





European Technical Assessment

ETA-11/0232 of 08/09/2016

General Part

This version replaces

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Technical Assessment Body issuing the European Technical Assessment	Instytut Techniki Budowlanej
Trade name of the construction product	WKTHERM¢8
Product family to which the construction product belongs	Nailed-in plastic anchors for fixing of external thermal insulation composite systems with rendering in concrete and masonry
Manufacturer	KLIMAS Sp. z o. o ul. Wincentego Witosa 135/137 Kuźnica Kiedrzyńska PL 42-233 Mykanów Poland
Manufacturing plant	KLIMAS Sp. z o. o ul. Warszawska 2 Wanaty PL 42-260 Kamienica Polska Poland
This European Technical Assessment contains	17 pages including 3 Annexes which form an integral part of this Assessment
This European Technical Assessment is issued in accordance with regulation (EU) No 305/2011, on the basis of	Guideline for European technical approval of "Plastic anchors for fixing of external thermal insulation composite systems with rendering", ETAG 014, edition February 2011, used as European Assessment Document (EAD) according to Article 66 Paragraph 3 of

Regulation (EU) No 305/2011.

ETA-11/0232 issued on 07/09/2011

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Specific Part

1 Technical description of the product

The WKTHERM\(\phi \) 8 nailed-in plastic anchor consists of an anchor sleeve with a plate made of polyethylene and an accompanying specific nail as an expansion pin made of the galvanised steel with a head covered by polyamide as a plastic coat.

The WKTHERM\(\phi \) anchor may in addition be combined with anchor plate TDX-90, TDX-P-90. TDX-140 or TDX-P-140.

The product description is given in Annex A.

2 Specification of the intended use in accordance with the applicable European Assessment Document (EAD)

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 provisions made in this European Technical Assessment are based on an assumed working life of the anchor of 25 years. The indications given on the working life cannot be interpreted as a guarantee given by the producer or Technical Assessment Body, 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.

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

3.1 Performance of the product

3.1.1 Mechanical resistance and stability (BWR 1)

Requirements with respect to the mechanical resistance and stability of non load bearing parts of the works are not included in this Basic Works Requirements but are under the Basic Works Requirement safety in use (BWR 4).

3.1.2 Hygiene, health and the environment (BWR 3)

Regarding dangerous substances, there may be requirements applicable to the products falling within its scope (e.g. transposed European legislation and national laws, regulations and administrative provisions). In order to meet the provisions of the Regulation (EU) No 305/2011, these requirements need also to be complied with, when and where they apply.

3.1.3 Safety and accessibility in use (BWR 4)

Essential characteristic	Performance	
Characteristic resistance	Annex C1	
Edge distances and spacings	Annex B2	
Point thermal transmittance	Annex C2	
Plate stiffness	Annex C2	
Displacements	Annex C3	

3.1.4 Sustainable use of natural resources (BWR 7)

No performance assessed.

3.2 Methods used for the assessment

The assessment of the anchor for the declared intended use in relation to the requirements for mechanical resistance and stability and safety in use in the sense of the Basic Requirement 4 has been made in accordance with the ETAG 014 "Plastic anchors for fixing of external thermal insulation composite systems with rendering", Edition February 2011.

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

According to the Decision 97/463/EC of the European Commission the system of assessment and verification of constancy of performance (see Annex V to Regulation (EU) No 305/2011) given in the following table applies.

Product	Intended use	Level or class	System
Plastic anchor for use in concrete and masonry	For use in systems, such as facade systems, for fixing or supporting elements which contribute to the stability of the systems	-	2+

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

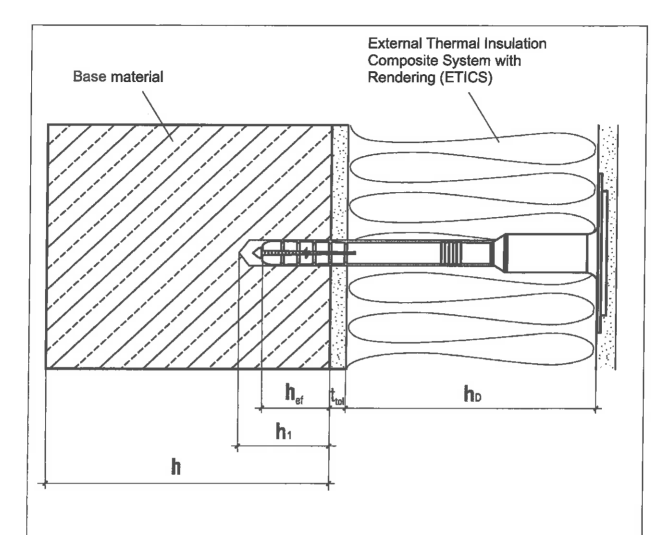
Technical details necessary for the implementation of the AVCP system are laid down in the control plan which is deposited at Instytut Techniki Budowlanej.

