⑧ Heat shrinking sleeve
- ⑪ Basket spacer
- ⑬ Cover of cement mortar
- ⑭ Additional reinforcement
- ⑱ Pile neck tube, steel tube

Thread bar $\varnothing_s$ in mm	Min. borehole- $\varnothing$ in mm Semi-permanent pile	
	without coupler	with coupler
28	75	80
30	75	85
35	80	95
43	90	110
50	95	120
57.5	105	135
63.5	110	145
75	120	140

- ⑱ Pile neck sheathing, corrugated plastic sheathing

Working life in years	Pile	Corrosion depth in mm for corrosion load		
		low	medium	high
2–7	A	0.2	0.2	0.5
	B	0	0	0.4
7–30	A	0.4	0.6	D
	B	0	0.2	D
30–50	A	0.5	1.0	D
	B	0.2 or D	0.5 or D	D

- A Bare steel
- B Galvanised steel, thickness  $\geq 150 \mu\text{m}$  zinc
- D Corrosion protection according to EN 1537 for all diameters and anchorages. For details see Annex 4.

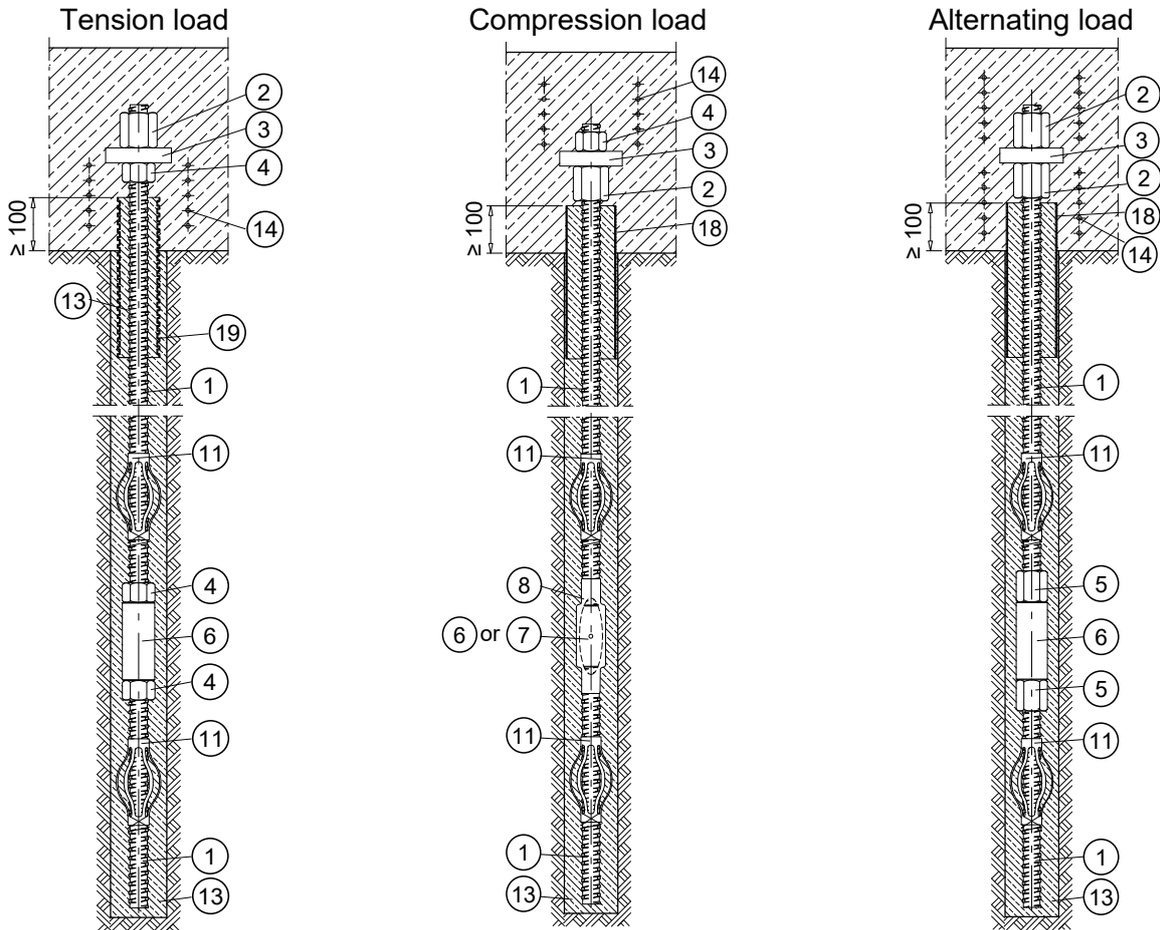
For available splices and corrosion protection of splices see Annex 5.  
 Pile neck protection tube according to Clause 1.6.1 and Table 3

Dimensions in mm



**Micropile system SAS 670**  
Thread bar S 670,  $\varnothing_s$  28–75 mm  
Permanent micropile with standard  
corrosion protection

**Annex 3**  
of **ETA-11/0138** of 16.01.2026



- ② Anchor nut
- ③ Square anchor plate
- ④ Lock nut, short
- ⑤ Lock nut, long
- ⑥ Coupler
- ⑦ Contact coupler
- ⑧ Heat shrinking sleeve
- ⑪ Basket spacer
- ⑬ Cover of cement mortar
- ⑭ Additional reinforcement
- ⑱ Pile neck tube, corrugated plastic sheathing

For available splices and corrosion protection of splices see Annex 5.  
Pile neck protection tube according to Clause 1.6.1 and Table 3.

	Thread bar $\varnothing_s$ in mm	Minimum borehole $\varnothing$ in mm – Permanent micropile					
		Tension		Compression		Alternating	
		without coupler	with coupler	without coupler	with coupler	without coupler	with coupler
Low corrosion load <sup>1)</sup>	28 <sup>2)</sup>	105	120	85	100	105	120
	30 <sup>2)</sup>	105	125	85	105	105	125
	35 <sup>2)</sup>	110	135	95	125	110	135
	43 <sup>2)</sup>	120	150	120	150	120	150
	50 <sup>2)</sup>	125	160	135	170	135	170
	57.5 <sup>2), 3)</sup>	135	175	155	195	155	195
	63.5 <sup>2), 3)</sup>	140	185	170	220	170	220
75 <sup>3)</sup>	150	180	200	230	200	230	
Medium corrosion load <sup>1)</sup>	28 <sup>2)</sup>	115	130	95	110	115	130
	30 <sup>2)</sup>	115	135	95	115	115	135
	35 <sup>2)</sup>	120	145	100	125	120	145
	43 <sup>2)</sup>	130	160	120	150	130	160
	50 <sup>2), 3)</sup>	135	170	135	170	135	170
	57.5 <sup>2), 3)</sup>	145	185	155	195	155	195
	63.5 <sup>2), 3)</sup>	150	195	170	220	170	220
75 <sup>3)</sup>	160	190	200	230	200	230	

<sup>1)</sup> For high corrosion load, corrosion protection according to EN 1537 is recommended, see Annex 4.  
<sup>2)</sup> For anchorage with anchor piece according to Annex 9.  
<sup>3)</sup> For anchorage with square anchor plate with additional bonded length, see Annex 7 and Annex 8.

