



Approval body for construction products and types of construction

**Bautechnisches Prüfamt** 

An institution established by the Federal and Laender Governments



# **European Technical Assessment**

ETA-23/0495 of 13 July 2023

English translation prepared by DIBt - Original version in German language

#### **General Part**

Technical Assessment Body issuing the European Technical Assessment:

Trade name of the construction product

Product family to which the construction product belongs

Manufacturer

Manufacturing plant

This European Technical Assessment contains

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

Deutsches Institut für Bautechnik

TRADITERM TACO ANCLAJE LTX-08, LMX-08, LTX-10, LMX-10, LGX-08, LGX-10

Plastic anchor for fixing of external thermal insulation composite systems with rendering

GRUPO PUMA ESPAÑA SL Avd. Agrupación Cordoba 17 14014 CÓRDOBA SPANIEN

Plant 1

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

EAD 330196-01-0604, Edition 10/2017



## European Technical Assessment ETA-23/0495

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English translation prepared by DIBt

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## European Technical Assessment ETA-23/0495

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#### **Specific Part**

#### 1 Technical description of the product

The nailed-in anchor TRADITERM TACO ANCLAJE LTX-8, LMX-8, LGX-8, LTX-10, LMX-10, LGX-10 consists of an anchor sleeve with an enlarged shaft, spreading zone subsequently, an insulation plate made of virgin polyethylene and an accompanying specific nail of steel with zinc coating for the type LMX and LGX and an accompanying specific nail of virgin polyamide for the type LTX. The serrated expanding part of the anchor sleeve is slotted.

The anchor may in addition be combined with the anchor plates TDX-P-90 / TDX-90 and TDX-P-140 / TDX-140.

The product description is given in Annex A.

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

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

The verifications and assessment methods on which this European Technical Assessment is based lead to the assumption of a working life of the anchor of at least 25 years. The indications given on the working life cannot be interpreted as a guarantee given by the producer, but are to be regarded only as a means for choosing the right products in relation to the expected economically reasonable working life of the works.

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

#### 3.1 Safety and accessibility in use (BWR 4)

| Essential characteristic                              | Performance           |  |  |
|---|-----------------------|--|--|
| Characteristic load bearing capacity                  |                       |  |  |
| - Characteristic resistance under tension load        | See Annex C 1 and C 2 |  |  |
| <ul> <li>Minimum edge distance and spacing</li> </ul> | See Annex B 2         |  |  |
| Displacements   | See Annex C 4         |  |  |
| Plate stiffness                                       | See Annex C 2         |  |  |

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

| Essential characteristic    | Performance   |  |  |
|-----------------------------|---------------|--|--|
| Point thermal transmittance | See Annex C 2 |  |  |

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

In accordance with EAD No. 330196-01-0604, the applicable European legal act is: [97/463/EC].

The system to be applied is: 2+



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

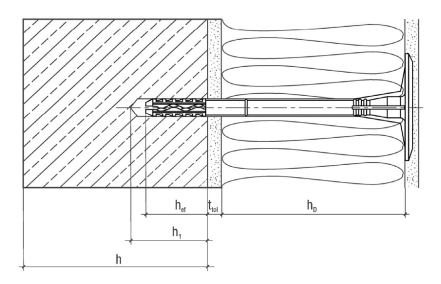
Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited with Deutsches Institut für Bautechnik.

Issued in Berlin on 13 July by Deutsches Institut für Bautechnik

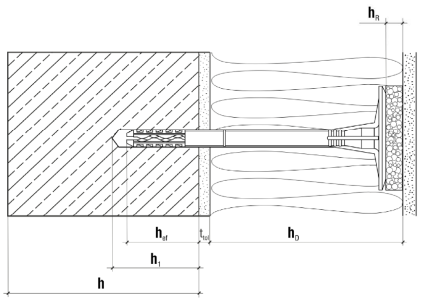
Dipl.-Ing. Beatrix Wittstock beglaubigt:
Head of Section Aksünger



#### LTX-8 / LMX-8 / LGX-8 / LTX-10 / LMX-10 / LGX-10



surface mount



immerged mount

Legend: h<sub>D</sub> = thickness of insulation material

hef = effective anchorage depthh = thickness of member (wall)

h<sub>1</sub> = depth of drilled hole to deepest point

ttol = thickness of equalizing layer or non-load-bearing coating

h<sub>R</sub> = thickness of insulation cover

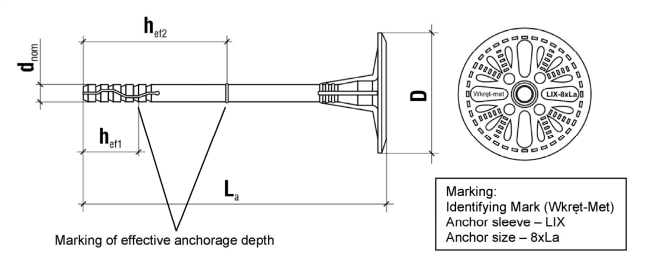
TRADITERM TACO ANCLAJE LTX-08, LMX-08, LTX-10, LMX-10, LGX-08, LGX-10

