

Designated according to The Construction Products (Amendment etc.) (EU Exit) Regulations 2020 (as amended 2022)

UK Technical Assessment	UKTA-0836-25/7484 of 30/10/2025
Technical Assessment Body issuing the UK Technical Assessment:	British Board of Agrément
Trade name of the construction product:	EWI Pro MW External Insulation System to Mixed Masonry
Product family to which the construction product belongs:	EWIS with renderings Insulation product – mineral wool (MW)
Manufacturer:	EWI Pro Insulation Systems Ltd Unit 1&2 King Georges Trading Estate Davis Road, Chessington KT9 1TT
Manufacturing plant(s):	EWI Pro Insulation Systems Ltd Unit 1&2 King Georges Trading Estate Davis Road, Chessington KT9 1TT
This UK Technical Assessment contains:	37 pages including 4 Annexes which form an integral part of this assessment.
This UK Technical Assessment is issued in accordance with The Construction Products (Amendment etc.) (EU Exit) Regulations 2020 (as amended 2022) on the basis of:	UKAD 040083-00-0404 "ETICS with renderings"

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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	EWI-225 Premium Basecoat Powder requiring addition of water 0.24 – 0.26 l.kg ⁻¹	3 – 5 (dry powder)	2 – 40
Thermal insulation product 1	MW BOARD (TR10) Factory made mineral wool (MW) in accordance with EN 13162 See Annex No. 2	N/A	40 – 300
Base coat 1	EWI-225 Premium Basecoat Powder requiring addition of water 0.24 – 0.26 l.kg ⁻¹	6 – 8 (dry powder)	4 – 6 For 1 layer of mesh 6 – 10 For 2 layers of mesh
Reinforcement 1	EWI Pro Fibreglass Mesh FGM – 165 Standard glass fibre mesh, one or two layers Embedded in base coat See Annex No. 4	0.16 – 0.18 (per layer)	< 1.0 (per layer)
Reinforcement 2	EWI Pro Fibreglass Mesh – (160g) Masternet Classic (960) or MASTERNET CLASSIC 160 Standard glass fibre mesh, one or two layers Embedded in base coat See Annex No. 4	0.16 – 0.18 (per layer)	< 1.0 (per layer)
Reinforcement 3	EWI Pro Fibreglass Mesh – (165g) Masternet Pro (965) Standard glass fibre mesh, one or two layers Embedded in base coat See Annex No. 4	0.15 – 0.18 (per layer)	< 1.0 (per layer)
Reinforcement 4	EWI Pro - VERTEX R267 – (316g) Reinforced glass fibre mesh, one layer Embedded in the base coat in addition to one layer of Reinforcement 1, 2 or 3 See Annex No. 4	0.3 – 0.4 (per layer)	< 1.0 (per layer)
Reinforcement 5	EWI Pro Panzer Fibreglass Mesh (Eurowek) – (330g) Reinforced glass fibre mesh, one layer Embedded in the base coat in addition to one layer of Reinforcement 1, 2 or 3 See Annex No. 4	0.3 – 0.4 (per layer)	< 1.0 (per layer)
Key coat 1	EWI-333 Topcoat Primer Use mandatorily with finishing coat 3 – 6	0.2 – 0.3 (liquid)	< 0.2
Key coat 2	EWI-334 Brick Effect Primer Use mandatorily with finishing coats 11 – 14	0.2 – 0.3 (liquid)	< 0.2
Finishing coat 1	EWI Pro Dash Receiver Powder requiring addition of water 0.19 – 0.20 l.kg ⁻¹ Trowelled on and sprinkled with decorative pebble dash aggregate Sizing of aggregate: 3 – 8 mm	Approximately 1.6 kg per mm thickness (dry powder)	~ 8.0

