



INSTYTUT TECHNIKI BUDOWLANEJ



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European Technical Assessment

**ETA-21/0875
of 23/09/2025**



General Part

Technical Assessment Body issuing the European Technical Assessment

Instytut Techniki Budowlanej

Trade name of the construction product

ClimaWall® Mineral

Product family to which the construction product belongs

External Thermal Insulation Composite System (ETICS) with rendering

Manufacturer

DRUCKFARBEN HELLAS S.A.
Megaridos Ave., Kallistiri Area
19300 ASPROPYRGOS, Greece

Manufacturing plant

DRUCKFARBEN HELLAS S.A.
Megaridos Ave., Kallistiri Area
19300 ASPROPYRGOS, Greece

This European Technical Assessment contains

24 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

European Assessment Document (EAD)
040083-00-0404 "External thermal insulation composite systems (ETICS) with renderings"

This version replaces

ETA-21/0875 issued on 25/11/2021



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Specific Part

1 Technical description of the product

External Thermal Insulation Composite System with rendering ClimaWall® Mineral called ETICS in the following text is a kit comprising components which are factory-produced by the manufacturer or purchased by the ETICS manufacturer from suppliers. ETICS is made up on site from these components. The ETICS manufacturer is ultimately responsible for all components of the ETICS kit specified in this ETA.

The ETICS comprises a factory-made thermal insulation product made of mineral wool (MW) to be mechanically fixed onto a wall. The methods of fixing and the ETICS composition are specified in Table 1.

The thermal insulation product is faced with a rendering system consisting of several layers (site applied), one of which contains reinforcement. The rendering system is applied directly to the insulating panels, without any air gap or disconnecting layer.

Table 1

	Components	Coverage (kg/m ²)	Thickness (mm)
Thermal insulation products with method of fixing	Mechanically fixed ETICS with supplementary adhesive: according to the manufacturer's recommendation the minimal bonded surface shall be 40%. National application documents shall be taken into account.		
	<ul style="list-style-type: none"> Insulation product: Mineral wool (MW) panels according to EN 13162; see Annex B – thermal insulation product characteristics 	-	50 to 300
	<ul style="list-style-type: none"> Adhesive: Strong Bond Grey cement based powder requiring addition of 0,24 to 0,26 l/kg of water 	4,0 to 6,0 (powder)	-
	<ul style="list-style-type: none"> Anchors: see Annex C - anchors characteristics 	-	-
Base coats	<ul style="list-style-type: none"> Strong Bond White / Strong Bond Grey cement based powder requiring addition of 0,24 to 0,26 l/kg of water 	3,0 to 5,0 (powder)	2,0 to 3,0
	<ul style="list-style-type: none"> Flex Bond ready to use paste 	3,8 to 4,0	2,0 to 3,0
Glass fibre mesh	<ul style="list-style-type: none"> Standard glass fibre mesh: Clima Net 160 see Annex C – glass fibre mesh characteristics 	1,1 ⁽¹⁾	-
Key coat	<ul style="list-style-type: none"> ClimaTop® Primer ⁽³⁾ ready to use liquid to be used with all finishing coats 	8,0 to 10,0 ⁽²⁾	-
⁽¹⁾ glass fibre mesh coverage in m ² /m ²			
⁽²⁾ key coat coverage in m ² /l			
⁽³⁾ to be used with Strong Bond White / Grey base coat			

Table 1

	Components	Coverage (kg/m ²)	Thickness (mm)
Finishing coats	<ul style="list-style-type: none"> • Acrylic finishing coats: 		
	ClimaTop® FlexoSil FINE hydrophobically modified polymer dispersion with natural filler, pigments and additives grained structure; max. particle size: 0,6 mm	2,0 to 2,5	1,0 to 1,5
	ClimaTop® FlexoSil hydrophobically modified polymer dispersion with natural filler, pigments and additives grained structure; max. particle size: 0,8; 1,0; 1,2; 1,5; 2,0 mm ribbed structure; max. particle size: 1,5 mm	1,4 to 3,7	regulated by particle size
	ClimaTop® Classic acrylic polymer dispersion with natural filler, pigments and additives ribbed structure; max. particle size: 1,5 mm grained structure; max. particle size: 0,8; 1,0; 1,2; 1,5; 2,0 mm	1,6 to 3,7	regulated by particle size
	<ul style="list-style-type: none"> • Silicate finishing coat: 		
	ClimaTop® Silica+ waterglass with hydrophobically modified polymer dispersion, colloidal silica, natural filler, pigments and additives grained structure; max. particle size: 1,0; 1,2; 1,5 mm	1,7 to 2,8	regulated by particle size
Ancillary materials	Remain under the ETICS manufacturer responsibility. The ETICS is supported with ancillary materials which are defined in clause 1.3.13 of EAD 040083-00-0404.		

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

This ETICS is intended to be used as external thermal insulation applied on the walls of buildings. The walls are made of masonry (bricks, blocks, stones, etc.) or concrete (cast on site or as prefabricated panels) with or without rendering.

The ETICS may be used on new or existing (retrofit) vertical building walls. They may also be used on horizontal or inclined surfaces which are not exposed to precipitation.

The ETICS gives the building wall to which it is applied additional thermal insulation and protection from effects of weathering.

The ETICS are non-load-bearing construction elements. They do not contribute directly to the stability of the wall on which they are installed.