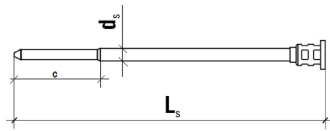
Product description
Installed condition – surface mount, immerged mount

Annex A 1



#### LTX-8





Accompanying specific nail TTX-4,8

| Table A1: Dim | ensions   |                  |   |  |      |                  |  |
|---------------|-----------|------------------|---|--|------|------------------|--|
| Anchor        |           |                  | Anchor<br>Sleeve                                |  |      | Specific<br>nail |  |
| Туре          | l (Colour | d <sub>nom</sub> | h <sub>ef</sub>                                 | min L <sub>a</sub><br>max L <sub>a</sub> | ds   | С                | min L <sub>s</sub><br>max L <sub>s</sub> |
|               |           | [mm]             | [mm]  | [mm]                                     | [mm] | [mm]             | [mm]                                     |
| LTX-8         | natural   | 8                | h <sub>ef1</sub> = 25<br>h <sub>ef2</sub> = 65* | 95<br>195                                | 4,8  | 44               | 100<br>200                               |

<sup>\*)</sup> for base material group E

Determination of maximum thickness of insulation  $h_{\mathbb{D}}$  [mm] for LTX-8:

$$\begin{array}{lll} & h_D & = L_a - t_{tol} - h_{ef} & (L_a = e.g.~95;~t_{tol} = 10) \\ e.g. & h_D & = 95 - 10 - 25 \\ & h_{Dmax} & = 60 \end{array}$$

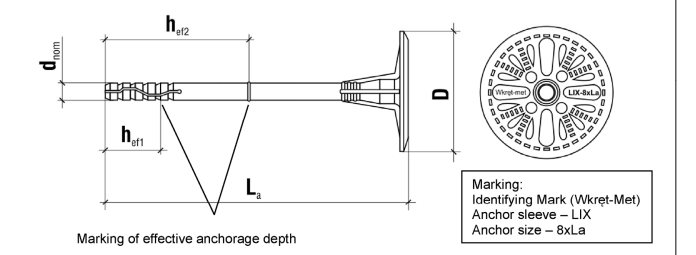
TRADITERM TACO ANCLAJE LTX-08, LMX-08, LTX-10, LMX-10, LGX-08, LGX-10

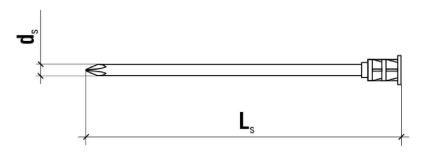
Product description
LTX-8 - marking and dimension of the anchor sleeve LIX
Expansion element TTX

Annex A 2



#### LMX-8





Accompanying specific nail TMX-4,4

| Table A2: Dim | ensions  |                  |   |  |                  |                  |  |
|---------------|----------|------------------|---|--|------------------|------------------|--|
| Anchor        |          | Anchor<br>Sleeve |   |  | Specific<br>nail |                  |  |
| Туре          | l Colour | $d_nom$          | h <sub>ef</sub>                                 | min L <sub>a</sub><br>max L <sub>a</sub> | ds               | min L₅<br>max L₅ |  |
|               |          | [mm]             | [mm]  | [mm]                                     | [mm]             | [mm]             |  |
| LMX-8         | natural  | 8                | h <sub>ef1</sub> = 25<br>h <sub>ef2</sub> = 65* | 95<br>295                                | 4,4              | 100<br>300       |  |

<sup>\*)</sup> for base material group E

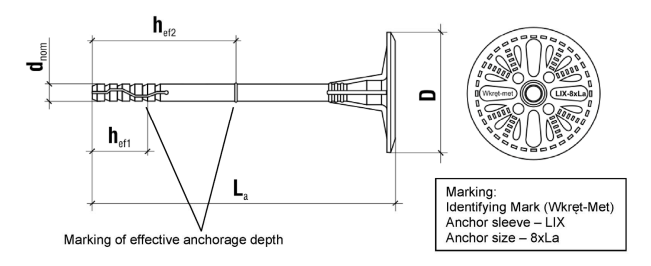
Determination of maximum thickness of insulation h<sub>D</sub> [mm] for LMX-8:

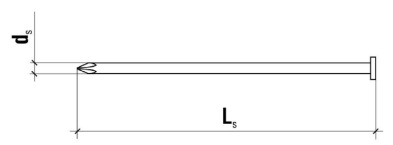
$$\begin{array}{lll} & h_D & = L_a - t_{tol} - h_{ef} & (L_a = e.g.~95;~t_{tol} = 10) \\ e.g. & h_D & = 95 - 10 - 25 \\ & h_{Dmax} & = 60 \end{array}$$

| TRADITERM TACO ANCLAJE LTX-08, LMX-08, LTX-10, LMX-10, LGX-08, LGX-10                            |           |
|--|-----------|
| Product description LMX-8 - marking and dimension of the anchor sleeve LIX Expansion element TMX | Annex A 3 |



