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Área Anardi 5, E-20730 Azpeitia Gipuzkoa-Spain Tel: +34 946 430 850 Lab_services@tecnalia.com www.tecnalia.com





European Technical Assessment

ETA 22/0091 of 09/06/2023

General Part

Technical Assessment Body issuing the ETA:	TECNALIA RESEARCH & INNOVATION
Trade name of the construction product	JUNOTHERM
Product family to which the construction product belongs	External Thermal Insulation Composite System with rendering on expanded polystyrene (EPS) for use as external thermal insulation to the wall of buildings.
Manufacturer	INDUSTRIAS JUNO, S.A. Barrio Saconi 10, E-48950 Erandio Bizkaia (Spain) www.juno.es
Manufacturing plant	PLANT JN
This European Technical Assessment contains	23 pages including 2 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	EAD 040083-00-0404 External Thermal Insulation Composite Systems (ETICS) with Rendering
This European technical assessment replaces	ETA 22/0091 of 23/02/2022

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Specific parts

1. Technical description of the product

This product is an ETICS (External Thermal Insulation Composite System) with rendering – a kit comprising components which are factory-produced by the manufacturer or component suppliers. The ETICS manufacturer is ultimately responsible for all components of the ETICS specified in this ETA (European Technical Assessment).

The ETICS kit comprises a prefabricated insulation product of expanded polystyrene (EPS) to be bonded and mechanically fixed onto the wall. The methods of fixing and the relevant components are specified in Table 1. The insulation product is faced with a rendering system consisting of one or more layers (site applied), one of which contains reinforcement. The rendering is applied directly to the insulating panels, without any air gap or disconnecting layer.

The ETICS may include special fittings (e.g. base profiles, corner profiles) to treat details such as connections, apertures, corners, parapets, sills, etc. Assessment and performance of these components is not addressed on this ETA; however the ETICS manufacturer is responsible for adequate compatibility and performance within the ETICS when the components are delivered as a part of the kit.

The components of the kit are:

	Components	Coverage (kg/m²)	Thickness (mm)
	Bonded ETICS with supplementary mechanical fixings (P bonded. According to ETA holder's prescriptions the minir be at least 50%. National application documents shall be	nal bonded s	urface shall
Insulation material with associated method of fixing	Insulation product: • factory prefabricated expanded polystyrene (EPS) board according to EN 13163 Standard EPS EPS with low-conductivity graphite Adhesive: • MORTERO MRT-100 (cement-based mortar in powder requiring addition of 24-26 % wt water) according to EN 998-1	 3.5 - 4.5 (powder)	30 - 200 30 - 200
Base coat	MORTERO MRT-100 (cement-based mortar in powder requiring addition of 24-26 % wt water) according to EN 998-1	4 – 5 (powder)	2.5 - 3.5
Glass fibre meshes	 Alkali resistant glass fibre mesh with mass per unit area of about 160 g/m² and mesh size of about 3.5 x 3.8 mm. Alkali resistant glass fibre mesh with mass per unit area of about 330 g/m² and mesh size of about 6.0 x 6.0 mm. 		



	Components	Coverage (kg/m²)	Thickness (mm)
Key coat	EVOKRIL FONDO Pigmented primer.	0.2 – 0.25	1
	MORTERO ACRÍLICO EVOKRIL 0.7 External render based on acrylic binders. Ready to use paste. Particle size 0.7 mm. Floated finishing aspect. According to EN 15824.	1 - 2	0.7 – 1 (dry)
	MORTERO ACRÍLICO EVOKRIL 1.0 External render based on acrylic binders. Ready to use paste. Particle size 1.0 mm. Floated finishing aspect. According to EN 15824.	1 - 2	1.0 – 1.5 (dry)
Finishing coat	MORTERO ACRÍLICO EVOKRIL 1.5 External render based on acrylic binders. Ready to use paste. Particle size 1.5 mm. Floated finishing aspect. According to EN 15824.	2 - 3	1.5 -2 (dry)
	MORTERO SLX EVOKRIL 0.7 External render based on acrylic binders. Ready to use paste. Particle size 0.7 mm. Floated finishing aspect. According to EN 15824.	1 - 2	0.7 – 1 (dry)
	 MORTERO SLX EVOKRIL 1.0 External render based on acrylic binders. Ready to use paste. Particle size 1.0 mm. Floated finishing aspect. According to EN 15824. 	1 - 2	1.0 – 1.5 (dry)
	 MORTERO SLX EVOKRIL 1.5 External render based on acrylic binders. Ready to use paste. Particle size 1.5 mm. Floated finishing aspect. According to EN 15824. 	2 - 3	1.5 -2 (dry)
	 Supplementary fixings: Plastic anchors for fixings of ETICS according to EAD 330196-01-0604. Lengths according to EPS board thickness. Base profiles: 		
• L shaped aluminium profiles and associated fixings. Thicknesses according to EPS board thickness. Length approx. 2500 mm		Remain und holder resp	
	 Supplementary profiles: Polyvinyl chloride (PVC) or aluminium profiles for corners, expansion joints, junctions with doors and windows, balconies, etc.). 		

