



Approval body for construction products and types of construction

**Bautechnisches Prüfamt** 

An institution established by the Federal and Laender Governments



# **European Technical Assessment**

## ETA-09/0231 of 28 August 2023

English translation prepared by DIBt - Original version in German language

#### **General Part**

Technical Assessment Body issuing the European Technical Assessment:

Trade name of the construction product

**Product family** 

to which the construction product belongs

Manufacturer

Manufacturing plant

This European Technical Assessment contains

This European Technical Assessment is issued in accordance with Regulation (EU) No 305/2011, on the basis of

This version replaces

Deutsches Institut für Bautechnik

StoTherm Mineral 1

Product area code: 4

External Thermal Insulation Composite System with rendering on mineral wool intended for use on building

walls

Sto SE & Co. KGaA Ehrenbachstraße 1 79780 Stühlingen DEUTSCHLAND

Sto SE & Co. KGaA Ehrenbachstraße 1 79780 Stühlingen DEUTSCHLAND

26 pages including 5 annexes which form an integral part of this assessment

040083-00-0404

ETA-09/0231 issued on 21 June 2018



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### **Specific Part**

### 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. It's made up on site from these. The ETICS manufacturer is ultimately responsible for the ETICS.

The ETICS is comprised a prefabricated insulation product of mineral wool (MW) to be bonded and if necessary additional mechanically fixed onto a wall.

The walls are made of masonry (bricks, blocks, stones...) or concrete (cast on site or as prefabricated panels). The methods of fixing and the relevant components are specified in annex 1 below.

The insulation product is faced with a rendering system consisting of one base and finishing coat (site applied), the base coat contains reinforcement. The rendering system 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 ...) for connection to adjacent building elements (apertures, corners, parapets...). Assessment and performance of these components is not addressed in 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.

## 2 Specification of the intended use in accordance with the applicable European assessment Document

The performances in Section 3 can only be assumed if the ETICS is used in accordance with the specifications and under the boundary conditions specified in Annexes 2 to 5.

The verifications and assessment methods on which this ETA is based lead to the assumption of a working life of the ETICS "StoTherm Mineral 1" of at least 25 years. The indications given on the working life cannot be interpreted as a guarantee given by the manufacturer, but are to be regarded only as a means for choosing the right products in relation to the assumed economically reasonable working life of the works.

For use, maintenance and repair, the finishing coat shall normally be maintained in order to fully preserve the ETICS performance. Maintenance includes at least:

- visual inspection of the ETICS,
- the repairing of localized damaged areas due to accidents,
- the aspect maintenance with products compatible with the ETICS (possibly after washing or ad hoc preparation).

Necessary repairs are to be carried out as soon as the need has been identified.

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 known to the concerned people.



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

### 3.1 Safety in case of fire (BWR 2)

Essential characteristic	Performance
Reaction to fire of the ETICS	(see annex 2)
	Euroclass according to EN 13501-1
Reaction to fire of the MW-insulation product - Cross heat of combustion for the MW-insulation product EN ISO 1716	(see annex 2) Euroclass A1 according EN 13501-1 Value [MJ/kg]
- Apparent density EN 1602	Value [kg/m³]
Facade fire performance	no performance assessed
Propensity to undergo continuous smouldering of ETICS	no performance assessed

### 3.2 Hygiene, health and environment (BWR 3)

Essential characteristic	Performance		
Release of dangerous substances	no performance assessed		
Water absorption Base coat	(see annex 3.1)		
after 1 hour	Average [kg/m²]		
after 24 hours	Average [kg/m²]		
Rendering system after 1 hour	Average [kg/m²]		
after 24 hours	Average [kg/m²]		
MW insulation product after 24 hours	Maximum value 3.0 kg/m²		
Water-tightness of the ETICS Hygrothermal behaviour on the test wall	Pass without defects		
Water-tightness of the ETICS: Freeze/thaw behaviour	The water absorption of the base coats as well as the rendering systems with all finishing coats except "StoSil" and "StoMiral EKP (Edelkratzputz)" is less than 0.5 kg/m² after 24 hours.  The ETICS with the finishing coat "StoSil" and "StoMiral EKP (Edelkratzputz)" has been assessed as freeze/thaw resistant according to the simulated method.		
Impact resistance	(see annex 3.2) Category		
Water vapour permeability	(see annex 3.3)		
- Rendering system	s <sub>d</sub> value [m]		
- MW insulation product	μ = 1 Thickness of the insulation product 340 mm		



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### 3.3 Safety and accessibility in use (BWR 4)

Essential characteristic	Performance
Bond strength	
between base coat and MW insulation product	(see annex 4.1) - Minimal value/average [kPa], rupture type: Initial state (28 d immersion) - Minimal value/average [kPa], rupture type: after hygrothermal cycles
between adhesive and substrate	(see annex 4.2)  - Thickness [mm] of the used adhesives  - Minimal value [kPa], rupture type:     Initial state (dry conditions)  - Minimal value/average [kPa], rupture type:     after 2 d immersion in water, 2 h drying  - Minimal value/average [kPa], rupture type:     after 2 d immersion in water, 7 d drying
between adhesive and MW insulation	(see annex 4.3)  - Thickness [mm] of the used adhesives  - Minimal value [kPa], rupture type:     Initial state (dry conditions)  - Minimal value/average [kPa], rupture type:     after 2 d immersion in water, 2 h drying  - Minimal value/average [kPa], rupture type:     after 2 d immersion in water, 7 d drying
Fixing strength (displacement test)	Test not required therefore no limitation of ETICS length required.
Wind load resistance of ETICS pull-through test of fixing static foam block test	(see annex 4.5) - R <sub>panel</sub> [kN/fixing], - R <sub>joint</sub> [kN/fixing], - Plate diameter of anchor ≥ 60 mm, ≥ 90 mm res. ≥ 140 mm - plate stiffness ≥ 0.3 kN/mm² - load resistance of the anchor plate ≥ 1.0 kN
Tensile strength perpendicular to the faces	
in dry conditions MW panel, MW panel	σ <sub>mt</sub> ≥ 14 kPa, σ <sub>mt</sub> ≥ 5 kPa (bonded ETICS, bonded ETICS with anchors)
MW lamella in wet conditions	σ <sub>mt</sub> ≥ 80 kPa (bonded ETICS)
- series 2 - series 3	≥ 33 % of average value in dry conditions ≥ 50 % of average value in dry conditions



