

1. Unique identification code of the product-type:
Enveo therm^s Premium
2. Intended use:
External Thermal Insulation Composite System (ETICS) with renderings (rendering system)
The product is a kit , comprising from number of components
3. Manufacturer:
Saint-Gobain Construction Products CZ a.s.
Smrčková 2485/4 180 00 Praha 8
www.saint-gobain.cz
4. Authorised representative : -
5. System of assessment and verification of constancy of performance:
AVCP System 1
6. Notified body: **Technical and Test Institute for Construction Prague / 1020**
European Assessment Document: **EAD 040083-00-0404**
European Technical Assessment: **ETA-24/0978 of 15/7/2025**
Certificate of constancy of performance: **1020-CPR-020-052474 of 16/7/2025**
7. Declared performance:
Essential characteristics

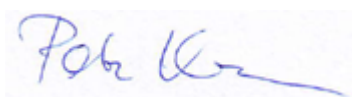
Essential characteristic	Assessment method (EAD clause)	Performance
Reaction to fire of ETICS	Cl. 2.2.1.1	See cl. 3.1.1
Reaction to fire of thermal insulation material	Cl. 2.2.1.2	No performance assessed (See Annex No. 3 for component characteristic)
Façade fire performance	Cl. 2.2.2	See cl. 3.1.2
Propensity to undergo continuous smouldering of ETICS	Cl. 2.2.3	No performance assessed
Content, emission and/or release of dangerous substances – leachable substances	Cl. 2.2.4	No performance assessed
Water absorption of the base coat and the rendering system	Cl. 2.2.5.1	See cl. 3.2.1
Water absorption of the insulation product	Cl. 2.2.5.2	No performance assessed (See Annex No. 3 for component characteristic)
Water-tightness of the ETICS: hygrothermal behaviour	Cl. 2.2.6	See cl. 3.2.2
Water-tightness: freeze thaw performance	Cl. 2.2.7	See cl. 3.2.3
Impact resistance	Cl. 2.2.8	See cl. 3.2.4
Water vapour permeability of the rendering system (equivalent air thickness s_d)	Cl. 2.2.9.1	See cl. 3.2.5
Water vapour permeability of thermal insulation product (water-vapour resistance factor)	Cl. 2.2.9.2	No performance assessed (See Annex No. 3 for component characteristic)
Bond strength between the base coat and the thermal insulation product (mortar or paste)	Cl. 2.2.11.1	See cl. 3.3.1
Bond strength between the adhesive and the substrate	Cl. 2.2.11.2	See cl. 3.3.2

Essential characteristics

Bond strength between the adhesive and the thermal insulation product	Cl. 2.2.11.3	See cl. 3.3.3
Fixing strength (transverse displacement)	Cl. 2.2.12	No performance assessed
Wind load resistance of ETICS – pull-through tests of fixings	Cl. 2.2.13.1	See cl. 3.3.4
Wind load resistance of ETICS – static foam block test	Cl. 2.2.13.2	No performance assessed
Wind load resistance of ETICS – dynamic wind uplift test	Cl. 2.2.13.3	No performance assessed
Tensile test perpendicular to the faces of the thermal insulation product – in dry conditions	Cl. 2.2.14.1	No performance assessed (See Annex No. 3 for component characteristic)
Tensile test perpendicular to the faces of the thermal insulation product – in wet conditions	Cl. 2.2.14.2	No performance assessed
Shear strength and shear modulus of elasticity test of ETICS	Cl. 2.2.15	No performance assessed (See Annex No. 3 for component characteristic)
Render strip tensile test	Cl. 2.2.17	No performance assessed
Bond strength after ageing of finishing coat tested in the rig	Cl. 2.2.20.1	See cl. 3.3.5
Bond strength after ageing of finishing coat not tested in the rig	Cl. 2.2.20.2	See cl. 3.3.6
Tensile strength of the glass fibre mesh	Cl. 2.2.21.1 Cl. 2.2.21.2	No performance assessed (See Annex No. 5 for component characteristic)
Airborne sound insulation of ETICS	Cl. 2.2.22.1	No performance assessed
Dynamic stiffness of the thermal insulation product	Cl. 2.2.22.2	No performance assessed
Air flow resistance of the thermal insulation product	Cl. 2.2.22.3	No performance assessed
Thermal resistance and thermal transmittance of ETICS	Cl. 2.2.23	See cl. 3.3.7
Thermal resistance of the thermal insulation product	Cl. 2.2.23.1	No performance assessed (See Annex No. 3 for component characteristic)

8. the performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 7. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified in point 3.

Signed for and on behalf of the manufacturer



Liberec 22.7.2025

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Petr Vlana
Product legislation manager,
Weber
Saint-Gobain Construction products CZ a.s.

Specific Parts

1 Technical description of the product

1.1 Composition of the product (kit)

Table 1

Use and variant	Component	Coverage [kg/m ²]	Thickness [mm]
Adhesive 1	EnveoKleber Excellent Powder requiring addition of water 0.24 l/kg Use as adhesive or supplementary adhesive	3 – 10 (dry powder)	2 – 20
Adhesive 2	EnveoKleber Premium Powder requiring addition of water 0.25 l/kg Use as adhesive or supplementary adhesive	3 – 10 (dry powder)	2 – 20
Adhesive 3	EnveoKleber Premium light Powder requiring addition of water 0.35 l/kg Use as adhesive or supplementary adhesive	3 – 10 (dry powder)	2 – 20
Thermal insulation product 1	Factory made expanded polystyrene (EPS) See Annex No. 3	N/A	40 – 300
Anchors	Plastic anchors See Annex No. 4	N/A	N/A
Base coat 1	EnveoKleber Premium Powder requiring addition of water 0.25 l/kg Use as adhesive or supplementary adhesive	4 – 5 (dry powder)	3 – 5
Base coat 2	EnveoKleber Premium light Powder requiring addition of water 0.35 l/kg Use as adhesive or supplementary adhesive	4 – 5 (dry powder)	3 – 5
Reinforcement 1	EnveoTherm R131 Standard glass fibre mesh, one or two layers Embedded in base coat See Annex No. 5	0.150–0.172 (per layer)	< 1.0 (per layer)
Reinforcement 2	EnveoTherm R117 Standard glass fibre mesh, one or two layers Embedded in base coat See Annex No. 5	0.139–0.155 (per layer)	< 1.0 (per layer)
Reinforcement 3	Webertherm 3Force / EnveoTherm 3Force Standard glass fibre mesh with two wefts, one or two layers Embedded in base coat See Annex No. 5	0.150–0.166 (per layer)	< 1.0 (per layer)
Reinforcement 4	Standard glass fibre mesh, one or two layers Embedded in base coat See Annex No. 5	0.139–0.172 (per layer)	< 1.0 (per layer)
Key coat 1	EnveoGrund Mandatory use with finishing coats 1 – 17 Applied in one layer	0.20 – 0.24 (liquid)	< 0.2
Finishing coat 1	EnveoPutz Silicat Ready-to-use paste, floated structure	2.2 – 2.7 (paste)	~ 1.5
Finishing coat 2	EnveoPutz Silicat Ready-to-use paste, floated structure	3.1 – 3.8 (paste)	~ 2.0
Finishing coat 3	EnveoPutz Silicat Ready-to-use paste, rilled structure	3.1 – 3.8 (paste)	~ 2.0
Finishing coat 4	EnveoPutz Silicon Ready-to-use paste, floated structure	2.2 – 2.7 (paste)	~ 1.5
Finishing coat 5	EnveoPutz Silicon Ready-to-use paste, floated structure	3.1 – 3.8 (paste)	~ 2.0