Table 1: Components JUNOTHERM



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

2.1. Intended use

This ETICS is intended for use as external insulation of building walls. The walls are made of masonry (bricks, block, stones...) or concrete (cast on site or as prefabricated panels). The characteristics of the walls shall be verified prior to use of the ETICS, especially regarding conditions for reaction to fire classification and for fixing of the ETICS either by bonding or mechanically. The ETICS is designed to give the wall, to which it is applied, satisfactory thermal insulation.

The ETICS is made of non load-bearing construction elements. It does not contribute directly to the stability of the wall on which it is installed, but it can contribute to its durability by providing enhanced protection from the effect of weathering.

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

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

The choice of the method of fixing depends on the characteristics of the substrate, which could need preparation and shall be done in accordance with the national instructions.

The provisions made in this ETA are based on an assumed working life of 25 years as minimum, provided that the conditions laid down in the sections below (manufacturing, transport, installation, use, maintenance, etc) are met. The indications given on the working life cannot be interpreted as a guarantee given by the manufacturer, but should only be regarded as a means for choosing the appropriate products in relation to the expected economically reasonable working life of the works.

2.2. Manufacturing

The ETA is issued for the ETICS, on the basis of agreed data/information, deposited at Tecnalia Research & Innovation, which identifies the ETICS that has been assessed and judged. Changes to the ETICS or the components or their production process, which could result in this deposited data/information being incorrect, shall be notified to Tecnalia Research & Innovation before the changes are introduced. Tecnalia Research & Innovation will decide whether or not such changes affect the ETA and consequently the validity of the CE marking on the basis of the ETA and, if so, whether further assessment or alterations to the ETA shall be necessary.

2.3. Design and installation

The ETICS is installed on site. The installation instructions, including special installation techniques and provisions for the qualification of the personnel, are given in the manufacturer's technical documentation. It is responsibility of the manufacturer to guarantee



that the information about design and installation are easily accessible to the concerned people.

2.4. Packaging, transport and storage

The information on packaging, transport and storage is given in the manufacturer's technical documentation. It is responsibility of the manufacturer to ensure that this information is easily accessible for the concerned people.

2.5. Use, maintenance and repair

The finishing coat shall normally be maintained in order to fully preserve the ETICS's performance.

Maintenance includes at least:

- Visual inspections of the ETICS.
- The repairing of localised damaged areas due to accidents.
- The application of various products or paints, possibly after washing or ad hoc preparation.

Necessary repairs should be performed as soon as the need has been identified.

It is important to be able to carry out maintenance as far as possible using readily available products and equipment, without spoiling appearance. Only products which are compatible with the ETICS shall be used.

The information on use, maintenance and repair is given in the manufacturer's technical documentation. It is the responsibility of the manufacturer to ensure that this information is made know to the concerned people.



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

The identification tests and the assessment for the intended use of this ETICS according to the Basic Work Requirements, were carried out in compliance with the EAD 040083-00-0404 "External Thermal Insulation Composite Systems (ETICS) with Renderings", edition January 2019, (hereinafter referred as "EAD").

Safety in case of fire (BWR 2)

3.1 Reaction to fire (EAD 040083-00-0404, Clause 2.2.1)

3.1.1 Reaction to fire of ETICS (EAD 040083-00-0404, Clause 2.2.1.1)

Components	Max. organic content/Max. heat of combustion	Flame retardant content
Adhesive (MRT-100)	<3.3% /	No flame retardant
Insulation (EPS)		No flame retardant
Fixings		
Base Coat (MRT-100)	<3.3% /	No flame retardant
Glass Fibre Mesh	-/ 8.6 MJ/kg	No flame retardant
Key Coat (EVOKRIL FONDO)	<13% /	No flame retardant
Finishing Coat (EVOKRIL 0.7/EVOKRIL		
1.0/EVOKRIL 1.5/SLX EVOKRIL 0.7/ SLX EVOKRIL	<13% /	No flame retardant
1.0/ SLX EVOKRIL 1.5)		

Table 2: Organic content, heat of combustion and flame retardant content of JUNOTHERM components

The reaction to fire of JUNOTHERM according to EN 13501-1 and Commission Delegated Regulation (EU) No 2016/364, is class B-s2, d0.