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Essential characteristic	Performance
Shear strength of the ETICS	
MW panel σ <sub>mt</sub> ≥ 14 kPa	≥ 20 kPa
MW lamella σ <sub>mt</sub> ≥ 80 kPa	≥ 20 kPa
MW panel σ <sub>mt</sub> ≥ 5 kPa	≥ 6 kPa
Shear modulus of the ETICS	
MW panel σ <sub>mt</sub> ≥ 14 kPa	≥ 1.0 MPa
MW lamella σ <sub>mt</sub> ≥ 80 kPa	≥ 1.0 MPa
MW panel σ <sub>mt</sub> ≥ 5 kPa	≥ 0.3 MPa
Render strip tensile test	(see annex 4.6)
	Crack width w <sub>rk</sub> [m]
Bond strength after ageing	(see annex 4.7)
finishing coat tested on the rig	Minimal value/average [kPa], rupture type
finishing coat not tested on the rig	Minimal value/average [kPa], rupture type
Tensile strength of the glass fibre	(see annex 4.8)
mesh in the as-delivered state	
Standard mesh	Average [N/mm]
Reinforced mesh	Average [N/mm]
Residual tensile strength of the glass	(see annex 4.8)
fibre mesh after aging Standard mesh	Average [N/mm]
Reinforced mesh	Average [N/mm]
Relative residual tensile strength of the	(see annex 4.8)
glass fibre mesh after aging	(See alliex 4.0)
Standard mesh	Average [%]
Reinforced mesh	Average [%]
Elongation of the glass fibre	(see annex 4.8)
mesh in the as-delivered state	
Standard mesh	Average [%]
Reinforced mesh	Average [%]
Elongation of the glass fibre mesh after	(see annex 4.8)
aging Standard mesh	Average [%]
Reinforced mesh	Average [%]
Tronnorous most	/ Wordgo [70]

### 3.4 Protection against noise (BWR 5)

Essential characteristic	Performance	
Airborne sound insulation of ETICS	no performance assessed	
Dynamic stiffness of the MW insulation product	no performance assessed	
Air flow resistance of the MW insulation product	no performance assessed	

### 3.5 Energy economy and heat retention (BWR 6)

Essential characteristic	Performance	
Thermal resistance of ETICS	(see annex 5) Calculated value or measurement value R [(m²·K)/W]	
Thermal transmittance of ETICS	(see annex 5) Calculated value or measurement value U [W/(m² · K)]	



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

In accordance with EAD No. 040083-00-0404 the applicable European legal act is: 97/556/EC changed by 2001/596/EC.

The systems to be applied are:

Product	Intended use	Levels or classes (Reaction to fire)	Systems
	ETICS in external wall subject to fire regulations  ETICS in external wall not subject to fire regulations	A1 (1), A2 (1), B (1), C (1)	1
"StoTherm Mineral 1"		A1 <sup>(2)</sup> , A2 <sup>(2)</sup> , B <sup>(2)</sup> , C <sup>(2)</sup> , D, E, (A1 to E) <sup>(3)</sup> , F	2+
		any	2+

<sup>(1)</sup> Products/materials for which a clearly identifiable stage in the production process results in an improvement of the reaction to fire classification (e. g. an addition of fire retardants or a limiting of organic material)

## Technical details necessary for the implementation of the AVCP system, as provided for in the applicable European Assessment Document

Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited at Deutsches Institut für Bautechnik.

Issued in Berlin on 28 August 2023 Deutsches Institut für Bautechnik

Anja Rogsch beglaubigt:
Head of Section Keküllüoglu

<sup>(2)</sup> Products/materials not covered by footnote (1)

<sup>(3)</sup> Products/materials that do not require to be tested for reaction to fire (e.g. products/materials of Classes A1 according to Commission Decision 96/603/EC)



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Annex 1
Composition of the ETICS

	Components National application documents shall be taken into account	Coverage [kg/m²]	Thickness [mm]
Insulation	Bonded ETICS:	[3]	
material	• Insulation product		
with	factory-prefabricated mineral wool (MW) product*		
associated method of	- MW lamella	_	≤ 340
fixing	Adhesive		
· ·	- StoLevell FT (cement based powder requiring addition of 28 % of water)	3.0 to 7.5 (powder)	_
	- StoLevell Duo Plus (cement based powder requiring addition of 25 % of water)	3.0 to 7.5 (powder)	_
	- Sto-Baukleber (cement based powder requiring addition of 21 - 23 % of water)	3.0 to 7.5 (powder)	_
	- <b>StoLevell Uni</b> (cement based powder requiring addition of 24 - 26 % of water)	3.0 to 7.5 (powder)	_
	- <b>StoColl IP</b> (cement based powder requiring addition of 20 % of water)	4.0 to 5.0 (powder)	_
	- <b>StoLevell Novo</b> (cement based powder requiring addition of 37 % of water)	3.0 to 7.5 (powder)	_
	- <b>StoLevell Duo</b> (cement based powder requiring addition of 20 - 25 % of water)	3.0 to 7.5 (powder)	_
	- StoLevell Alpha (cement based powder requiring addition of 25 - 28 % of water)	3.0 to 7.5 (powder)	_
	- StoColl Mineral HP (cement based powder requiring addition of 23 - 25 % of water)	3.0 to 7.5 (powder)	_
	Mechanically fixed ETICS with anchors and supplementary adhesive:		
	Insulation product     factory-prefabricated mineral wool (MW) product*		
	- MW panel	_	60 to 340
	- MW lamella	_	60 to 200
	Supplementary adhesives		
	(equal to bonded ETICS)		
	Anchors for insulation product		
	all anchors with ETA according to EAD330196-00-06041		
Base coat	StoLevell Uni	4.0 bis 6.5 (powder)	3.0 to 5.0
	Identical with the equally named adhesive given above.		