The ETICS is not intended to ensure the air tightness of the building structure.

The provisions made in this European Technical Assessment are based on an assumed working life of the ETICS of at least 25 years, provided that the conditions for the packaging, transport, storage, installation as well as appropriate use, maintenance and repair are met. The indications given on the working life cannot be interpreted as a guarantee given by the manufacturer or the Technical Assessment Body, but should only be regarded as a means for choosing the appropriate products in relation to the expected economically reasonable working life of the product.

The information concerning packaging, transport, storage, maintenance and repair shall be given in the manufacturer's technical documentation.

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

Performance of the ETICS related to the Basic Requirements is given in Table 2.

Table 2

No	Essential characteristic	Assessment method (EAD clause)	Performance
Safety in case of fire (BWR 2)			
1	Reaction to fire:	2.2.1	-
	– reaction to fire of ETICS	2.2.1.1	Annex A1
	– reaction to fire of the thermal insulation product	2.2.1.2	no performance assessed (see Annex B for thermal insulation product characteristics)
2	Façade fire performance	2.2.2	no performance assessed
3	Prosperity to undergo continuous smouldering of ETICS	2.2.3	no performance assessed
Hygiene, health and the environment (BWR 3)			
4	Content, emission and/or release of dangerous substances – leachable substances	2.2.4	no performance assessed
5	Water absorption:	2.2.5	-
	– of the base coat and the rendering system	2.2.5.1	Annex A2
	– of the thermal insulation product	2.2.5.2	no performance assessed (see Annex B for thermal insulation product characteristics)
6	Water-tightness of the ETICS: Hygrothermal behaviour	2.2.6	Annex A3
7	Water-tightness of the ETICS: Freeze-thaw performance	2.2.7	Annex A3
8	Impact resistance	2.2.8	Annex A4
9	Water vapour permeability:	2.2.9	-
	– of the rendering system (equivalent air thickness s_d)	2.2.9.1	Annex A5
	– of thermal insulation product (water-vapour resistance factor)	2.2.9.2	no performance assessed (see Annex B for thermal insulation product characteristics)
Safety and accessibility in use (BWR 4)			
10	Bond strength:	2.2.11	-
	– bond strength between the base coat and the thermal insulation product (mortar or paste)	2.2.11.1	Annex A6
	– bond strength between the adhesive and the substrate	2.2.11.2	Annex A6
	– bond strength between the adhesive and the thermal insulation product	2.2.11.3	Annex A6
11	Fixing strength (transverse displacement test)	2.2.12	test not required because the ETICS fulfils the criteria $E \cdot d \leq 50.000 \text{ N/mm}$
12	Wind load resistance of ETICS:	2.2.13	-
	– pull-through tests of fixings	2.2.13.1	Annex A7
	– static foam block test	2.2.13.2	Annex A7
	– dynamic wind uplift test	2.2.13.3	no performance assessed

Table 2

No	Essential characteristic	Assessment method (EAD clause)	Performance
13	Tensile test perpendicular to the faces of the thermal insulation product:	2.2.14	-
	– in dry conditions	2.2.14.1	no performance assessed (see Annex B for thermal insulation product characteristics)
	– in wet conditions	2.2.14.2	no performance assessed
14	Shear strength and shear modulus of elasticity test of ETICS	2.2.15	no performance assessed (see Annex B for thermal insulation product characteristics)
15	Render strip tensile test	2.2.17	no performance assessed
16	Bond strength after ageing:	2.2.20	-
	– bond strength after ageing of finishing coat tested on the rig	2.2.20.1	Annex A8
	– bond strength after ageing of finishing coat not tested on the rig	2.2.20.2	Annex A8
17	Mechanical and physical characteristics of the mesh:	2.2.21	-
	Tensile strength of the glass fibre mesh	2.2.21.1	Annex C
Protection against noise (BWR 5)			
18	Airborne sound insulation of ETICS	2.2.22.1	Annex A9
19	Dynamic stiffness of the thermal insulation product	2.2.22.2	Annex A9
20	Air flow resistance of the thermal insulation product	2.2.22.3	Annex A9
Energy economy and heat retention (BWR 6)			
21	Thermal resistance and thermal transmittance of ETICS	2.2.23	Annex A10

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

According to Decision 97/556/EC of the European Commission amended by the Decision 2001/596/EC, the systems of assessment and verification of constancy of performance (see Annex V to regulation (EU) No 305/2011) given in table 3 apply.

Table 3

Product	Intended use	Level or class (Reaction to fire)	System
External thermal insulation composite systems/kits (ETICS) with rendering	in external wall subject to fire regulations	A1 ⁽¹⁾ , A2 ⁽¹⁾ , B ⁽¹⁾ , C ⁽¹⁾	1
		A1 ⁽²⁾ , A2 ⁽²⁾ , B ⁽²⁾ , C ⁽²⁾ , D, E, (A1 to E) ⁽³⁾ , F	2+
	in external wall not subject to fire regulations	any	2+
<p>⁽¹⁾ Products/materials for which a clearly identifiable stage in the production process results in an improvement of the reaction to fire classification (e.g. an addition of fire retardants or a limiting of organic material)</p> <p>⁽²⁾ Products/materials not covered by footnote ⁽¹⁾</p> <p>⁽³⁾ Products/materials that do not require to be tested for reaction to fire (e.g. products/materials of Class A1 according to Commission Decision 96/603/EC)</p>			

5 Technical details necessary for the implementation of the AVCP system, as provided for 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.