3.1.2 Reaction to fire of thermal insulation material (EAD 040083-00-0404, Clause 2.2.1.2)

The reaction to fire of thermal insulation material according to EN 13501-1 and Commission Delegated Regulation (EU) No 2016/364 is class E.

3.1.3 Reaction to fire of PU foam adhesive (EAD 040083-00-0404, Clause 2.2.1.3)

Not relevant.

Note: A European reference fire scenario has not been laid down for facades. In some Member States, the classification of ETICS according to EN 13501-1 might not be sufficient for the use in facades. An additional assessment of ETICS according to national provisions (e.g. on the basis of a large-scale test) might be necessary to comply with Member State regulations, until the existing European classification system has been completed.



3.2 Façade fire performance (EAD 040083-00-0404, Clause 2.2.2)

Performance not assessed.

3.3 Propensity to undergo continuous smouldering (EAD 040083-00-0404, Clause 2.2.3)

Nor relevant.

Hygiene, health and environment (BWR 3)

3.4 <u>Content, emission and/or release of dangerous substances (EAD 040083-00-0404, Clause 2.2.4)</u>

Performance not assessed.

3.5 Water absorption (EAD 040083-00-0404, Clause 2.2.5)

3.5.1 Water absorption of the base coat and the rendering system

Base Coat Rendering		Water absorption (kg/m²)		
	nemaering		After 24 hours	
Without rendering With rendering EVOKRIL 0.7/EVOKRIL 1.0/EVOKRIL 1.5/SLX EVOKRIL 0.7/ SLX EVOKRIL 1.0/ SLX EVOKRIL 1.5		0.03	0.11	
		0.07	0.12	

Table 3: Water absorption (capillarity test)

3.5.2 Water absorption of the thermal insulation product.

Water absorption of the thermal insulation product has been obtained from the DoP of the thermal insulation panels according to EN 13163. See Annex 1 for declared values.

3.6 <u>Hygrothermal behaviour</u> (EAD 040083-00-0404, Clause 2.2.6)

The hygrothermal performance of JUNOTHERM was tested on the wall.

None of the following defects occurred on the assessed external renderings or the base coat during and after the hygrothermal cycles:

- Blistering or peeling of any finishing coat.
- Failure or cracking associated with joints between insulation product boards or profiles fitted with ETICS.
- Detachment of the render coat.
- Cracking allowing water penetration to the insulating layer (normally ≤ 0.2 mm).

Therefore, the ETICS is considered resistant to hygrothermal cycles.



3.7 Freeze-thaw behaviour (EAD 040083-00-0404, Clause 2.2.7)

Water absorption of the base coat and all the finishing coats is lower than 0.5 kg/m² after 1 hour and 24 hours. Based on these test results, the system can be considered freeze-thaw resistant and there is no need for further testing.

3.8 Impact resistance (EAD 040083-00-0404, Clause 2.2.8)

Composition of the system	Category of use
EPS panel + base coat MRT-100+ glass fibre mesh 160 g/m² + key coat EVOKRIL FONDO + finishing coat EVOKRIL ⁽¹⁾	II

Table 4: Impact resistance

- (1) Valid result for EVOKRIL 0.7/EVOKRIL 1.0/EVOKRIL 1.5/SLX EVOKRIL 0.7/ SLX EVOKRIL 1.0/ SLX EVOKRIL 1.5. Test carried out on the wall.
- 3.9 <u>Water vapour permeability (resistance to water vapour diffusion) (EAD 040083-00-0404, Clause 2.2.9)</u>
- 3.9.1 Water vapour permeability of the rendering system

	Composition of the system	Thickness (m)	Equivalent air thickness S _d (m)
Reinforced base coat+ finishing coat	Base coat MRT-100 + glass fibre mesh 160 g/m ² + key coat EVOKRIL FONDO + finishing coat EVOKRIL ⁽¹⁾	0.005	0.7

Table 5: Water vapour permeability of the rendering system

(1) Value obtained with SLX EVOKRIL 1.5.

3.9.2 Water vapour permeability of thermal insulation product

Water vapour permeability of the thermal insulation product has been obtained from the DoP of the thermal insulation panels according to EN 13163. See Annex 1 for declared values.