Use and variant	Component	Coverage [kg/m ²]	Thickness [mm]
Finishing coat 6	EnveoPutz Silicon Ready-to-use paste, rilled structure	3.1 – 3.8 (paste)	~ 2.0
Finishing coat 7	EnveoPutz Premium Silicon Ready-to-use paste, floated structure	2.2 – 2.7 (paste)	~ 1.5
Finishing coat 8	EnveoPutz Premium Silicon Ready-to-use paste, rilled structure	3.1 – 3.8 (paste)	~ 2.0
Finishing coat 9	EnveoPutz Premium Aqua Ready-to-use paste, floated structure	2.2 – 2.7 (paste)	~ 1.5
Finishing coat 10	EnveoPutz Premium Aqua Ready-to-use paste, floated structure	3.1 – 3.8 (paste)	~ 2.0
Finishing coat 11	EnveoPutz Premium Aqua Ready-to-use paste, rilled structure	3.1 – 3.8 (paste)	~ 2.0
Finishing coat 12	EnveoPutz Premium Clean Ready-to-use paste, floated structure	2.2 – 2.7 (paste)	~ 1.5
Finishing coat 13	EnveoPutz Premium Clean Ready-to-use paste, floated structure	3.1 – 3.8 (paste)	~ 2.0
Finishing coat 14	EnveoPutz Premium Clean Ready-to-use paste, rilled structure	3.1 – 3.8 (paste)	~ 2.0
Finishing coat 15	EnveoPutz Premium Active Ready-to-use paste, floated structure	2.2 – 2.7 (paste)	~ 1.5
Finishing coat 16	EnveoPutz Premium Active Ready-to-use paste, floated structure	3.1 – 3.8 (paste)	~ 2.0
Finishing coat 17	EnveoPutz Premium Active Ready-to-use paste, rilled structure	3.1 – 3.8 (paste)	~ 2.0

Types of the ETICS can be distinguished, depending on the fixing method of thermal insulation:

Table 2

Component	Type of ETICS		
	Purely bonded ETICS	Bonded ETICS with supplementary anchors	Mechanically fixed ETICS with anchors with supplementary adhesive
Adhesive	EnveoKleber Excellent or EnveoKleber Premium or EnveoKleber Premium light Min. 40 % area covered by adhesive	EnveoKleber Excellent or EnveoKleber Premium or EnveoKleber Premium light Min. 40 % area covered by adhesive	EnveoKleber Excellent or EnveoKleber Premium or EnveoKleber Premium light
Thermal insulation product	Thermal insulation product 1	Thermal insulation product 1	Thermal insulation product 1
Anchors	Not to be used	See Annex No. 4	See Annex No. 4

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

This product is an External Thermal Insulation Composite System (ETICS) with renderings (rendering system). The product is a kit, comprising from number of components.

The ETICS may include special fittings (e.g. base profiles, corner profiles ...) to treat details of ETICS (connections, apertures, corners, parapets, sills ...). Special fittings are not listed nor assessed in this ETA.

The ETICS is installed in accordance with Manufacturer's installation instructions.

The ETICS may be used on new or existing (retrofit) vertical building walls. The walls can be made of masonry (bricks, blocks, stones, etc.) or concrete (cast on site or as prefabricated panels). The surface can be rendered or unrendered.

The ETICS is designed for use on vertical walls but can also be used on horizontal or inclined surfaces which are not exposed to precipitation.

The ETICS is a non-load-bearing construction element and it does not contribute directly to the stability of the wall on which it is installed.

The ETICS provides additional thermal insulation and protection from effect of weathering.

The provisions made in this ETA are based on an assumed intended working life of at least 25 years, provided that the ETICS installed and maintained properly. The indications given as to the working life of the construction product cannot be interpreted as a guarantee, but are regarded as means for expressing the expected economically reasonable working life of the product.

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

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

Table 3

Essential characteristic	Assessment method (EAD clause)	Performance
Reaction to fire of ETICS	Cl. 2.2.1.1	See cl. 3.1.1
Reaction to fire of thermal insulation material	Cl. 2.2.1.2	No performance assessed (See Annex No. 3 for component characteristic)
Façade fire performance	Cl. 2.2.2	See cl. 3.1.2
Propensity to undergo continuous smouldering of ETICS	Cl. 2.2.3	No performance assessed
Content, emission and/or release of dangerous substances – leachable substances	Cl. 2.2.4	No performance assessed
Water absorption of the base coat and the rendering system	Cl. 2.2.5.1	See cl. 3.2.1
Water absorption of the insulation product	Cl. 2.2.5.2	No performance assessed (See Annex No. 3 for component characteristic)
Water-tightness of the ETICS: hygrothermal behaviour	Cl. 2.2.6	See cl. 3.2.2
Water-tightness: freeze thaw performance	Cl. 2.2.7	See cl. 3.2.3
Impact resistance	Cl. 2.2.8	See cl. 3.2.4
Water vapour permeability of the rendering system (equivalent air thickness s_d)	Cl. 2.2.9.1	See cl. 3.2.5
Water vapour permeability of thermal insulation product (water-vapour resistance factor)	Cl. 2.2.9.2	No performance assessed (See Annex No. 3 for component characteristic)
Bond strength between the base coat and the thermal insulation product (mortar or paste)	Cl. 2.2.11.1	See cl. 3.3.1
Bond strength between the adhesive and the substrate	Cl. 2.2.11.2	See cl. 3.3.2
Bond strength between the adhesive and the thermal insulation product	Cl. 2.2.11.3	See cl. 3.3.3
Fixing strength (transverse displacement)	Cl. 2.2.12	No performance assessed
Wind load resistance of ETICS – pull-through tests of fixings	Cl. 2.2.13.1	See cl. 3.3.4
Wind load resistance of ETICS – static foam block test	Cl. 2.2.13.2	No performance assessed
Wind load resistance of ETICS – dynamic wind uplift test	Cl. 2.2.13.3	No performance assessed
Tensile test perpendicular to the faces of the thermal insulation product – in dry conditions	Cl. 2.2.14.1	No performance assessed (See Annex No. 3 for component characteristic)
Tensile test perpendicular to the faces of the thermal insulation product – in wet conditions	Cl. 2.2.14.2	No performance assessed
Shear strength and shear modulus of elasticity test of ETICS	Cl. 2.2.15	No performance assessed (See Annex No. 3 for component characteristic)
Render strip tensile test	Cl. 2.2.17	No performance assessed
Bond strength after ageing of finishing coat tested in the rig	Cl. 2.2.20.1	See cl. 3.3.5
Bond strength after ageing of finishing coat not tested in the rig	Cl. 2.2.20.2	See cl. 3.3.6

Essential characteristic	Assessment method (EAD clause)	Performance
Tensile strength of the glass fibre mesh	Cl. 2.2.21.1 Cl. 2.2.21.2	No performance assessed (See Annex No. 5 for component characteristic)
Airborne sound insulation of ETICS	Cl. 2.2.22.1	No performance assessed
Dynamic stiffness of the thermal insulation product	Cl. 2.2.22.2	No performance assessed
Air flow resistance of the thermal insulation product	Cl. 2.2.22.3	No performance assessed
Thermal resistance and thermal transmittance of ETICS	Cl. 2.2.23	See cl. 3.3.7
Thermal resistance of the thermal insulation product	Cl. 2.2.23.1	No performance assessed (See Annex No. 3 for component characteristic)

Table 4 – Table 33 lay down assessments of essential characteristics of specific combinations of ETICS components.

Any combination of components not meeting the criteria of Table 4 – Table 34 is assessed as “No performance assessed” in regard to the relevant essential characteristic.