Use and variant	Component	Coverage [kg.m ⁻²]	Thickness [mm]
Finishing coat 2	EWI-077-1.0 Nano Drex Silicone Render Silicone based finishing coat Trowelled on and plastic floated for a textured finish Maximum particle size 1.0 mm	1.9 – 2.1 (paste)	~ 1.0
Finishing coat 3	EWI-077-1.5 Nano Drex Silicone Render Silicone based finishing coat Trowelled on and plastic floated for a textured finish Maximum particle size 1.5 mm	2.4 – 3.1 (paste)	~ 1.5
Finishing coat 4	EWI-077-2.0 Nano Drex Silicone Render Silicone based finishing coat Trowelled on and plastic floated for a textured finish Maximum particle size 2.0 mm	3.1 – 3.6 (paste)	~ 2.0
Finishing coat 5	EWI-077-3.0 Nano Drex Silicone Render Silicone based finishing coat Trowelled on and plastic floated for a textured finish Maximum particle size 3.0 mm	4.0 – 4.5 (paste)	~ 3.0
Finishing coat 6	EWI-078-1.0 Brick Effect Stencil Render Silicone based finishing coat Trowelled on and plastic floated for a textured finish Brick effect finish made with self-adhesive stencil (removed after the finishing coat is applied) Maximum particle size 1.0 mm	1.9 – 2.1 (paste)	~ 1.0
Finishing coat 7	EWI-078-1.5 Brick Effect Stencil Render Silicone based finishing coat Trowelled on and plastic floated for a textured finish Brick effect finish made with self-adhesive stencil (removed after the finishing coat is applied) Maximum particle size 1.5 mm	2.4 – 3.1 (paste)	~ 1.5
Finishing coat 8	EWI-078-2.0 Brick Effect Stencil Render Silicone based finishing coat Trowelled on and plastic floated for a textured finish Brick effect finish made with self-adhesive stencil (removed after the finishing coat is applied) Maximum particle size 2.0 mm	3.1 – 3.6 (paste)	~ 2.0
Finishing coat 9	EWI-078-3.0 Brick Effect Stencil Render Silicone based finishing coat Trowelled on and plastic floated for a textured finish Brick effect finish made with self-adhesive stencil (removed after the finishing coat is applied) Maximum particle size 3.0 mm	4.0 – 4.5 (paste)	~ 3.0

Use and variant	Component	Coverage [kg.m ⁻²]	Thickness [mm]
	EWI Pro Lightweight Adhesive (Elastic) Ready-to-use adhesive and grout for EWI Pro Lightweight Brick Slips (Elastic)	Approximately 1.7 kg/mm/m² (paste)	~ 2.0
Finishing coat 10	EWI Pro Lightweight Brick Slips (Elastic) Binding agent: water-based polymer dispersion Pigments: liquid UV-resistant pigments based on natural materials Filler: various types of quartz sand Thickness: 6-7 mm (including the adhesive layer) Weight: 6-7 kg.m ⁻² (including the adhesive layer) Density: ±1.5 g/.m ⁻³ Joint width: 10 – 12 mm	Approximately 60 psc/m ²	~ 5.0
Ancillary materials	Remain under the manufacturer's responsibility		

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

0	Type of EWIS	
Component	Mechanically fixed EWIS with anchors with supplementary adhesive	
Adhesive	EWI-225 Premium Basecoat Minimum 30% area covered by adhesive	
Thermal insulation product	Thermal insulation product 1	
Anchors	See 4	

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

This product is an External Wall Insulation System (EWIS) with renderings for the use on timber framed buildings. The surface for the application of EWIS is a board substrate (seeTable 1). The product is a kit, comprising from number of components.

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

The EWIS is installed in accordance with the manufacturer's installation instructions.

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

The EWIS is a non-load-bearing construction element. It does not contribute directly to the stability of the timber frame wall on which it is installed, but it can contribute to durability by providing enhanced protection from the effect of weathering.

The EWIS is not intended to ensure the airtightness of the building structure. The timber framed building wall has to be sufficiently airtight to reduce the thermal transmittance of the wall and to avoid interstitial condensation due to convection.

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

The provisions made in this UKTA are based on an assumed intended working life of at least 25 years, provided that the EWIS is 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 advise clients on the transport, storage, maintenance, replacement and repair of the product as considered necessary.

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

Table 3

l able 3		
Essential characteristic	Assessment method (UKAD clause)	Performance
Reaction to fire of EWIS	Cl. 2.2.1.1	See Cl. 3.2.1
Reaction to fire of thermal insulation material	Cl. 2.2.1.2	No performance assessed (See Annex No. 2 for component characteristic)
Façade fire performance	Cl. 2.2.2	No performance assessed
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. 3.3.1
Water absorption of the insulation product	Cl. 2.2.5.2	No performance assessed (See Annex No. 2 for component characteristic)
Water-tightness of the ETICS: hygrothermal behaviour	Cl. 2.2.6	See Cl. 3.3.2
Water-tightness: freeze thaw performance	Cl. 2.2.7	See Cl. 3.3.3
Impact resistance	Cl. 2.2.8	See Cl. 3.3.4
Water vapour permeability of the rendering system (equivalent air thickness s _d)	Cl. 2.2.9.1	See Cl. 3.3.5