#### LGX-8





Accompanying specific nail TGX-4,4

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|-----|--------------|-------|---------|---------|
| ıav | 16           | AJ.   | . DIIII | ensions |
|     |              |       |         |         |

| Anchor |         |           | Anchor<br>Sleeve                                | Specific<br>nail                         |      |  |
|--------|---------|-----------|---|--|------|--|
| Туре   | Colour  | $d_{nom}$ | h <sub>ef</sub>                                 | min L <sub>a</sub><br>max L <sub>a</sub> | ds   | min L <sub>s</sub><br>max L <sub>s</sub> |
|        |         | [mm]      | [mm]  | [mm]                                     | [mm] | [mm]                                     |
| LGX-8  | natural | 8         | h <sub>ef1</sub> = 25<br>h <sub>ef2</sub> = 65* | 95<br>295                                | 4,4  | 100<br>300                               |

<sup>\*)</sup> for base material group E

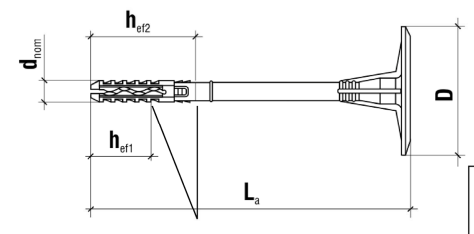
Determination of maximum thickness of insulation  $h_D$  [mm] for LGX-8:

$$\begin{array}{lll} & h_D & = L_a - t_{tol} - h_{ef} & (L_a = e.g.~95;~t_{tol} = 10) \\ e.g. & h_D & = 95 - 10 - 25 \\ & h_{Dmax} & = 60 \end{array}$$

| TRADITERM TACO ANCLAJE LTX-08, LMX-08, LTX-10, LMX-10, LGX-08, LGX-10      |           |
|--|-----------|
|  | Annex A 4 |
| Product description LGX-8 - marking and dimension of the anchor sleeve LIX | AIIICAA4  |
| Expansion element TGX  |           |



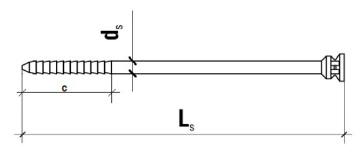
#### LTX-10





Marking: Identifying Mark (Wkręt-Met) Anchor sleeve – LIX Anchor size – 10xLa

Marking of effective anchorage depth



Accompanying specific nail TTX-5,5

| Table A4: Dim | ensions    |                  |   |                  |      |               |  |  |
|---------------|------------|------------------|---|------------------|------|---------------|--|--|
| Anchor        | Anghar     |                  | Anchor<br>Sleeve                                |                  |      | Specific nail |  |  |
| Туре          | l (:niniir | d <sub>nom</sub> | h <sub>ef</sub>                                 | min La<br>max La | ds   | С             | min L <sub>s</sub><br>max L <sub>s</sub> |  |
|               |            | [mm]             | [mm]  | [mm]             | [mm] | [mm]          | [mm]                                     |  |
| LTX-10        | natural    | 10               | h <sub>ef1</sub> = 30<br>h <sub>ef2</sub> = 50* | 70<br>260        | 5,5  | 44            | 75<br>265                                |  |

<sup>\*)</sup> for base material group E

Determination of maximum thickness of insulation h₀ [mm] for LTX-10:

$$\begin{array}{lll} & h_D & = L_a - t_{tol} - h_{ef} & (L_a = e.g.~70;~t_{tol} = 10) \\ e.g. & h_D & = 70 - 10 - 30 \\ & h_{Dmax} & = 30 \end{array}$$

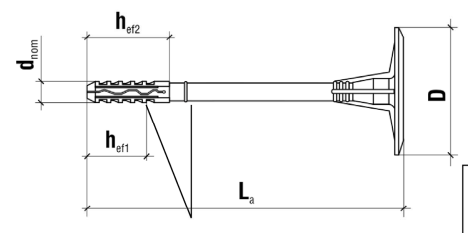
TRADITERM TACO ANCLAJE LTX-08, LMX-08, LTX-10, LMX-10, LGX-08, LGX-10

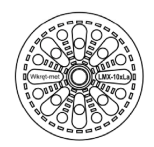
Product description
LTX-10 - marking and dimension of the anchor sleeve LIX
Expansion element TTX