EAD330196-00-0604

Plastic anchors for fixing of external thermal insulation composite systems with rendering



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	Components National application documents shall be taken into account	Coverage [kg/m²]	Thickness [mm]
Glass fibre	Sto-Glasfasergewebe	_	_
mesh	Alkali- and slide-resistant glass fibre mesh with mass per unit area of 165 ± 15 g/m² and mesh size of about 6.0 mm x 6.0 mm		
	Sto-Glasfasergewebe F	_	_
	Alkali- and slide-resistant glass fibre mesh with mass per unit area of 165 ± 15 g/m² and mesh size of about 4.0 mm x 4.0 mm		
	Sto-Panzergewebe	_	_
	(implemented in addition to the standard mesh to improve the impact resistance) Alkali- and slide-resistant glass fibre mesh with mass per unit area of about 330 g/m² and mesh size of about 7.5 mm x 7.5 mm		
Key coat**	StoPrep Miral	)	_
	StoPrep Isol Q	about 0.3	_
	Sto-Putzgrund	about 0.5	-
	Sto-Putzgrund QS	J	_
	Ready to use pigmented acrylic-resin dispersion liquids. "StoPrep Miral" with additional potassium silicate binder.		
Finishing	Ready to use paste – acrylic binder:		
coat	Stolit K (particle size 1.0 to 6.0 mm)	1.8 to 6.0	regulated by
	Stolit R (particle size 1.0 to 6.0 mm)	1.8 to 6.0	particle size
	Stolit Effect (particle size 3.0 mm)	3.5 to 5.5	J
	Stolit MP (thin, middle or thick layer)	1.5 to 4.0	1.0 to 3.0
	Stolit Milano	1.5 to 2.5	1.0 to 2.0
	Stolit K (particle size 1.5 mm) + Stolit Milano	3.8 to 4.8	2.0 to 3.0
	Sto-Ispolit K (particle size 1.5 to 3.5 mm)	2.3 to 4.3	regulated by
	Sto-Ispolit R (particle size 1.5 to 3.5 mm)	2.3 to 4.3	particle size
	Sto-Ispolit MP (thin, middle or thick layer)	2.3 to 4.0	1.5 to 3.0
	StoMarlit K (particle size 1.5 to 3.5 mm)	2.3 to 4.3	regulated by
	StoMarlit R (particle size 1.5 to 3.5 mm)	2.3 to 4.3	particle size
	StoLotusan K (particle size 1.0 to 3.0 mm)	1.8 to 4.3	
	StoLotusan MP (thin, middle or thick layer)	1.5 to 4.0	1.0 to 3.0
	Ready to use paste – acrylic/siloxane binder:		
	Sto-Silkolit K (particle size 1.5 to 3.5 mm)	2.3 to 4.3	regulated by
	Sto-Silkolit R (particle size 1.5 to 3.5 mm)	2.3 to 4.3	particle size
	Sto-Silkolit MP (thin, middle or thick layer)	2.3 to 4.0	1.5 to 3.0
	StoSilco K (particle size 1.0 to 3.0)	1.8 to 4.3	regulated by
	StoSilco R (particle size 1.0 to 3.0)	1.8 to 4.3	particle size
	StoSilco MP (thin, middle or thick layer)	1.5 to 4.0	1.0 to 3.0



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	Components	Coverage [kg/m²]	Thickness [mm]
	National application documents shall be taken into account		<del></del>
Finishing coat	StoSilco blue K (particle size 1.0 to 3.0 mm)	1.6 to 4.6	regulated by particle size
	StoSilco blue MP (thin, middle or thick layer)	1.5 to 4.0	1.5 to 3.0
	Ready to use paste – acrylic binder		
	(application between 0 °C und 15 °C)		
	Stolit QS K (particle size 1.0 to 3.0 mm)	1.8 to 4.3	regulated by
	Stolit QS R (particle size 1.0 to 3.0 mm)	1.8 to 4.3	particle size
	Stolit QS MP (thin, middle or thick layer)	1.5 to 4.0	1.0 to 3.0
	<ul> <li>Ready to use paste – acrylic/siloxane binder (application between 0 °C und 15 °C)</li> </ul>		
	StoSilco QS K (particle size 1.0 to 3.0 mm)	1.8 to 4.3	regulated by
	StoSilco QS R (particle size 1.0 to 3.0 mm)	1.8 to 4.3	particle size
	StoSilco QS MP (thin, middle or thick layer)	1.5 to 4.0	1.0 to 3.0
	Ready to use paste – silicate binder		
	StoSil K (particle size 1.0 to 3.0 mm)	2.2 to 4.3	regulated by
	StoSil R (particle size 1.0 to 3.0 mm)	2.2 to 4.3	particle size
	StoSil MP (thin, middle or thick layer)	1.5 to 4.0	1.0 to 3.0
	<ul> <li>Cement based powder requiring addition of about 25 % in weight of water:</li> </ul>		
	StoMiral K (particle size 1.0 to 6.0 mm)	1.6 to 5.2	regulated by
	StoMiral R (particle size 1.0 to 6.0 mm)	1.6 to 5.2	particle size
	StoMiral MP (fine structure)	1.5 to 4.0	1.0 to 3.0
	<ul> <li>Cement based powder requiring addition of about 28 % in weight of water associated with a decorative paint:</li> </ul>		
	StoMiral Nivell F (fine structure)	3.0 to 5.1	1.0 to 3.0
	<ul> <li>Cement based powder requiring addition of about 30 % in weight of water associated with a decorative paint:</li> </ul>		
	Sto-Strukturputz K (particle size 2.0 and 3.0 mm)	2.5 to 2.9	regulated by
	Sto-Strukturputz R (particle size 2.0 and 3.0 mm)	2.5 to 2.9	∫ particle size
	Cement based powder requiring addition of 24 to 32 % in weight of water:		
	StoMiral EKP (Edelkratzputz) (particle size 2.0 to 4.0 mm)	24.0 to 28.0	8.0 to10.0***