Essential characteristic	Assessment method (UKAD clause)	Performance
Water vapour permeability of thermal insulation product (water-vapour resistance factor)	Cl. 2.2.9.2	No performance assessed (See Annex No. 2 for component characteristic)
Bond strength between the base coat and the thermal insulation product (mortar or paste)	Cl. 2.2.11.1	See Cl. 3.4.1
Bond strength between the adhesive and the substrate	Cl. 2.2.11.2	See Cl. 3.4.2
Bond strength between the adhesive and the thermal insulation product	Cl. 2.2.11.3	See Cl. 3.4.3
Fixing strength (transverse displacement)	Cl. 2.2.12	No performance assessed
Wind load resistance of EWIS – pull-through tests of fixings	Cl. 2.2.13.1	See Cl. 3.4.4
Wind load resistance of EWIS – static foam block test	Cl. 2.2.13.2	No performance assessed
Wind load resistance of EWIS – 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. 2 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. 2 for component characteristic)
Render strip tensile test	Cl. 2.2.17	See Cl. 3.4.5
Bond strength after ageing of finishing coat tested in the rig	Cl. 2.2.20.1	No performance assessed
Bond strength after ageing of finishing coat not tested in the rig	Cl. 2.2.20.2	See Cl. 3.4.6
Tensile strength of the glass fibre mesh	Cl. 2.2.21.1 Cl. 2.2.21.2	No performance assessed (See Annex No. 4 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. 3.4.7
Thermal resistance of the thermal insulation product	Cl. 2.2.23.1	No performance assessed (See Annex No. 2 for component characteristic)

Tables 4 to 21 lay down assessments of essential characteristics of specific combinations of EWIS components.

Any combination of components not meeting the criteria of Tables 4 to 37 are assessed as "No performance assessed" with regards to the relevant essential characteristic.

3.1. Mechanical resistance and stability (BWR 1)

Not applicable.

3.2. Safety in case of fire (BWR 2)

3.2.1 Reaction to fire of EWIS

Table 4

Reaction to fire of EWIS:	A2 – s1, d0	
Component	EWIS configuration	
Adhesive	In accordance with Table 1	
Thermal insulation product	Thermal insulation product 1 Maximum apparent density (EN 1602): 78 - 153 kg.m -³ Thickness: ≥ 40 mm Reaction to fire class: A1	
Anchors	In accordance with Table 1	
Base coat	In accordance with Table 1	
Reinforcement	In accordance with Table 1	
Key coat	In accordance with Table 1	
Finishing coat	In accordance with Table 1	

3.3. Health, hygiene and the environment (BWR 3)

3.3.1 Water absorption of the base coat and rendering system

Table 5

Water absorption of the reinforced base coat		
EWIS configuration requirements:	After 1 h [kg.m ⁻²]	After 24 h [kg.m ⁻²]
EWI-225 Premium Basecoat	0.02	0.19

Water absorption of the complete rendering				
EWIS configuration requirements:		After 1 h	After 24 h [kg.m ⁻²]	
Base coat Finishing coat Key coat		[kg.m ⁻²]		
	EWI Pro Dash Receiver with pebble dash aggregate		0.28	0.86
EWI-225 Premium Basecoat	EWI-077 Nano Drex Silicone Render (all grain sizes)		0.03	0.16
	EWI-078 Brick Effect Stencil Render (all grain sizes)	In accordance with Table 1	0.02	0.42
	EWI Pro Lightweight Adhesive (Elastic) With EWI Pro Lightweight Brick Slips (Elastic) (joint width up to 12 mm)		0.12	0.75

3.3.2 Water tightness: Hygrothermal behaviour

Table 7

Water tightness: Hygrothermal behaviour

Hygrothermal cycles have been performed on products tested in the hygrothermal rig. The EWIS passed the test and is assessed as **resistant to hygrothermal cycles**.

3.3.3 Water tightness: Freeze thaw behaviour

Table 8

Water tightness: Freeze thaw behaviour

Applies to finishing coats 2 - 9:

The EWIS is **freeze-thaw resistant**, because the water absorption of both, reinforced base coat and the rendering system, are less than 0.5 kg/m² after 24 hours.

Applies to finishing coat 1 and 10:

The ETICS is **freeze-thaw resistant**, because none of the following defects occurred during the testing on the rendering system:

- Blistering or peeling of the finishing coat
- Failure or cracking associated with joints between thermal insulation product boards or profiles fitted with the ETICS,
- Detachment of the finishing coat
- Width of cracks bigger than 0.2 mm allowing water penetration to the thermal insulating layer.

