



Approval body for construction products and types of construction

Bautechnisches Prüfamt

An institution established by the Federal and Laender Governments



European Technical Assessment

ETA-09/0058 of 14 June 2018

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 Classic 5

Product area code: 4

External Thermal Insulation Composite System with rendering on expanded polystyrene for the use as external insulation of building walls

Sto SE & Co. KGaA Ehrenbachstraße 1 79780 Stühlingen DEUTSCHLAND

Sto SE & Co. KGaA Ehrenbachstraße 1 79780 Stühlingen DEUTSCHLAND

23 pages including 4 annexes which form an integral part of this assessment

Annex 5 Control Plan contains confidential information and is not included in the European Technical Assessment when the assessment is publicly available

ETAG 004, edition 2000, amended 2013, used as EAD according to Article 66 Paragraph 3 of Regulation (EU) No 305/2011.

ETA-09/0058 issued on 20 June 2013



Page 2 of 23 | 14 June 2018

English translation prepared by DIBt

The European Technical Assessment is issued by the Technical Assessment Body in its official language. Translations of this European Technical Assessment in other languages shall fully correspond to the original issued document and shall be identified as such.

Communication of this European Technical Assessment, including transmission by electronic means, shall be in full. However, partial reproduction may only be made with the written consent of the issuing Technical Assessment Body. Any partial reproduction shall be identified as such.

This European Technical Assessment may be withdrawn by the issuing Technical Assessment Body, in particular pursuant to information by the Commission in accordance with Article 25(3) of Regulation (EU) No 305/2011.



Page 3 of 23 | 14 June 2018

English translation prepared by DIBt

Specific Part

1 Technical description of the product

1.1 Definition of the kit

This product is an External Thermal Insulation Composite System (ETICS) 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 all components of the ETICS specified in this ETA.

The ETICS kit comprises a prefabricated insulation product of expanded polystyrene (EPS) to be bonded and if it necessary additional mechanically fixed onto a wall. The methods of fixing and the relevant components are specified in the table below.

The insulation product is faced with a rendering system consisting of one (site applied), in which the base coat 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 ...) 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.

1.2 Composition of the ETICS

	Components National application documents shall be taken into account	Coverage [kg/m²]	Thickness [mm]
Insulation	Bonded ETICS:	[9]	[]
material with associated	Insulation product (see Annex 1 for product characteristics) factory-prefabricated expanded polystyrene (EPS)		
method of fixing	- standard-EPS	_	≤ 400
9	- elastified EPS	_	≤ 200
	Adhesives		
	 Sto-Baukleber (cement based powder requiring addition of 21 - 23 % of water) 	4.0 to 7.5 (powder)	_
	 StoLevell Duo plus (cement based powder requiring addition of about 25 % of water) 	4.0 to 7.5 (powder)	-
	 StoLevell Uni (cement based powder requiring addition of 24 - 26 % of water) 	4.0 to 7.5 (powder)	-
	 StoLevell FT (cement based powder requiring addition of 28 % of water) 	4.0 to 7.5 (powder)	_
	 StoLevell Duo (cement based powder requiring addition of 20 - 23 % of water) 	4.0 to 7.5 (powder)	_
	- StoLevell Alpha (cement based powder requiring addition of 25 - 28 % of water)	4.0 to 7.5 (powder)	_



Page 4 of 23 | 14 June 2018

English translation prepared by DIBt

	Components National application documents shall be taken into account	Coverage [kg/m²]	Thickness [mm]
Insulation material	StoLevell Novo (cement based powder requiring addition of about 37 % of water)	4.0 to 7.5 (powder)	_
with associated	 StoLevell Duo plus QS (cement based powder requiring addition of about 22 – 25 % of water) 	4.0 to 7.5 (powder)	_
method of fixing	- Sto-Dispersionskleber (organic based ready to use paste)	1.0 to 1.5 (prepared)	_
	- StoPrefa Coll (organic based ready to use paste)	0.8 to 1.5 (prepared)	_
	- StoPrefa Coll 500 (organic based ready to use paste)	about 1.3 (prepared)	_
	- StoLevell Classic QS (organic based ready to use paste)	3.0 to 3.5 (prepared)	_
	Mechanically fixed ETICS with profiles and supplementary adhesive:		
	Insulation product (see annex 1 for product characteristics) factory-prefabricated expanded polystyrene (EPS)		
	standard-EPSSupplementary adhesives	_	60 to 200
	(equal to bonded ETICS) • Profiles		
	- "Sto-Halteleiste PVC" and - "Sto-Verbindungsleiste PVC" Polyvinylchlorid (PVC) profiles		
	Anchors for profiles (see annex 2 for product characteristics)		
	- WS 8 L - WS 8 N		
	ejotherm SDK USDF-K plusejotherm NKU		
	Mechanically fixed ETICS with anchors and supplementary adhesive:		
	Insulation product (see annex 1 for product characteristics) Factory-prefabricated expanded polystyrene		
	- standard-EPS - elastified EPS	- -	60 to 400 60 to 200