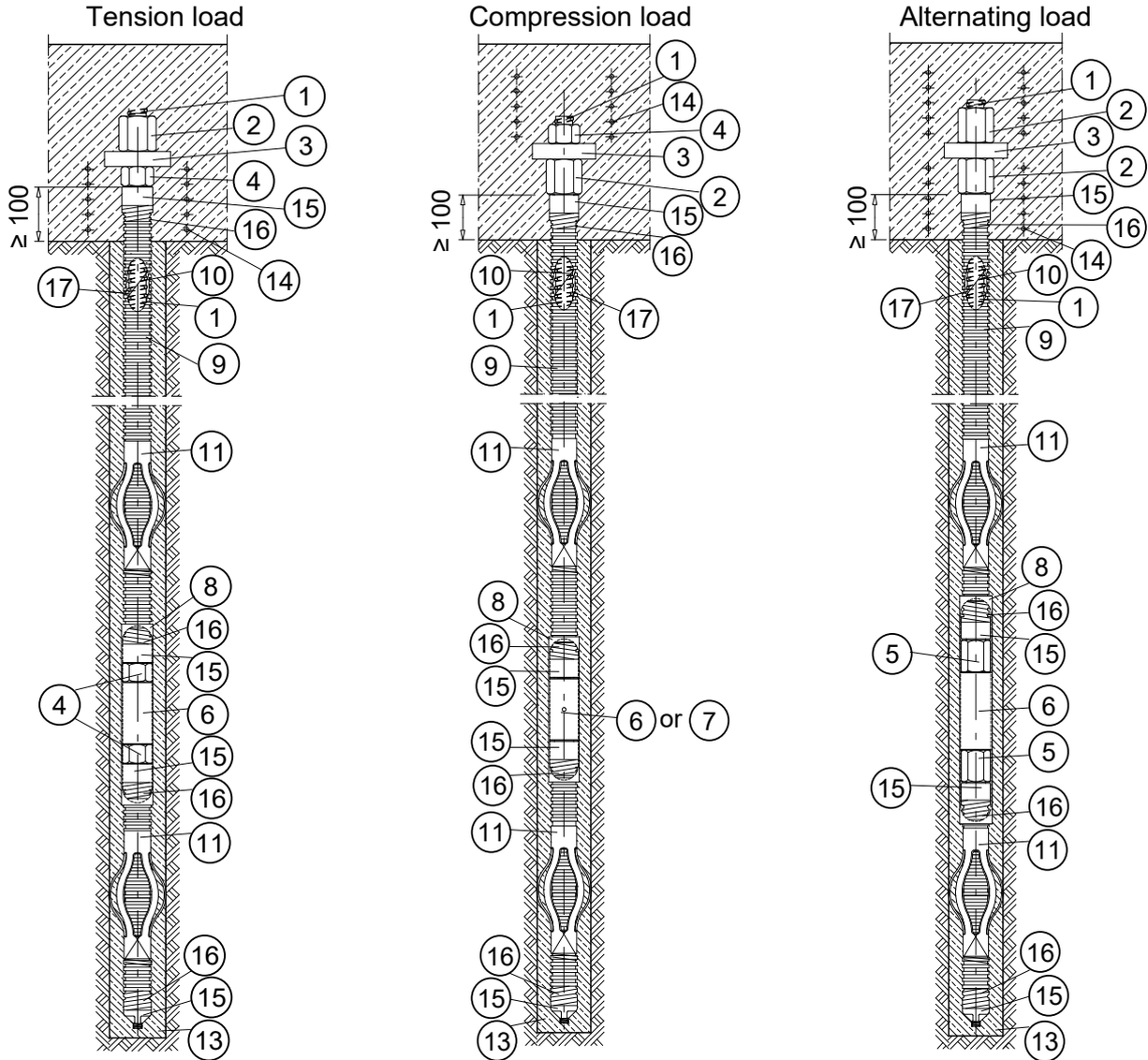
Dimensions in mm



**Micropile system SAS 670**  
 Thread bar S 670,  $\varnothing_s$  28–75 mm

Permanent micropile with corrosion protection according to EN 1537

**Annex 4**  
 of **ETA-11/0138** of 16.01.2026



- ① Thread bar
- ② Anchor nut
- ③ Square anchor plate
- ④ Lock nut, short
- ⑤ Lock nut, long
- ⑥ Coupler
- ⑦ Contact coupler
- ⑧ Heat shrinking sleeve
- ⑨ Corrugated plastic sheathing
- ⑩ Inner spacer
- ⑪ Basket spacer
- ⑬ Cover of cement mortar
- ⑭ Additional reinforcement
- ⑮ Injection cap and end cap
- ⑯ Adhesive tape
- ⑰ Inner grout

For available splices and corrosion protection of splices see Annex 5.  
 Pile neck protection tube according to Clause 1.6.2

<sup>1)</sup> For anchorage with anchor piece according to Annex 9.  
<sup>2)</sup> For anchorage with square anchor plate with additional bonded length, see Annex 7 and Annex 8.

Thread bar $\varnothing_s$ in mm	Min. borehole- $\varnothing$ in mm Permanent pile with corrosion protection according to EN 1537	
	without coupler	with coupler
28 <sup>1)</sup>	70	70
30 <sup>1)</sup>	80	80
35 <sup>1)</sup>	85	85
43 <sup>1)</sup>	100	100
50 <sup>1), 2)</sup>	100	110
57.5 <sup>1), 2)</sup>	120	125
63.5 <sup>1), 2)</sup>	120	135
75 <sup>2)</sup>	135	135

Dimensions in mm



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83404 Ainring-Hammerau

**Micropile system SAS 670**  
Thread bar S 670,  $\varnothing_s$  28–75 mm

**Splice – Corrosion protection**

**Annex 5**  
of **ETA-11/0138** of 16.01.2026

		Locked coupler	Coupler with adhesive	Coupler locked without nuts <sup>1)</sup>	Contact coupler <sup>1)</sup>
Tension loading	Temporary and semi-permanent				—
	Standard corrosion protection				—
	Corrosion protection according to EN 1537				—
Compression loading	Temporary and semi-permanent				
	Standard corrosion protection				
	Corrosion protection according to EN 1537				
Alternating loading	Temporary and semi-permanent				—
	Standard corrosion protection			—	—
	Corrosion protection according to EN 1537			—	—

- 1) Measures to prevent unscrewing of the splice are implemented, e.g. with heat shrinking sleeve
- 2) For nominal diameter 75 mm, corrosion protection with heat shrinking sleeve or assuming a yield strength of 450 N/mm<sup>2</sup>.
- 3) For nominal diameter > 43 mm, corrosion protection with heat shrinking sleeve
- 4) Square cut end faces of thread bars according to Clause 1.7

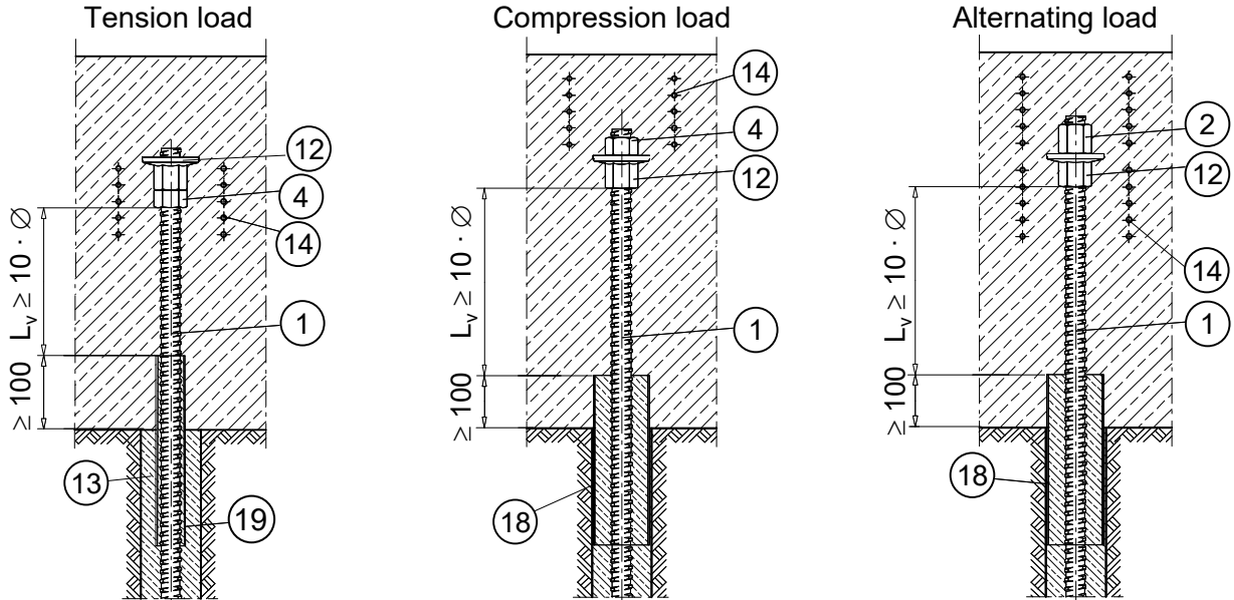
- |                 |                 |                       |
|-----------------|-----------------|-----------------------|
| Lock nut, short | Coupler         | Heat shrinking sleeve |
| Lock nut, long  | Contact coupler | Coupler with adhesive |



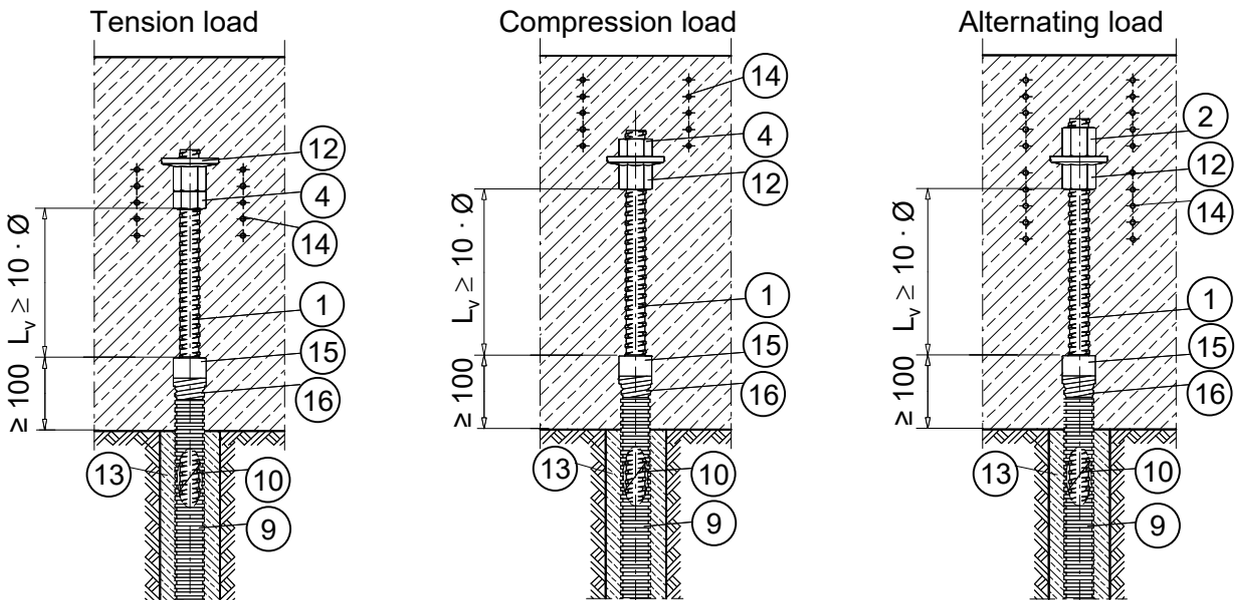
**Micropile system SAS 670**  
 Thread bar S 670,  $\varnothing_s$  28–75 mm  
 Anchorage with anchor piece and  
 additional bonded length