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Anna Panek, MSc
Deputy Director of ITB

Table A1

Configuration	Maximum declared organic content	Declared flame retardant content	Reaction to fire class according to EN 13501-1
ETICS ClimaWall® Mineral: <ul style="list-style-type: none">Adhesive: Strong Bond Grey	1,5%	-	A2 – s1, d0
<ul style="list-style-type: none">MW panels density ≤ 120 kg/m³ Class A1 acc. to EN 13501-1	-	-	
<ul style="list-style-type: none">Glass fibre mesh: Clima Net 160	-	-	
<ul style="list-style-type: none">Base coats: Strong Bond Grey, Strong Bond White	1,5%	-	
<ul style="list-style-type: none">Key coat: ClimaTop® Primer	25,5%	-	
<ul style="list-style-type: none">Finishing coat: ClimaTop® FlexoSil / ClimaTop® FlexoSil FINE	11,8%	19,7%	
ETICS ClimaWall® Mineral: <ul style="list-style-type: none">Adhesive: Strong Bond Grey	1,5%	0% (no flame retardant)	A2 – s1, d0
<ul style="list-style-type: none">MW panels density ≤ 120 kg/m³ Class A1 acc. to EN 13501-1	-		
<ul style="list-style-type: none">Glass fibre mesh: Clima Net 160	-		
<ul style="list-style-type: none">Base coats: Strong Bond Grey, Strong Bond White	1,5%		
<ul style="list-style-type: none">Key coat: ClimaTop® Primer	25,5%		
<ul style="list-style-type: none">Finishing coat: ClimaTop® Classic	9,2%		
ETICS ClimaWall® Mineral: <ul style="list-style-type: none">Adhesive: Strong Bond Grey	1,5%	-	A2 – s1, d0
<ul style="list-style-type: none">MW panels density ≤ 120 kg/m³ Class A1 acc. to EN 13501-1	-	-	
<ul style="list-style-type: none">Glass fibre mesh: Clima Net 160	-	-	
<ul style="list-style-type: none">Base coat: Flex Bond	11,8%	2%	
<ul style="list-style-type: none">Finishing coat: ClimaTop® FlexoSil / ClimaTop® FlexoSil FINE	11,8%	19,7%	
Any other configuration – no performance assessed			

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Reaction to fire
Reaction to fire of the ETICS

Annex A1
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Table A2.1

Water absorption of the reinforced base coat	After 1 hour (kg/m ²)	After 24 hours (kg/m ²)
Strong Bond White	0,051	0,328
Strong Bond Grey	0,063	0,254
Flex Bond	0,255	0,435

Table A2.2

Water absorption of the complete rendering		After 1 hour (kg/m ²)	After 24 hours (kg/m ²)
Rendering system: Base coat: Strong Bond White / Strong Bond Grey + key coat + finishing coat indicated hereafter:	ClimaTop® FlexoSil / ClimaTop® FlexoSil FINE	0,016	0,098
	ClimaTop® Classic	0,193	0,497
	ClimaTop® Silica+	0,040	0,190
Rendering system: Base coat: Flex Bond + finishing coat indicated hereafter:	ClimaTop® FlexoSil / ClimaTop® FlexoSil FINE	0,017	0,107
	ClimaTop® Silica+	0,180	0,390

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Water absorption
Water absorption of the base coat and the rendering system

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Table A3.1

Water-tightness of the ETICS: Hygrothermal behavior
<p>The ETICS is assessed resistant to hygrothermal cycles on a rig. ETICS passed the test without defects. Resistant to hygrothermal cycles.</p>

Table A3.2

Water-tightness of the ETICS: Freeze-thaw performance
<p>The ETICS with the base coat Strong Bond White / Strong Bond Grey, the key-coat and all finishing coats according to Table 1 is assessed freeze-thaw resistant because of the water absorption of base coat and the rendering system is less than 0,5 kg/m² after 24 hours. Resistant to freeze-thaw performance.</p>
<p>The ETICS with the base coat Flex Bond and ClimaTop® FlexoSil, ClimaTop® FlexoSil FINE and ClimaTop® Silica+ finishing coats according to Table 1 is assessed freeze-thaw resistant because of the water absorption of base coat and the rendering system is less than 0,5 kg/m² after 24 hours. Resistant to freeze-thaw performance.</p>

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Water-tightness
Water-tightness of the ETICS: Hygrothermal behavior
Water-tightness of the ETICS: Freeze-thaw performance