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	Components National application documents shall be taken into account	Coverage [kg/m²]	Thickness [mm]
Finishing coat	Ready to use pastes – actylic binder – associated with synthetic briquettes		
	StoCleyer B +	48 to 76 [pieces/m²]	4,0
	Sto-Klebe- und Fugenmörtel	3.0 to 3.5	1.0 to 2.0
		2.4 to 780	4.0 to 7.0
	StoEcoshape +	[pieces/m²]	
	Sto-Klebe- und Fugenmörtel	3.0 to 3.5	1.0 to 2.0
Decorative	StoColor Silco	0.2 to 0.4 l/m <sup>2</sup>	_
paint (optional)	StoColor Silco G	0.2 to 0.4 l/m <sup>2</sup>	_
(optional)	StoColor Jumbosil	0.2 to 0.4 l/m <sup>2</sup>	_
	StoColor Silco + 2% StoAdditiv QS	0.2 to 0.4 l/m <sup>2</sup>	<del>-</del>
	StoColor Jumbosil + 2% StoAdditiv QS	0.2 to 0.4 l/m <sup>2</sup>	_
	StoColor Maxicryl	0.2 to 0.4 l/m <sup>2</sup>	_
	StoColor Maxicryl + 2% StoAdditiv QS	0.2 to 0.4 l/m <sup>2</sup>	_
	StoColor Crylan	0.2 to 0.4 l/m <sup>2</sup>	_
	StoColor Lotusan	0.2 to 0.4 l/m²	_
	StoColor Lotusan G	0.2 to 0.4 l/m²	_
	StoColor Silco Variant	0.2 to 0.4 l/m²	_
	Stocolor Silco Variant G	0.2 to 0.4 l/m <sup>2</sup>	_
	StoColor Solical	0.2 to 0.4 l/m <sup>2</sup>	_
	StoColor Solical G	0.2 to 0.4 l/m <sup>2</sup>	_
	StoColor X-black	0.2 to 0.4 l/m <sup>2</sup>	_
	StoColor Top	0.15 to 0.3 l/m <sup>2</sup>	_
	StoColor Dryonic	0.15 to 0.3 l/m <sup>2</sup>	_
	StoColor Dryonic G	0.15 to 0.3 l/m²	_
	StoColorDryonic M	0.1 to 0.17 l/m²	_
Ancillary material	Remains the manufacturer's responsibility	1	

Factory-prefabricated panels and lamella made of mineral wool (MW) with the following designation code and the other properties shall be used, provided that the manufacturer and the trade name of the MW are deposited with the DIBt

MW - EN 13162 - T5 - DS(T+) - WS - WL(P) - MU1

<sup>\*\*</sup> The instruction to the installer concerning the use of a key coat remains the responsibility of the ETA-holder.

<sup>\*\*\*</sup> The applied thickness of 10 to 25 mm is reduced to 8 to 10 mm by scraping.



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### Annex 2 Safety in case of fire (BWR 2)

### 2.1 Reaction to fire

Configurations	Organic content	Flame retardant content	Euroclass according to EN 13501-1: 2015
Base coat	max. 2.4 %	no flame retardant	
Mineral wool insulation product	Euroclass A1 according to EN 13501-1	no flame retardant	
Profile	-	-	
Anchors	-	-	
Rendering system: Base coat with finishing coat and co	compatible key coat in	dicated in clause 1:	
Stolit K/R/MP with key coat "StoPrep QS"/ "Sto-Putzgrund"/ "Sto-Putzgrund QS"			
Stolit K 1,5 + Stolit Milano with key coat "StoPrep QS"/ "Sto-Putzgrund"/ "Sto-Putzgrund QS"			
Stolit Effect with key coat "StoPrep QS"/ "Sto-Putzgrund"/ "Sto-Putzgrund QS"			
Stolit Milano with key coat "StoPrep QS"/ "Sto-Putzgrund"/ "Sto-Putzgrund QS"			
StoLotusan K/MP with key coat "StoPrep QS"/ "Sto-Putzgrund"/ "StoPrep Miral"/ "Sto-Putzgrund QS	max. 9.6 %	min. 8.0 %	
StoSilco K/R/MP with key coat "StoPrep QS"/ "Sto-Putzgrund"/ "StoPrep Miral"/ "Sto-Putzgrund QS"			A2 - s1,d0
StoSilco blue K/MP with key coat "StoPrep QS"/ "Sto-Putzgrund"/ "StoPrep Miral"/ "Sto-Putzgrund QS"			
Sto-Ispolit K/R/MP with key coat "StoPrep QS"/ "Sto-Putzgrund"/ "Sto-Putzgrund QS"		no flame retardant	