For type testing the results of the tests performed as part of the assessment for the European Technical Assessment shall be used unless there are changes in the production line or plant. In such cases the necessary type testing has to be agreed between Instytut Techniki Budowlanej and the notified body.

Issued in Warsaw on 08/09/2016 by Instytut Techniki Budowlanej

Marcin M. Kruk, PhD

Director of ITB



Legend

h_{ef} = effective anchorage depth

 h_1 = depth of drill hole in base material

h = thickness of base material

h_D = thickness of insulation material

ttol = thickness of equalizing and/or non-load-bearing layer

WKTHERMφ8	Annex A1
Product description Installation conditions	of European Technical Assessment ETA-11/0232

Marking of the anchorage depth Marking: Identifying mark: (Wkręt-Met) Sleeve type: (WKTHERM) Length of anchor: (e.g. 215) Nominal diameter: dnom (\$\phi 8\$)

Table A2: WKTHERM φ8 anchor types and dimensions [mm]

Anchortono	Anchor sleeve		Expansion pin		
Anchor type	d _{nom}	La	hef	d _m	L _{nm}
WKTHERM	8	95	25	4,35	105
WKTHERM	8	115	25	4,35	125
WKTHERM ø8 x 135	8	135	25	4,35	145
WKTHERM	8	155	25	4,35	165
WKTHERM	8	175	25	4,35	185
WKTHERM\(\psi \)8 x 195	8	195	25	4,35	205
WKTHERM	8	215	25	4,35	225
WKTHERM	8	235	25	4,35	245
WKTHERM	8	255	25	4,35	265
WKTHERM	8	275	25	4,35	285
WKTHERM	8	295	25	4,35	305
WKTHERM	8	315	25	4,35	325
WKTHERM	8	335	25	4,35	345
WKTHERM	8	355	25	4,35	365

Determination of maximum thickness of insulation material: h_D = L_a - t_{tol} - h_{ef}

WKTHERM\(\psi 8\)

Product description

Marking and dimensions of the anchor sleeve and expansion element of the WKTHERMφ8

Annex A2

of European Technical Assessment ETA-11/0232

Table A3: Materials

Designation	Material
Anchor sleeve	Polyethylene, natural or grey
Expansion pin	Carbon steel ($f_{y,k}$ = 235 MPa, $f_{u,k}$ = 360 MPa) galvanised \geq 5 μ m according to EN ISO 4042, with head covered by polyamide PA6 (natural or grey)

WKTHERM¢8	Annex A3
Product description Materials	of European Technical Assessment ETA-11/0232

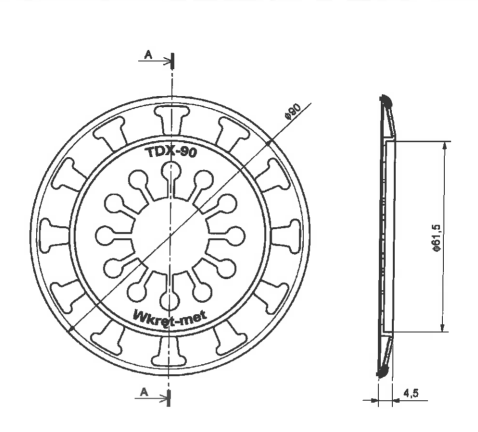


Table A4: Additional plate TDX-90 and TDX-P-90

Plate type	Outer diameter [mm]	Material Polyamide+GF, natural or gre	
TDX-90	90		
TDX-P-90	90	Polyethylene, natural or grey	

WKTHERM \$

Product descriptionAdditional plate TDX-90 and TDX-P-90

Annex A4

of European Technical Assessment ETA-11/0232

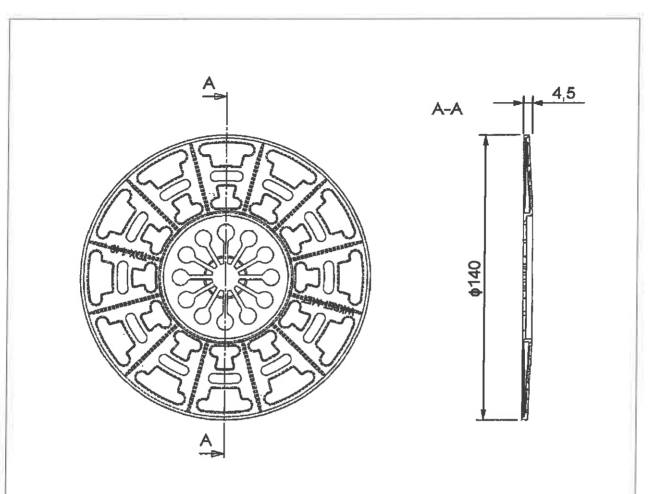


Table A5: Additional plate TDX-140 and TDX-P-140

Plate type	Outer diameter [mm]	Material	
TDX-140	140	Polyamide+GF, natural or gre	
TDX-P-140	140	Polyethylene, natural or grey	

WKTHERM∳8	Annex A5
Product description Additional plate TDX-140 and TDX-P-140	of European Technical Assessment ETA-11/0232

Specification of intended use

Anchorages subject to:

Wind suction loads.