**Annex 6**  
 of **ETA-11/0138** of 16.01.2026

Semi-permanent and Permanent pile with Standard corrosion protection



Permanent pile with sheathing according to EN 1537



- ① Thread bar
- ② Anchor nut
- ④ Lock nut, short
- ⑨ Corrugated plastic sheathing
- ⑩ Inner spacer
- ⑫ Anchor piece
- ⑬ Cement mortar
- ⑭ Additional reinforcement
- ⑮ Injection cap and end cap
- ⑯ Adhesive tape
- ⑰ Pile neck tube, steel tube
- ⑱ Pile neck tube, corrugated plastic sheathing

Dimensions in mm

Pile neck protection tube according to Clause 1.6.1, Clause 1.6.2, and Table 3



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**Micropile system SAS 670**  
Thread bar S 670,  $\varnothing_s$  28–75 mm

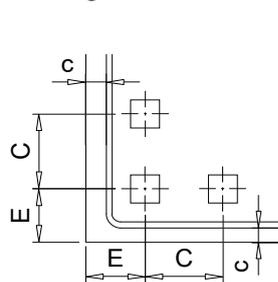
Centre spacing and edge distance,  
additional reinforcement – Torque

**Annex 7**  
of **ETA-11/0138** of 16.01.2026

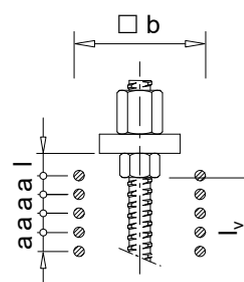
Centre spacing and edge distances, additional reinforcement  
Actual concrete strength  $\geq 25 \text{ N/mm}^2$ , minimum concrete strength class  $\geq \text{C20/25}$   
Anchorage with square anchor plate, without additional reinforcement <sup>1)</sup>

Thread bar $\varnothing_s$ mm	Plate anchorage <sup>2)</sup>			
	TR 2139- $\varnothing$		TR 2138- $\varnothing$	
	Centre spacing C mm	Edge distance E mm	Centre spacing C mm	Edge distance E mm
28	250	115 + c	250	115 + c
30	270	125 + c	270	125 + c
35	310	145 + c	310	145 + c
43	380	180 + c	380	180 + c
50	440	210 + c	440	210 + c
57.5	510	245 + c	510	245 + c
63.5	575	280 + c	575	280 + c
75	950	465 + c	—	—

Centre spacing  
Edge distance



Additional reinforcement



For  $\varnothing_s > 43 \text{ mm}$ , to reduce slip, an additional bonded length of  $l_v = 5 \cdot \varnothing_s$  is provided at the anchorage, see Clause 2.2.3.

Anchorage with square anchor plate, with additional reinforcement of ribbed reinforcing steel  
 $R_e \geq 500 \text{ N/mm}^2$

Thread bar $\varnothing_s$ mm	Plate anchorage <sup>2)</sup> TR 2139- $\varnothing$							Plate anchorage <sup>2)</sup> TR 2138- $\varnothing$						
	Centre spacing C mm	Edge distance E mm	Additional reinforcement					Centre spacing C mm	Edge distance E mm	Additional reinforcement				
			n	$\varnothing$ mm	a mm	b mm	l mm			n	$\varnothing$ mm	a mm	b mm	l mm
28	180	80 + c	3	10	45	160	50	170	75 + c	3	10	50	150	50
30	190	85 + c	4	10	40	170	50	185	85 + c	4	10	50	165	50
35	220	100 + c	4	10	45	200	60	205	95 + c	4	10	50	185	60
43	270	125 + c	4	12	55	250	70	260	120 + c	4	12	65	240	70
50	310	145 + c	5	16	55	290	80	300	140 + c	5	16	65	280	80
57.5	350	165 + c	5	16	60	330	90	345	165 + c	5	16	70	325	90
63.5	390	185 + c	5	16	65	370	100	375	180 + c	5	16	75	355	100
75	500	240 + c	7	14	60	460	35	—	—	—	—	—	—	—

Torque for splice and anchorage

Thread bar $\varnothing_s$ mm	Torque <sup>3)</sup> kNm	Torque <sup>4)</sup> kNm	Torque <sup>5)</sup> kNm
28	1.4	0.4	0.2
30	1.6	0.6	0.2
35	3.0	0.6	0.3
43	6.0	0.6	0.3
50	9.0	0.8	0.3
57.5	12.0	0.8	0.4
63.5	16.0	0.8	0.5
75	25.0	0.8	0.8

Key

- n ..... Number of stirrups
- $\varnothing$  ..... Nominal diameter of reinforcing steel of stirrups
- a ..... Axis distance of stirrups
- b ..... External dimensions of stirrups
- l ..... Distance from square anchor plate
- c ..... Concrete cover of reinforcement according to standards and regulations in force at the place of use and exposure classes according to EN 206 where required

<sup>1)</sup> ..... The area around the pile is reinforced according to Clause 1.5.

<sup>2)</sup> ..... Minimum strength class of concrete  $\geq \text{C20/25}$

<sup>3)</sup> ..... Anchorage with square anchor plate, locked with nuts and anchor piece, locked with nut and splice with coupler, locked with nuts

<sup>4)</sup> ..... Anchorage with square anchor plate, locked with nuts and with adhesive at the nuts, splice with coupler with adhesive, locked without nuts, and coupler, locked without nuts

<sup>5)</sup> ..... Contact coupler, locked without nuts



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**Micropile system SAS 670**  
Thread bar S 670,  $\varnothing_s$  28–75 mm

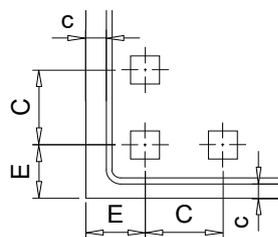
Centre spacing and edge distance,  
additional reinforcement

**Annex 8**  
of **ETA-11/0138** of 16.01.2026

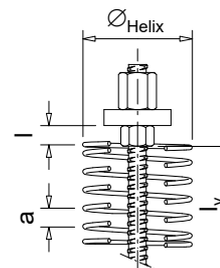
Centre spacing and edge distances, additional reinforcement  
Actual concrete strength  $\geq 30$  N/mm<sup>2</sup>, minimum concrete strength class  $\geq$  C25/30  
Anchorage with square anchor plate, without additional reinforcement <sup>1)</sup>

Thread bar $\varnothing_s$ mm	Plate anchorage TR 2141- $\varnothing$	
	Centre spacing C mm	Edge distance E mm
28	395	190 + c
30	405	195 + c
35	440	210 + c
43	545	265 + c
50	620	300 + c
57.5	730	355 + c
63.5	805	395 + c
75	950	465 + c

Centre spacing  
Edge distance



Additional reinforcement



For  $\varnothing_s > 43$  mm, to reduce slip, an additional bonded length of  $l_v = 5 \cdot \varnothing_s$  is provided at the anchorage, see Clause 2.2.3.

Actual concrete strength  $\geq 30$  N/mm<sup>2</sup>, minimum concrete strength class  $\geq$  C25/30  
Anchorage with square anchor plate, with additional helix reinforcement of ribbed reinforcing steel  
 $R_e \geq 500$  N/mm<sup>2</sup>

Thread bar $\varnothing_s$ mm	Plate anchorage TR 2140- $\varnothing$						
	Centre spacing C mm	Edge distance E mm	Additional reinforcement				
			n	$\varnothing$ mm	a mm	$\varnothing_{Helix}$ mm	l mm
28	380	180 + c	5	10	50	250	50
30	405	195 + c	5	10	50	250	50
35	465	225 + c	5	12	50	275	50
43	580	280 + c	5	12	50	350	50
50	675	330 + c	5	14	55	375	50
57.5	745	365 + c	5	14	55	375	50
63.5	810	395 + c	5	14	60	400	50

Key

- n ..... Number of pitches
- $\varnothing$  ..... Nominal diameter of reinforcing steel of helix
- a ..... Pitch of helix
- $\varnothing_{Helix}$  ..... External diameter of helix
- l ..... Distance from square anchor plate
- c ..... Concrete cover of reinforcement according to standards and regulations in force at the place of use and exposure classes according to EN 206 where required
- <sup>1)</sup> ..... The area around the pile is reinforced according to Clause 1.5.



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**Micropile system SAS 670**  
Thread bar S 670,  $\varnothing_s$  28–75 mm

Centre spacing and edge distance,  
additional reinforcement

**Annex 9**  
of **ETA-11/0138** of 16.01.2026

Centre spacing and edge distance, additional reinforcement

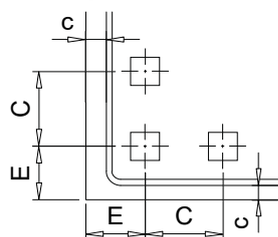
Actual concrete strength  $\geq 25 \text{ N/mm}^2$  or  $\geq 30 \text{ N/mm}^2$

Minimum concrete strength class  $\geq \text{C20/25}$ . For anchorage with anchor piece without additional reinforcement  $\geq \text{C25/30}$

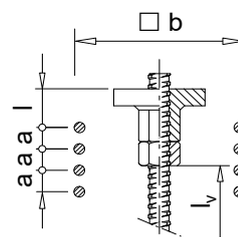
Anchorage with anchor piece, without additional reinforcement <sup>1)</sup>

Thread bar $\varnothing_s$	Anchorage with anchor piece and additional bonded length $l_v = 10 \cdot \varnothing_s$ <sup>2)</sup>	
	Centre spacing C	Edge distance E
mm	mm	mm
28	440	210 + c
30	480	230 + c
35	550	265 + c
43	680	330 + c
50	800	390 + c
57.5	900	440 + c
63.5	1 000	490 + c

Centre spacing  
Edge distance



Additional reinforcement



To reduce slip, an additional bonded length of  $l_v = 10 \cdot \varnothing_s$  is provided at the anchorage, see Clause 2.2.3 and Annex 6.