Page 5 of 23 | 14 June 2018

English translation prepared by DIBt

	Components National application documents shall be taken into account	Coverage [kg/m²]	Thickness [mm]
Insulation material with associated method of fixing	Supplementary adhesives (equal to bonded ETICS) Anchors for insulation product (see annex 2 for product characteristics) all anchors with ETA according to EAD 330196-00-0604¹ with characteristics defined in annex 2		
Base coat	StoArmat Classic plus Ready to use paste (cement free):acrylic copolymer binder,silicate fillers, fibres and additives StoArmat Classic plus QS Ready to use paste (cement free):acrylic copolymer binder, silicate fillers, fibres and specific additives (application between 0 °C and 15 °C)	4.0 to 9.5 4.0 to 9.5	(2.5 to 5.0)* 2.5 to 5.0 (dry)
Glass fibre mesh	(see annex 4 for product characteristics) Sto-Glasfasergewebe Alkali- and slide-resistant glass fibre mesh with mass per unit area of about 165 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 about 165 g/m² and mesh size of about 4.0 mm x 4.0 mm	-	_
	Sto-Panzergewebe (reinforced mesh implemented in addition to the mesh described above to improve the impact resistance) Alkali- and slide-resistant glass fibre mesh with mass per unit area of about 450 g/m² and mesh size of about 4.0 mm x 4.0 mm.	-	_
	Sto-Abschirmgewebe AES (Special mesh including a thin stainless yarn to reduce radiation of electric fields) Alkali- and slide-resistant glass fibre mesh with mass per unit area of about 165 g/m² and mesh size of about 4.0 mm x 4.0 mm.	=	_
Key coat	Sto-Putzgrund Ready to use pigmented acrylic- resin dispersion liquids To be used with all finishing coats indicated hereafter.	0.3 to 0.4 l/m ²	_

EAD 330196-00-0604

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

Z47871.17



Page 6 of 23 | 14 June 2018

English translation prepared by DIBt

	Components National application decuments shall be taken into account	Coverage [kg/m²]	Thickness [mm]
	National application documents shall be taken into account	[kg/III-]	[111111]
Finishing	To use with key coat "Sto-Putzgrund", if applicable ""		
coat	Ready to use paste - acrylic binder:		h
	Stolit K	2.2 to 6.5	regulated
	(particle size 1.0 to 6.0 mm)		by particle size*
	Stolit X-Black	2.2 to 6.5	Size
	(particle size 1.0 to 6.0 mm)		Į
	Stolit R	2.2 to 6.1	regulated
	(particle size 1.5 to 6.0 mm)	454.55	by particle size*
	Stolit Effect	4.5 to 5.5	3126
	(particle size 3.0 mm)		
	Stolit MP	2.2 to 4.7	1.5 [*] to 3.5
	(thin, middle or thick layer)	0.04: 4.0	4.0*4.0.0
	Stolit Milano	2.0 to 4.0	1.0* to 2.0
	Stolit K (Korngröße 1.5 mm)+	4.7 to 5.6	2.0 to 3.0
	Stolit Milano		
	Sto-Ispolit K***	2.3 to 4.3	regulated
	(particle size 1.5 – 2.5 and 3.5 mm)	0.04.4.0	by particle size*
	Sto-Ispolit R***	2.3 to 4.3	3120
	(particle size 1.5 – 2.5 and 3.5 mm) Sto-Ispolit MP***	0.040.4.0) 4 E* to 2 E
	•	2.3 to 4.3	1.5* to 3.5
	(thin, middle or thick layer)	4.5.40.00	7 70 70 1040 4
	Sto Superlit K*** (particle size 1.5 to 2.0 mm)	4.5 to 6.0	regulated by particle
	StoLotusan K	1 E to 1 7	size*
	(Korngröße 1.5 to 2.0 mm)	1.5 to 4.7	0.20
	StoLotusan MP	1.5 to 4.7	1.5 [*] to 3.5
	(thin, middle or thick layer)	1.5 to 4.7	1.5 10 5.5
	Ready to use paste – acrylic binder – associated with a		
	decorative paint: StoNivellit +	3.0 bis 3.5	
	StoColor Silco	0.2 to 0.4 l/m ²	1.0 [*] to 1.5
		0.2 10 0.4 1/1112	
	Ready to use paste – acrylic binder – associated with synthetic briquettes:		
	Sto-Klebe und Fugenmörtel +	3.0 to 4.0	
	Sto-Flachverblender I,II and III***	76, 64 and 48 piece/m ^{2**}	- 4.0 bis 7.0
	Sto-Klebe- und Fugenmörtel +	3.0 to 4.0	
	Sto-Ecoshapes	2.4 to 11 piece/m ^{2**}	۲