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Table A4.1

Impact resistance				
ETICS after hygrothermal cycles on the rig				
ETICS with MW Panels TR 10 according to Annex B and standard mesh (single layer)		Cracks	Max. crack diameter (mm)	Impact resistance category
Rendering system: base coat Strong Bond White / Strong Bond Grey (with the key-coat) + finishing coat indicated hereafter:	ClimaTop® FlexoSil / ClimaTop® FlexoSil FINE	No – 3 J No – 10 J	-	I
Rendering system: base coat Flex Bond + finishing coat indicated hereafter:	ClimaTop® FlexoSil / ClimaTop® FlexoSil FINE	No – 3 J No – 10 J	-	I
ETICS after ageing on the small samples				
ETICS with MW Panels TR 7,5 according to Annex B and standard mesh (single layer)		Cracks	Max. crack diameter (mm)	Impact resistance category
Rendering system: base coat Strong Bond White / Strong Bond Grey (with the key-coat) + finishing coat indicated hereafter:	ClimaTop® FlexoSil FINE	No – 3 J No – 10 J	-	I
	ClimaTop® FlexoSil	No – 3 J No – 10 J	-	I
	ClimaTop® Classic	Yes – 3 J Yes – 10 J	28,0 40,0	III
Rendering system: base coat Flex Bond + finishing coat indicated hereafter:	ClimaTop® FlexoSil FINE	No – 3 J No – 10 J	-	I
	ClimaTop® FlexoSil	No – 3 J No – 10 J	-	I
ETICS with MW Panels TR 10 according to Annex B and standard mesh (single layer)		Cracks	Max. crack diameter (mm)	Impact resistance category
Rendering system: base coat Strong Bond White / Strong Bond Grey (with the key-coat) + finishing coat indicated hereafter:	ClimaTop® Classic	No – 3 J Yes – 10 J	- 34,83	I
	ClimaTop® Silica+	No – 3 J No – 10 J	-	I
Rendering system: base coat Flex Bond + finishing coat indicated hereafter:	ClimaTop® Silica+	No – 3 J No – 10 J	-	I
ClimaWall® Mineral		Annex A4 of European Technical Assessment ETA-21/0875		
Impact resistance				

Table A5

	Finishing coat	Equivalent air thickness s_d
Rendering system: base coat Strong Bond White / Strong Bond Grey (thickness 2 - 3 mm) (with the key-coat acc. to Table 1) + finishing coat indicated hereafter:	ClimaTop® FlexoSil / ClimaTop® FlexoSil FINE	0,5
	<i>thickness 4,74 mm</i>	
	ClimaTop® Classic	0,4
	<i>thickness 5,67 mm</i>	
Rendering system: base coat Flex Bond (thickness 3 - 5 mm) + finishing coat indicated hereafter:	ClimaTop® Silica+	0,7
	<i>thickness 3,48 mm</i>	
	ClimaTop® FlexoSil / ClimaTop® FlexoSil FINE	0,97
	<i>thickness 4,26 mm</i>	
	ClimaTop® Silica+	0,3
	<i>thickness 3,48 mm</i>	

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Water vapour permeability

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Table A6.1

Bond strength between the base coat and the insulation product					
Insulation product	Base coat	Conditioning before the test	Rupture type	Bond strength (kPa)	
				Min.	Mean
MW Panels TR7,5	Strong Bond White (approx. 3 mm)	Initial state (dry conditions)	In the insulation product	11	12
		7 days immersion and min. 7 days drying	In the insulation product	11	12
	Strong Bond Grey (approx. 3 mm)	Initial state (dry conditions)	In the insulation product	11	12
		7 days immersion and min. 7 days drying	In the insulation product	11	12
	Flex Bond (approx. 3 mm)	Initial state (dry conditions)	In the insulation product	12	13
		7 days immersion and min. 7 days drying	In the insulation product	12	12
MW Panels TR10	Strong Bond White (approx. 3 mm)	Initial state (dry conditions)	In the insulation product	9	10
		7 days immersion and min. 7 days drying	In the insulation product	9	10
	Strong Bond Grey (approx. 3 mm)	Initial state (dry conditions)	In the insulation product	10	11
		After hygrothermal cycles (on the rig)	In the insulation product	10	11
	Flex Bond (approx. 3 mm)	Initial state (dry conditions)	In the insulation product	10	11
		After hygrothermal cycles (on the rig)	In the insulation product	11	11

Table A6.2

Bond strength between the adhesive and the substrate					
Substrate	Adhesive (and tested thickness)	Conditioning before the test	Rupture type	Bond strength (kPa)	
				Min.	Mean
Concrete	Strong Bond Grey (approx. 3 mm)	Initial state (dry conditions)	In the adhesive	870	1011
		2 days immersion and 2 hours drying	In the adhesive	847	1010
		2 days immersion and min. 7 days drying	In the adhesive	1843	2001

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Bond strength

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Table A6.3

Bond strength between the adhesive and the insulation product					
Insulation product	Base coat	Conditioning before the test	Rupture type	Bond strength (kPa)	
				Min.	Mean
MW Panels TR 7,5	Strong Bond Grey (approx. 3 mm)	Initial state (dry conditions)	In the insulation product	11	12
		2 days immersion and 2 hours drying	In the insulation product	10	10
		2 days immersion and min. 7 days drying	In the insulation product	13	14
MW Panels TR 10	Strong Bond White (approx. 3 mm)	Initial state (dry conditions)	In the insulation product	9	11
		2 days immersion and 2 hours drying	In the insulation product	5	7
		2 days immersion and min. 7 days drying	In the insulation product	9	10
	Strong Bond Grey (approx. 3 mm)	Initial state (dry conditions)	In the insulation product	9	10
		2 days immersion and 2 hours drying	In the insulation product	6	8
		2 days immersion and min. 7 days drying	In the insulation product	8	11
	Flex Bond (approx. 3 mm)	Initial state (dry conditions)	In the insulation product	9	10
		2 days immersion and 2 hours drying	In the insulation product	8	9
		2 days immersion and min. 7 days drying	In the insulation product	10	11