3.1 Safety in case of fire (BWR 2)

3.1.1 Reaction to fire of ETICS

Table 4

Reaction to fire of ETICS: B-s2, d0	
Component	ETICS configuration
Adhesive	In accordance with Table 1
Thermal insulation product	Thermal insulation product 1 Max. apparent density (EN 1602): 15 kg/m ³
Anchors	In accordance with Table 1
Base coat	In accordance with Table 1 Min. thickness 4 mm
Reinforcement	In accordance with Table 1 in max. two layers with max. combined heat of combustion for both layers 2.12 MJ/m ²
Key coat	In accordance with Table 1
Finishing coat	In accordance with Table 1

3.1.2 Façade fire performance (MSZ 14800-6:2020)

Table 5

Test method: MSZ 14800-6:2020	
Component	Sample configuration see report M1-T273K-28984-2024 for details of geometry
Substrate wall	Ytong cellular concrete (A1 reaction to fire class)
Adhesive	EnveoKleber Premium reaction to fire A2, organic content 3.0 %
Thermal insulation product	BACHL NIKECELL EPS 80H 300 mm thickness, reaction to fire class E, 15 kg/m ³ , MSZ EN 13163-T(1)-L(2)-W(2)-S(2)-P(5)-BS125-CS(10)80-DS(N)2-DS(70,-)2- TR150
Lintel of window 200 mm high, 300 mm overstretch	ISOVER Fassade TF Thermo reaction to fire A1, apparent density 90 kg/m ³
Anchors	Ejot STR U 2G, 6 pcs/m ²
Base coat	EnveoKleber Premium (reaction to fire A2, organic content 3.0 %)
Reinforcement	Webertherm glass fibre mesh, 145 g/m ²
Key coat	EnveoGrund
Finishing coat	EnveoPutz Premium Aqua 1.5 mm thickness, organic content 8.8 %
Performance characteristics	
Performance characteristics	Reaching the criterion
The damage caused by surface burning of the facade coating, cladding, insulation system extends to the upper plane of the parapet wall.	no limit state has occurred
The surface burn of the facade coating, cladding, insulation system shall extend from the side of the firebox window opening in the horizontal direction to 1.50 m at any point along the full height of the model.	no limit state has occurred
One of the thermocouples located in the air gap or inside the structure measures temperatures above no limit state has occurred 500 °C.	no limit state has occurred
The difference between the temperature (T_{1z}) at the exit from the fire zone at the given points in the flame zone to be considered for the assessment and the temperature (measured at the projection) in m: the window opening (T_{any}) in the observation deck shall not exceed 300 K for a period of more than 2 minutes. $T_{1z} - T_{any} \leq 300$ K	no limit state has occurred
In the case of cladding systems, the mass and/or dangerous falling of individual elements. ($m > 5$ kg)	no limit state has occurred
Façade fire spread limit	$T_h = 45$ minutes

3.2 Hygiene, health and the environment (BWR 3)

3.2.1 Water absorption of the base coat and the rendering system

Table 6

Water absorption of the reinforced base coat		
ETICS configuration requirements:	After 1 h [kg/m ²]	After 24 h [kg/m ²]
EnveoKleber Premium	0.02	0.27
EnveoKleber Premium light	0.01	0.20

Table 7

Water absorption of the complete rendering				
ETICS configuration requirements:			After 1 h [kg/m ²]	After 24 h [kg/m ²]
Base coat	Finishing coat	Key coat		
EnveoKleber Premium	EnveoPutz Silicat floated	EnveoGrund	0.02	0.17
EnveoKleber Premium	EnveoPutz Silicat rilled	EnveoGrund	0.01	0.11
EnveoKleber Premium	EnveoPutz Silicon floated	EnveoGrund	0.01	0.06
EnveoKleber Premium	EnveoPutz Silicon rilled	EnveoGrund	0.01	0.08
EnveoKleber Premium	EnveoPutz Premium Silicon floated	EnveoGrund	0.01	0.11
EnveoKleber Premium	EnveoPutz Premium Silicon rilled	EnveoGrund	0.01	0.14
EnveoKleber Premium	EnveoPutz Premium Aqua floated	EnveoGrund	0.03	0.16
EnveoKleber Premium	EnveoPutz Premium Aqua rilled	EnveoGrund	0.01	0.11
EnveoKleber Premium	EnveoPutz Premium Clean floated	EnveoGrund	0.01	0.05
EnveoKleber Premium	EnveoPutz Premium Clean rilled	EnveoGrund	0.02	0.11
EnveoKleber Premium	EnveoPutz Premium Active floated	EnveoGrund	0.01	0.11
EnveoKleber Premium	EnveoPutz Premium Active rilled	EnveoGrund	0.01	0.15

Table 8

Water absorption of the complete rendering				
ETICS configuration requirements:			After 1 h [kg/m ²]	After 24 h [kg/m ²]
Base coat	Finishing coat	Key coat		
EnveoKleber Premium light	EnveoPutz Silicat floated	EnveoGrund	0.00	0.09
EnveoKleber Premium light	EnveoPutz Silicat rilled	EnveoGrund	0.01	0.12
EnveoKleber Premium light	EnveoPutz Silicon floated	EnveoGrund	0.01	0.05
EnveoKleber Premium light	EnveoPutz Silicon rilled	EnveoGrund	0.01	0.11
EnveoKleber Premium light	EnveoPutz Premium Silicon floated	EnveoGrund	0.01	0.08
EnveoKleber Premium light	EnveoPutz Premium Silicon rilled	EnveoGrund	0.01	0.10
EnveoKleber Premium light	EnveoPutz Premium Aqua floated	EnveoGrund	0.02	0.12
EnveoKleber Premium light	EnveoPutz Premium Aqua rilled	EnveoGrund	0.01	0.12
EnveoKleber Premium light	EnveoPutz Premium Clean floated	EnveoGrund	0.00	0.07
EnveoKleber Premium light	EnveoPutz Premium Clean rilled	EnveoGrund	0.00	0.10
EnveoKleber Premium light	EnveoPutz Premium Active floated	EnveoGrund	0.00	0.14
EnveoKleber Premium light	EnveoPutz Premium Active rilled	EnveoGrund	0.01	0.16

3.2.2 Water-tightness of the ETICS: hygrothermal behaviour

Table 9

Water-tightness of the ETICS: hygrothermal behaviour
Hygrothermal cycles have been performed on products tested in the hygrothermal rig. The ETICS passed the test and is assessed as resistant to hygrothermal cycles .

3.2.3 Water-tightness: freeze thaw performance

Table 10

Water-tightness: freeze thaw performance
The ETICS is freeze-thaw resistant , because the water absorption of both, reinforced base coat and the rendering system, are less than 0.5 kg/m ² after 24 hours.