Page 7 of 23 | 14 June 2018

English translation prepared by DIBt

	Components National application decomposts shall be taken into account	Coverage	Thickness
	National application documents shall be taken into account	[kg/m²]	[mm]
Finishing	Ready to use pastes – acrylic/siloxane binder:		h
coat	Sto-Silkolit K***	2.3 to 4.3	regulated
	(particle size 1.5 – 2.5 and 3.5 mm)		by particle size*
	Sto-Silkolit R***	2.3 to 4.3	Size
	(particle size 1.5 – 2.5 and 3.5 mm)	001.40	J
	Sto-Silkolit MP***	2.3 to 4.3	1.5 [*] to 3.0
	(particle size 1.5 – 2.5 and 3.5 mm) StoSilco K	0.04- 5.0	1
		2.0 to 5.0	regulated
	(particle size 1.0 to 3.0 mm)	0.04- 4.5	by particle size*
	StoSilco R	2.9 to 4.5] 3120
	(particle size 1.5 to 3.0 mm)	0.040.4.7	4.5* 40.0.5
	StoSilco MP (thin, middle or thick layer)	2.2 to 4.7	1.5 [*] to 3.5
	StoSilco blue	4.040.5.0	1.0 [*] to 3.0
		1.8 to 5.0	1.0 to 3.0
	Ready to use pastes – acrylic binder (and line in the second 200 and 145 00)		
	(application between 0 °C and 15 °C):	4.5 (4.0	1
	Stolit QS K	1.5 to 4.3	regulated by particle
	(particle size 1.0 to 3.0 mm)	0.045.45	size*
	Stolit QS R	2.2 to 4.5	3120
	(particle size 1.5 to 3.0 mm) Stolit QS MP	2.2 to 4.7	1.5 [*] to 3.5
	(thin, middle or thick layer)	2.2 10 4.7	1.5 10 3.5
	 Ready to use pastes – acrylic/siloxane binder (application between 0 °C and 15 °C): 		
	StoSilco QS K	1 5 to 1 2	regulated
	(particle size 1.0 to 3.0 mm)	1.5 to 4.3	regulated by particle
	StoSilco QS R	2.2 to 4.5	size*
	(particle size 1.5 to 3.0 mm)	2.2 10 4.5	
	StoSilco QS MP	2.2 to 4.7	1.5 [*] to 3.5
	(thin, middle or thick layer)	2.2 (0 4.7	1.0 10 3.3
Decorative	Ready to use paint with acrylic/siloxane binder:		
paint	StoColor Silco		_
(optional)	StoColor Silco G		_
, ,	StoColor Lotusan	F1 / O7	-
	StoColor Lotusan G	[l/m²]	-
	StoColor Jumbosil	0.20 to 0.40	-
	StoColor Maxicryl		-
	StoColor Crylan		-
	StoColor X-black		-
Ancillary material	Remains the responsibility of the manufacturer.		
*	I		

^{*} The minimum thickness of the rendering system (base coat and finishing coat) is 4.0 mm.

Depend on the size of the pieces (I, II or III)

Only to use with base coat "StoArmat Classic plus"

The instruction to the installer concerning the use of a key coat remains the responsibility of the manufacturer.



Page 8 of 23 | 14 June 2018

English translation prepared by DIBt

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

2.1 Intended use

This ETICS is intended to be used as external insulation to the walls of buildings made of masonry (bricks, blocks, stones ...) or concrete (cast on site or as prefabricated panels) with and without rendering. 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. It shall be designed to give the wall to which it is applied satisfactory thermal insulation.

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

The ETICS can be used on new or existing (retrofit) vertical walls.

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

The choice of the method of fixing depends on the characteristics of the substrate, which could need preparation (see clause 7.2.1 of ETAG 004) and on the national instructions.

The verifications and assessment methods on which this European Technical Assessment (hereinafter called ETA) is based lead to the assumption of a working life of the ETICS "StoTherm Classic 5" 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

2.2 Manufacturing

The ETA is issued for the ETICS on the basis of agreed data/information, deposited with the DIBt, 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, should be notified to the DIBt before the changes are introduced. The DIBt will decide whether or not such changes affect the approval and consequently the validity of the CE marking on the basis of the approval and if so whether further assessment or alterations to the approval shall be necessary.

2.3 Design and installation

The installation instructions including special installation techniques and provisions for the qualification of the personnel are given in the manufacturer's technical documentation.

Design, installation and execution of ETICS are to be in conformity with national documents. Such documents and the level of their implementation in Member States' legislation are different. Therefore, the assessment and declaration of performance are done taking into account general assumptions introduced in the chapters 7.1 and 7.2 of ETAG 004 used as EAD, which summarize how information introduced in the ETA and related documents is intended to be used in the construction process and gives advice to all parties interested when normative documents are missing.