Anchorage with anchor piece, with additional reinforcement of ribbed reinforcing steel  
 $R_e \geq 500 \text{ N/mm}^2$

Thread bar $\varnothing_s$	Anchorage with anchor piece and additional bonded length $l_v = 10 \cdot \varnothing_s$ <sup>3)</sup>						
	Centre spacing C	Edge distance E	Additional reinforcement				
mm	mm	mm	n	$\varnothing$	a	b	l
mm	mm	mm	—	mm	mm	mm	mm
28	310	145 + c	5	10	60	290	60
30	340	160 + c	6	10	60	320	55
35	390	185 + c	6	12	80	370	60
43	480	230 + c	8	12	70	460	55
50	580	280 + c	11	12	60	560	90
57.5	640	310 + c	13	12	55	620	90
63.5	710	345 + c	15	12	50	690	105

**Key**

- n ..... Number of stirrups
- $\varnothing$  ..... Nominal diameter of reinforcing steel of stirrups
- a ..... Axis distance of stirrups
- b ..... External dimensions of stirrup
- l ..... Distance from square anchor plate
- c ..... Concrete cover of reinforcement according to standards and regulations in force at the place of use and exposure classes according to EN 206 where required

<sup>1)</sup> ..... The area around the pile is reinforced according to Clause 1.5.

<sup>2)</sup> ..... Minimum strength class of concrete  $\geq \text{C25/30}$

<sup>3)</sup> ..... Minimum strength class of concrete  $\geq \text{C20/25}$



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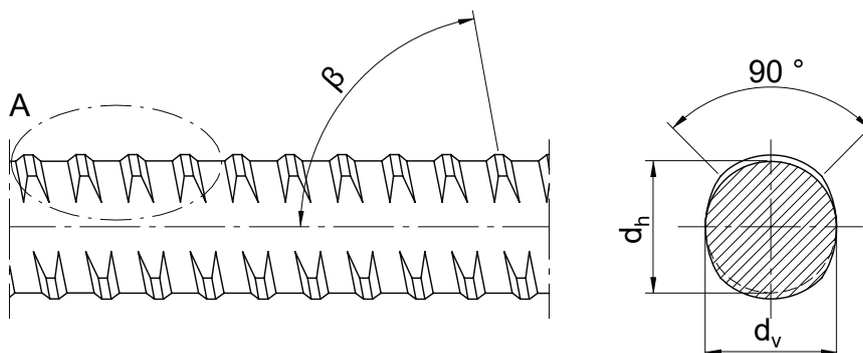
**Micropile system SAS 670**  
Thread bar S 670,  $\varnothing_s$  28–75 mm

Thread bar – Nominal dimensions, mass,  
and rib geometry

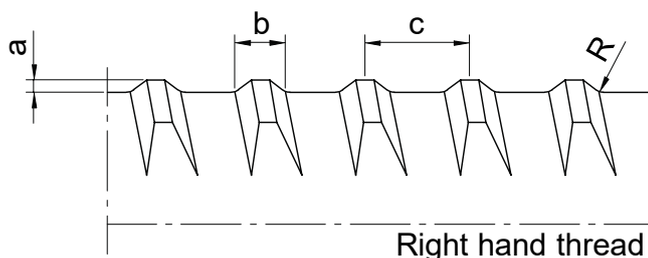
**Annex 10**  
of **ETA-11/0138** of 16.01.2026

Thread bar

Geometry



Detail A



Nominal diameter $\varnothing_s$	Mass per metre <sup>1)</sup> G	Nominal cross-sectional area $A_s$	Core diameter		Ribs, right hand thread				
			$d_h$	$d_v$	Height min a	Width b	Pitch c	Angle $\alpha$	Radius R
mm	kg/m	mm <sup>2</sup>	mm	mm	mm	mm	mm	°	mm
28	4.83	616	27.3	26.9	1.45	5.6	11.0	83.4	1.5
30	5.55	707	29.5	29.1	1.50	5.6	11.0	83.9	1.5
35	7.55	962	34.3	33.8	1.70	6.3	14.0	83.3	2.0
43	11.40	1 452	42.4	41.9	2.00	8.0	17.0	83.4	2.0
50	15.40	1 963	49.2	48.7	2.00	8.5	18.0	83.6	2.5
57.5	20.38	2 597	56.2	55.7	2.40	9.8	20.0	84.0	2.5
63.5	24.86	3 167	62.4	60.7	2.40	10.5	21.0	84.4	2.5
75	34.68	4 418	74.0	72.5	2.70	11.9	24.0	84.4	3.0

<sup>1)</sup> Tolerance on nominal mass  $\pm 4.5\%$



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**Micropile system SAS 670**  
Thread bar S 670,  $\varnothing_s$  28–75 mm

Thread bar – Mechanical technological characteristics

**Annex 11**  
of **ETA-11/0138** of 16.01.2026

**Thread bar**

Thread bar nominal diameter $\varnothing_s$	Characteristic	
	force at yield strength $F_{p0.2} = \frac{R_{p0.2} \cdot A_s}{1000}$	maximum force $F_m = \frac{R_m \cdot A_s}{1000}$
mm	kN	kN
28	413	493
30	474	565
35	645	770
43	973	1 162
50	1 315	1 570
57.5	1 740	2 077
63.5	2 122	2 534
75	2 960	3 534

Characteristic yield strength <sup>1)</sup>	$R_{p0.2}$	N/mm <sup>2</sup>	670
Characteristic tensile strength <sup>1)</sup>	$R_m$	N/mm <sup>2</sup>	800
Ratio	$\frac{R_m}{R_{p0.2}}$	—	$\geq 1.10$
Elongation at maximum force $A_{gt} = A_g + \frac{R_m}{E} \cdot 100$ <sup>2)</sup>	$A_{gt}$	%	$\geq 5.0$
Relative rib area	$f_R$	—	$\geq 0.075$
Resistance to fatigue <sup>3)</sup> at an upper stress of $\sigma_{up} = 0.7 \cdot R_{p0.2}$ and up to $2.0 \cdot 10^6$ load cycles Tested stress range for			
$\varnothing_s = 18$ to $43$ mm		N/mm <sup>2</sup>	150
$\varnothing_s = 50$ to $63.5$ mm	$2 \cdot \sigma_A$	N/mm <sup>2</sup>	120
$\varnothing_s = 75$ mm		N/mm <sup>2</sup>	100
Suitability for bending		—	Not designated
Suitability for welding		—	Not designated
Characteristic bond strength, cylinder compressive strength of cement mortar of 40 N/mm <sup>2</sup>		N/mm <sup>2</sup>	6

<sup>1)</sup> 5-% fractile

<sup>2)</sup> Modulus of elasticity  $E \approx 200\,000$  N/mm<sup>2</sup> and  $A_g$  as plastic extension at maximum force

<sup>3)</sup> Results of fatigue tests according to EN ISO 15630-1



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**Micropile system SAS 670**  
Thread bar S 670,  $\varnothing_s$  28–75 mm

Inner grout – Specification

**Annex 12**  
of **ETA-11/0138** of 16.01.2026

Inner grout

Content of aggressive components	Cl <sup>-</sup> SO <sub>3</sub> <sup>2-</sup> S <sup>2-</sup>	%	≤ 0.1 ≤ 4.5 ≤ 0.01
Residue on sieve		—	≤ 0.01
Fluidity, cone	t <sub>0</sub>	s	≤ 25
	t <sub>30</sub>	s	$\left\{ \begin{array}{l} \leq 1.2 \cdot t_0 \\ \geq 0.8 \cdot t_0 \\ \leq 25 \end{array} \right.$
Fluidity, grout spread <sup>1)</sup>		—	—
Bleeding, wick-induced		%	≤ 0.3
Bleeding, inclined tube		%	≤ 0.3
Volume change		%	≥ - 1 ≤ + 5
Compressive strength		N/mm <sup>2</sup>	≥ 30
Setting time		h	≥ 3 ≤ 24
Fluid density		kg/m <sup>3</sup>	2 050
Crack width of inner grout at 60 % of R <sub>m</sub>		mm	≤ 0.1

<sup>1)</sup> Not relevant



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**Micropile system SAS 670**  
Thread bar S 670,  $\varnothing_s$  28–75 mm