3.3.4 Impact resistance

able 9		Impact resistance				
		impact resistance				
ETICS configuration requirements:		ETICS configuration requirements:		Max. impact	Impact resistance	
Base coat	Finishing coat	and key coat		diameter [mm]	category	
	EWI Pro Dash Receiver with pebble dash aggregate	-	No – 3 J No – 10 J	None – 3 J None – 10 J	I	
EWI-225	EWI-077 Nano Drex Silicone Render (all grain sizes)	Reinforcement 1, 2 or 3	Yes - 3 J Yes - 10 J	24 – 3 J 40 – 10 J	III	
Premium Basecoat (4 mm)	EWI-078 Brick Effect Stencil Render (all grain sizes)	in one layer Key coat in accordance with	No – 3 J Yes – 10 J	None – 3 J 70 – 10 J	II	
(+ 11111)	EWI Pro Lightweight Adhesive (Elastic) with EWI Pro Lightweight Brick Slips (Elastic) (joint width up to 12 mm)	Table 1	No – 3 J No – 10 J	None – 3 J None – 10 J	I	
	EWI Pro Dash Receiver with pebble dash aggregate		No – 3 J No – 10 J	None – 3 J None – 10 J	I	
EWI-225	EWI-077 Nano Drex Silicone Render (all grain sizes)	Reinforcement 1, 2 or 3	No – 3 J Yes – 10 J	None – 3 J 28 – 10 J	II	
Premium Basecoat	EWI-078 Brick Effect Stencil Render (all grain sizes)	in two layers Key coat in accordance with	No – 3 J Yes – 10 J	None – 3 J 33 – 10 J	II	
(6 mm)	EWI Pro Lightweight Adhesive (Elastic) with EWI Pro Lightweight Brick Slips (Elastic) (joint width up to 12 mm)	Table 1	No – 3 J No – 10 J	None – 3 J None – 10 J	I	
	EWI Pro Dash Receiver with pebble dash aggregate	Reinforcement	No – 3 J No – 10 J	None – 3 J None – 10 J	ı	
EWI-225	EWI-077 Nano Drex Silicone Render (all grain sizes)	1, 2 or 3 in one layer and	No - 3 J Yes - 10 J	None – 3 J 30 – 10 J	II	
Premium Basecoat (6 mm)	EWI-078 Brick Effect Stencil Render (all grain sizes)	one additional layer of Reinforcement	No – 3 J Yes – 10 J	None – 3 J 32 – 10 J	II	
(*******)	EWI Pro Lightweight Adhesive (Elastic) with EWI Pro Lightweight Brick Slips (Elastic) (joint width up to 12 mm)	4 or 5 Key coat in accordance with Table 1	No – 3 J No – 10 J	None – 3 J None – 10 J	I	

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

Table 1

Water vapour permeability of the rendering system (equivalent air thickness s _d)				
ETICS	configuration requirements	s:	Equivalent air	
Base coat Finishing coat and decorative coat			thickness s _d [m]	
	EWI Pro Dash Receiver with pebble dash aggregate maximum thickness 8 mm	In accordance	0.4	
EWI-225 Premium Basecoat	EWI-077 Nano Drex Silicone Render maximum thickness 3 mm	with Table 1	0.4	
maximum thickness 10 mm	EWI-078 Brick Effect Stencil Render maximum thickness 3 mm	In accordance	0.3	
	EWI Pro Lightweight Adhesive (Elastic) maximum thickness 2 mm	with Table 1	1.1	
None	EWI Pro Lightweight Brick Slips (Elastic) maximum thickness 6 mm	None	0.3	

3.4. Safety and accessibility in use (BWR 4)

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

Table 11

Bond strength between base coat (mortar or paste) and insulation product					
EWIS configuration requirements:		Conditioning before	Rupture	Bond strength [kPa]	
Insulation product	Base coat	the test	type	Minimum	Mean
Insulation product 1	EWI-225 Premium Basecoat	Initial state (dry condition)	In the insulation product	9	10
Insulation product 1	EWI-225 Premium Basecoat	After hygrothermal cycles	In between the insulation product and the base coat	10	11

3.4.2 Bond strength between the adhesive and substrate (external board)

Bond strength between adhesive (mortar or paste) and substrate (external boards)					
EWIS configurat	EWIS configuration requirements:			Bond strength [MPa]	
Substrate	Adhesive (and tested thickness)	Conditioning before the test	Rupture type	Minimum	Mean
	Concrete (40 mm) EWI-225 Premium Basecoat (5 mm)	Initial state (dry conditions)	In between the substrate and adhesive	1.122	1.234
		2 days immersion in water and 2 hours of drying	In the adhesive	0.471	0.507
		2 days immersion in water and minimum 7 days drying	In the adhesive	1.221	1.640

3.4.3 Bond strength between the adhesive and the thermal insulation product

Table 13					
Bond strength between adhesive and the thermal insulation product					
EWIS configuration requirements:		Conditioning	Rupture	Bond strength [kPa]	
Insulation product	Adhesive (and tested thickness)	before the test	type	Minimum	Mean
		Initial state (dry condition)	In between the adhesive and the thermal insulation product	10	11
Insulation product 1	EWI-225 Premium Basecoat (5 mm)	2 days immersion in water and 2 hours of drying	In between the adhesive and the thermal insulation product	10	11
		2 days immersion in water and minimum 7 days of drying	In the thermal insulation product	9	11

3.4.4 Wind load resistance – pull-through tests of fixings

Table 14

Assessed by mea pull-through tests					
ETICS configurati		Tested	Test	Failure load fixing [kN]	d per
Insulation product	Fixing	position	position conditions		Mean
Insulation product 1 (MW) Thickness: ≥ 40 mm or ≥ 60 mm for countersunk assembly Tensile strength in dry conditions: ≥ 14.8 kPa	Surface assembly or countersunk assembly with Anchors in accordance with Annex No. 3 Plate diameter: ≥ 60 mm Plate stiffness: ≥ 0.6 kN/mm	R _{panel}	Dry conditions 23°C and 50% relative humidity of air	0.395 0.364 0.417 0.426 0.368	0.394
Load / displaceme	ent graph:				
4					
300- (V) Sign 200-					
300	5.0 10.0	15.0 20.0	25,0	30,0	35,0