Annex A 5



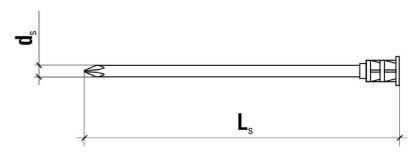
#### LMX-10





Marking: Identifying Mark (Wkręt-Met) Anchor sleeve – LMX Anchor size – 10xLa

Marking of effective anchorage depth



Accompanying specific nail TMX-4,4

| able A5: Dim | ensions   |                  |   |           |  |           |  |
|--------------|-----------|------------------|---|-----------|--|-----------|--|
| Anchor       |           | Anchor<br>Sleeve |   |           | Specific<br>nail                         |           |  |
| Type Colour  | $d_{nom}$ | h <sub>ef</sub>  | min La<br>max La                                | ds        | min L <sub>s</sub><br>max L <sub>s</sub> |           |  |
|              |           | [mm]             | [mm]  | [mm]      | [mm]                                     | [mm]      |  |
| LMX-10       | natural   | 10               | h <sub>ef1</sub> = 30<br>h <sub>ef2</sub> = 50* | 70<br>300 | 4,4                                      | 70<br>300 |  |

<sup>\*)</sup> for base material group E

Determination of maximum thickness of insulation  $h_D$  [mm] for LMX-10:

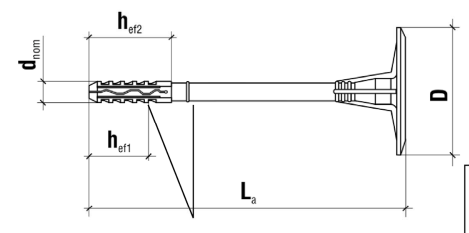
$$\begin{array}{lll} & h_D & = L_a - t_{tol} - h_{ef} & (L_a = e.g. \ 70; \ t_{tol} = 10) \\ e.g. & h_D & = 70 - 10 - 30 \end{array}$$

 $h_{Dmax} = 30$ 

| TRADITERM TACO ANCLAJE LTX-08, LMX-08, LTX-10, LMX-10, LGX-08, LGX-10                             |           |
|---|-----------|
| Product description LMX-10 - marking and dimension of the anchor sleeve LMX Expansion element TMX | Annex A 6 |



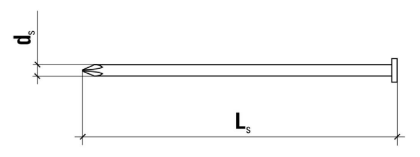
#### **LGX-10**





Marking: Identifying Mark (Wkręt-Met) Anchor sleeve – LMX Anchor size – 10xLa

Marking of effective anchorage depth



Accompanying specific nail TGX-4,4

| Table A6: Dim | ensions   |                  |   |           |  |           |  |
|---------------|-----------|------------------|---|-----------|--|-----------|--|
| Anchor        |           | Anchor<br>Sleeve |   |           | Specific<br>nail                         |           |  |
| Type Colour   | $d_{nom}$ | h <sub>ef</sub>  | min La<br>max La                                | ds        | min L <sub>s</sub><br>max L <sub>s</sub> |           |  |
|               |           | [mm]             | [mm]  | [mm]      | [mm]                                     | [mm]      |  |
| LGX-10        | natural   | 10               | h <sub>ef1</sub> = 30<br>h <sub>ef2</sub> = 50* | 70<br>300 | 4,4                                      | 70<br>300 |  |

<sup>\*)</sup> for base material group E

Determination of maximum thickness of insulation h<sub>□</sub> [mm] for LGX-10:

$$\begin{array}{lll} & h_D & = L_a - t_{tol} - h_{ef} & (L_a = e.g.~70;~t_{tol} = 10) \\ e.g. & h_D & = 70 - 10 - 30 & \end{array}$$

 $h_{Dmax} = 30$ 

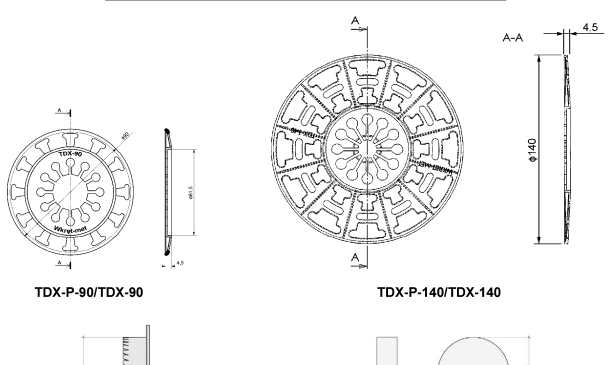
| TRADITERM TACO ANCLAJE LTX-08, LMX-08, LTX-10, LMX-10, LGX-08, LGX-10                             |           |
|---|-----------|
| Product description LGX-10 - marking and dimension of the anchor sleeve LMX Expansion element TGX | Annex A 7 |



| Table A7: Materials    |  |
|------------------------|--|
| Name                   | Materials  |
| Anchor sleeve          | Polyethylene (virgin material), colour: natural          |
| Specific nail TTX      | Polyamide (virgin material) GF, colour: black or natural |
| Specific nail TMX, TGX | Steel with zinc coating ≥ 5 µm                           |