Heat shrinking sleeve – Specification

**Annex 13**  
of **ETA-11/0138** of 16.01.2026

Heat shrinking sleeve

Characteristics	—	P7029-C	P7029-D	P7029-P
Thickness after shrinking	mm	$\geq 1.0$	$\geq 1.0$	$\geq 1.0$
Mass per unit area of adhesive	$\text{g/m}^2$	$\geq 500$	$\geq 100$	$\geq 600$
Tensile strength	N/mm	$\geq 30$	$\geq 70$	$\geq 20$
Elongation at break	%	$\geq 500$	$\geq 500$	$\geq 600$
Peel strength layer to layer	N/mm	$\geq 8.0$	$\geq 2.0$	$\geq 1.5$
Peel strength to steel surface	N/mm	$\geq 1.0$	$\geq 4.0$	$\geq 1.0$
Thermal ageing resistance	$\frac{S_{100}}{S_0}, \frac{E_{100}}{E_0}$	$\begin{cases} \leq 1.25 \\ \geq 0.75 \end{cases}$	$\begin{cases} \leq 1.25 \\ \geq 0.75 \end{cases}$	$\begin{cases} \leq 1.25 \\ \geq 0.75 \end{cases}$
	$\frac{S_{100}}{S_{70}}, \frac{E_{100}}{E_{70}}$	$\geq 0.9$	$\geq 1.0$	$\geq 0.8$
	$\frac{P_{100}}{P_T}, \frac{A_{100}}{A_T}$	$\geq 0.75$	$\geq 0.75$	$\geq 0.75$
	$\frac{P_{100}}{P_{70}}, \frac{A_{100}}{A_{70}}$	$\geq 1.0$	$\geq 0.8$	$\geq 0.8$
Indentation resistance – Residual wall thickness	mm	$\geq 3.7$	$\geq 1.0$	$\geq 0.6$
Impact resistance <sup>1)</sup>	—	C	C	C
Saponification value	$\frac{\text{mg KOH}}{\text{g}}$	10	13	15
Microbiological resistance	$\frac{S_6}{S_0}, \frac{E_6}{E_0}$	$\geq 0.9$	$\geq 0.8$	$\geq 0.8$
	$\frac{A_6}{A_T}$	$\geq 0.4$	— <sup>2)</sup>	$\geq 0.8$
Water absorption	%	$\leq 4.65$	$\leq 0.45$	$\leq 0.05$
Softening point of adhesive	$^{\circ}\text{C}$	120	120	120
Oxygen stability of adhesive	min	20	20	20
Resistance to salt spray of adhesive, 168 h		No corrosion	No corrosion	No corrosion
Content of aggressive components of adhesive	Cl <sup>-</sup>	$\leq 50$	$\leq 50$	$\leq 50$
	NO <sup>-3</sup>	$\leq 50$	$\leq 50$	$\leq 50$
	NO <sup>-2</sup>	$\leq 10$	$\leq 10$	$\leq 10$
	SO <sub>4</sub> <sup>-2</sup>	$\leq 50$	$\leq 50$	$\leq 50$
	S <sup>-2</sup>	$\leq 10$	$\leq 10$	$\leq 10$

<sup>1)</sup> According to EN 12068

<sup>2)</sup> Characteristic not assessed.





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**Micropile system SAS 670**  
 Thread bar S 670,  $\varnothing_s$  28–75 mm

Loss of cross-sectional area due to corrosion

**Annex 15**  
 of **ETA-11/0138** of 16.01.2026

Thread bar – Loss of cross-sectional area due to corrosion

Thread bar $\varnothing_s$ in mm	Corrosion depth in mm						
	0.0	0.2	0.4	0.5	0.6	0.8	1.0
Loss of cross-sectional area due to corrosion in %							
28	0.0	2.9	5.7	7.1	8.4	11.0	14.0
30	0.0	2.7	5.3	6.6	7.9	10.4	13.0
35	0.0	2.3	4.5	5.6	6.7	8.8	11.0
43	0.0	1.9	3.7	4.6	5.5	7.2	9.0
50	0.0	1.6	3.2	4.0	4.7	6.3	7.8
57.5	0.0	1.4	2.8	3.4	4.1	5.6	7.0
63.5	0.0	1.3	2.5	3.1	3.7	5.0	6.3
75	0.0	1.1	2.1	2.7	3.2	4.2	5.3

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**Micropile system SAS 670**  
Thread bar S 670,  $\varnothing_s$  28–75 mm

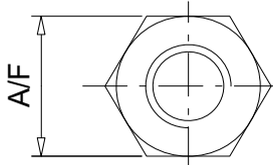
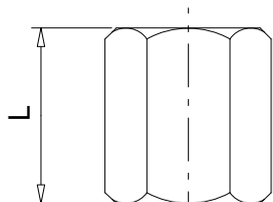
Anchor nut, square anchor plates  
Dimensions

**Annex 16**  
of **ETA-11/0138** of 16.01.2026

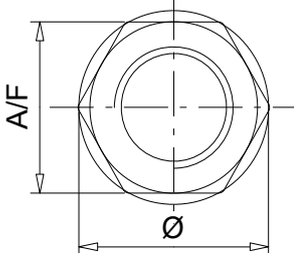
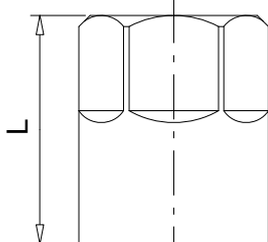
**Anchor nut**

TR 2002- $\varnothing$

$\varnothing_s$  28 to 43

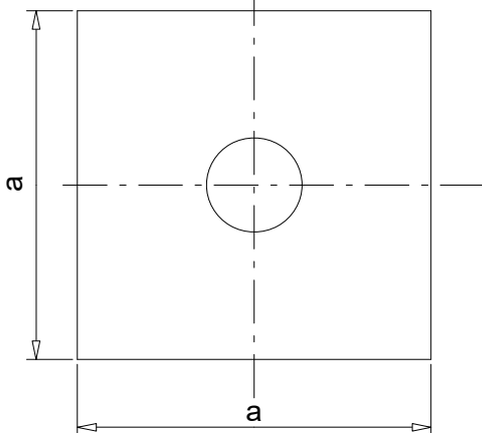
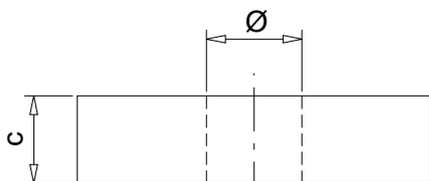


$\varnothing_s$  50 to 63.5



**Square anchor plate**

TR 2139- $\varnothing$



**Square anchor plate**

TR 2138- $\varnothing$

Thread bar $\varnothing_s$	A/F	L	$\varnothing$
mm	mm	mm	mm
28	50	60	—
30	55	65	—
35	65	70	—
43	80	90	—
50	80	100	—
57.5	90	120	102
63.5	100	145	114
75	100	130	108

Thread bar $\varnothing_s$	a	c	$\varnothing$
mm	mm	mm	mm
28	120	30	34
30	130	35	36
35	150	40	42
43	185	55	50
50	215	60	60
57.5	245	65	67
63.5	270	70	74
75	325	70	86

Thread bar $\varnothing_s$	a	c	$\varnothing$
mm	mm	mm	mm
28	115	30	34
30	130	30	36
35	150	35	42
43	185	45	50
50	215	50	60
57.5	250	55	67
63.5	265	60	74



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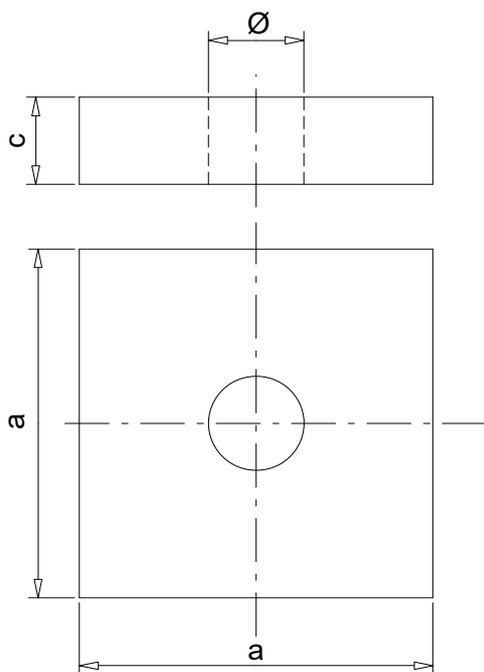
**Micropile system SAS 670**  
Thread bar S 670,  $\varnothing_s$  28–75 mm

Square anchor plates – Dimensions

**Annex 17**  
of **ETA-11/0138** of 16.01.2026

**Square anchor plate**

TR 2140- $\varnothing$



Thread bar $\varnothing_s$	a	c	$\varnothing$
mm	mm	mm	mm
28	80	25	34
30	80	25	36
35	95	30	42
43	120	35	50
50	140	40	60
57.5	165	45	67
63.5	185	50	74

**Square anchor plate**

TR 2141- $\varnothing$

Thread bar $\varnothing_s$	a	c	$\varnothing$
mm	mm	mm	mm
28	95	30	34
30	100	30	36
35	110	30	42
43	150	35	50
50	175	40	60
57.5	200	45	67
63.5	220	50	74
75	260	65	86



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**Micropile system SAS 670**  
Thread bar S 670,  $\varnothing_s$  28–75 mm

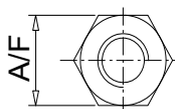
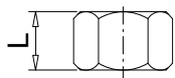
Lock nuts – Dimensions

**Annex 18**  
of **ETA-11/0138** of 16.01.2026

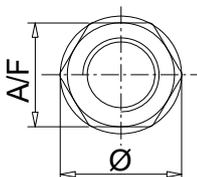
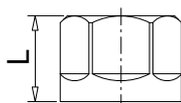
**Lock nut, short**

TR 2040- $\varnothing$

$\varnothing_s$  28 to 43



$\varnothing_s$  50 to 75

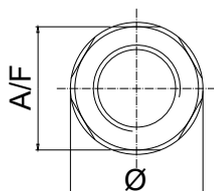
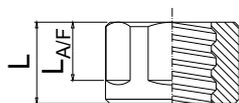