Table 15

Assessed by m	eans of:				
pull-through tes	sts of fixings ation requirements:	Tested	Test	Failure loa fixing [kN]	d per
Insulation product	Fixing	position	conditions	Individual	Mean
Insulation product 1 (MW) Thickness: ≥ 40 mm or ≥ 60 mm for countersunk assembly Tensile strength dry conditions: ≥ 14.8 kPa	countersunk assembly with Anchors in accordance with Annex No. 3	R _{joint}	Dry conditions 23°C and 50% relative humidity of air	0.362 0.264 0.371 0.297 0.264	0.312
Load / displace	ment graph:				
350,0 300,0 250,0 250,0 150,0 100,0					
0,0	5,0 10,0	15,0 20,0	25,0	30,0	35,0
		Prodlouzeni (r	mm)		

Table 16

pull-through tests ETICS configuration		Tested	Test	Failure load fixing [kN]	d per
Insulation product	Fixing	position	conditions	Individual	Mean
Insulation product 1 (MW) Thickness: ≥ 40 mm or ≥ 60 mm for countersunk assembly Tensile strength in wet conditions for 28 days: ≥ 13.7 kPa	Surface assembly or countersunk assembly with Anchors in accordance with Annex No. 3 Plate diameter: ≥ 60 mm Plate stiffness: ≥ 0.6 kN/mm	R _{panel}	Wet conditions 70°C and 95% relative humidity of air	0.218 0.233 0.309 0.279 0.254	0.259
Load / displaceme	l			l	
250,0 250,0 200,0 200,0 150,0 100,0					

Table 17

Wind load resistance of ETICS Assessed by means of: pull-through tests of fixings Failure load per **ETICS** configuration requirements: fixing Tested Test [kN] position conditions Insulation Individual Mean **Fixing** product Insulation product Surface assembly 1 (MW) Thickness: countersunk Wet ≥ 40 mm assembly conditions 0.232 **R**joint 70°C with or 0.172 ≥ 60 mm for Anchors in and 0.259 0.219 countersunk accordance with 95% 0.251 assembly Annex No. 3 relative 0.179 Tensile strength in Plate diameter: humidity of wet conditions for ≥ 60 mm air Plate stiffness: 28 days: ≥ 13.7 kPa ≥ 0.6 kN/mm Load / displacement graph: 250,0 200,0 150,0 100,0 50,0 0,0 10,0 15,0 20,0 25,0 30,0 35,0 0,0 5,0 Prodlouzeni (mm) — Test 1 — Test 2 — Test 3 — Test 4 — Test 5

3.4.5 Render strip tensile test

Table 18

Render strip tensile test					
		W _{rk}		W _{rk}	
ETICS configurequirements:	ETICS configuration requirements:		cimen	of the pattern of the test spe	
		[mm]		[mm]	
Base coat	Reinforcement	Warp	Weft	Warp	Weft
Dase Coat	Kennorcement	direction	direction	direction	direction
	1 × EWI Pro Fibreglass Mesh FGM-165	0.14	0.18	0.18	0.19
EWI-225 Premium Basecoat	EWI Pro Fibreglass Mesh – (160g) Masternet Classic (960) or MASTERNET CLASSIC 160	0.08	0.05	0.12	0.12
	EWI Pro Fibreglass Mesh – (165g) Masternet Pro (965)	0.05	0.10	0.11	0.13

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

	В		after ageing of tested in the	finishing coat rig		
ET	ICS configurat	ion requiremer	nts:	Rupture	Bond st [kP	
Insulation product	Base coat	Finishing coat	Key coat Decorative coat	type	Individual	Mean
			In the insulation product	9		
	EWI Pro Dash	ln .	In the insulation product	11		
		Receiver with pebble	accordance with Table 1	In the insulation product	12	11
		dash aggregate	war rabio r	In the insulation product	11	
				In the insulation product	11	
		FM// 077		In the insulation product	9	
Insulation EWI-225	EWI-077 Nano Drex Silicone Render (all grain sizes)	In	In the insulation product In the insulation	11		
		Render accordance with Table 1	product In the insulation	9 1	10	
			product In the insulation	11		
			product In the insulation	10		
product 1	Premium Basecoat	EWI-078	In accordance with Table 1	product In the insulation	8	
		Brick Effect Stencil Render (all grain sizes)		product In the insulation	9	4.0
				product In the insulation	11	10
				product In the insulation	8	
		EWI Pro		product In the insulation	12 9	
		Lightweight Adhesive		product In the insulation	9	
		(Elastic) with	ln .	product In the insulation	10	10
		EWI Pro Lightweight	accordance with Table 1	In the insulation	11	
		Brick Slips (Elastic) (joint width up to 12 mm)	with Table 1	product In the insulation product	9	