Table A8: Insulation discs, diameters and material

| Plate type | Outer diameter [mm] | Material                        |
|------------|---------------------|---------------------------------|
| TDX-P-90   | 90                  | Polyethylene, natural or grey   |
| TDX-90     | 90                  | Polyamide (GF), natural or grey |
| TDX-P-140  | 140                 | Polyethylene, natural or grey   |
| TDX-140    | 140                 | Polyamide (GF), natural or grey |



Special drill tool WK-FT for immerged installation

Insulation cover KS and KSG

17

| TRADITERM TACO ANCLAJE LTX-08, LMX-08, LTX-10, LMX-10, LGX-08, LGX-10                                 |           |
|---|-----------|
| Product description  Materials,  Slip on plates with LTX-8 / LMX-8 / LGX-8 / LTX-10 / LMX-10 / LGX-10 | Annex A 8 |
| Slip off plates with LTA-07 Livin-07 LGA-07 LTA-107 Livin-107 LGA-10                                  |           |



#### Specifications of intended use

#### Anchorages subject to:

• The anchor may only be used for transmission of wind suction loads and shall not be used for the transmission of dead loads of the thermal insulation composite system.

#### Base materials:

- · Compacted normal weight concrete without fibres (base material group A) according to Annex C 1
- Solid masonry (base material group B), according to Annex C 1
- Hollow or perforated masonry (base material group C), according to Annex C 1
- Lightweight aggregate concrete (base material group D), according to Annex C 1
- autoclaved aerated concrete (base material group E), according to Annex C 1
- For other base materials of the base material groups A, B, C, D or E the characteristic resistance of the anchor may be determined by job site tests according to EOTA Technical Report TR 051 Edition April 2018.

#### **Temperature Range:**

0°C to +40°C (max. short term temperature +40°C and max. long term temperature +24°C)

#### Design:

- The anchorages are designed under the responsibility of an engineer experienced in anchorages and masonry work with the partial safety factors  $\gamma_M = 2.0$  and  $\gamma_F = 1.5$  in absence of other national regulations.
- Verifiable calculation notes and drawings are prepared taking account of the loads to be anchored. The
  position of the anchors is indicated on the design drawings.
- Fasteners are only to be used for multiple fixings of ETICS.

#### Installation:

- Hole drilling by the drill modes according to Annex C 1
- Anchor installation carried out by appropriately qualified personnel and under the supervision of the person responsible for technical matters of the site.
- Installation temperature from 0°C to +40°C
- Exposure to UV due to solar radiation of the anchor not protected by rendering ≤ 6 weeks

TRADITERM TACO ANCLAJE LTX-08, LMX-08, LTX-10, LMX-10, LGX-08, LGX-10

Intended use Specifications

Annex B 1

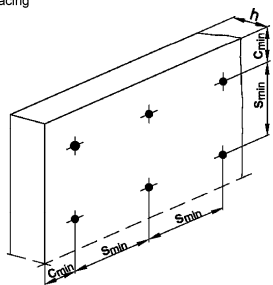


| Table B1: Installation parameters for LTX-8 / LMX-8 / LGX-8 |                         |      |      |  |  |
|---|-------------------------|------|------|--|--|
| Base material group   |                         | ABCD | E    |  |  |
| Drill hole diameter   | d <sub>0</sub> [mm] =   | 8    | 8    |  |  |
| Cutting diameter of drill bit                               | d <sub>cut</sub> [mm] ≤ | 8,45 | 8,45 |  |  |
| Depth of drill hole to deepest point                        | h₁ [mm] ≥               | 35   | 75   |  |  |
| Embedment depth in the base material                        | h <sub>ef</sub> [mm] ≥  | 25   | 65   |  |  |

| Table B2: Installation parameters for LTX-10 / LMX-10 / LGX-10 |                         |       |       |  |  |  |
|--|-------------------------|-------|-------|--|--|--|
| Base material group  |                         | ABCD  | E     |  |  |  |
| Drill hole diameter  | d <sub>0</sub> [mm] =   | 10    | 10    |  |  |  |
| Cutting diameter of drill bit                                  | d <sub>cut</sub> [mm] ≤ | 10,45 | 10,45 |  |  |  |
| Depth of drilles hole to deepest point                         | h₁ [mm] ≥               | 40    | 60    |  |  |  |
| Embedment depth in the base material                           | h <sub>ef</sub> [mm] ≥  | 30    | 50    |  |  |  |

| Table B3: Anchor distances and dimensions of members |                            |     |  |  |
|--|----------------------------|-----|--|--|
| Minimum spacing                                      | s <sub>min</sub> ≥ [mm]    | 100 |  |  |
| Minimum edge distance                                | $c_{\text{min}} \geq [mm]$ | 100 |  |  |
| Minimum thickness of member                          | h ≥ [mm]                   | 100 |  |  |