Thread bar $\varnothing_s$	A/F	L	$\varnothing$
mm	mm	mm	mm
28	46	30	—
30	50	30	—
35	55	40	—
43	70	50	—
50	80	50	—
57.5	90	60	102
63.5	100	70	114
75	100	80	108

**Lock nut, short, cast**

TR 2040- $\varnothing$  C

$\varnothing_s$  28 to 63.5

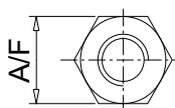
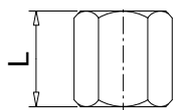


Thread bar $\varnothing_s$	A/F	L	$L_{A/F}$	$\varnothing$
mm	mm	mm	mm	mm
28	46	30	24	53
30	50	30	24	58
35	55	40	32	64
43	70	50	40	81
50	80	50	40	90
57.5	90	60	50	102
63.5	100	70	50	114

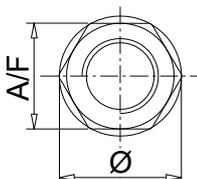
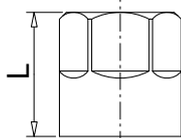
**Lock nut, long**

TR 2003- $\varnothing$

$\varnothing_s$  28 to 43



$\varnothing_s$  50 to 75



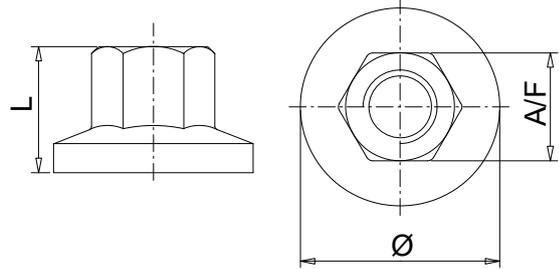
Thread bar $\varnothing_s$	A/F	L	$\varnothing$
mm	mm	mm	mm
28	46	55	—
30	50	60	—
35	55	65	—
43	70	80	—
50	80	90	—
57.5	90	100	102
63.5	100	115	114
75	100	120	108



**Micropile system SAS 670**  
 Thread bar S 670,  $\varnothing_s$  28–75 mm  
 Anchor piece, couplers – Dimensions

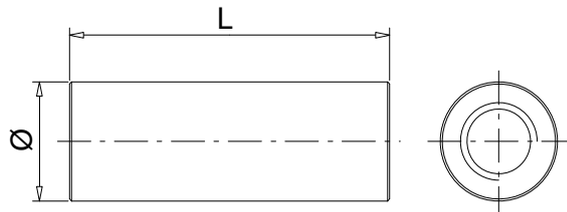
**Annex 19**  
 of **ETA-11/0138** of 16.01.2026

**Anchor piece**  
 TR 2073- $\varnothing$



Thread bar $\varnothing_s$	A/F	L	$\varnothing$
mm	mm	mm	mm
28	46	55	85
30	50	60	90
35	60	70	105
43	70	85	130
50	80	100	150
57.5	90	115	175
63.5	100	125	190

**Coupler**  
 TR 3003- $\varnothing$

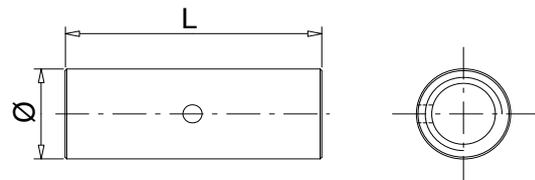


Thread bar $\varnothing_s$	$\varnothing^{1)}$	L <sup>1)</sup>
mm	mm	mm
28	50	140
30	55	150
35	65	180
43	80	200
50	90	210
57.5	102	250
63.5	114	300
75	108	260

<sup>1)</sup> Minimum dimensions. Couplers with larger diameter and greater in length are also available.

**Contact coupler**  
 TR 3006- $\varnothing$

**Contact coupler, cast**  
 TR 3006- $\varnothing$  C



Thread bar $\varnothing_s$	$\varnothing^{1)}$	L <sup>1)</sup>
mm	mm	mm
28	45	90
30	45	90
35	50	120
43	65	160
50	70	170
57.5	83	180
63.5	90	200
75	102	230

<sup>1)</sup> Minimum dimensions. Contact couplers with larger diameter and greater in length are also available.



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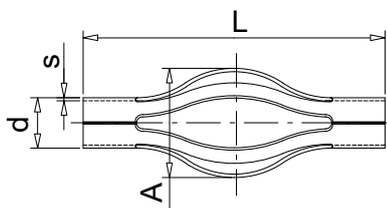
**Micropile system SAS 670**

Thread bar S 670,  $\varnothing_s$  28–75 mm

Basket spacer – Corrosion protection  
according to EN 1537 – Corrugated plastic  
sheathing – Dimensions

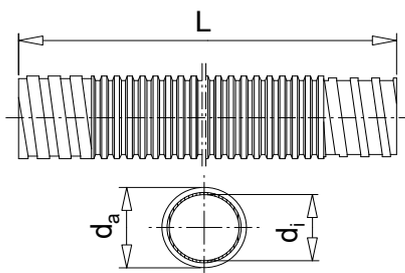
**Annex 20**  
of **ETA-11/0138** of 16.01.2026

**Basket spacer**



Thread bar $\varnothing_s$	Temporary, Semi-permanent and Permanent pile with standard corrosion protection			Permanent pile with corrosion protection according to EN 1537		
	$d \times s$	A	L	$d \times s$	A	L
mm	mm	mm	mm	mm	mm	mm
28	$32 \times 1.9$	$\geq 70$	150 to 175	$55 \times 3.0$	$\geq 100$	250 to 290
30	$40 \times 3.0$	$\geq 90$	250 to 290	$63 \times 3.0$	$\geq 110$	
35				$75 \times 3.6$	$\geq 115$	
43	$50 \times 3.0$	$\geq 100$		$90 \times 2.7$	$\geq 140$	
50	$63 \times 3.0$	$\geq 125$		$110 \times 3.2$		
57.5		$\geq 125$				
63.5	$75 \times 3.6$	$\geq 125$		$125 \times 3.7$		
75	$90 \times 2.7$	$\geq 125$				

**Corrugated plastic sheathing**



Thread bar $\varnothing_s$	$d_a / d_i$	min t	L
mm	mm	mm	mm
28	50 / 43	1.0	as required
30	56 / 49		
35	65 / 57		
43	80 / 71		
50			
57.5	100 / 90		
63.5			
75	114/100.5		



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**Micropile system SAS 670**

Thread bar S 670,  $\varnothing_s$  28–75 mm

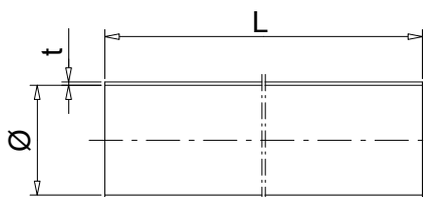
Heat shrinking sleeve – Corrosion protection according to EN 1537

Inner spacers – Dimensions

**Annex 21**  
of **ETA-11/0138** of 16.01.2026

**Heat shrinking sleeve**

P 7029

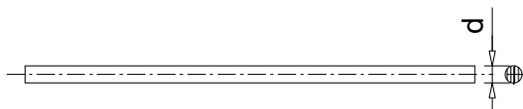


Heat shrinking sleeve	$\varnothing_i$ before shrinking	min t after shrinking
—	mm	mm
P7029-P40/15S	40	≥ 1.0
P7029-P50/20S	50	
P7029-P70/25S	70	
P7029-P90/30S	90	
P7029-P120/40S	120	
P7029-P170/80S	170	

Length of heat shrinking sleeve, L, as required. Overlap of adjacent parts of the micropile is ensured.

**Inner spacer – PE-cord**

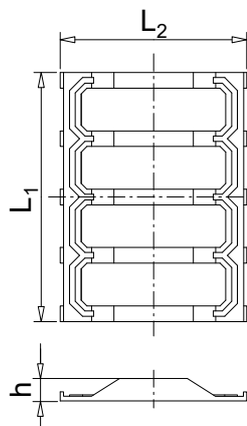
Pitch ≤ 0.5 m



Thread bar $\varnothing_s$ mm	PE-cord min. d mm
28	6
30	
35	
43	
50	9
57.5	
63.5	9
75	

**Mat spacer**

Distance ≤ 1.0 m



Thread bar $\varnothing_s$	h	Mat spacer		
		L <sub>1</sub>	L <sub>2</sub>	Number of ribs
35	6	112	124	3
43	8	132	124	3
50	8	132	124	3
57.5	11	170	165	4
63.5	11	220	165	5
75	11	220	165	5



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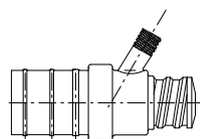
**Micropile system SAS 670**

Thread bar S 670,  $\varnothing_s$  28–75 mm

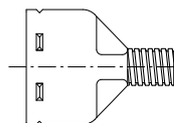
Corrosion protection according to EN 1537 –  
Caps – Pile neck protection tubes –  
Dimensions