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Bond strength

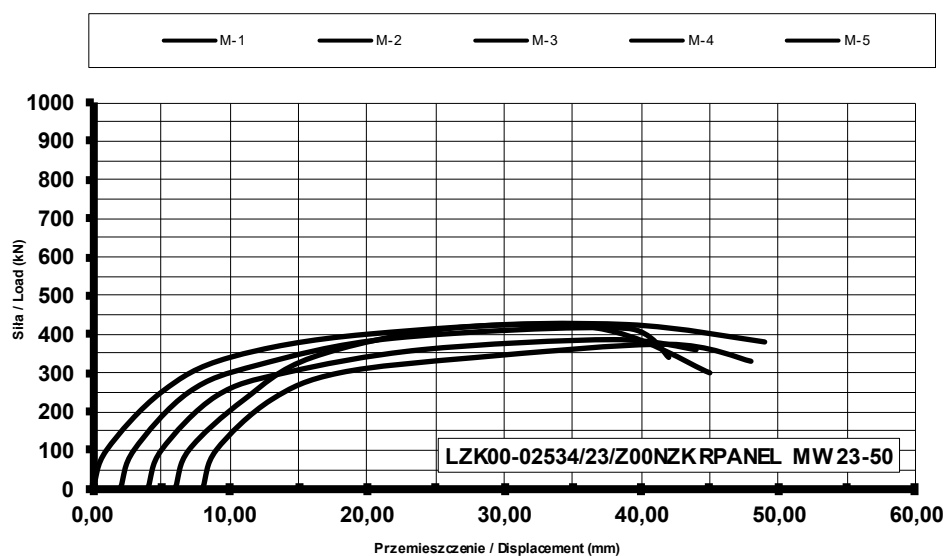
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Table A7.1

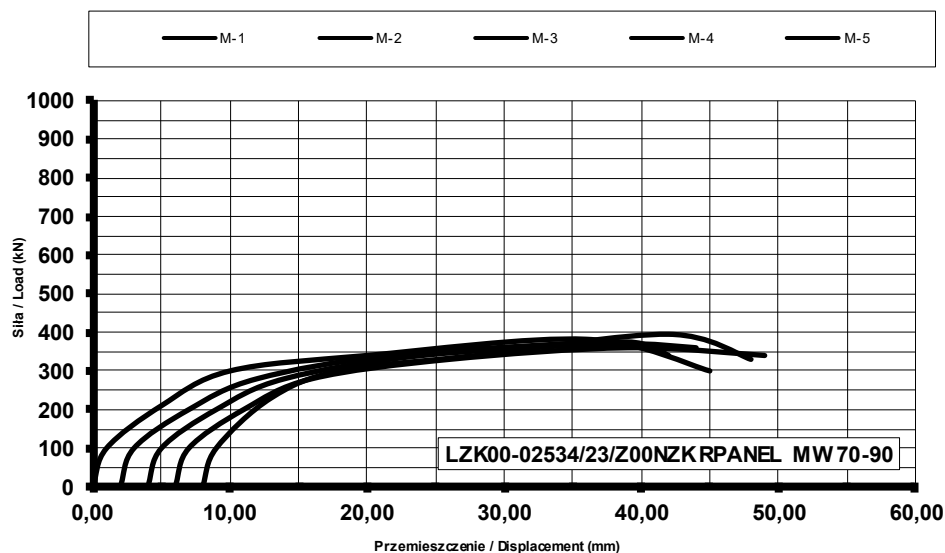
Anchors	Anchors according to Annex C Surface assembly			
	Plate diameter of the anchor, mm		≥ 60	
MW Panels	Thickness, mm		≥ 50	
	Tensile strength perpendicular to the faces, kPa		≥ 7,5	
Failure load, kN	Anchors not placed at the panel joints (pull-through test), dry conditions	R_{panel}	Individual: Mean:	0,42; 0,42; 0,39; 0,43; 0,38 0,40
	Anchors not placed at the panel joints (pull-through test), wet conditions	R_{panel}	Individual: Mean:	0,38; 0,38; 0,37; 0,36; 0,40 0,38

Load / displacement graphs

Test conditions:
dry condition
23 °C / 50 % RH



Test conditions:
wet condition
70 °C / 95 % RH

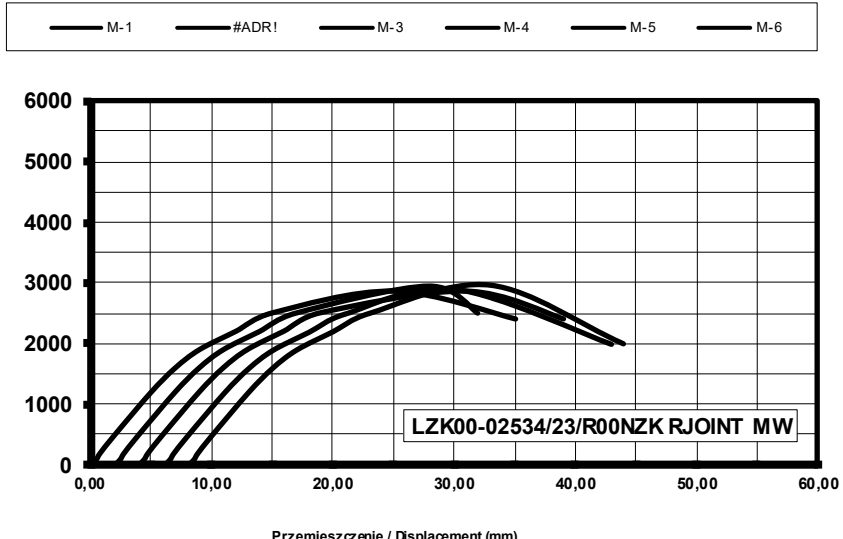


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Wind load resistance of ETICS
Pull-through test of fixings