Note: Dead loads have to be transmitted by the adhesion of the relevant external thermal insulation composite system (ETICS).

Base materials:

- Normal weight concrete (use category A), according to Annex C1.
- Solid masonry (use category B), according to Annex C1.
- Hollow or perforated masonry (use category C), according to Annex C1.
- For other base materials of the use categories A, B or C the characteristic resistance of the anchor may be determined by job site tests according to ETAG 014, edition February 2011, Annex D.

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 in accordance with the ETAG 014, edition February 2011, under the responsibility of an engineer experienced in anchorages and masonry work.
- Verifiable calculation notes and drawings are prepared taking into account of the loads to be anchored. The position of the anchor is indicated on the design drawings.
- Fasteners are only to be used for multiple fixings for non-structural application, according to ETAG 014, edition February 2011.

Installation:

- Hole shall be drilled by the drill methods according to Annex C1.
- Anchor installation shall be carried out by appropriately qualified personnel and under the supervision of the person responsible for technical matters of the site.
- Installation shall be executed in temperature from 0°C to +40°C.
- Exposure to UV due to solar radiation of the anchor not protected by rendering by the mortar shall not exceed 6 weeks.

WKTHERMφ8

Annex B1

of European
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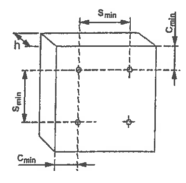
Table B1: Installation parameters

Anchor type		WKTHERM\$8
Nominal diameter of drill bit	d _o [mm]	8
Cutting diameter of drill bit	d _{cut} [mm]	≤ 8,45
Depth of drill hole	h ₁ [mm]	≥ 35
Effective anchorage depth	h _{ef} [mm]	≥ 25

Table B2: Minimum thickness of base material, spacing and edge distance

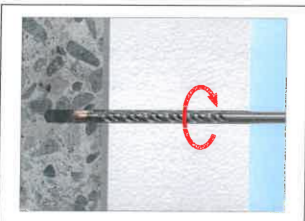
Anchor type		WKTHERM
Minimum thickness of base material	h [mm]	100
Minimum spacing	S _{min} [mm]	100
Minimum edge distance	C _{min} [mm]	100

Diagram of spacing

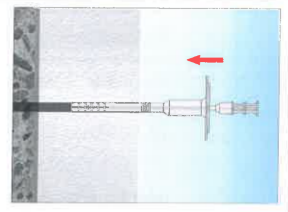


WKTHERM¢8	Annex B2
Intended use Installation characteristics, minimum thickness of base material, spacing and edge distance	of European Technical Assessment ETA-11/0232

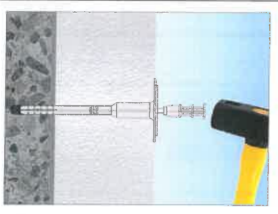
Installation instruction



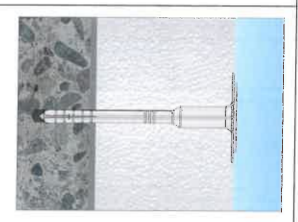
1. Drill hole by corresponding drilling method



2. Set-in anchor manually



3. Set anchor by hammer blows



4. Correctly installed anchor

WKTHERM∳8

Intended use Installation instruction

Annex B3

of European Technical Assessment ETA-11/0232

Table C1.1: Characteristic resistance to tension loads N_{Rk} , kN, for single anchor

Use category	Base material	Bulk Compressive density strength [N/mm²]	Referring	N _{Rk} [kN]	Drill	
			[N/mm ²]	standard	WKTHERM\(\psi 8	method
Α	Concrete C12/15	_	-	EN 206-1	1,2	hammer
Α	Concrete C16/20 + C50/60	-	_	EN 206-1	1,5	hammer
	Clay bricks ¹⁾	≥ 1,70	≥ 30,0	EN 771-1	1,5	hammer
В	Calcium silicate bricks ²⁾	≥ 2,00	≥ 20,0	EN 771-2	1,5	hammer
O	Calcium silicate hollow blocks ³⁾ $a^{5)} = 30 \text{ mm}$	≥ 1,60	≥ 12,0	EN 771-2	1,2	hammer
	Perforated clay bricks ⁴⁾ a ⁵⁾ = 13 mm	≥ 0,95	≥ 12,0	EN 771-1	0,6	rotary