**Annex 22**  
of **ETA-11/0138** of 16.01.2026

**Injection cap and end cap**

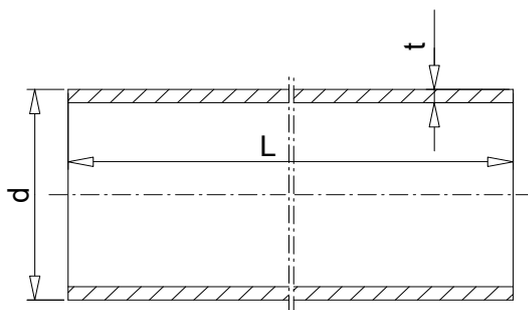


alternative cap



**Pile neck protection tube**

Steel tube

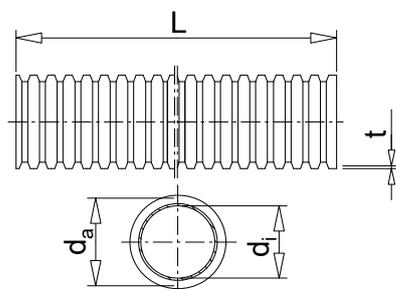


Thread bar $\varnothing_s$	d	min t	min L <sup>2)</sup>
mm	mm	mm	mm
28	76.1	2.9	420
30	88.9	3.2	430
35	101.6	3.6	460
43	114.3	4.5	500
50	139.7	4.5	520
57.5	159.0	4.5	550
63.5	168.3	4.5	600
75	193.7	4.5	750

<sup>2)</sup> min L including required minimum embedment length,  $\geq 100$  mm, into the construction

**Pile neck protection tube**

Corrugated plastic sheathing



Thread bar $\varnothing_s$	$d_a / d_i$	min t	min L <sup>3)</sup>
mm	mm	mm	mm
28	50 / 43	1.0	400
30	56 / 49		
35	65 / 57		
43	80 / 71		
50			
57.5	100 / 90		
63.5			
75	114/100.5		

<sup>3)</sup> min L including required minimum embedment length  $\geq 100$  mm into the construction



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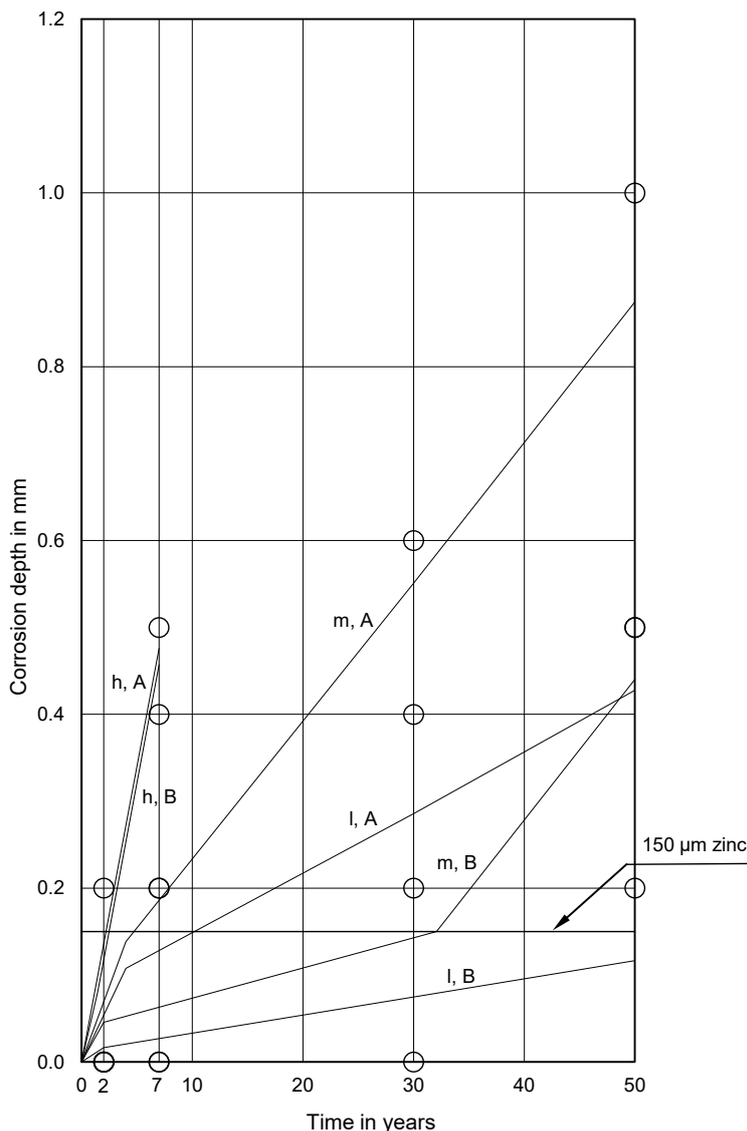
**Micropile system SAS 670**  
 Thread bar S 670,  $\varnothing_s$  28–75 mm

Corrosion behaviour of bare and galvanised steel

**Annex 23**  
 of **ETA-11/0138** of 16.01.2026

Working life in years	Micropile	Corrosion depth in mm for corrosion load		
		low (l)	medium (m)	high (h)
2	A	0	0	0.2
	B	0	0	0
7	A	0.2	0.2	0.5
	B	0	0	0.4
30	A	0.4	0.6	D
	B	0	0.2	
50	A	0.5 or D	1.0 or D	D
	B	0.2	0.5 or D	

- A bare steel
- B galvanised steel  $\geq 150 \mu\text{m}$  zinc
- D corrosion protection according to EN 1537





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**Micropile system SAS 670**  
Thread bar S 670,  $\varnothing_s$  28–75 mm

Contents of the prescribed test plan

**Annex 24**  
of **ETA-11/0138** of 16.01.2026

Subject / type of control		Test of control method	Criteria, if any	Minimum number of samples <sup>1)</sup>	Minimum frequency of control	
End anchorage, Splices	Static load test	Testing	2)	0.2 % <sup>3), 4)</sup> ≥ 2 <sup>4)</sup>	per year	
	Static load test including measurement of slip	Testing	2)	3 <sup>4)</sup>	per year	
	Resistance to fatigue <sup>5)</sup>	Testing	2)	1 <sup>4)</sup>	per year	
	Traceability	full				
Thread bar	Mass per metre, cross-sectional area, surface geometry <sup>6)</sup>	Testing	2)	≥ 3 <sup>7)</sup>	per year	
	Strength characteristics <sup>6)</sup> $\varnothing_{nom} < 57.5$ mm $\varnothing_{nom} \geq 57.5$ mm	Testing	2)	≥ 3 <sup>7)</sup> ≥ 1 <sup>8)</sup>	per year	
	Elongation at maximum force <sup>6)</sup> $\varnothing_{nom} < 57.5$ mm $\varnothing_{nom} \geq 57.5$ mm	Testing	2)	≥ 3 <sup>7)</sup> ≥ 1 <sup>8)</sup>	per year	
	Resistance to fatigue	Testing	2)	≥ 5 <sup>9)</sup>	per year	
	Visual inspection <sup>10)</sup>	Checking	2)	100 %	per year	
	Traceability	full				
Anchor nut, Anchor piece, Lock nut, long, short, short, cast Coupler, standard, Contact coupler, Contact coupler, cast Square anchor plate	Detailed dimensions	Testing	2)	0.4 % <sup>4), 11)</sup> ≥ 2 <sup>4)</sup>	per year	
	Hardness	Testing	2)	0.1 % <sup>11)</sup> ≥ 2 <sup>4)</sup>	per year	
	Material of simple square anchor plates	Checking	2), 12)	100 %	per year	
	Material of components other than simple square anchor plates	Checking	2), 13)	100 %	per year	
	Visual inspection <sup>10)</sup>	Checking	2)	100 %	per year	
	Inspection of all components manufacturer by the manufacturer of the kit					per year
	Traceability	full				
Inner grout	EN 445	EN 447	EN 446			

- 1) For two specified numbers of samples, the higher number applies.
- 2) Conformity with the specifications of the components
- 3) Percentage of produced anchorages or splices per diameter. After 5 years of successful manufacturing the frequency may be reduced to 0.1 %.
- 4) For at least 1 diameter. In case of a production of less than 20 subjects of 1 diameter per year, testing is not required. However, all diameters are tested within 5 years.
- 5) Not for end bearing splice with contact coupler and not for end bearing anchorage
- 6) Assessment of long-term quality level according to EN 10080, clause 8.5.
- 7) Per diameter and rolling batch, at least however, as specified in EN 10080, clause 8.1.
- 8) Per diameter and rolling batch, at least however, as specified in EN 10080, clause 8.1, with 1 specimen instead of 3 specimens.
- 9) Of one diameter. All diameters are tested within 5 years.
- 10) Successful visual inspection does not need to be documented.
- 11) Percentage of produced component per diameter and batch
- 12) Test report type "2.2" according to EN 10204.
- 13) Checking of relevant certificate, the certificate is an inspection report 3.1 according to EN 10204.

Traceability full Full traceability of each component to its raw material.  
 Material Defined according to technical specification deposited by the supplier  
 Detailed dimensions Measuring of all the dimensions and angles according to the specification given in the test plan  
 Visual inspection Main dimensions, gauge testing, correct marking or labelling, appropriate performance, surface, fins, kinks, smoothness, corrosion, etc.