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Table A7.2

Anchors	Anchors according to Annex C Surface assembly			
	Plate diameter of the anchor, mm		≥ 60	
MW Panels	Thickness, mm		≥ 50	
	Tensile strength perpendicular to the faces, kPa		≥ 7,5	
Failure load, kN	Anchors placed at the panel joints (static foam block test)	R_{joint}	Individual: Mean:	0,34; 0,36; 0,34; 0,35; 0,36 0,35
Load / displacement graphs				
Test conditions: dry condition 23 °C / 50 % RH				

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 Wind load resistance of ETICS
 Static foam block test of fixings

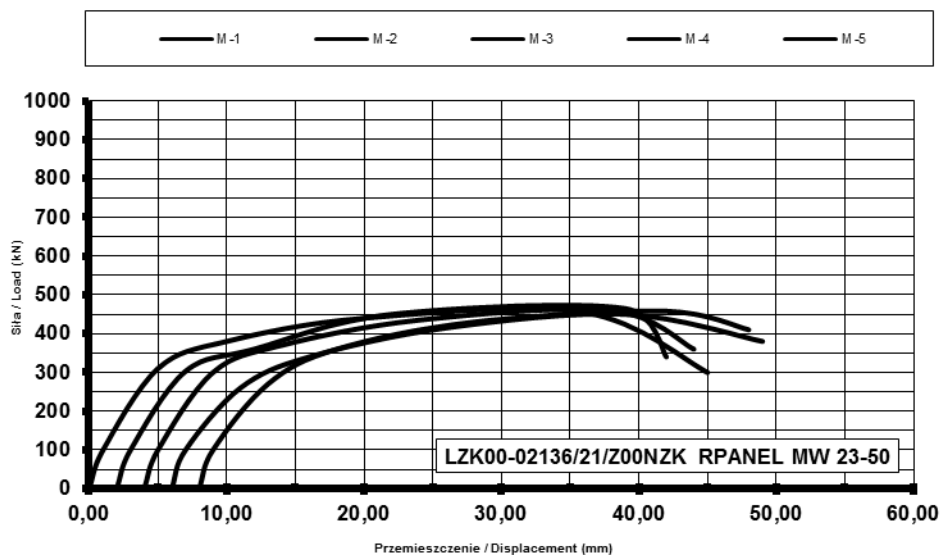
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Table A7.3

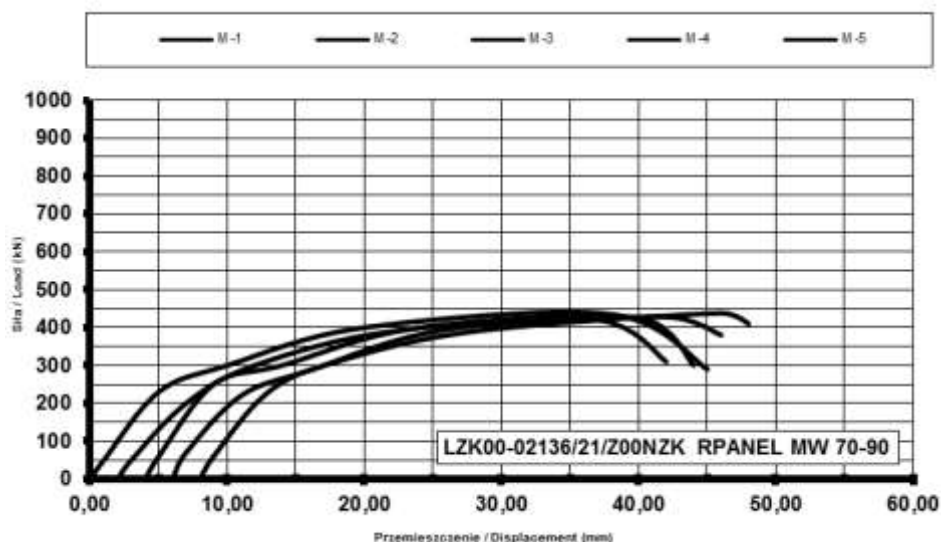
Anchors	Anchors according to Annex C Surface assembly			
	Plate diameter of the anchor, mm			≥ 60
MW Panels	Thickness, mm			≥ 50
	Tensile strength perpendicular to the faces, kPa			≥ 10
Failure load, kN	Anchors not placed at the panel joints (pull-through test), dry conditions	R_{panel}	Individual: Mean:	0,45; 0,46; 0,46; 0,45; 0,46 0,46
	Anchors not placed at the panel joints (pull-through test), wet conditions	R_{panel}	Individual: Mean:	0,44; 0,42; 0,42; 0,43; 0,44 0,43

Load / displacement graphs

Test conditions:
dry condition
23 °C / 50 % RH



Test conditions:
wet condition
70 °C / 95 % RH



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Wind load resistance of ETICS
Pull-through test of fixings