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Configurations	Organic content	Flame retardant content	Euroclass according to EN 13501-1: 2015	
StoMarlit K/R with key coat "StoPrep QS"/ "Sto-Putzgrund"/ "Sto-Putzgrund QS"				
Sto-Silkolit K/R/MP with key coat "StoPrep QS"/ "Sto-Putzgrund"/ "StoPrep Miral"/ "Sto-Putzgrund QS"	max. 9,6 %	no flame retardant		
Stolit QS K/R/MP with key coat "StoPrep QS"/ "Sto-Putzgrund"/ "Sto-Putzgrund QS"		min. 9.4 %		
StoSilco QS K/R/MP with key coat "StoPrep QS"/ "Sto-Putzgrund"/ "Sto-Putzgrund QS"		111111. 9.4 70	_ A2 - s1,d0	
StoSil K/R/MP with key coat "StoPrep QS"/ "Sto-Putzgrund"/ "Sto-Putzgrund QS"	max. 6.0 %			
StoMiral K/R/MP with key coat "StoPrep Miral"/ "Sto-Putzgrund				
StoMiral Nivell F with key coat "StoPrep Miral"/ "Sto-Putzgrund		no flame retardant		
Sto-Strukturputz K/R with key coat "StoPrep Miral", associated with a decorative paint	max. 1.8 %			
StoMiral EKP (Edelkratzputz) with key coat "StoPrep Miral"				
Sto-Klebe- und Fugenmörtel + StoCleyer B oder Sto-EcoShape with key coat "StoPrep QS"/ "Sto- Putzgrund"/ "Sto-Putzgrund QS"	max. 8.0 %	min. 15.0 % min. 20.1 %	A2 - s1,d0	



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## 2.2 Cross heat of combustion for the MW-insulation product EN ISO 1716 $PCS \leq 1.02 \; [MJ/kg]$

### 2.3 Apparent density EN 1602

Description and characteristics	MW panel	MW panel	MW lamella
Tensile strength perpendicular to the faces [kPa]; EN 1607 - in dry conditions*	$\sigma_{mt} \geq 14$	$\sigma_{mt} \geq 5$	σ <sub>mt</sub> ≥80
Apparent density [kg/m³]; EN 1602	$120 \le \rho_a \le 150$	85 (nominal value) $\leq \rho_a \leq 150$	$80 \le \rho_a \le 150$
* Minimal value of all single values			



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### Annex 3

### Hygiene, health and environment (BWR 3)

### 3.1 Water absorption (capillarity test)

### Base coat:

Unterputz	Thickness	Average water absorption [kg/m²]		
		after 1h after 24h		
StoLevell Uni	4 mm	0.044	0.299	

### Rendering system:

Finishing coat with base coat	Average water a	absorption [kg/m²]	
"StoLevell Uni" indicated hereafter	after 1h	after 24h	
Stolit K/R/Effect/MP	0.052	0.388	
Stolit Milano	0.057	0.427	
Stolit K + Stolit Milano	0.061	0.409	
Sto-Ispolit K/R/MP	0.015	0.036	
StoMarlit K/R	0.015	0.036	
StoLotusan K/MP	0.067	0.433	
Sto-Silkolit K/R/MP	0.015	0.199	
StoSilco K/R/MP	0.039	0.205	
StoSilco blue K/MP	0.037	0.221	
Stolit QS K/R/MP	0.057	0.389	
StoSilco QS K/R/MP	0.062	0.403	
StoSil K/R/MP	0.052	0.607	
StoMiral K/R/MP	0.130	0.420	
StoMiral Nivell F	0.019	0.128	
Sto-Strukturputz K/R	0.040	0.167	
StoMiral EKP (Edelkratzputz)	0.278	0.990	
Sto-Klebe- und Fugenmörtel + StoCleyer B or Sto-EcoShapes	0.020	0.240	



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### 3.2 Impact resistance (tested on the rig and on small samples)

Standard mesh: "Sto-Glasfasergewebe" or "Sto-Glasfasergewebe F"

Rendering system: Base coat "StoLevell Uni" with finishing coat indicated hereafter:	"StoLevell Uni" with		2 x Standard mesh
Stolit K/R/Effect/MP	Category II	Category I	Category II
Stolit Milano	Category III	Category II	Category II
Stolit K + Stolit Milano	Category II	Category II	Category II
Sto-Ispolit K/R/MP	Category II	Category II	Category II
StoMarlit K/R	Category II	Category II	Category II
StoLotusan K/MP	Category II	Category II	Category II
Sto-Silkolit K/R/MP	Category II	Category II	Category II
StoSilco K/R/MP	Category II	Category II	Category II
StoSilco blue K/MP	Category II	no performance assessed	no performance assessed
Stolit QS K/R/MP	Category II	Category II	Category II
StoSilco QS K/R/MP	Category II	Category II	Category II
StoSil K/R/MP	Category II	Category II	Category II
StoMiral K/R/MP	Category II	Category II	Category II
StoMiral Nivell F	Category III	Category II	Category II
Sto-Strukturputz K/R	Category II	Category II	Category II
StoMiral EKP (Edelkratzputz)	Category I	Category I	Category I
Sto-Klebe- und Fugenmörtel + StoCleyer B or Sto-EcoShapes	Category I	no performance assessed	no performance assessed



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### 3.3 Water vapour permeability ETICS