3.2.4 Impact resistance

Table 11

Impact resistance (products tested after hygrothermal cycles on the rig)					
ETICS configuration requirements:			Cracks	Max. impact diameter [mm]	Impact resistance category
Base coat	Finishing coat	Reinforcement and key coat			
EnveoKleber Premium	EnveoPutz Silicat floated	Reinforcement 1 or 2 or 3 or 4 and EnveoGrund	Yes – 3 J Yes – 10 J	22 – 3 J 59 – 10 J	III
EnveoKleber Premium	EnveoPutz Silicon floated	Reinforcement 1 or 2 or 3 or 4 and EnveoGrund	Yes – 3 J Yes – 10 J	26 – 3 J 60 – 10 J	III
EnveoKleber Premium	EnveoPutz Premium Aqua floated	Reinforcement 1 or 2 or 3 or 4 and EnveoGrund	Yes – 3 J Yes – 10 J	28 – 3 J 62 – 10 J	III
EnveoKleber Premium	webertene extraClean active floated	Reinforcement 1 or 2 or 3 or 4 and EnveoGrund	Yes – 3 J Yes – 10 J	27 – 3 J 67 – 10 J	III

Table 12

Impact resistance (products tested after hygrothermal cycles on the rig)					
ETICS configuration requirements:			Cracks	Max. impact diameter [mm]	Impact resistance category
Base coat	Finishing coat	Reinforcement and key coat			
EnveoKleber Premium light	EnveoPutz Silicat floated	Reinforcement 1 or 2 or 3 or 4 and EnveoGrund	Yes – 3 J Yes – 10 J	31 – 3 J 56 – 10 J	III
EnveoKleber Premium light	EnveoPutz Silicon floated	Reinforcement 1 or 2 or 3 or 4 and EnveoGrund	Yes – 3 J Yes – 10 J	32 – 3 J 69 – 10 J	III
EnveoKleber Premium light	EnveoPutz Premium Aqua floated	Reinforcement 1 or 2 or 3 or 4 and EnveoGrund	Yes – 3 J Yes – 10 J	30 – 3 J 65 – 10 J	III
EnveoKleber Premium light	webertene extraClean active floated	Reinforcement 1 or 2 or 3 or 4 and EnveoGrund	Yes – 3 J Yes – 10 J	33 – 3 J 55 – 10 J	III

Table 13

Impact resistance (products tested after immersion in water)					
ETICS configuration requirements:			Cracks	Max. impact diameter [mm]	Impact resistance category
Base coat	Finishing coat	Reinforcement and key coat			
EnveoKleber Premium	EnveoPutz Silicat rilled	Reinforcement 1 or 2 or 3 or 4 and EnveoGrund	Yes – 3 J Yes – 10 J	21 – 3 J 65 – 10 J	III
EnveoKleber Premium	EnveoPutz Silicon rilled	Reinforcement 1 or 2 or 3 or 4 and EnveoGrund	Yes – 3 J Yes – 10 J	40 – 3 J 57 – 10 J	III
EnveoKleber Premium	EnveoPutz Premium Silicon floated	Reinforcement 1 or 2 or 3 or 4 and EnveoGrund	Yes – 3 J Yes – 10 J	26 – 3 J 70 – 10 J	III
EnveoKleber Premium	EnveoPutz Premium Silicon rilled	Reinforcement 1 or 2 or 3 or 4 and EnveoGrund	Yes – 3 J Yes – 10 J	29 – 3 J 63 – 10 J	III
EnveoKleber Premium	EnveoPutz Premium Aqua rilled	Reinforcement 1 or 2 or 3 or 4 and EnveoGrund	Yes – 3 J Yes – 10 J	22 – 3 J 57 – 10 J	III
EnveoKleber Premium	EnveoPutz Premium Clean floated	Reinforcement 1 or 2 or 3 or 4 and EnveoGrund	Yes – 3 J Yes – 10 J	24 – 3 J 58 – 10 J	III
EnveoKleber Premium	EnveoPutz Premium Clean rilled	Reinforcement 1 or 2 or 3 or 4 and EnveoGrund	Yes – 3 J Yes – 10 J	35 – 3 J 45 – 10 J	III
EnveoKleber Premium	EnveoPutz Premium Active rilled	Reinforcement 1 or 2 or 3 or 4 and EnveoGrund	Yes – 3 J Yes – 10 J	39 – 3 J 55 – 10 J	III

Table 14

Impact resistance (products tested after immersion in water)					
ETICS configuration requirements:			Cracks	Max. impact diameter [mm]	Impact resistance category
Base coat	Finishing coat	Reinforcement and key coat			
EnveoKleber Premium	EnveoPutz Silicat floated	Reinforcement 3 EnveoGrund	No – 3 J Yes – 10 J	/ – 3 J 45 – 10 J	II
EnveoKleber Premium	EnveoPutz Silicat rilled	Reinforcement 3 EnveoGrund	No – 3 J Yes – 10 J	/ – 3 J 36 – 10 J	II
EnveoKleber Premium	EnveoPutz Silicon floated	Reinforcement 3 EnveoGrund	No – 3 J Yes – 10 J	/ – 3 J 40 – 10 J	II
EnveoKleber Premium	EnveoPutz Silicon rilled	Reinforcement 3 EnveoGrund	Yes – 3 J Yes – 10 J	21 – 3 J 48 – 10 J	III
EnveoKleber Premium	EnveoPutz Premium Silicon floated	Reinforcement 3 EnveoGrund	Yes – 3 J Yes – 10 J	21 – 3 J 51 – 10 J	III
EnveoKleber Premium	EnveoPutz Premium Silicon rilled	Reinforcement 3 EnveoGrund	Yes – 3 J Yes – 10 J	25 – 3 J 54 – 10 J	III
EnveoKleber Premium	EnveoPutz Premium Aqua floated	Reinforcement 3 EnveoGrund	Yes – 3 J Yes – 10 J	24 – 3 J 42 – 10 J	III
EnveoKleber Premium	EnveoPutz Premium Aqua rilled	Reinforcement 3 EnveoGrund	No – 3 J Yes – 10 J	/ – 3 J 28 – 10 J	II
EnveoKleber Premium	EnveoPutz Premium Clean floated	Reinforcement 3 EnveoGrund	Yes – 3 J Yes – 10 J	25 – 3 J 33 – 10 J	III
EnveoKleber Premium	EnveoPutz Premium Clean rilled	Reinforcement 3 EnveoGrund	Yes – 3 J Yes – 10 J	17 – 3 J 40 – 10 J	III
EnveoKleber Premium	EnveoPutz Premium Active floated	Reinforcement 3 EnveoGrund	Yes – 3 J Yes – 10 J	24 – 3 J 54 – 10 J	III
EnveoKleber Premium	EnveoPutz Premium Active rilled	Reinforcement 3 EnveoGrund	Yes – 3 J Yes – 10 J	32 – 3 J 62 – 10 J	III

Table 15

Impact resistance (products tested after immersion in water)					
ETICS configuration requirements:			Cracks	Max. impact diameter [mm]	Impact resistance category
Base coat	Finishing coat	Reinforcement and key coat			
EnveoKleber Premium light	EnveoPutz Silicat rilled	Reinforcement 1 or 2 or 3 or 4 and EnveoGrund	Yes – 3 J Yes – 10 J	32 – 3 J 51 – 10 J	III
EnveoKleber Premium light	EnveoPutz Silicon rilled	Reinforcement 1 or 2 or 3 or 4 and EnveoGrund	Yes – 3 J Yes – 10 J	31 – 3 J 49 – 10 J	III
EnveoKleber Premium light	EnveoPutz Premium Silicon floated	Reinforcement 1 or 2 or 3 or 4 and EnveoGrund	Yes – 3 J Yes – 10 J	33 – 3 J 65 – 10 J	III
EnveoKleber Premium light	EnveoPutz Premium Silicon rilled	Reinforcement 1 or 2 or 3 or 4 and EnveoGrund	Yes – 3 J Yes – 10 J	33 – 3 J 52 – 10 J	III
EnveoKleber Premium light	EnveoPutz Premium Aqua rilled	Reinforcement 1 or 2 or 3 or 4 and EnveoGrund	Yes – 3 J Yes – 10 J	28 – 3 J 58 – 10 J	III
EnveoKleber Premium light	EnveoPutz Premium Clean floated	Reinforcement 1 or 2 or 3 or 4 and EnveoGrund	Yes – 3 J Yes – 10 J	31 – 3 J 52 – 10 J	III
EnveoKleber Premium light	EnveoPutz Premium Clean rilled	Reinforcement 1 or 2 or 3 or 4 and EnveoGrund	Yes – 3 J Yes – 10 J	31 – 3 J 56 – 10 J	III
EnveoKleber Premium light	EnveoPutz Premium Active rilled	Reinforcement 1 or 2 or 3 or 4 and EnveoGrund	Yes – 3 J Yes – 10 J	41 – 3 J 49 – 10 J	III