Safety and accessibility in use (BWR 4)

- 3.10 Bond strength
- 3.10.1 Bond strength between base coat and thermal insulation product (EAD 040083-00-0404, Clause 2.2.11.1)

Composition	Initial State		After hygrothermal cycles		After freeze/thaw cycles	
Composition	Minimum value	Mean value	Minimum value	Mean value	Minimum value	Mean value
Standard EPS panel + base coat MRT- 100 + Glass fibre mesh 160 g/m ²	36 kPa	59 kPa	31 kPa	44 kPa	Test not po (system is confreeze resist	considered thaw

Table 6: Bond strength between base coat and insulation product

Rupture type: all tests, cohesive break in the insulation material.

3.10.2 Bond strength test between adhesive and substrate (EAD 040083-00-0404, Clause 2.2.11.2)

Composition	Initial State		Immersion in water for 2 days and 2h drying		Immersion in water for 2 days and 7 days drying	
	Minimum value	Mean value	Minimum value	Mean value	Minimum value	Mean value
Concrete slab + adhesive MRT-100 (5 mm thickness)	1136 kPa	1291 kPa	564 kPa	697 kPa	754 kPa	790 kPa

Table 7: Bond strength between adhesive and substrate

Rupture type: all tests, cohesive break in the adhesive.

3.10.3 Bond strength test between adhesive and insulation product (EAD 040083-00-0404, Clause 2.2.11.3)

Composition	Initial	State	Immersion in water for 2 days and 2h drying		Immersion in water for 2 days and 7 days drying	
	Minimum value	Mean value	Minimum value	Mean value	Minimum value	Mean value
Standard EPS panel + adhesive MRT-100 (5 mm thickness)	55 kPa	67 kPa	37 kPa	58 kPa	71 kPa	74 kPa

Table 8: Bond strength between adhesive and insulation product

Rupture type: all tests, cohesive break in the insulation material.



The minimal bonded surface S is calculated as follows:

 $S(\%) = [0.03 \times 100] / B$

Where:

B= minimum mean failure resistance of the adhesive to the insulation product in dry conditions (MPa)

0.03 MPa correspond to the minimum requirements.

3.11 <u>Fixing strength (transverse displacement strength) (EAD 040083-00-0404, Clause 2.2.12)</u>

Not relevant.

3.12 Wind load resistance of ETICS (EAD 040083-00-0404, Clause 2.2.13)

No performance assessed.

3.13 <u>Tensile test perpendicular to the faces of thermal insulation product (EAD 040083-00-0404, Clause 2.2.14)</u>

Tensile strength of thermal insulation product in dry conditions has been obtained from the DoP of the thermal insulation panels according to EN 13163. See Annex 1 for declared value.

Tensile strength of thermal insulation product in wet conditions has not been assessed.

3.14 Shear strength and shear modulus of elasticity test of ETICS (EAD 040083-00-0404, Clause 2.2.15)

Shear strength and shear modulus of thermal insulation product has been obtained from the DoP of the thermal insulation panels according to EN 13163. See Annex 1 for declared value.

- 3.15 Pull-through resistance of fixing from profiles (EAD 040083-00-0404, Clause 2.2.16)

 Not relevant.
- 3.16 Render strip tensile test (EAD 040083-00-0404, Clause 2.2.17)

No performance assessed.

3.17 Shear strength and shear modulus of foam adhesives (EAD 040083-00-0404, Clause 2.2.18)

Not relevant.



3.18 <u>Post expansion behaviour of foam adhesives (EAD 040083-00-0404, Clause 2.2.19)</u>
Not relevant.

3.19 Bond strength after ageing (EAD 040083-00-0404, Clause 2.2.20)

3.19.1 Bond strength after ageing of finishing coats tested on the rig

Composition	After hygrothermal cycles		After freeze/thaw cycles	
Composition	Minimum value	Mean value	Minimum value	Mean value
Standard EPS panel + base coat MRT-100 + Glass fibre mesh 160 g/m² + key coat EVOKRIL FONDO + finishing coat EVOKRIL ⁽¹⁾	47 kPa	72 kPa	Test not pe (system is of freeze thaw	onsidered

Table 9: Bond strength after ageing of finishing coats tested on the rig

(1) Valid result for EVOKRIL 0.7/EVOKRIL 1.0/EVOKRIL 1.5/SLX EVOKRIL 0.7/ SLX EVOKRIL 1.0/ SLX EVOKRIL 1.5.

Rupture type: all tests, cohesive break in the insulation material.