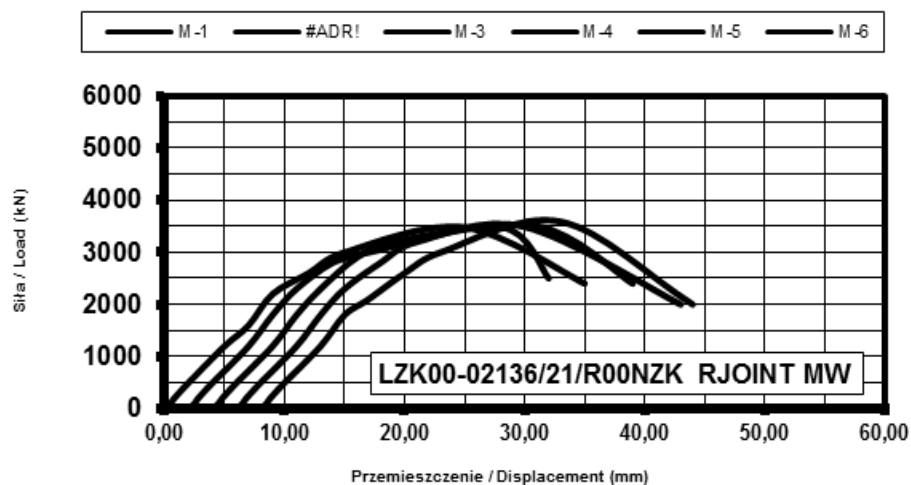
Annex A7.3
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Table A7.4

Anchors	Anchors according to Annex C Surface assembly			
	Plate diameter of the anchor, mm			≥ 60
MW Panels	Thickness, mm			≥ 50
	Tensile strength perpendicular to the faces, kPa			≥ 10
Failure load, kN	Anchors placed at the panel joints (static foam block test)	R_{joint}	Individual: Mean:	0,43; 0,43; 0,43; 0,43; 0,45 0,43

Load / displacement graphs

Test conditions:
dry condition
23 °C / 50 % RH



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Wind load resistance of ETICS
Static foam block test of fixings

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Table A8.1

Bond strength after ageing of finishing coat tested on the rig					
Insulation product	ETICS configuration		Rupture type	Bond strength (kPa)	
				Individual	Mean
MW Panels TR 10	Rendering system: base coat Strong Bond White / Strong Bond Grey (with key-coat) + finishing coat indicated hereafter:	ClimaTop® FlexoSII / ClimaTop® FlexoSII FINE	In the insulation product	11	11
			In the insulation product	11	
			In the insulation product	11	
			In the insulation product	12	
			In the insulation product	11	
	Rendering system: base coat Flex Bond + finishing coat indicated hereafter:	ClimaTop® FlexoSII / ClimaTop® FlexoSII FINE	In the insulation product	10	10
			In the insulation product	10	
			In the insulation product	11	
			In the insulation product	10	
			In the insulation product	10	

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Bond strength after ageing

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Table A8.2

Bond strength after ageing of finishing coat not tested on the rig (small samples)					
Insulation product	ETICS configuration		Rupture type	Bond strength (kPa)	
				Individual	Mean
MW Panels TR 10	Rendering system: base coat Strong Bond White / Strong Bond Grey (with key-coat) + finishing coat indicated hereafter:	ClimaTop® Classic	In the insulation product	10	10
			In the insulation product	9	
			In the insulation product	12	
			In the insulation product	10	
			In the insulation product	11	
		ClimaTop® Silica+	In the insulation product	17	15
			In the insulation product	16	
			In the insulation product	16	
			In the insulation product	15	
			In the insulation product	15	
	Rendering system: base coat Flex Bond (with key-coat) + finishing coat indicated hereafter:	ClimaTop® Silica+	In the insulation product	12	12
			In the insulation product	12	
			In the insulation product	13	
			In the insulation product	12	
			In the insulation product	12	

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Table A9.1

Airborne sound insulation				
Insulation product	ETICS configuration	ETICS fixing	Substrate description	ETICS performance
Insulation type: MW TR 7,5 Thickness: 50 mm Maximum dynamic stiffness: according to Table A9.2 Air flow resistance: according to Table A9.3	Adhesive: Strong Bong White / Strong Bond Grey Base Coat: Flex Bond Mesh: Clima Net 160 Primer: ClimaTop® Primer Finishing coat: ClimaTop® FlexoSil FINE Minimum mass of the rendering system: 4,4 kg/m²	Clima Anchor: about 5 pcs./m²	heavy wall according to EN ISO 717-1, density 350 kg/m ³	$\Delta R_{w, direct} = -4 \text{ dB}$ $\Delta(R_w + C)_{direct} = -4 \text{ dB}$ $\Delta(R_w + C_{tr})_{direct} = -5 \text{ dB}$

Table A9.2

Dynamic stiffness of the insulation product					
Insulation product	Individual values s' MN/m ³			Average value s' MN/m ³	Measured uncertainty Us' MN/m ³
MW TR 7,5 thickness: 50 mm	12	12	13	12	0,4
MW TR 7,5 thickness: 100 mm	8	7	8	8	0,4