Table 16

Impact resistance (products tested after immersion in water)					
ETICS configuration requirements:			Cracks	Max. impact diameter [mm]	Impact resistance category
Base coat	Finishing coat	Reinforcement and key coat			
EnveoKleber Premium light	EnveoPutz Silicat floated	Reinforcement 3 EnveoGrund	Yes – 3 J Yes – 10 J	27 – 3 J 37 – 10 J	III
EnveoKleber Premium light	EnveoPutz Silicat rilled	Reinforcement 3 EnveoGrund	Yes – 3 J Yes – 10 J	24 – 3 J 63 – 10 J	III
EnveoKleber Premium light	EnveoPutz Silicon floated	Reinforcement 3 EnveoGrund	Yes – 3 J Yes – 10 J	30 – 3 J 45 – 10 J	III
EnveoKleber Premium light	EnveoPutz Silicon rilled	Reinforcement 3 EnveoGrund	Yes – 3 J Yes – 10 J	30 – 3 J 68 – 10 J	III
EnveoKleber Premium light	EnveoPutz Premium Silicon floated	Reinforcement 3 EnveoGrund	Yes – 3 J Yes – 10 J	29 – 3 J 50 – 10 J	III
EnveoKleber Premium light	EnveoPutz Premium Silicon rilled	Reinforcement 3 EnveoGrund	Yes – 3 J Yes – 10 J	34 – 3 J 56 – 10 J	III
EnveoKleber Premium light	EnveoPutz Premium Aqua floated	Reinforcement 3 EnveoGrund	Yes – 3 J Yes – 10 J	31 – 3 J 45 – 10 J	III
EnveoKleber Premium light	EnveoPutz Premium Aqua rilled	Reinforcement 3 EnveoGrund	Yes – 3 J Yes – 10 J	28 – 3 J 40 – 10 J	III
EnveoKleber Premium light	EnveoPutz Premium Clean floated	Reinforcement 3 EnveoGrund	Yes – 3 J Yes – 10 J	26 – 3 J 41 – 10 J	III
EnveoKleber Premium light	EnveoPutz Premium Clean rilled	Reinforcement 3 EnveoGrund	Yes – 3 J Yes – 10 J	32 – 3 J 50 – 10 J	III
EnveoKleber Premium light	EnveoPutz Premium Active floated	Reinforcement 3 EnveoGrund	Yes – 3 J Yes – 10 J	31 – 3 J 52 – 10 J	III
EnveoKleber Premium light	EnveoPutz Premium Active rilled	Reinforcement 3 EnveoGrund	Yes – 3 J Yes – 10 J	40 – 3 J 58 – 10 J	III

3.2.5 Water vapour permeability of the rendering system (equivalent air thickness s_d)

Table 17

Water vapour permeability of the rendering system (equivalent air thickness s_d)			
ETICS configuration requirements:			Equivalent air thickness s_d [m]
Base coat	Finishing coat	Key coat	
EnveoKleber Premium	EnveoPutz Silicat floated	EnveoGrund	0.4
EnveoKleber Premium	EnveoPutz Silicat rilled	EnveoGrund	0.2
EnveoKleber Premium	EnveoPutz Silicon floated	EnveoGrund	1.0
EnveoKleber Premium	EnveoPutz Silicon rilled	EnveoGrund	0.4
EnveoKleber Premium	EnveoPutz Premium Silicon floated	EnveoGrund	0.6
EnveoKleber Premium	EnveoPutz Premium Silicon rilled	EnveoGrund	0.5
EnveoKleber Premium	EnveoPutz Premium Aqua floated	EnveoGrund	0.9
EnveoKleber Premium	EnveoPutz Premium Aqua rilled	EnveoGrund	0.5
EnveoKleber Premium	EnveoPutz Premium Clean floated	EnveoGrund	0.7
EnveoKleber Premium	EnveoPutz Premium Clean rilled	EnveoGrund	0.4
EnveoKleber Premium	EnveoPutz Premium Active floated	EnveoGrund	0.3
EnveoKleber Premium	EnveoPutz Premium Active rilled	EnveoGrund	0.3

Table 18

Water vapour permeability of the rendering system (equivalent air thickness s_d)			
ETICS configuration requirements:			Equivalent air thickness s_d [m]
Base coat	Finishing coat	Key coat	
EnveoKleber Premium light	EnveoPutz Silicat floated	EnveoGrund	0.5
EnveoKleber Premium light	EnveoPutz Silicat rilled	EnveoGrund	0.2
EnveoKleber Premium light	EnveoPutz Silicon floated	EnveoGrund	1.2
EnveoKleber Premium light	EnveoPutz Silicon rilled	EnveoGrund	0.5
EnveoKleber Premium light	EnveoPutz Premium Silicon floated	EnveoGrund	0.7
EnveoKleber Premium light	EnveoPutz Premium Silicon rilled	EnveoGrund	0.5
EnveoKleber Premium light	EnveoPutz Premium Aqua floated	EnveoGrund	0.8
EnveoKleber Premium light	EnveoPutz Premium Aqua rilled	EnveoGrund	0.5
EnveoKleber Premium light	EnveoPutz Premium Clean floated	EnveoGrund	1.0
EnveoKleber Premium light	EnveoPutz Premium Clean rilled	EnveoGrund	0.5
EnveoKleber Premium light	EnveoPutz Premium Active floated	EnveoGrund	0.3
EnveoKleber Premium light	EnveoPutz Premium Active rilled	EnveoGrund	0.3

3.3 Safety and accessibility in use (BWR 4)

3.3.1 Bond strength between the base coat and the thermal insulation product (mortar or paste)

Table 19

Bond strength between the base coat and the thermal insulation product (mortar or paste)					
ETICS configuration requirements:		Conditioning before the test	Rupture type	Bond strength [kPa]	
Insulation product	Base coat			Min.	Mean
Insulation product 1 (min. TR 125 kPa)	EnveoKleber Premium	Initial state (dry condition)	In the insulation product	116	125
Insulation product 1 (min. TR 177 kPa)	EnveoKleber Premium	After hygrothermal cycles	In the insulation product	177	181

Table 20

Bond strength between the base coat and the thermal insulation product (mortar or paste)					
ETICS configuration requirements:		Conditioning before the test	Rupture type	Bond strength [kPa]	
Insulation product	Base coat			Min.	Mean
Insulation product 1 (min. TR 125 kPa)	EnveoKleber Premium light	Initial state (dry condition)	In the insulation product	118	125
Insulation product 1 (min. TR 155 kPa)	EnveoKleber Premium light	After hygrothermal cycles	In the insulation product	147	155

3.3.2 Bond strength between the adhesive and the substrate

Table 21

Bond strength between the adhesive and the substrate					
ETICS configuration requirements:		Conditioning before the test	Rupture type	Bond strength [kPa]	
Substrate	Adhesive (and tested thickness)			Min.	Mean
Concrete	EnveoKleber Excellent (3 - 5 mm)	Initial state (dry condition)	In the adhesive	1640	1816
Concrete	EnveoKleber Excellent (3 - 5 mm)	2 days immersion and 2 hours drying	In the adhesive	325	474
Concrete	EnveoKleber Excellent (3 - 5 mm)	2 days immersion and min. 7 days drying	In the adhesive	2652	3006