Scheme of distance and spacing

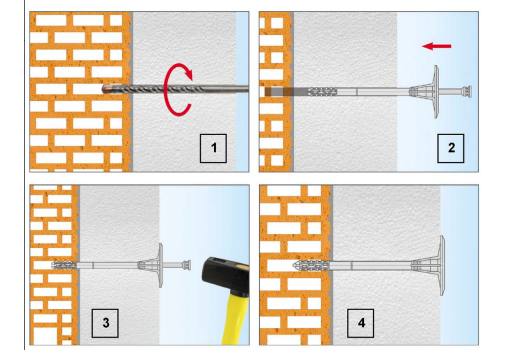


| TRADITERM TACO ANCLAJE LTX-08, LMX-08, LTX-10, LMX-10, LGX-08, LGX-10 | . 50      |
|---|-----------|
| Intended use Installation parameters, Edge distances and spacing      | Annex B 2 |



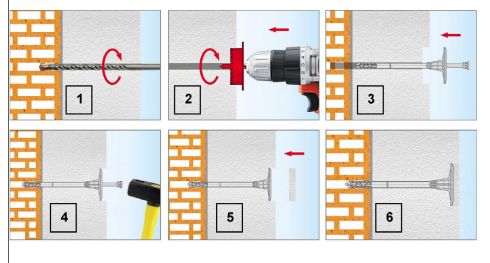
#### Installation instructions

surface mount



- Drill the hole perpendicular to the substrate surface. Clean the drill hole.
- 2) Place the anchor into the drill hole. The bottom side of the plate must be flush with the ETICS.
- 3) Drive in the specific nail with the hammer.
- 4) Installed condition.

#### immerged mount



- 1) Drill the hole perpendicular to the substrate surface. Clean the drill hole.
- 2) Drill the recess for immerged installation with the special drilling tool WK-FT.
- 3) Place the anchor into the drill hole. The bottom side of the plate must be flush with the recess in the ETICS.
- 4) Drive in the specific nail with the hammer.
- 5) Insert the insulation cover.
- 6) Installed condition.

TRADITERM TACO ANCLAJE LTX-08, LMX-08, LTX-10, LMX-10, LGX-08, LGX-10

#### Intended use

Installation instructions – surface mount, immerged mount

Annex B 3



| Anchor type  |                                  |   |   |                 | LTX-<br>8               | LMX-8<br>LGX-8          |
|--|----------------------------------|---|---|-----------------|-------------------------|-------------------------|
| Base materials   | Bulk<br>density<br>ρ<br>[kg/dm³] | compressiv<br>e strength<br>f <sub>b</sub><br>[N/mm²] | General remarks   | Drill<br>method | N <sub>Rk</sub><br>[kN] | N <sub>Rk</sub><br>[kN] |
| Concrete C12/15<br>as per EN 206:2013+A1:2016                                      | -                                | -   | Concrete without fibres   | hammer          | 0,5                     | 0,5                     |
| Concrete C16/20 - C50/60<br>as per EN 206:2013+A1:2016                             | -                                | -   | Concrete without fibres   | hammer          | 0,75                    | 0,75                    |
| Clay bricks MZ<br>as per EN 771-1:2011+A1:2015                                     | ≥ 2,0                            | ≥ 20  |   | hammer          | 0,75                    | 0,75                    |
| Calcium silicate bricks KS<br>as per EN 771-2:2011+A1:2015                         | ≥ 2,0                            | ≥ 20  |   | hammer          | 0,75                    | 0,75                    |
| Calcium silicate hollow block KSL as per EN 771-2:2011+A1:2015                     | ≥ 1,6                            | ≥ 12  | Cross section > 15 % and ≤ 50 % reduced by vertical perforation  Exterior web thickness ≥ 20 mm | hammer          | 0,75                    | 0,75                    |
| Vertically perforated clay bricks HLZ as per EN 771-1:2011+A1:2015                 | ≥ 1,2                            | ≥ 12  | Cross section > 15 % and ≤ 50 % reduced by vertical perforation  Exterior web thickness ≥ 12 mm | rotary          | 0,6                     | 0,6                     |
| Vertically perforated clay bricks porotherm 25 as per EN 771-1:2011+A1:2015        | ≥ 0,8                            | ≥ 10  | Cross section > 15 % and ≤ 50 % reduced by vertical perforation  Exterior web thickness ≥ 10 mm | rotary          | 0,4                     | 0,4                     |
| Autoclaved concrete blocks as per EN 771-4:2011+A1:2015                            | ≥ 0,35                           | ≥ 2   |   | rotary          | 0,75                    | 0,75                    |
| Autoclaved concrete blocks<br>as per EN 771-4:2011+A1:2015                         | ≥ 0,65                           | ≥ 3,5   |   | rotary          | 0,9                     | 0,9                     |
| Lightweight concrete blocks LAC<br>as per EN 1520:2011 / EN 771-<br>3:2011+A1:2015 | ≥ 0,88                           | ≥ 5   |   | rotary          | 0,6                     | 0,75                    |

| TRADITERM TACO ANCLAJE LTX-08, LMX-08, LTX-10, LMX-10, LGX-08, LGX-10 |           |
|---|-----------|
| Performances Characteristic resistance LTX-8, LMX-8, LGX-8            | Annex C 1 |