Table 20

	Bond	strength of fi	nishing coat after	freeze-thaw cy	cles				
ETICS configuration requirements:				Bond strength [kPa]					
Insulation product	Base coat	Finishing coat	Reinforcement and key coat	Rupture type	Individual	Mean			
			In the insulation product	13					
		EWI Pro Dash Receiver with pebble		In the insulation product	10				
			Receiver with pebble	Receiver with pebble	Receiver with pebble	Receiver with pebble	In accordance with Table 1	i incliiation i	9
	dash aggregate	е	In the insulation product	11					
Insulation	Insulation EWI-225			In the insulation product	10				
product 1	Premium Basecoat	EWI Pro Lightweight Adhesive (Elastic)	ecoat EWI Pro	Basecoat EWI Pro	In the insulation product	7			
				In the insulation product	5				
	with EWI Pro Lightweight	In accordance with Table 1	In the insulation product	7	8				
	Brick Slips (Elastic) (joint width		In the insulation product	9					
		up to 12 mm)		In the insulation product	10				

3.4.7 Thermal resistance and thermal transmittance of EWIS

Table 21

Thermal resistance and thermal transmittance of EWIS (R _{ETICS})		
Thermal resistance [m²·K.W-¹]		
R _{render}	0.02	
R _{EWIS}	≥ 1.00	

See Annex No. 1 for information on calculation of thermal transmittance of ETICS In order to meet criteria of EAD 040083-00-0404, the R_{EWIS} calculated in line with Annex No. 1 has to be minimum 1.0 (m²·K)/W.

3.5. Protection against noise (BWR 5)

Not applicable.

3.6. Energy economy and heat retention (BWR 6)

See Annex 1.

3.7. Sustainable use of natural resources (BWR 7)

No performance assessed.

4. Assessment and verification of constancy of performance (hereinafter AVCP) system applied

4.1. System of assessment and verification of constancy of performance

According to UKAD No. 040083-00-0404 and Annex V of the Construction Products (Amendment etc.) (EU Exit) Regulations 2020 (as amended 2022) 305/2011 as brought into UK law and amended, the system of assessment and verification of constancy of performance (AVCP) 2+ applies 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 22

Product	Intended uses	Class(es) (reaction to fire)	Systems of assessment and verification of constancy of performance
External thermal insulation composite system/kits with		$A^{(1)} - B^{(1)} - C^{(1)}$	1
	in external wall subject to fire regulations	A ⁽²⁾ - B ⁽²⁾ - C ⁽²⁾ A (without testing) D - E - F	2+
rendering (EWIS)	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

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

Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited with the British Board of Agrément and made available to the UK Approved Bodies involved in the conformity attestation process.

5.1. UKCA marking for the product/ system must contain the following information:

- Identification number of the Approved Body
- Name/ registered address of the manufacturer of the product/ system
- Marking including date of Marking and the intended use as stated in the Designated technical specification
- Unique identification code of the product type
- The reference number of the Declaration of Performance
- The level or class of the performance declared
- The reference to the Designated technical specification applied
- UKTA number.

⁽²⁾ Materials for which the reaction to fire performance is not susceptible to change during the production process

On behalf of the British Board of Agrément

Date of Issue: 30 October 2025

Hardy Giosla

Hardy Giesler Chief Executive Officer



British Board of Agrément,

1st Floor Building 3, Hatters Lane, Croxley Park Watford WD18 8YG

ANNEX 1

Thermal transmittance of EWIS

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

 U_c is corrected thermal transmittance of the entire wall, including thermal bridges. U is thermal transmittance of the entire wall, including EWIS, without thermal bridges. ΔU is correction term of the thermal transmittance for mechanical fixing devices.

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

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

Where: R_{insulation} = insulation thickness / thermal conductivity coefficient [m²·K/W]

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

 $R_{\text{substrate}}$ 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].

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

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·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 must not be used. The EN ISO 10211 calculation must be used in such cases.

ANNEX 2 Thermal insulation product 1 – mineral wood boards (MW)

Mineral wool (MW)				
Generic type Fibre orientation longitudinal to the faces of the panels (boards)				
Requirements:				
Harmonised technical specification:	EN 13162			
Direction of fibres:	Longitudinal to the faces of the panel (boards)			
Composite insulation product:	No			
Multi-layered insulation product	No			
Facing:	No			
Coating:	No			
Maximum thermal conductivity coefficient λ_D :	Maximum 0.065 W/(m·K)			
Short-term water absorption W _p :	Maximum 1.0 kg.m ⁻²			
Long-term water absorption W _{lp} :	Maximum 3.0 kg.m ⁻²			
Length:	Maximum ± 2.0%			
Width:	Maximum ± 1.5%			
Thickness:	T5			
Squareness:	Maximum 5 mm/m			
Flatness:	Maximum 6 mm			
Dimensional stability:	DS(70,90)			
Reaction to fire of thermal insulation material:	A1			
Water vapour permeability of thermal insulation product (water-vapour resistance factor) μ:	MU1			
Tensile test perpendicular to the faces of the thermal insulation product – in dry conditions:	Minimum 10 kPa			