Table 22

Bond strength between the adhesive and the substrate					
ETICS configuration requirements:		Conditioning before the test	Rupture type	Bond strength [kPa]	
Substrate	Adhesive (and tested thickness)			Min.	Mean
Concrete	EnveoKleber Premium (3 - 5 mm)	Initial state (dry condition)	In the adhesive	1517	1679
Concrete	EnveoKleber Premium (3 - 5 mm)	2 days immersion and 2 hours drying	In the adhesive	598	699
Concrete	EnveoKleber Premium (3 - 5 mm)	2 days immersion and min. 7 days drying	In the adhesive	1562	1963

Table 23

Bond strength between the adhesive and the substrate					
ETICS configuration requirements:		Conditioning before the test	Rupture type	Bond strength [kPa]	
Substrate	Adhesive (and tested thickness)			Min.	Mean
Concrete	EnveoKleber Premium light (3 - 5 mm)	Initial state (dry condition)	In the adhesive	1322	1394
Concrete	EnveoKleber Premium light (3 - 5 mm)	2 days immersion and 2 hours drying	In the adhesive	695	810
Concrete	EnveoKleber Premium light (3 - 5 mm)	2 days immersion and min. 7 days drying	In the adhesive	1737	1920

3.3.3 Bond strength between the adhesive and the thermal insulation product

Table 24

Bond strength between the adhesive and the thermal insulation product					
ETICS configuration requirements:		Conditioning before the test	Rupture type	Bond strength [kPa]	
Insulation product	Adhesive (and tested thickness)			Min.	Mean
Insulation product 1 (min. TR 122 kPa)	EnveoKleber Excellent (3 - 5 mm)	Initial state (dry condition)	In the insulation product	113	122
Insulation product 1 (min. TR 113 kPa)	EnveoKleber Excellent (3 - 5 mm)	2 days immersion and 2 hours drying	In between the insulation product and the adhesive	107	113
Insulation product 1 (min. TR 127 kPa)	EnveoKleber Excellent (3 - 5 mm)	2 days immersion and min. 7 days drying	In the insulation product	116	127

Table 25

Bond strength between the adhesive and the thermal insulation product					
ETICS configuration requirements:		Conditioning before the test	Rupture type	Bond strength [kPa]	
Insulation product	Adhesive (and tested thickness)			Min.	Mean
Insulation product 1 (min. TR 129 kPa)	EnveoKleber Premium (3 - 5 mm)	Initial state (dry condition)	In the insulation product	122	129
Insulation product 1 (min. TR 121 kPa)	EnveoKleber Premium (3 - 5 mm)	2 days immersion and 2 hours drying	In the insulation product	108	121
Insulation product 1 (min. TR 133 kPa)	EnveoKleber Premium (3 - 5 mm)	2 days immersion and min. 7 days drying	In the insulation product	122	133

Table 26

Bond strength between the adhesive and the thermal insulation product					
ETICS configuration requirements:		Conditioning before the test	Rupture type	Bond strength [kPa]	
Insulation product	Adhesive (and tested thickness)			Min.	Mean
Insulation product 1 (min. TR 131 kPa)	EnveoKleber Premium light (3 - 5 mm)	Initial state (dry condition)	In the insulation product	121	131
Insulation product 1 (min. TR 101 kPa)	EnveoKleber Premium light (3 - 5 mm)	2 days immersion and 2 hours drying	In the insulation product	97	101
Insulation product 1 (min. TR 121 kPa)	EnveoKleber Premium light (3 - 5 mm)	2 days immersion and min. 7 days drying	In the insulation product	110	121

3.3.4 Wind load resistance of ETICS – pull-through tests of fixings

Table 27

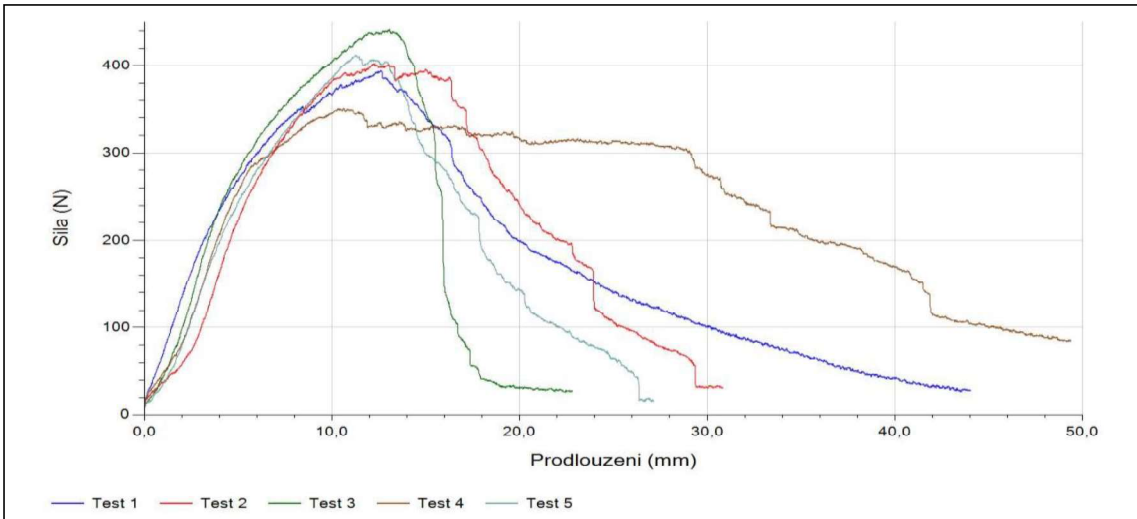
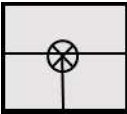
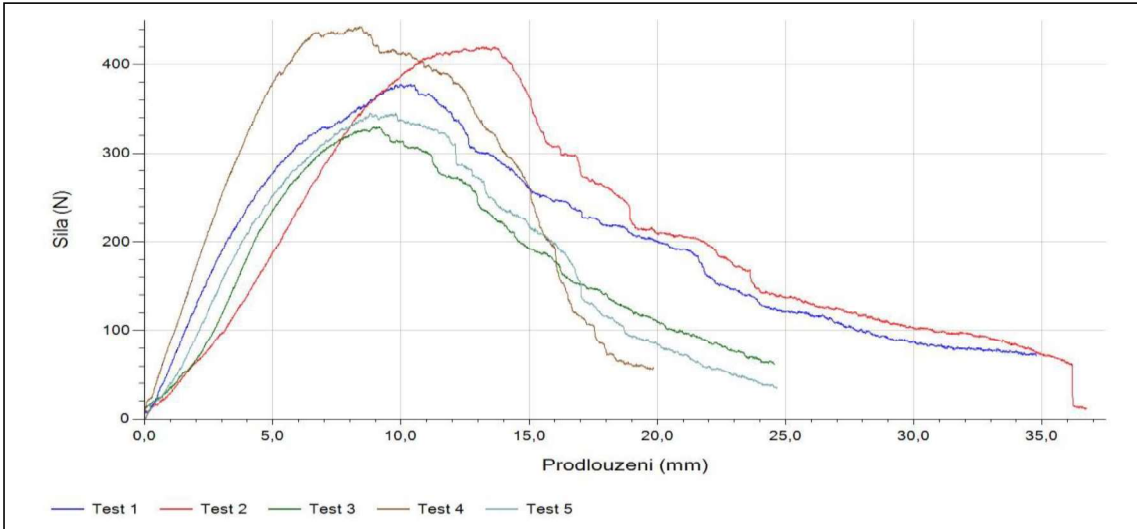
Wind load resistance of ETICS					
Assessed by means of: pull-through tests of fixings					
ETICS configuration requirements:		Tested position	Test conditions	Failure load per fixing [kN]	
Insulation product	Fixing			Individual	Mean
Insulation product 1 Thickness: ≥ 40 mm or ≥ 100 mm for countersunk assembly Tensile strength in dry condition: ≥ 140 kPa	Surface assembly or countersunk assembly (only single layer insulation product) Anchors in accordance with Annex No. 4 Plate diameter: ≥ 60 mm Plate stiffness: ≥ 0.6 kN/mm	R_{panel} 	Dry condition 23 °C and 50 % relative humidity of air	0.394 0.402 0.442 0.351 0.412	0.400
Load / displacement graph:					
					