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**Micropile system SAS 670**  
Thread bar S 670,  $\varnothing_s$  28–75 mm

Contents of the prescribed test plan

**Annex 25**  
of **ETA-11/0138** of 16.01.2026

Subject / type of control		Test of control method	Criteria, if any	Minimum number of samples <sup>1)</sup>	Minimum frequency of control
Heat shrinking sleeve	Detailed dimensions	Testing	2)	0.5 % <sup>3)</sup> ≥ 1 <sup>3)</sup>	per year
	Material	Checking	2), 4)	100 %	per year
	Thickness after shrinking	Testing	2)	0.5 % <sup>3)</sup> ≥ 1 <sup>3)</sup>	per year
	Bond to steel surface	Checking	5), 6)	0.5 % <sup>3)</sup> ≥ 1 <sup>3)</sup>	per year
	Mass per unit area of adhesive	Testing	2)	1 <sup>7)</sup>	per year
	Tensile strength	Testing	2)	1 <sup>7)</sup>	per year
	Elongation at break	Testing	2)	1 <sup>7)</sup>	per year
	Peel strength to steel surface	Testing	2)	1 <sup>7)</sup>	per year
	Chemical composition of adhesive	Checking	2)	1 <sup>7)</sup>	per year
	Peel strength layer to layer	Testing	2)	2 <sup>8)</sup>	Once every 5 years
	Thermal aging resistance	Testing	2)	2 <sup>8)</sup>	Once every 5 years
	Indentation resistance	Testing	2)	2 <sup>8)</sup>	Once every 5 years
	Impact resistance	Testing	2)	2 <sup>8)</sup>	Once every 5 years
	Saponification value	Testing	2)	2 <sup>8)</sup>	Once every 5 years
Traceability	Full				
Corrugated plastic sheathing	Detailed dimensions	Testing	2)	0.1 % <sup>3), 9)</sup> ≥ 2 <sup>9)</sup>	per year
	Material	Checking	2)	100 %	per year
	Visual inspection <sup>10)</sup>	Checking	2)	100 %	per year

- 1) For two specified numbers of samples, the higher number applies.
- 2) Conformity with the specifications of the components
- 3) Percentage and minimum number for 1 diameter per year. All diameters are tested within 5 years.
- 4) Test report type "2.2" according to EN 10204.
- 5) Detailed visual inspection of work samples
- 6) Visual inspection of applied heat shrinking sleeve regarding all-over adherence to steel surface, free of entrapped air and bond defects
- 7) 1 size, all sizes are tested within 5 years. Sampling for peel strength appropriate to the test procedure.
- 8) Samples from 2 sizes
- 9) Per diameter. In case of a production of less than 20 subjects of 1 diameter per year, testing is not required. However, all diameters are tested within 5 years.
- 10) Successful visual inspection does not need to be documented.

Traceability full Full traceability of each component to its raw material.  
 Material Defined according to technical specification deposited by the supplier  
 Detailed dimensions Measuring of all the dimensions and angles according to the specification given in the test plan  
 Visual inspection Main dimensions, correct marking or labelling, appropriate performance, surface, porosities, blisters, etc.



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Thread bar S 670,  $\varnothing_s$  28–75 mm

Essential characteristics for intended uses

**Annex 26**  
of **ETA-11/0138** of 16.01.2026

No <sup>1)</sup>	Essential characteristic <sup>1)</sup>	Product and intended use Line No according to Clause 2.1, Table 9				
		1	2	3	4	5
Basic requirement for construction works 1: Mechanical resistance and stability						
1	Resistance to static load	+	+	+	+	+
2	Slip	+	+	+	+	+
3	Resistance to fatigue	+	+	+	+	+
4	Load transfer to the structure	+	+	+	+	+
5	Load transfer to the micropile	+	+	+	+	+
6	Corrosion protection of temporary micropile	+	—	—	—	—
7	Corrosion protection of semi-permanent micropile	—	+	+	—	—
8	Corrosion protection of permanent micropile	—	—	—	+	+
9	Crack width in mortar	—	—	—	+	—
10	Mass per metre	+	+	+	+	+
11	Strength characteristics of thread bar	+	+	+	+	+
12	Modulus of elasticity	+	+	+	+	+
13	Elongation at maximum force	+	+	+	+	+
14	Crack width of grout	—	—	—	—	+
15	Hot-dip galvanising	—	—	+	—	—

Key

+..... Essential characteristic relevant for the intended use

—..... Essential characteristic not relevant for the intended use

For combinations of intended uses, the essential characteristics of all intended uses composing the combination are relevant.

<sup>1)</sup> Line numbers and essential characteristics correspond to Clause 3.1, Table 14.

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 <p>Max Aicher GmbH &amp; Co. KG 83404 Ainring-Hammerau</p>	<p><b>Micropile system SAS 670</b> Thread bar S 670, <math>\varnothing_s</math> 28–75 mm</p> <p>Reference documents</p>	<p><b>Annex 27</b> of <b>ETA-11/0138</b> of 16.01.2026</p>
EAD 200077-00-0103	Kits for construction of a micropile – Kits with thread bars	
EN 206+A2, 03.2021	Concrete – Specification, performance, production and conformity	
EN 445, 10.2007	Grout for prestressing tendons – Test methods	
EN 446, 10.2007	Grout for prestressing tendons – Grouting procedures	
EN 447, 10.2007	Grout for prestressing tendons – Basic requirements	
EN 1537, 07.2013	Execution of special geotechnical works – Ground anchors	
EN 1990, 04.2002 EN 1990/A1, 12.2005 EN 1990/A1/AC, 04.2010	Eurocode – Basis of structural design	
EN 1992-1-1, 12.2004 EN 1992-1-1/AC, 01.2008 EN 1992-1-1/AC, 11.2010 EN 1992-1-1/A1, 12.2014	Eurocode 2 – Design of concrete structures – Part 1-1: General rules and rules for buildings	
EN 10025-2, 08.2019	Hot rolled products of structural steels - Part 2: Technical delivery conditions for non-alloy structural steels	
EN 10080, 05.2005	Steel for the reinforcement of concrete – Weldable reinforcing steel – General	
EN 10204, 10.2004	Metallic products – Types of inspection documents	
EN 10210-series, 04.2006	Hot finished structural hollow sections of non-alloy and fine grain steels – Series	
EN 10293, 01.2015	Steel castings – Steel castings for general engineering uses	
EN 12068, 08.1998	Cathodic protection – External organic coatings for the corrosion protection of buried or immersed steel pipelines used in conjunction with cathodic protection – Tapes and shrinkable materials	
EN 12501-1, 04.2003	Protection of metallic materials against corrosion – Corrosion likelihood in soil – Part 1: General	
EN 12501-2, 04.2003	Protection of metallic materials against corrosion – Corrosion likelihood in soil – Part 2: Low alloyed and non alloyed ferrous materials	
EN 14199, 05.2015	Execution of special geotechnical works – Micropiles	

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 <p>Max Aicher GmbH &amp; Co. KG              83404 Ainring-Hammerau</p>	<p><b>Micropile system SAS 670</b>                  Thread bar S 670, <math>\varnothing_s</math> 28–75 mm</p> <p>Reference documents</p>	<p><b>Annex 28</b>                  of <b>ETA-11/0138</b> of 16.01.2026</p>
<p>EN ISO 683-1, 2018-06</p>	<p>Heat-treatable steels, alloy steels and free-cutting steels – Part 1: Non-alloy steels for quenching and tempering</p>	
<p>EN ISO 683-2, 06.2018</p>	<p>Heat-treatable steels, alloy steels and free-cutting steels – Part 2: Alloy steels for quenching and tempering</p>	
<p>EN ISO 683-7, 2024-10</p>	<p>Heat-treatable steels, alloy steels and free-cutting steels – Part 7: Bright products of non-alloy and alloy steels</p>	
<p>EN ISO 1461, 09.2022</p>	<p>Hot dip galvanized coatings on fabricated iron and steel articles – Specifications and test methods</p>	
<p>EN ISO 15630-1, 03.2019</p>	<p>Steel for the reinforcement and prestressing of concrete – Test methods – Part 1: Reinforcing bars, rods and wire</p>	
<p>98/214/EC</p>	<p>Commission decision 98/214/EC of 9 March 1998 on the procedure of attesting the conformity of construction products pursuant to article 20 (2) of Council Directive 89/106/EEC as regards structural metallic products and ancillaries, Official Journal L 80 of 18 March 1998, page 46, as amended by Commission Decision 2001/596/EG of 8 January 2001, Official Journal L 209 of 2 August 2001, page 33</p>	
<p>305/2011</p>	<p>Regulation (EU) № 305/2011 of the European Parliament and of the Council of 9 March 2011 laying down harmonised conditions for the marketing of construction products and repealing Council Directive 89/106/EEC, OJ L 88 of 4 April 2011, p. 5, amended by Commission Delegated Regulation (EU) № 568/2014 of 18 February 2014, OJ L 157 of 27.05.2014, p. 76, Commission Delegated Regulation (EU) № 574/2014 of 21 February 2014, OJ L 159 of 28.05.2014, p. 41, Regulation (EU) 2019/1020 of the European Parliament and of the Council of 20 June 2019, OJ L 169 of 15.06.2019, p. 1, and Commission Delegated Regulation (EU) 2024/2769 of 30 May 2024, OJ L 2769 of 28.10.2024, p. 1</p>	
<p>568/2014</p>	<p>Commission Delegated Regulation (EU) № 568/2014 of 18 February 2014 amending Annex V to Regulation (EU) № 305/2011 of the European Parliament and of the Council as regards the assessment and verification of constancy of performance of construction products, OJ L 157 of 27 May 2014, page 76</p>	
<p>2024/3110</p>	<p>Regulation (EU) 2024/3110 of the European Parliament and of the Council of 27 November 2024 laying down harmonised rules for the marketing of construction products and repealing Regulation (EU) № 305/2011, OJ L 2024/3110 of 18.12.2024</p>	