Mineral wool (MW)	
Specific type: ROCKWOOL EXTERNAL WALL DD SLAB	
Requirements:	
Harmonised technical specification:	EN 13162
Direction of fibres:	Longitudinal to the faces of the panel (boards)
Composite insulation product:	No
Multi-layered insulation product	Yes
Facing:	No
Coating:	No
Maximum thermal conductivity coefficient λ _D :	Maximum 0.065 W/(m·K)
Short-term water absorption W _p :	Maximum 1.0 kg.m ⁻²
Long-term water absorption W _{lp} :	Maximum 3.0 kg.m ⁻²
Length:	Maximum ± 2.0%
Width:	Maximum ± 1.5%
Thickness:	T5
Squareness:	Maximum 5 mm/m
Flatness:	Maximum 6 mm
Reaction to fire of thermal insulation material:	A1
Water vapour permeability of thermal insulation product (water-vapour resistance factor) μ:	MU1
Tensile test perpendicular to the faces of the thermal insulation product – in dry conditions:	Minimum 10 kPa

Mineral wool (MW)	
Specific type: ROCKWOOL FRONTROCK PLUS	
Requirements:	
Harmonised technical specification:	EN 13162
Direction of fibres:	Longitudinal to the faces of the panel (boards)
Composite insulation product:	No
Multi-layered insulation product	No
Facing:	No
Coating:	No
Maximum thermal conductivity coefficient λ _D :	Maximum 0.065 W/(m·K)
Short-term water absorption W _p :	Maximum 1.0 kg.m ⁻²
Long-term water absorption W _{lp} :	Maximum 3.0 kg.m ⁻²
Thickness:	T5
Dimensional stability:	DS(70,90)
Reaction to fire of thermal insulation material:	A1
Water vapour permeability of thermal insulation product (water-vapour resistance factor) μ:	MU1
Tensile test perpendicular to the faces of the thermal insulation product – in dry conditions:	Minimum 10 kPa

Mineral wool (MW)	
Specific type: Rocksilk ⁽¹⁾ EWI Slab	
Requirements:	
Harmonised technical specification:	EN 13162
Direction of fibres:	Longitudinal to the faces of the panel (boards)
Composite insulation product:	No
Multi-layered insulation product	No
Facing:	No
Coating:	No
Maximum thermal conductivity coefficient λ _D :	Maximum 0.065 W/(m·K)
Short-term water absorption W _p :	Maximum 1.0 kg.m ⁻²
Long-term water absorption W _{lp} :	Maximum 3.0 kg.m ⁻²
Thickness:	T5
Reaction to fire of thermal insulation material:	A1
Water vapour permeability of thermal insulation product (water-vapour resistance factor) μ:	MU1
Tensile test perpendicular to the faces of the thermal insulation product – in dry conditions:	Minimum 10 kPa

(1) Registered trademark

Mineral wool (MW)	
Specific type: COVEROCK -R90	
Requirements:	
Harmonised technical specification:	EN 13162
Direction of fibres:	Longitudinal to the faces of the panel (boards)
Composite insulation product:	No
Multi-layered insulation product	No
Facing:	No
Coating:	No
Maximum thermal conductivity coefficient λ _D :	Maximum 0.065 W/(m·K)
Short-term water absorption W _p :	Maximum 1.0 kg.m ⁻²
Long-term water absorption W _{lp} :	Maximum 3.0 kg.m ⁻²
Thickness:	T5
Dimensional stability:	DS(70,-) DS(70,90)
Reaction to fire of thermal insulation material:	A1
Water vapour permeability of thermal insulation product (water-vapour resistance factor) µ:	MU1
Tensile test perpendicular to the faces of the thermal insulation product – in dry conditions:	Minimum 10 kPa

Mineral wool (MW)	
Specific type: BOERNER FACADE 34	
Requirements:	
Harmonised technical specification:	EN 13162
Direction of fibres:	Longitudinal to the faces of the panel (boards)
Composite insulation product:	No
Multi-layered insulation product	No
Facing:	No
Coating:	No
Maximum thermal conductivity coefficient λ _D :	Maximum 0.065 W/(m·K)
Short-term water absorption W _p :	Maximum 1.0 kg/m ²
Long-term water absorption W _{lp} :	Maximum 3.0 kg/m ²
Thickness:	T5
Dimensional stability:	DS(70,90)
Reaction to fire of thermal insulation material:	A1
Water vapour permeability of thermal insulation product (water-vapour resistance factor) μ:	MU1
Tensile test perpendicular to the faces of the thermal insulation product – in dry conditions:	Minimum 10 kPa