WKTHERM¢8	Annex C1	
Performances Characteristic resistance	of European Technical Assessment ETA-11/0232	

¹⁾ German clay brick MZ Rd 2,0/20
2) For example Kalksandstein KS NF 20-2,0 Vollstein according to DIN 108
3) For example KSL-R(P)8DF Lochstein according to DIN 106
4) For example HIz B – 1.0 1NF 12-1 according to DIN 105

Table C1.2: Characteristic resistance to tension loads N_{Rk}, kN, for single anchor

Use category	Base material	Bulk density [kg/dm³]	Compressive strength [N/mm²]	Referring standard	N _{Rk} [kN] WKTHERMφ8	Drill method
	Perforated clay bricks ⁶) a ⁵) = 13 mm	≥ 0,95	≥ 12,0	EN 771-1	0,6	rotary
	Vertically perforated porosited block ⁷⁾ a ⁵⁾ = 10 mm	≥ 0,80	≥ 15,0	EN 771-1	0,6	rotary
	Vertically perforated clay bricks ⁸) a ⁵) = 12 mm	≥ 0,80	≥ 15,0	EN 771-1	0,6	rotary
Partial safety resistance, γι	r factor for anchor	2,0				

⁵⁾ Minimum values "a". For elements with lower value of "a" the load tests on the construction are required ⁶⁾ For example HIz B – 1.0 3NF 12-1 according to DIN 105 ⁷⁾ For example Porotherm 25 P+W ⁸⁾ For example MEGA-MAX 250 ⁹⁾ Valid in absence of national regulations

WKTHERMφ8	Annex C1
Performances Characteristic resistance	of European Technical Assessment ETA-11/0232

Table C2: Point thermal transmittance according to EOTA Technical Report TR 025

Anchor type	Insulation thickness h _D [mm]	Point thermal transmittance χ [W/K]
WKTHERM	60 – 320	0,002

Table C3: Plate stiffness according to EOTA Technical Report TR 026

Anchor type	Diameter of the anchor plate dplate [mm]	Load resistance of the anchor plate Nu,m [kN]	Plate stiffness No,m [kN/mm]
WKTHERM	60	4,3	0,6

WKTHERM

Annex C2

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Table C4.1: Displacements

Use category	Base material	Bulk density [kg/dm³]	Compressive strength	Tension load N [kN]	Displacements $\delta_{m}(N)$ [mm]
		[kg/din*]	[N/mm²]	WKTHERM¢8	WKTHERM
А	Concrete C12/15	_	-	0,4	0,80
	Concrete C16/20 ÷ C50/60	_	_	0,5	0,85
В	Clay bricks ¹⁾	≥ 1,70	≥ 30,0	0,4	1,00
В	Calcium silicate bricks ²⁾	≥ 2,00	≥ 20,0	0,5	0,98
С	Calcium silicate hollow blocks ³⁾ a ⁵⁾ = 30 mm	≥ 1,60	≥ 12,0	0,4	0,90
	Perforated clay bricks ⁴⁾ a ⁵⁾ = 13 mm	≥ 0,95	≥ 12,0	0,2	0,61

WKTHERM∳8	Annex C3
Performances Displacements	of European Technical Assessment ETA-11/0232

German clay brick MZ Rd 2,0/20
 For example Kalksandstein KS NF 20-2,0 Vollstein according to DIN 108
 For example KSL-R(P)8DF Lochstein according to DIN 106
 For example HIz B – 1.0 1NF 12-1 according to DIN 105

Table C4.2: Displacements

Use category	Base material	Bulk density [kg/dm³]	Compressive strength [N/mm²]	Tension load N [kN] WKTHERM¢8	Displacements δ _m (N) [mm]
	Perforated clay bricks ⁶⁾ $a^{5)} = 13 \text{ mm}$	≥ 0,95	≥ 12,0	0,2	0,62
С	Vertically perforated porosited block ⁷) a ⁵⁾ = 10 mm	≥ 0,80	≥ 15,0	0,2	0,46
	Vertically perforated clay bricks ⁸) a ⁵⁾ = 12 mm	≥ 0,80	≥ 15,0	0,2	0,61

⁵⁾ Minimum values "a". For elements with lower value of "a" the load tests on the construction are required (e) For example HIz B – 1.0 3NF 12-1 according to DIN 105 (7) For example Porotherm 25 P+W (8) For example MEGA-MAX 250

WKTHERM\$8	Annex C3
Performances Displacements	of European Technical Assessment ETA-11/0232