3.19.2 Bond strength after ageing of finishing coats not tested on the rig Not relevant.

3.20 <u>Mechanical and physical characteristics of the mesh (EAD 040083-00-0404, Clause 2.2.21)</u>

		Tensile strength in as delivered state (N/mm)	Residual tensile strength after ageing (N/mm)	Relative residual strength after ageing, of the strength in the as delivered state (%)	Elongation in as- delivered state (%)	Elongation after ageing (%)
Glass fibre mesh 160 g/m², mesh size 3.5 x 3.8 mm	Warp	48	33	68.8	3.9	2.9
	Weft	50	38	76.0	4.0	3.0
Glass fibre mesh 330 g/m², mesh size 6.0 x 6.0 mm	Warp	90	56	62.2	4.5	2.8
	Weft	105	75	71.4	4.5	2.9

Table 10: Mechanical and physical characteristics of the meshes



Protection against noise (BWR 5)

3.21 Airborne sound insulation of ETICS (EAD 040083-00-0404, Clause 2.2.22)

No performance assessed.

Energy economy and heat retention (BWR 6)

3.22 <u>Thermal resistance and thermal transmittance of ETICS (EAD 040083-00-0404, Clause 2.2.23)</u>

The additional thermal resistance provided by the ETICS (R_{etics}) to the substrate wall is calculated from the thermal resistance of the insulation product ($R_{insulation}$), determined as described in the appropriate harmonized standard (EN 13163 for EPS insulation), and the tabulated R_{render} value of the render system (R_{render} is about 0.02 m²K/W).

$$R_{etics} = R_{insulation} + R_{render} [(m^2K)/W]$$

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:

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

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_{etics} = thermal resistance of the ETICS [(m²K)/W]

R_{substrate}= thermal resistance of the substrate wall [(m²K)/W]

 R_{se} = external surface thermal resistance [(m²K)/W]

 R_{si} = internal surface thermal resistance [(m^2K)/W]

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

$$\Delta U = X_p * n \text{ (for anchors)} + \Sigma \psi i * \ell i \text{ (for profiles)}$$

 X_p = point thermal transmittance value of the anchor [W/K]. See Technical Report no 25. If not specified in the anchors ETA, the following values apply:



- = 0.002 W/K for anchors with a plastic screw/nail, stainless steel screw/nail with the head covered by plastic material, and for anchors with an air gap at the head of the screw/nail.
- = 0.004 W/K for anchors with a galvanized steel screw/nail with the head covered by a plastic material.
- = 0.008 W/K for all other anchors (worst case).
- n = number of anchors per m²
- ψi = linear thermal transmittance value of the profile [W/(mK)]
- $\ell i = length of the profile per m^2$



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

According to the European Commission Decision 1997/556/EC, amended by the European Commission Decision 2001/596/EC, system AVCP 2+ applies.

The AVCP systems are described in Annex V of Regulation (EU) Nº 305/2011, as amended by Delegated Regulation (EU) Nº 568/2014.

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

Technical details necessary for the implementation of the Assessment and Verification of Constancy of Performance (AVCP) system are laid down in the control plan deposited at Technical Research & Innovation.

The Control Plan is a confidential part of the ETA and is only handed over to the notified body involved in the assessment and verification of constancy of performance.

Issued in Azpeitia, on 09/06/2023

Innovation and Conformity Assessment Point

Tecnalia Research & Innovation



Annex 1 Characteristics of the components

Detailed information on the chemical composition and other identifying characteristics of the components has been deposited at Tecnalia Research & Innovation. Further information can be observed from the product data sheets, which are part of the Technical Documentation for this ETA.

Insulation product

Factory-made uncoated panels made of expanded polystyrene EPS according to EN 13163 "Thermal insulation products for buildings. Factory made products of expanded polystyrene (EPS). Specifications" shall be used, having the description and characteristics defined in the table below. Standard EPS and black EPS with graphite of low conductivity.

Description and characteristics	Standard	Value		
Density		15-20 kg/m³		
Thickness		30-200 mm		
Reaction to fire	EN 13501-1	Euroclass E		
Thermal conductivity (W/mK)	EN 12667	Standard EPS ≤ 0.037 EPS with graphite ≤ 0.032		
Thermal resistance (m²K/W)		Defined in the declaration according to EN 13163		
Thickness (mm)	EN 823	T1	±1.5	
Length (mm)	EN 822	L2	±1	
Width (mm)	EN 822	W2	±1	
Squareness (mm)	EN 824	S2	±2 /1000 mm	
Flatness (mm)	EN 825	P4	±5	
Dimensional stability under specified temperature	EN 1603	DS (N) 2	≤ 0.2%	
Dimensional stability under specified temperature and humidity	EN 1604	DS (70.90) 1	≤1%	
Water absorption (partial immersion)	EN 1609	WL (P) 1	≤1%	
Water vapour permeability – diffusion factor	EN 12086	20 - 60		
Tensile strength perpendicular to the faces in dry conditions (kPa)	EN 1607	≥ 80		
Shear Strength (kPa)	EN 12090	≥20		
Shear Modulus of elasticity (kPa)	EN 12090	≥1000		