Table 28

Wind load resistance of ETICS					
Assessed by means of: pull-through tests of fixings					
ETICS configuration requirements:		Tested position	Test conditions	Failure load per fixing [kN]	
Insulation product	Fixing			Individual	Mean
Insulation product 1 Thickness: ≥ 40 mm or ≥ 100 mm for countersunk assembly Tensile strength in dry condition: ≥ 140 kPa	Surface assembly or countersunk assembly (only single layer insulation product) Anchors in accordance with Annex No. 4 Plate diameter: ≥ 60 mm Plate stiffness: ≥ 0.6 kN/mm	R_{joint} 	Dry condition 23 °C and 50 % relative humidity of air	0.378 0.420 0.329 0.443 0.345	0.383
Load / displacement graph:					
					

3.3.5 Bond strength after ageing of finishing coat tested in the rig

Table 29

Bond strength after ageing of finishing coat tested in the rig						
ETICS configuration requirements:				Rupture type	Bond strength [kPa]	
Insulation product	Base coat	Finishing coat	Key coat		Individual	Mean
Insulation product 1 (min. TR 158 kPa)	EnveoKleber Premium	EnveoPutz Silicat floated or rilled	EnveoGrund	In the insulation product	151	158
				In the insulation product	150	
				In the insulation product	160	
				In the insulation product	155	
				In the insulation product	174	
Insulation product 1 (min. TR 153 kPa)	EnveoKleber Premium	EnveoPutz Silicon floated or rilled	EnveoGrund	In the insulation product	157	153
				In the insulation product	146	
				In the insulation product	143	
				In the insulation product	157	
				In the insulation product	160	
Insulation product 1 (min. TR 157 kPa)	EnveoKleber Premium	EnveoPutz Premium Aqua floated or rilled	EnveoGrund	In the insulation product	157	157
				In the insulation product	153	
				In the insulation product	154	
				In the insulation product	158	
				In the insulation product	162	
Insulation product 1 (min. TR 157 kPa)	EnveoKleber Premium	EnveoPutz Premium Active floated or rilled	EnveoGrund	In the insulation product	159	157
				In the insulation product	182	
				In the insulation product	155	
				In the insulation product	161	
				In the insulation product	127	

Table 30

Bond strength after ageing of finishing coat tested in the rig						
ETICS configuration requirements:				Rupture type	Bond strength [kPa]	
Insulation product	Base coat	Finishing coat	Key coat		Individual	Mean
Insulation product 1 (min. TR 154 kPa)	EnveoKleber Premium light	EnveoPutz Silicat floated or rilled	EnveoGrund	In the insulation product	158	154
				In the insulation product	151	
				In the insulation product	127	
				In the insulation product	173	
				In the insulation product	161	
Insulation product 1 (min. TR 149 kPa)	EnveoKleber Premium light	EnveoPutz Silicon floated or rilled	EnveoGrund	In the insulation product	159	149
				In the insulation product	168	
				In the insulation product	144	
				In the insulation product	151	
				In the insulation product	125	
Insulation product 1 (min. TR 144 kPa)	EnveoKleber Premium light	EnveoPutz Premium Aqua floated or rilled	EnveoGrund	In the insulation product	153	144
				In the insulation product	151	
				In the insulation product	132	
				In the insulation product	150	
				In the insulation product	133	
Insulation product 1 (min. TR 141 kPa)	EnveoKleber Premium light	EnveoPutz Premium Active floated or rilled	EnveoGrund	In the insulation product	151	141
				In the insulation product	140	
				In the insulation product	143	
				In between the insulation and the base coat	147	
				In the insulation product	125	

3.3.6 Bond strength after ageing of finishing coat not tested in the rig

Table 31

Bond strength after ageing of finishing coat NOT tested in the rig						
ETICS configuration requirements:				Rupture type	Bond strength [kPa]	
Insulation product	Base coat	Finishing coat	Key coat		Individual	Mean
Insulation product 1 (min. TR 119 kPa)	EnveoKleber Premium	EnveoPutz Premium Silicon floated or rilled	EnveoGrund	In the insulation product	125	119
				In the insulation product	129	
				In the insulation product	127	
				In the insulation product	101	
				In the insulation product	111	
Insulation product 1 (min. TR 100 kPa)	EnveoKleber Premium	EnveoPutz Premium Clean floated or rilled	EnveoGrund	In the insulation product	92	96
				In the insulation product	81	
				In the insulation product	101	
				In the insulation product	106	
				In the insulation product	102	

Table 32

Bond strength after ageing of finishing coat NOT tested in the rig						
ETICS configuration requirements:				Rupture type	Bond strength [kPa]	
Insulation product	Base coat	Finishing coat	Key coat		Individual	Mean
Insulation product 1 (min. TR 122 kPa)	EnveoKleber Premium light	EnveoPutz Premium Silicon floated or rilled	EnveoGrund	In the insulation product	122	122
				In the insulation product	120	
				In the insulation product	125	
				In the insulation product	117	
				In the insulation product	127	
Insulation product 1 (min. TR 100 kPa)	EnveoKleber Premium light	EnveoPutz Premium Clean floated or rilled	EnveoGrund	In the insulation product	82	95
				In the insulation product	88	
				In the insulation product	99	
				In the insulation product	105	
				In the insulation product	101	

3.3.7 Thermal resistance and thermal transmittance of ETICS

Table 33

Thermal resistance and thermal transmittance of ETICS (R_{ETICS})	
Thermal resistance	$[(m^2 \cdot K)/W]$
R_{render}	0.02
R_{ETICS}	≥ 1.00
See Annex No. 2 for information on calculation of thermal transmittance of ETICS In order to meet criteria of EAD 040083-00-0404, the R_{ETICS} calculated in line with Annex No. 2 has to be min. 1.0 $(m^2 \cdot K)/W$.	

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

The applicable AVCP system is 2+ for any use except for uses subject to regulations on reaction to fire. For uses subject to regulations on reaction to fire the applicable AVCP systems regarding reaction to fire are 1 or 2+ depending on the conditions defined hereafter.

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

Table 34

Product	Intended uses	Class(es) (reaction to fire)	Systems of assessment and verification of constancy of performance
External thermal insulation composite system/kits with rendering (ETICS)	in external wall subject to fire regulations	A ⁽¹⁾ – B ⁽¹⁾ – C ⁽¹⁾	1
		A ⁽²⁾ – B ⁽²⁾ – C ⁽²⁾ A (without testing) D – E – F	2+
	in external wall not subject to fire regulations	any	2+
(1) Materials for which the reaction to fire performance is susceptible to change during the production process			
(2) Materials for which the reaction to fire performance is not susceptible to change during the production process			

5 Technical details necessary for the implementation of the AVCP system, as provided for in the applicable EAD: 040083-00-0404

The manufacturer and the Technical and Test Institute for Construction Prague have agreed on a Control Plan which is deposited at the Technical and Test Institute for Construction Prague and it accompanies the ETA. The Control Plan specifies the type and frequency of checks/tests conducted on raw materials, manufactured and subcontracted components.

The manufacturer has defined special techniques of installation that shall always be followed.

Installation shall be done by qualified personnel trained in the special installation techniques defined by the manufacturer.