| Anchor type  |                                  |   |   |                 | LTX-<br>10              | LMX-10<br>LGX-10        |
|--|----------------------------------|---|---|-----------------|-------------------------|-------------------------|
| Base materials   | Bulk<br>density<br>ρ<br>[kg/dm³] | Com-<br>pressive<br>strength f <sub>b</sub><br>[N/mm <sup>2</sup> ] | General remarks   | Drill<br>method | N <sub>Rk</sub><br>[kN] | N <sub>Rk</sub><br>[kN] |
| Concrete C12/15<br>as per EN 206:2013+A1:2016                                      | -                                | -   | Concrete without fibres   | hammer          | 0,5                     | 0,75                    |
| Concrete C16/20 - C50/60<br>as per EN 206:2013+A1:2016                             | -                                | -   | Concrete without fibres   | hammer          | 0,75                    | 0,9                     |
| Clay bricks MZ<br>as per EN 771-1:2011+A1:2015                                     | ≥ 2,0                            | ≥ 20  |   | hammer          | 0,75                    | 0,9                     |
| Calcium silicate bricks KS<br>as per EN 771-2:2011+A1:2015                         | ≥ 2,0                            | ≥ 20  |   | hammer          | 0,6                     | 0,9                     |
| Calcium silicate hollow block KSL as per EN 771-2:2011+A1:2015                     | ≥ 1,6                            | ≥ 12  | Cross section > 15 % and ≤ 50 % reduced by vertical perforation  Exterior web thickness ≥ 20 mm | hammer          | 0,6                     | 0,9                     |
| Vertically perforated clay bricks HLZ as per EN 771-1:2011+A1:2015                 | ≥ 1,2                            | ≥ 12  | Cross section > 15 % and ≤ 50 % reduced by vertical perforation Exterior web thickness ≥ 12 mm  | rotary          | 0,6                     | 0,9                     |
| Vertically perforated clay bricks porotherm 25 as per EN 771-1:2011+A1:2015        | ≥ 0,8                            | ≥ 10  | Cross section > 15 % and ≤ 50 % reduced by vertical perforation  Exterior web thickness ≥ 10 mm | rotary          | 0,4                     | 0,5                     |
| Autoclaved concrete blocks<br>as per EN 771-4:2011+A1:2015                         | ≥ 0,35                           | ≥ 2   |   | rotary          | 0,5                     | 0,75                    |
| Autoclaved concrete blocks<br>as per EN 771-4:2011+A1:2015                         | ≥ 0,65                           | ≥ 3,5   |   | rotary          | 0,6                     | 0,9                     |
| Lightweight concrete blocks LAC<br>as per EN 1520:2011 / EN 771-<br>3:2011+A1:2015 | ≥ 0,88                           | ≥ 5   |   | rotary          | 0,6                     | 0,9                     |

| TRADITERM TACO ANCLAJE LTX-08, LMX-08, LTX-10, LMX-10, LGX-08, LGX-10 |           |
|---|-----------|
| Performances Characteristic resistance LTX-10, LMX-10, LGX-10         | Annex C 2 |
|   |           |



| Table C3: Point thermal transmittance according EOTA Technical Report TR 025:2016-05 |  |  |  |  |  |
|--|--|--|--|--|--|
| anchor type  | insulation thickness<br>h <sub>□</sub><br>[mm] | point thermal transmittance $\chi$ [W/K] |  |  |  |
| LTX-8 surface mount  | 60 - 160                                       | 0  |  |  |  |
| LTX-8 immerged mount   | 80 - 160                                       | 0  |  |  |  |
| LMX-8 surface mount  | 60 - 260                                       | 0,004                                    |  |  |  |
| LMX-8 immerged mount   | 80 - 260                                       | 0,002                                    |  |  |  |
| LGX-8 surface mount  | 60 - 260                                       | 0,006                                    |  |  |  |
| LGX-8 immerged mount   | 80 - 260                                       | 0,003                                    |  |  |  |
| LTX-10 surface mount   | 30 - 220                                       | 0,001                                    |  |  |  |
| LTX-10 immerged mount  | 50 - 220                                       | 0  |  |  |  |
| LMX-10 surface mount   | 30 - 260                                       | 0,004                                    |  |  |  |
| LMX-10 immerged mount  | 50 - 260                                       | 0,002                                    |  |  |  |
| LGX-10 surface mount   | 30 - 260                                       | 0,007                                    |  |  |  |
| LGX-10 immerged mount  | 50 - 260                                       | 0,003                                    |  |  |  |

| Table C4: Plate stiffness according EOTA Technical Report TR 026:2016-05 |   |  |                            |  |  |
|--|---|--|----------------------------|--|--|
| anchor type  | diameter<br>of the anchor plate<br>[mm] | load resistance<br>of the anchor plate<br>[kN] | plate stiffness<br>[kN/mm] |  |  |
| LTX-8/LMX-8/LGX-8  | 60                                      | 1,09   | 0,5                        |  |  |
| LTX-10/LMX-10/LGX-10   | 60                                      | 1,02   | 0,5                        |  |  |