Meshes

Alkali resistant glass fibre mesh with mass per unit area of about 160 g/m^2 and mesh size of about $3.5 \times 3.8 \text{ mm}$.

Characteristics	Reference	Value	
Mass per unit area (g/m²)			160 ± 10%
Mesh size (mm)			3.5 x 3.8
Thickness (mm)		ETA 13/0392	0.52 ±0.2
Ash content (625°C) (%)			82 ±1
Organic content (%)			20 ±4
Heat of combustion (PCS-value) (MJ/kg)	EN ISO 1716	5.80
Tensile strength (N/mm)	Without ageing		≥ 36
	After ageing	ETA 13/0392	≥ 20
	Residual (%)	ETA 15/0392	≥ 50
Deformation n.c. (%)			3.8

Alkali resistant glass fibre mesh with mass per unit area of about 330 g/m 2 and mesh size of about 6.0 x 6.0 mm.

Characteristics		Reference	Value
Mass per unit area (g/m²)			330 ± 10%
Mesh size (mm)			6 x 6
Thickness (mm)		ETA 13/0392	0.80 ±0.2
Ash content (625°C) (%)			
Organic content (%)			20 ±4
Heat of combustion (PCS-value) (MJ/kg)	EN ISO 1716	5.66
Tensile strength (N/mm)	Without ageing		≥ 50
	After ageing	ETA 13/0392	≥ 20
	Residual (%)	ETA 13/0392	≥ 50
Deformation n.c. (%)			4



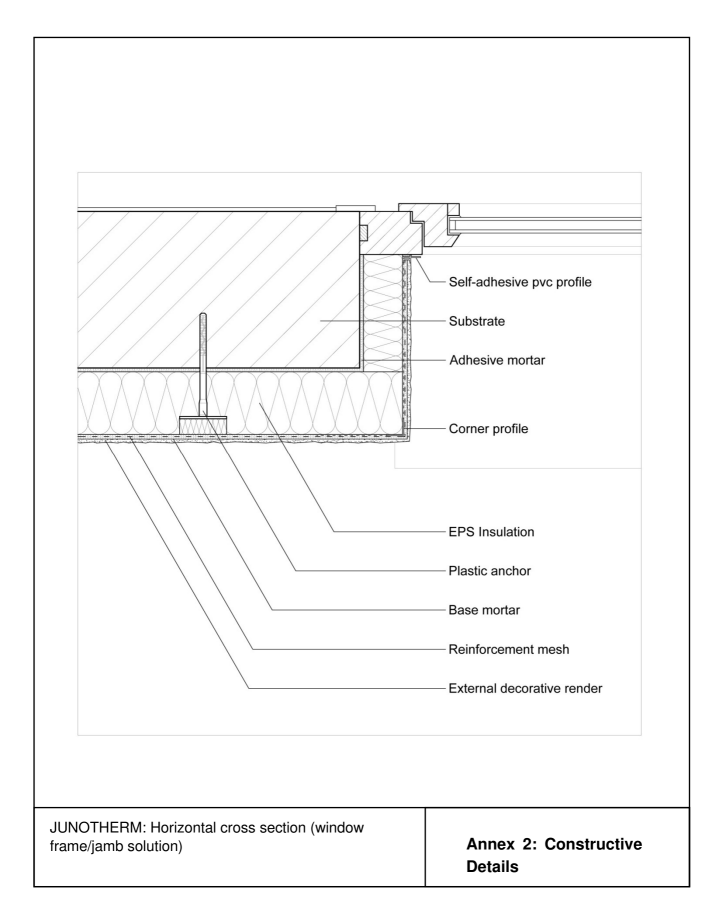
Plastic fixings

Plastic fixings for external thermal insulation composite systems with render on concrete and masonry.