Equivalent air thi	Calculated Equivalent air thickness sd [m]			
Base coat:				
"StoLevell Uni"	0.06 m			
Rendering system	m:			
Finishing coat		Decorative coat		of the system
		StoColor Silco / G	0.08 m	0.32 m
Stolit	0.40	StoColor Silco Variant / G	0.10 m	0.34 m
K/R/MP/Effect	0.18 m	StoColor Jumbosil	0.13 m	0.37 m
		StoColor Lotusan / G	0.03 m	0.27 m
		StoColor Silco / G	0.08 m	0.18 m
Sto-Ispolit	0.04	StoColor Silco Variant / G	0.10 m	0.20 m
K/R/MP	0.04 m	StoColor Jumbosil	0.13 m	0.23 m
		StoColor Lotusan / G	0.03 m	0.13 m
		StoColor Silco / G	0.08 m	0.18 m
CtoMowlit IC/D	0.04 m	StoColor Silco Variant / G	0.10 m	0.20 m
StoMarlit K/R		StoColor Jumbosil	0.13 m	0.23 m
		StoColor Lotusan / G	0.03 m	0.13 m
	0.11 m	StoColor Silco / G	0.08 m	0.25 m
StoLotusan		StoColor Silco Variant / G	0.10 m	0.27 m
K/MP		StoColor Jumbosil	0.13 m	0.30 m
		StoColor Lotusan / G	0.03 m	0.20 m
		StoColor Silco / G	0.08 m	0.18 m
Sto-Silkolit	0.04 m	StoColor Silco Variant / G	0.10 m	0.20 m
K/R/MP	0.04 m	StoColor Jumbosil	0.13 m	0.23 m
		StoColor Lotusan / G	0.03 m	0.13 m
		StoColor Silco / G	0.08 m	0.22 m
StaSiloa K/D/MD	0.00 m	StoColor Silco Variant / G	0.10 m	0.24 m
StoSilco K/R/MP	0.08 m	StoColor Jumbosil	0.13 m	0.27 m
		StoColor Lotusan / G	0.03 m	0.17 m
		StoColor Silco / G	0.08 m	0.24 m
StoSilco blue	0.10 m	StoColor Silco Variant / G	0.10 m	0.26 m
K/MP	0.10 m	StoColor Jumbosil	0.13 m	0.29 m
		StoColor Lotusan / G	0.03 m	0.19 m
		StoColor Silco / G	0.08 m	0.30 m
Stalit OS M/D/M/D	0.16 ~~	StoColor Silco Variant / G	0.10 m	0.32 m
Stolit QS K/R/MP	0.16 m	StoColor Jumbosil	0.13 m	0.35 m
		StoColor Lotusan / G	0.03 m	0.25 m



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Equivalent air th	Calculated Equivalent air thickness sd [m]			
Base coat:				
"StoLevell Uni"	0.06 m			
Rendering system	m:			
Finishing (	coat	Decorative coat		of the system
		StoColor Silco / G	0.08 m	0.25 m
StoSilco QS	0.11 m	StoColor Silco Variant / G	0.10 m	0.27 m
K/R/MP	0.11111	StoColor Jumbosil	0.13 m	0.30 m
		StoColor Lotusan / G	0.03 m	0.20 m
		StoColor Silco / G	0.08 m	0.21m
Cto Cil IZ/D/MD	0.07 m	StoColor Silco Variant / G	0.10 m	0.23 m
StoSil K/R/MP		StoColor Jumbosil	0.13 m	0.26 m
		StoColor Lotusan / G	0.03 m	0.16 m
	0.05 m	StoColor Silco / G	0.08 m	0.19 m
StoMiral K/R/MP		StoColor Silco Variant / G	0.10 m	0.21 m
Stownia K/R/IVIP		StoColor Jumbosil	0.13 m	0.24 m
		StoColor Lotusan / G	0.03 m	0.14 m
Stolit Milano	0.42 m	-	-	0.48 m
Stolit K 1,5 + Stolit Milano	0.18 m + 0.42 m	-	-	0.66 m
StoMiral Nivell F	0.02 m	StoColor Silco / G	0.08 m	0.16 m
Sto-Strukturputz K/R	0.02 m	StoColor Silco / G	0.08 m	0.16 m
StoMiral EKP (Edelputz)	0.31 m	-	-	0.37 m
Sto-Klebe- und	0.20	StoEcoshape	0.58	0.96 m
Fugenmörtel	0.32 m	StoCleyer B	0.33	0.71 m



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## Annex 4 Safety and accessibility in use (BWR 4)

### 4.1 Bond strength between base coat and MW lamella

		Conditioning					
		Initial state [kPa]	After hygrothermal cycles [kPa]	After freeze/thaw test			
	Average	87	44*	Test not required			
StoLevell Uni	Minimal value	77	30*	because freeze/thaw cycles not necessary			
* < 80 kPa, but fa	* < 80 kPa, but failure in thermal insulation material						