Mineral wool (MW)	
Specific type: BOERNER FACADE 35	
Requirements:	
Harmonised technical specification:	EN 13162
Direction of fibres:	Longitudinal to the faces of the panel (boards)
Composite insulation product:	No
Multi-layered insulation product	No
Facing:	No
Coating:	No
Maximum thermal conductivity coefficient λ _D :	Maximum 0.065 W/(m·K)
Short-term water absorption W _p :	Maximum 1.0 kg/m ²
Long-term water absorption W _{lp} :	Maximum 3.0 kg/m ²
Thickness:	T5
Dimensional stability:	DS(70,90)
Reaction to fire of thermal insulation material:	A1
Water vapour permeability of thermal insulation product (water-vapour resistance factor) μ:	MU1
Tensile test perpendicular to the faces of the thermal insulation product – in dry conditions:	Minimum 10 kPa

ANNEX 3 Mechanical fixing device – anchors

Plastic anchors for fixing external thermal insulation composite systems with rendering	
Generic type	
Requirements:	
Harmonised technical specification:	ETAG 014 or EAD 330196-00-0604 or EAD 330196-01-0604 or superseding harmonised technical specification
	to be screwed-in or nailed-in and:
Setting:	 to be installed flush with the insulation product with or without additional, flat, plate to be installed countersunk (incision depth maximum 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:	Minimum 60 mm
Load resistance of the anchor plate:	Minimum 0.4 kN
Plate stiffness:	Minimum 0.6 kN/mm
Material of the nail	Plastics or metal

ANNEX 4 Reinforcement – glass fibre mesh

Specific type: EWI Pro Fibreglass Mesh FGM – 165	
Requirements:	
Harmonised technical specification:	040016-00-0404 or 040016-01-0404 or superseding harmonised technical specification
Mass per unit area	0.152 to 0.168 kg.m ⁻²
Mesh size:	in warp direction: 3.5 to 5.5 mm in weft direction: 3.5 to 5.5 mm
Residual tensile strength retained after alkaline conditioning:	in warp direction: minimum 20 N/mm in weft direction: minimum 20 N/mm
Residual tensile strength after alkaline ageing	in warp direction: minimum 50% in weft direction: minimum 50%

Specific type: EWI Pro Fibreglass Mesh – (160g) Masternet Classic (960) or MASTERNET CLASSIC 160	
Requirements:	
Harmonised technical specification:	040016-00-0404 or 040016-01-0404 or superseding harmonised technical specification
Mass per unit area	0.152 to 0.168 kg.m ⁻²
Mesh size:	in warp direction: 4.6 to 5.6 mm in weft direction: 3.7 to 4.7 mm
Residual tensile strength retained after alkaline conditioning:	in warp direction: minimum 20 N/mm in weft direction: minimum 20 N/mm
Residual tensile strength after alkaline ageing	in warp direction: minimum 50% in weft direction: minimum 50%

Specific type: EWI Pro Fibreglass Mesh – (165g) Masternet Pro (965)	
Requirements:	
Harmonised technical specification:	040016-00-0404 or 040016-01-0404 or superseding harmonised technical specification
Mass per unit area	0.160 to 0.170 kg.m ⁻²
Mesh size:	in warp direction: 4.2 to 5.2 mm in weft direction: 4.2 to 5.2 mm
Residual tensile strength retained after alkaline conditioning:	in warp direction: minimum 20 N/mm in weft direction: minimum 20 N/mm
Residual tensile strength after alkaline ageing	in warp direction: minimum 50% in weft direction: minimum 50%

Specific type: EWI Pro - VERTEX R267 – (316g)	
Requirements:	
Harmonised technical specification:	040016-00-0404 or 040016-01-0404 or
	superseding harmonised technical specification
Mass per unit area	0.283 to 0.345 kg.m ⁻²
Mesh openings:	in warp direction: 7.4 to 8.4 mm in weft direction: 6.0 to 7.0 mm
Residual tensile strength	in warp direction: minimum 20 N/mm
retained after alkaline conditioning:	in weft direction: minimum 20 N/mm
Residual tensile strength after alkaline ageing	in warp direction: minimum 50% in weft direction: minimum 50%

Specific type: EWI Pro Panzer Fibreglass Mesh (Eurowek) – (330g)	
Requirements:	
Harmonised technical specification:	040016-00-0404 or 040016-01-0404
	or superseding harmonised technical specification
Mass per unit area	0.313 to 0.347 kg.m ⁻²
Mesh size:	in warp direction: 8.0 to 10.0 mm in weft direction: 5.0 to 7.0 mm
Residual tensile strength	in warp direction: minimum 20 N/mm
retained after alkaline conditioning:	in weft direction: minimum 20 N/mm
Residual tensile strength after alkaline ageing	in warp direction: minimum 50% in weft direction: minimum 50%



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