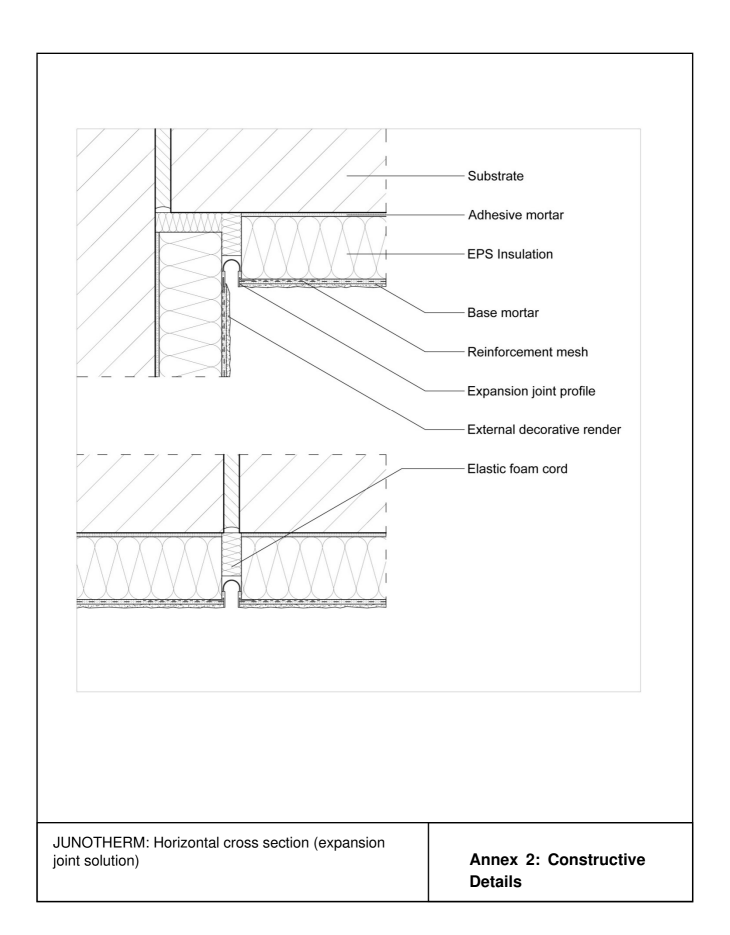
GENERAL CHARACTERISTICS			
Plate diameter (mm)	≥60		
Load resistance (kN)	≥1		
Plate stiffness (kN/m)	≥0.30		

Fixing	Reference	ETA Reference	Thermal transmittance (W/K)
Ejotherm STR U 2G	EAD 330196-01-0604	ETA 04/0023	
Ejot H1 Eco	EAD 330196-01-0604	ETA 11/0192	≤ 0.002
Ejot H3	ETAG 014	ETA 14/0130	