Notified body has to carry out the initial inspection of the manufacturing plant and of factory production control. Notified body also carries out continuous surveillance, assessment and evaluation of factory production control at least once per year.

Issued in Prague on 15/07/2025

by

Ing. Jiří Studnička, Ph.D.

Head of the Technical Assessment Body (TAB)

Annexes:

- | | |
|-------------|------------------------------------|
| Annex No. 1 | List of manufacturing plants |
| Annex No. 2 | Thermal transmittance of ETICS |
| Annex No. 3 | Thermal insulation product 1 |
| Annex No. 4 | Mechanical fixing device – anchors |
| Annex No. 5 | Reinforcement – glass fibre mesh |

Annex No. 1 List of manufacturing plants

1. SAINT-GOBAIN HUNGARY KFT.
2085 Pilisvörösvár, Bécsi út 07/5 hrsz, Hungary
2. Saint-Gobain Construction Products, s.r.o.
Stará Vajnorská 139, 831 04 Bratislava, Slovakia
3. SAINT-GOBAIN GRAĐEVINSKI PROIZVODI D.O.O.
Apatin – Somborska 122, 25260 Apatin, Serbia
4. SAINT-GOBAIN GRAĐEVINSKI PROIZVODI D.O.O.
Topola – Bulevar Vožda Karađorđa 126, 34310 Topola, Serbia
5. SAINT-GABAIN BULGARIA
9155 Izvorsko, Bulgaria
6. SAINT-GABAIN BULGARIA
2230 Kostinbrod 13 Imperator Konstantin Veliki str., Bulgaria

Annex No. 2 Thermal transmittance of ETICS

$$U_c = U + \Delta U [W/m^2 \cdot K]$$

U_c is corrected thermal transmittance of the entire wall, including thermal bridges.

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

ΔU is correction term of the thermal transmittance for mechanical fixing devices.

$$U = \frac{1}{R_{ETICS} + R_{substrate} + R_{se} + R_{si}} [W/m^2 \cdot K]$$

$$R_{ETICS} = R_{insulation} + R_{render} [m^2 \cdot K/W]$$

Where: $R_{insulation}$ = insulation thickness / thermal conductivity coefficient [$m^2 \cdot K/W$]

$R_{render} = 0.02 [m^2 \cdot K/W]$

$R_{substrate}$ thermal resistance of the substrate wall [$m^2 \cdot K/W$].

R_{se} external surface thermal resistance [$m^2 \cdot K/W$].

R_{si} internal surface thermal resistance [$m^2 \cdot K/W$].

$$\Delta U = \chi_P \times n + \sum \Psi_i \times l_i [m^2 \cdot K/W]$$

Where: χ_P is point thermal transmittance value of the anchor [W/K]. Specified by the ETA for anchors or as follows:

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 (the worst case).

n is number of anchors per m^2 . In case n is more than 16, the U_c calculation does not apply.

Ψ_i is linear thermal transmittance value of the profile [$W/m \cdot K$].

l_i is length of the profile per m^2 .

The influence of thermal bridges can also be calculated as described in EN ISO 10211. If there are more than 16 pcs of anchors per m^2 the declared χ_P shall not be used. The EN ISO 10211 calculation shall be used in such case.

Annex No. 3 Thermal insulation product 1

Factory made expanded polystyrene (EPS)	
Generic type	
Requirements:	
Harmonized technical specification:	EN 13163
Content of graphite:	Allowed
Composite insulation product:	No
Multi-layered insulation product	No
Facing:	No
Coating:	No
Max. thermal conductivity coefficient λ_D :	max. 0.065 W/(m·K)
Short-term water absorption:	max. 1.0 kg/m ²
Length:	L(-)
Width:	W(-)
Thickness:	T(-)
Squareness in the direction of length and width:	S(-)
Flatness:	P(-)
Dimensional stability:	DS(70,-)- DS(N)-
Reaction to fire of thermal insulation material:	E
Water vapour permeability of thermal insulation product (water-vapour resistance factor) μ :	10 – 40[-] 20 – 70 [-]
Tensile test perpendicular to the faces of the thermal insulation product – in dry conditions:	min. 100 kPa
Shear strength:	min. 20 kPa
Shear modulus:	min. 1000 kPa

Annex No. 4 Mechanical fixing device – anchors

Plastic anchors for fixing external thermal insulation composite systems with rendering	
Generic type	
Requirements:	
Harmonized technical specification:	ETAG 014 or EAD 330196-00-0604 or EAD 330196-01-0604 or superseding harmonized technical specification
Setting:	to be screwed-in or nailed-in and: 1) to be installed flush with the insulation product with or without additional, flat, plate 2) to be installed countersunk (incision depth max. 20 mm) to the surface of the insulation product, without additional plate does not apply to multi-layered insulation products
Diameter of the anchor plate:	min. 60 mm
Load resistance of the anchor plate:	min. 1.25 kN
Plate stiffness:	min. 0.6 kN/mm
Material of the nail	plastics or metal

Annex No. 5 Reinforcement – glass fibre mesh

Standard glass fibre mesh	
EnveoTherm R131	
Requirements:	
Harmonized technical specification:	040016-00-0404 or 040016-01-0404 or superseding harmonized technical specification
Mass per unit area:	0.154 to 0.171 kg/m ²
Heat of combustion:	Max. 5.8 MJ/kg
Mesh opening:	in warp direction: 3.0 to 4.5 mm in weft direction: 3.3 to 4.3 mm
Residual tensile strength retained after alkaline conditioning:	in warp direction: min. 20 N/mm in weft direction: min. 20 N/mm
Residual tensile strength after alkaline ageing	in warp direction: min. 50 % in weft direction: min. 50 %

Standard glass fibre mesh	
EnveoTherm R117	
Requirements:	
Harmonized technical specification:	040016-00-0404 or 040016-01-0404 or superseding harmonized technical specification
Mass per unit area:	0.139 to 0.154 kg/m ²
Heat of combustion:	Max. 6.64 MJ/kg
Mesh opening:	in warp direction: 3.0 to 4.5 mm in weft direction: 4.1 to 5.1 mm
Residual tensile strength retained after alkaline conditioning:	in warp direction: min. 20 N/mm in weft direction: min. 20 N/mm
Residual tensile strength after alkaline ageing	in warp direction: min. 50 % in weft direction: min. 50 %

Standard glass fibre mesh (with two wefts)	
Webertherm 3Force / EnveoTherm 3Force	
Requirements:	
Harmonized technical specification:	040016-00-0404 or 040016-01-0404 or superseding harmonized technical specification
Mass per unit area:	0.157 to 0.173 kg/m ²
Heat of combustion:	Max. 8.74 MJ/kg
Mesh opening:	in warp direction: 4.9 to 6.3 mm in first weft direction: 5.4 to 6.8 mm in second weft direction: 5.6 to 7.0 mm
Residual tensile strength retained after alkaline conditioning:	in warp direction: min. 20 N/mm in weft direction: min. 20 N/mm
Residual tensile strength after alkaline ageing	in warp direction: min. 50 % in weft directions: min. 50 %

Standard glass fibre mesh	
Generic type	
Requirements:	
Harmonized technical specification:	040016-00-0404 or 040016-01-0404 or superseding harmonized technical specification
Mass per unit area:	0.139 to 0.172 kg/m ²
Heat of combustion:	Max. 8.74 MJ/kg
Mesh opening:	in warp direction: 3.0 to 4.5 mm in weft direction: 4.1 to 5.1 mm
Residual tensile strength retained after alkaline conditioning:	in warp direction: min. 20 N/mm in weft direction: min. 20 N/mm
Residual tensile strength after alkaline ageing	in warp direction: min. 50 % in weft directions: min. 50 %