### 4.2 Bond strength between adhesive and substrate

substrate: cond	rete	Rupture	Conditioning			
		type	Initial state [kPa]	2 d immersion in water and 2 h drying [kPa]	2 d immersion in water and 7 d drying [kPa]	
StoLevell FT	Average	in adhesive	1233	369	1157	
(5 mm)	Minimal value	iii auliesive	784	299	1026	
StoLevell Duo	Average	in adhesive	1230	583	2020	
Plus (5 mm)	Minimal value	ili auliesive	1166	501	1893	
Sto-Baukleber	Average	ورزو و والم و وارد	2197	1110	3332	
(5 mm)	Minimal value	in adhesive	2158	989	3105	
StoLevell Uni	evell Uni Average		1793	637	2560	
(5 mm)	Minimal value	in adhesive	1586	467	2489	
StoColl IP	Average	ورزو و والم و وارد	1565	975	1830	
(3 – 5 mm)	Minimal value	in adhesive	1407	577	1738	
StoLevell Novo	Average	المرابع والمرابع	793	405	1059	
(5 mm)	Minimal value	in adhesive	733	327	947	
StoLevell Duo	Average	in adhesive	1175	524	1874	
(5 mm)	Minimal value	in adhesive	983	456	1660	
StoLevell Alpha	Average	in adhesive	2178	1133	2554	
(5 mm)	Minimal value	iii adilesive	2066	989	2339	
StoColl Mineral	Average	in adhesive	2080	1840	1790	
HP (5 mm)	Minimal value	iii auriesive	1927	1732	1732	



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### 4.3 Bond strength between adhesive and MW lamella

		Rupture	Conditioning			
		type	Initial state [kPa]	2 d immersion in water and 2 h drying [kPa]	2 d immersion in water and 7 d drying [kPa]	
StoLevell FT	Average	in insulation	86	64	68*	
(3 - 5  mm)	Minimal value	product	73*	57	56 <sup>*</sup>	
StoLevell Duo Plus	Average	in insulation	91	74	92	
(3 – 5 mm)	Minimal value	product	85	67	80	
Sto-Baukleber	Average	in insulation	105	70	95	
(3 – 5 mm)	Minimal value	product	82	58	75 <sup>*</sup>	
StoLevell Uni	Average	in insulation product	87	60	81	
(3 – 5 mm)	Minimal value		77*	55	78*	
StoColl IP	Average	in insulation	105	85	105	
(3 – 5 mm)	Minimal value	product	971	776	945	
StoLevell Novo	Average	in insulation	81	41	80	
(3 - 5  mm)	Minimal value	product	75*	34	72*	
StoLevell Duo	Average	in insulation	130	135	125	
(3 - 5  mm)	Minimal value	product	108	121	111	
StoLevell Alpha	Average	in insulation	110	95	100	
(3 – 5 mm)	Minimal value	product	102	85	87	
StoColl Mineral HP	Average	in insulation	140	110	110	
(3 – 5 mm)	Minimal value	product	128	106	101	
* < 80 kPa but fail	ure in thermal insula	ation material				

### 4.4 Minimal bonded surface area

 $S [\%] = 0.03 \text{ N/mm}^2 \text{ x } 100 \text{ / } 0.08 \text{ N/mm}^2$ 

S = 37.5 %

The minimal bonded surface S of bonded ETICS is 50 % (systemic).



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### 4.5 Wind load resistance

The following failure loads only apply to the listed combination of component characteristics and the characteristics of the insulation product.

### 4.5.1 Safety in use of mechanically fixed ETICS using anchors

Failure loads - table 1

Apply to all anchors listed in the annex 1 mounted on the insulation panels surface				
Characteristics of the		Thickness		≥ 60 mm
MW panels		Tensile strength perpendicular to the f	aces	≥ 14 kPa
Plate diameter of a	nch	or		≥ Ø 60 mm
Failure load [kN]		hors not placed at the panel joints tic Foam Block Test)	R <sub>panel</sub>	Minimal: 0.65 Average: 0.74
		Anchors placed at the panel joints (Static Foam Block Test)		Minimal: 0.59 Average: 0.61
		chors not placed at the panel joints ull-through test, dry conditions)		Minimal: 0.64 Average: 0.60
	Anchors not placed at the panel joints (Pull-through test, wet conditions) - series 2*		R <sub>panel</sub>	Minimal: 0.36 Average: 0.39 Minimal: 0.41 Average: 0.45

Failure loads - table 2

Apply to all anchors listed in the annex 1 mounted on the insulation panels surface					
Characteristics		Thickness		≥ 80	mm
of the MW panels		Tensile strength perpendicular to faces	o the	≥ 5.0	) kPa
Plate diamete	r of	anchor		≥ Ø 90 mm	≥ Ø 140 mm
Failure load [kN]		chors not placed at the panel joints atic Foam Block Test)	R <sub>panel</sub>	Minimal: 0.48 Average: 0.49	Minimal: 0.56 Average: 0.69
		chors placed at the panel joints atic Foam Block Test)	Rjoint	Minimal: 0.38 Average: 0.39	Minimal: 0.44 Average: 0.54
		chors not placed at the panel joints II-through test, dry conditions)		Minimal: 0.54 Average: 0.61	no performance assessed
	(Pu	chors not placed at the panel joints ill-through test, wet conditions) eries 2*	Minimal: 0.40 Average: 0.46	no performance assessed	
* according to I	EAD	040083-00-0404 clause 2.2.14.2			



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Failure loads - Table 3

Apply to all anchors listed in the annex 1 mounted on the insulation panels surface					
Characteristics of the MW lamella		Thickness		≥ 60 mm	
		Tensile strength perpendicular to the faces		≥ 80 kPa	
Plate diameter of anchor			≥ Ø 140 mm		
Failure load [kN]		rs placed at the panel joints rough test, dry condition)	R <sub>joint</sub>	Minimal: Average:	0.62 0.66
		rs placed at the panel joints rough test, wet condition)	Rjoint	Minimal: Average:	0.51 0.57
		rs placed at the panel joints Foam Block Test)	Rjoint	Minimal:	0.71

The failure loads specified above with a plate diameter of anchor of 60 mm apply to the following anchors with deep mounting only under the following conditions:

Anchor	Thickness of the MW panel [t]	Conditions of installation*
ejotherm STR U ejotherm STR U 2G (ETA-04/0023)	t ≥ 80 mm	<ul> <li>Maximum installation depth of the anchor plate: 15 mm (≜ thickness of insulation cover)</li> <li>Cutting depth 20 mm</li> </ul>
	t ≥ 100 mm	<ul> <li>Maximum installation depth of the anchor plate: 15 mm (≙ thickness of insulation cover)</li> <li>Cutting depth 35 mm</li> </ul>
TERMOZ 8 SV (ETA-06/0180)	t ≥ 80 mm	<ul> <li>Maximum installation depth of the anchor plate: 15 mm (≜ thickness of insulation cover)</li> </ul>
* according to the approp	oriate ETA of anchor	



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### 4.6 Bond strength after aging

Finishing coats with base coa hereafter	7 d immersion in water and 7 d drying [kPa]	
C+-1:+ I/D/C#+/N/D	Average	88
Stolit K/R/Effect/MP	Minimal value	76*
Otalita Millara	Average	104
Stolit Milano	Minimal value	99
Challe IV + Challe Millana	Average	100
Stolit K + Stolit Milano	Minimal value	87
Cto Jonalit IC/D/MD	Average	78*
Sto-Ispolit K/R/MP	Minimal value	67*
O4 - NA124 IZ/D	Average	78*
StoMarlit K/R	Minimal value	67*
Ctal atuan KIMD	Average	107
StoLotusan K/MP	Minimal value	102
Ot- Cill-lit IZ/D/MD	Average	76*
Sto-Silkolit K/R/MP	Minimal value	72*
01 011 14/10/1410	Average	81
StoSilco K/R/MP	Minimal value	72*
Ota Oilea Idua IZ/MD	Average	151
StoSilco blue K/MP	Minimal value	139.8
O4-134 O O 1//D/MD	Average	81
Stolit QS K/R/MP	Minimal value	74*
Ot- Oil OC I/ID/MD	Average	100
StoSilco QS K/R/MP	Minimal value	95
O4- O:LIZ/D/MD	Average	82
StoSil K/R/MP	Minimal value	78*
Ota Minal IV/D/MD	Average	133
StoMiral K/R/MP	Minimal value	117.6
CtaMinal Nivall E	Average	80.8
StoMiral Nivell F	Minimal value	73.3
Cto Cturileti imprite IC/D	Average	83.4
Sto-Strukturputz K/R	Minimal value	78.7*
O4-Min-LEICD /E 1-H	Average	81.4
StoMiral EKP (Edelkratzputz)	Minimal value	76.2*
Sto-Klebe- und Fugenmörtel +	Average	133
StoCleyer B or StoEcoShape	Minimal value	91.2
* < 80 kPa but failure in thermal insu	lation material	



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### 4.7 Render strip tensile test

The average value of crack width of the base coats reinforced with the different glass fibre meshes measured at a render strain value of 1 % is:

Base coat	Glass fibre mesh Average value of crack width w	
StoLevell Uni	Sto-Glasfasergewebe	0.06 mm
	Sto-Glasfasergewebe F	0.10 mm



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### 4.8 Reinforcement (glass fibre mesh)

Sto-Glasfasergewebe	Average warp	Average weft	
Tensile strength in as-delivered state	2154 N / 50 mm	2883 N / 50 mm	
Residual tensile strength after aging	1274 N / 50 mm	1807 N / 50 mm	
Relative residual tensile strength after aging	59.1 %	62.7 %	
Elongation in as-delivered state	3.7 %	3.8 %	
Elongation after aging	1.8 %	2.1 %	

Sto-Glasfasergewebe F	Average warp	Average weft	
Tensile strength in as-delivered state	2236 N / 50 mm	2434 N / 50 mm	
Residual tensile strength after aging	1494 N / 50 mm	1523 N / 50 mm	
Relative residual tensile strength after aging	66.8 %	68.1 %	
Elongation in as-delivered state	3.9 %	4.2 %	
Elongation after aging	2.7 %	2.6 %	

Panzergewebe	Average warp	Average weft
Tensile strength in as-delivered state	7954 N / 50 mm	8936 N / 50 mm
Residual tensile strength after aging	5886 N / 50 mm	5051 N / 50 mm
Relative residual tensile strength after aging	74.0 %	56.5 %
Elongation in as-delivered state	4.3 %	4.4 %
Elongation after aging	3.2 %	2.7 %



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#### Annex 5

### Energy economy and heat retention (BWR 6)

#### 5.1 Thermal resistance and thermal transmittance

The nominal value of the additional thermal resistance R provided by the ETICS to the substrate wall is calculated in accordance with EN ISO 6946:2007 from the nominal value of the insulation product's thermal resistance  $R_D$  given accompanied to the CE marking and from the thermal resistance of the rendering system  $R_{\text{render}}$  which is about 0.02 ( $m^2 \cdot K$ )/W.

$$R = R_D + R_{render}$$

The thermal bridges caused by mechanical fixing (anchors, profiles) increases the thermal transmittance U. This influence had to take into account according to EN ISO 6946:2007

 $U_c = U + \chi_p \cdot n$ 

Where: U<sub>c</sub>: corrected thermal transmittance [W/(m<sup>2</sup>·K)]

n: number of anchors per m<sup>2</sup>

 $\chi_{\text{p}}$ : local influence of thermal bridge caused by an anchor. The values

listed below can be taken into account if not specified in the

anchor's ETA:

 $\chi_p = 0.004 \text{ W/K}$  for anchors with a galvanized steel screw with the head covered by

a plastic material

 $\chi_P = 0.002 \text{ W/K}$  for anchors with a stainless steel screw covered by plastic anchors

and for anchors with an air gap at the head of the screw