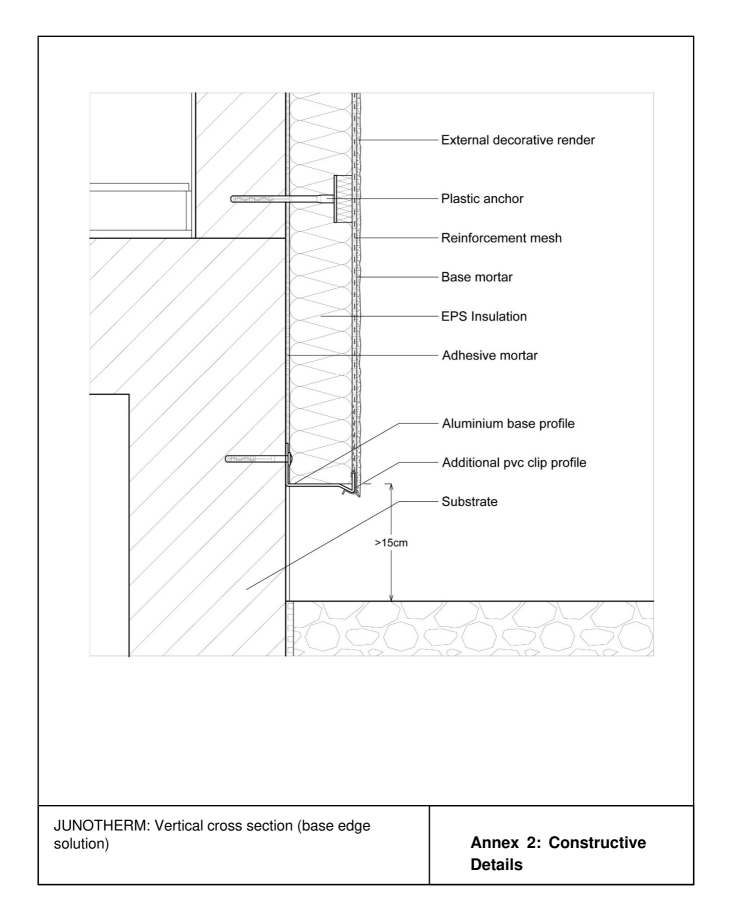




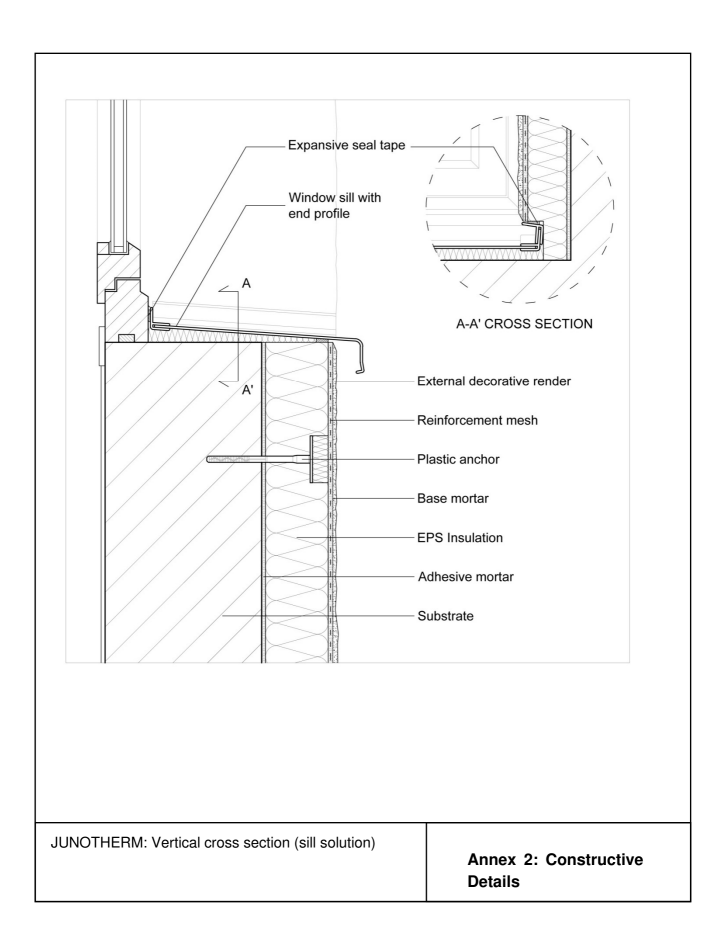




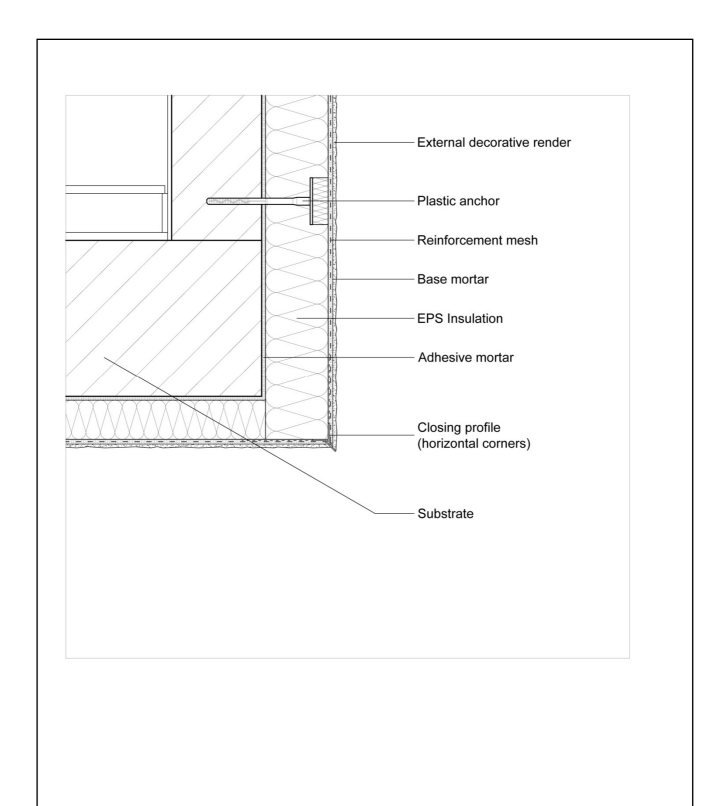












Annex 2: Constructive

Details

JUNOTHERM : Vertical cross section (lintel solution)