Table A9.3

Air flow resistance of the insulation product				
Insulation product	Airflow resistivity r kPa·s/m ²		Airflow resistance R _s kPa·s/m	
	Individual values	Average value	Individual values	Average value
MW TR 7,5 thickness: 50 mm	66,843	63,643	3,302	3,141
	69,560		3,450	
	54,527		2,672	
MW TR 7,5 thickness: 100 mm	42,537	41,343	4,237	4,115
	42,785		4,261	
	38,708		3,848	

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Airborne sound insulation

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Table A10

Thermal resistance	
Thermal resistance	[(m ² ·K)/W]
R_{render}	0,02
R_{ETICS}	≥ 1,00

Information on calculation of thermal resistance and thermal transmittance of ETICS:

The additional thermal resistance provided by the ETICS (R_{ETICS}) to the substrate wall is calculated from the thermal resistance of the thermal insulation product (R_{insulation}), determined in accordance with clause 2.2.23.1, and from either the tabulated R_{render} value of the render system (R_{render} is about 0.02 m²K/W) or R_{render} determined by test according to EN 12667 or EN 12664 (depending on expected thermal resistance).

$$R_{ETICS} = R_{insulation} + R_{render} \text{ [(m}^2\text{·K)/W]}$$

as described in EN ISO 10456.

The thermal bridges caused by mechanical fixing devices influence the thermal transmittance of the entire wall and shall be taken into account using the following calculation:

$$U_c = U + \Delta U \text{ [W/(m}^2\text{·K)]}$$

with: U_c corrected thermal transmittance of the entire wall, including thermal bridges

U thermal transmittance of the entire wall, including ETICS, without thermal bridges

$$U = \frac{1}{R_{ETICS} + R_{substrate} + R_{se} + R_{si}}$$

R_{substrate} thermal resistance of the substrate wall [(m²·K)/W]

R_{se} external surface thermal resistance [(m²·K)/W]

R_{si} internal surface thermal resistance [(m²·K)/W]

ΔU correction term of the thermal transmittance for mechanical fixing devices

= χ_p · n (for anchors) (formula for U_c)

χ_p point thermal transmittance value of the anchor [W/K]. If not specified in ETA for anchors, the following values apply:

= 0.002 W/K for anchors with a plastic screw/nail, stainless steel screw/nail with the head covered by at least 15 mm plastic material, or with a minimum 15 mm air gap at the head of the screw/nail

= 0.004 W/K for anchors with a galvanized carbon steel screw/nail with the head covered by at least 15 mm plastic material or a minimum 15 mm air gap at the head of the screw/nail

= 0.008 W/K for all other anchors (worst case)

n number of anchors per m². In case n is more than 16, the formula for U_c is not applied

The influence of thermal bridges can also be calculated as described in EN ISO 10211.

It shall be calculated according to this standard if there are more than 16 anchors per m² foreseen. The declared χ_p values do not apply in this case.

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Thermal resistance and thermal transmittance of ETICS

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Table B1

Factory-prefabricated mineral wool (MW) Panels according to EN 13162		
Description and characteristics	MW Panels	MW Panels
Reaction to fire EN 13501-1	Class A1	
Thermal resistance (m ² ·K)/W	Defined in the CE marking	
Thickness EN 823	MW-EN 13162 – T5	
Dimensional stability under specified temperature and humidity EN 1604	MW-EN 13162 – DS(TH)	MW-EN 13162 – DS(70,90)
Short-term water absorption (partial immersion) EN 1609	MW-EN 13162 – WS	
Long-term water absorption (partial immersion) EN 12087	MW-EN 13162 – WL(P)	
Water vapour diffusion resistance factor (μ) EN 12086	1	
Compressive stress at 10% thickness deformation EN 826	MW-EN 13162 – CS(10)30	MW-EN 13162 – CS(10)20
Tensile strength perpendicular to the faces in dry conditions EN 1607	MW-EN 13162 – TR10	MW-EN 13162 – TR7,5
Shear strength (kPa) EN 12090	≥ 20	
Shear modulus (kPa) EN 12090	≥ 1000	

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Thermal insulation product characteristics

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Table C1

Anchor trade name ¹⁾		Plate diameter (mm)	Description of the anchor and characteristic resistance in the substrate
Clima Anchor	WKRET-MET KLIMAS LMX $\phi 8$	≥ 60	ETA-16/0509
¹⁾ In addition anchors meeting the following criteria can be used: <ul style="list-style-type: none"> – covered by ETA according to EAD 330196-00-0604 or EAD 330196-01-0604 – plate diameter ≥ 60 mm – plate stiffness of anchor $\geq 0,5$ kN/mm – load resistance of anchor plate $\geq 1,09$ kN – anchors mounted on the insulation panel surface 			

Table C2

Mesh trade name		Description	Direction	Tensile strength N/mm (average value)		Elongation ϵ % (average value)	
				In the as-delivered state	After alkalis conditioning	In the as-delivered state	After alkalis conditioning
Clima Net 160	Lifitex PRO 165	ETA-19/0428	warp	41,3	20,8	4,2	1,8
			weft	46,7	24,1	5,0	1,7
	Fiberglass mesh BICO – 160 g/m ²	ETA-18/0372	warp	33,0	22,0	4,04	2,93
			weft	57,0	33,0	4,66	2,69
	E 132L	ETA-16/0068	warp	43,0	26,0	3,56	2,15
			weft	48,0	29,0	3,60	2,17

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 Anchors characteristic
 Glass fibre mesh characteristics

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