| TRADITERM TACO ANCLAJE LTX-08, LMX-08, LTX-10, LMX-10, LGX-08, LGX-10 |           |
|---|-----------|
| Performances Point thermal transmittance, plate stiffness             | Annex C 3 |



| Table C5: Displacements LTX-8 and LTX-10 |                          |                                 |                           |        |   |        |
|--|--------------------------|---------------------------------|---------------------------|--------|---|--------|
| Base materials<br>(refer Table C1, C2)   | Bulk density  P [kg/dm³] | Compressive strength fb [N/mm²] | Tension load<br>N<br>[kN] |        | Displacements $\Delta\delta_{\rm N}$ [mm] |        |
|  |                          |                                 | LTX-8                     | LTX-10 | LTX-8                                     | LTX-10 |
| Concrete C20/25                          | ≥ 2,25                   | ≥ 30                            | 0,17                      | 0,17   | 1,5                                       | 1,4    |
| Concrete C50/60                          | ≥ 2,30                   | ≥ 65                            | 0,25                      | 0,25   | 1,5                                       | 1,8    |
| Clay bricks MZ                           | ≥ 2,0                    | ≥ 20                            | 0,25                      | 0,25   | 0,5                                       | 0,6    |
| Calcium silicate bricks KS               | ≥ 2,0                    | ≥ 20                            | 0,25                      | 0,2    | 0,8                                       | 1,1    |
| Calcium silicate hollow block KSL        | ≥ 1,6                    | ≥ 12                            | 0,25                      | 0,2    | 1,0                                       | 1,5    |
| Vertically perforated clay bricks HLZ    | ≥ 1,2                    | ≥ 12                            | 0,2                       | 0,2    | 1,2                                       | 1,4    |
| Perforated clay bricks porotherm 25      | ≥ 0,8                    | ≥ 10                            | 0,13                      | 0,13   | 0,6                                       | 0,5    |
| Autoclaved concrete blocks               | ≥ 0,35                   | ≥ 2                             | 0,25                      | 0,17   | 0,8                                       | 1,3    |
| Autoclaved concrete blocks               | ≥ 0,65                   | ≥ 3,5                           | 0,3                       | 0,2    | 1,3                                       | 1,8    |
| Lightweight concrete blocks LAC          | ≥ 0,88                   | ≥ 5                             | 0,2                       | 0,2    | 0,9                                       | 1,5    |

| Table C6: Displacements LMX-8/LGX-8 and LMX-10/LGX-10 |                                  |   |                           |                   |   |                   |
|---|----------------------------------|---|---------------------------|-------------------|---|-------------------|
| Base materials<br>(refer Table C1, C2)                | Bulk<br>density<br>ρ<br>[kg/dm³] | Compressive<br>strength<br>f <sub>b</sub><br>[N/mm <sup>2</sup> ] | Tension load<br>N<br>[kN] |                   | Displacements $\Delta\delta_{\rm N}$ [mm] |                   |
|   |                                  |   | LMX-8/<br>LGX-8           | LMX-10/<br>LGX-10 | LMX-8/<br>LGX-8                           | LMX-10/<br>LGX-10 |
| Concrete C20/25                                       | ≥ 2,25                           | ≥ 30  | 0,17                      | 0,25              | 2,1                                       | 1,3               |
| Concrete C50/60                                       | ≥ 2,30                           | ≥ 65  | 0,25                      | 0,3               | 2,4                                       | 1,5               |
| Clay bricks MZ  | ≥ 2,0                            | ≥ 20  | 0,25                      | 0,3               | 2,0                                       | 0,8               |
| Calcium silicate bricks KS                            | ≥ 2,0                            | ≥ 20  | 0,25                      | 0,3               | 0,7                                       | 1,0               |
| Calcium silicate hollow block KSL                     | ≥ 1,6                            | ≥ 12  | 0,25                      | 0,3               | 1,0                                       | 1,3               |
| Vertically perforated clay bricks HLZ                 | ≥ 1,2                            | ≥ 12  | 0,2                       | 0,3               | 1,6                                       | 1,7               |
| Perforated clay bricks porotherm 25                   | ≥ 0,8                            | ≥ 10  | 0,13                      | 0,17              | 0,9                                       | 0,8               |
| Autoclaved concrete blocks                            | ≥ 0,35                           | ≥ 2   | 0,25                      | 0,25              | 2,7                                       | 2,4               |
| Autoclaved concrete blocks                            | ≥ 0,65                           | ≥ 3,5   | 0,3                       | 0,3               | 2,0                                       | 1,4               |
| Lightweight concrete blocks LAC                       | ≥ 0,88                           | ≥ 5   | 0,25                      | 0,3               | 1,0                                       | 1,0               |

| TRADITERM TACO ANCLAJE LTX-08, LMX-08, LTX-10, LMX-10, LGX-08, LGX-10 |           |
|---|-----------|
| Performances Displacements  | Annex C 4 |