2.4 Packing, transport and storage

The information on packaging, transport and storage 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.



Page 9 of 23 | 14 June 2018

English translation prepared by DIBt

2.5 Use, maintenance, 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 localised damaged areas due to accidents,
- the aspect maintenance with products adapted and compatible with the ETICS (possibly after washing or ad hoc preparation).

Only products which are compatible with the ETICS shall be used.

Necessary repairs should be performed 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 know to the concerned people.

3 Characteristics of products and methods of verification

3.0 General

The performances of the kit as described in this chapter are valid provided that the components of the kit comply with Annexes 1 to 4.

3.1 Mechanical resistance and stability (BWR 1)

not relevant

3.2 Safety in case of fire (BWR 2)

Reaction to fire (ETAG 004 - clause 5.1.2)

Configurations	Organic content	Flame retardant content	Euroclass according to EN 13501-1
Base coat:			
StoArmat Classic Plus	max. 7.6 %	min. 10.0 %	
EPS insulation product	In quanity ensuring Euroclass E according to EN 13501-1	In quanity ensuring Euroclass E according to EN 13501-1	
Profile	-	-	
Anchors	-	-	
Rendering system: Base coat with finishing coat in	dicated in clause 1.2		
Stolit K/R und Stolit X-black (particle size 3.5 bis 6.0 mm)		min.8.0 %	C - s2,d0
Stolit K/R und Stolit X-black (particle size 1.0 bis 3.0 mm) Stolit Effect/MP Stolit Milano Stolit K 1.5+ Stolit Milano	max. 9.6 %	min. 7.6 %	B - s2,d0



Page 10 of 23 | 14 June 2018

English translation prepared by DIBt

Configurations	Organic content	Flame retardant content	Euroclass according to EN 13501-1
Sto-Ispolit K/R/MP StoLotusan K/MP StoNivellit + StoColor Silco Sto-Silkolit K/R/MP StoSilco K/R/MP/blue Stolit QS K/R/MP StoSilco QS K/R/MP	max. 9.6 %	min. 7.6 %	B - s2,d0
Sto-Klebe- und Fugenmörtel +Sto-Flachverblender	max 8.0 % max 7.9 %	min. 15.0 % min. 20.0 %	
Sto-Klebe- und Fugenmörtel + Sto-Ecoshapes	max 8.0 % max 7.9 %	min. 15.0 % min. 20.0 %	
StoSuperlit K	-	-	(no performance assessed)

Configurations	Organic content	Flame retardant content	Euroclass according to EN 13501-1
Base coat:			
StoArmat Classic Plus QS	max. 9.9 %	min. 10°%	
EPS- insulation product	In quanity ensuring Euroclass E according to EN 13501-1	In quanity ensuring Euroclass E according to EN 13501-1	
Profile	-	-	
Anchors	-	-	
Rendering system: Base coat with finishing coat in	dicated in clause 1.2	2	
Stolit K/R und Stolit X-black (particle size 3.5 bis 6.0 mm)		min.8.0 %	C - s2,d0
Stolit K/R und Stolit X-black (particle size 1.0 bis 3.0 mm)			
Stolit Effect/MP Stolit Milano Stolit K 1.5+ Stolit Milano StoLotusan K/MP StoNivellit + StoColor Silco StoSilco K/R/MP/blue Stolit QS K/R/MP StoSilco QS K/R/MP	max. 9.6 %	min. 7,6°%	



Page 11 of 23 | 14 June 2018

English translation prepared by DIBt

3.3 Hygiene, health and environment (BWR 3)

3.3.1 Water absorption (capillarity test) (ETAG 004 - clause 5.1.3.1)

Base coat	Water absorption after 1 h < 1,0 kg/m²	Water absorption after 24 h < 0.5 kg/m ²	
StoArmat Classic plus	х	Х	
StoArmat Classic plus QS	х	Х	

• Rendering system:

		Water absorption after 24 hours	
		< 0.5 kg/m ²	≥ 0.5 kg/m²
Rendering systems: Both base coats with	Stolit K/R/Effect/MP Stolit X-black	х	
finishing coat indicated hereafter:	Stolit Milano	х	
	Stolit K1.5 + Stolit Milano	х	
	Sto-Ispolit K/R/MP*	х	
	StoSuperlit K*	х	
	StoLotusan K/MP	х	
	StoNivellit + StoSilco Color	х	
	Sto-Klebe- und Fugenmörtel + Sto-Flachverblender*	х	
	Sto-Klebe- und Fugenmörtel + Sto-EcoShapes*	х	
	Sto-Silkolit K/R/MP*	х	
	StoSilco K/R/MP/blue	х	
	Stolit QS K/R/MP	х	
	StoSilco QS K/R/MP	х	
	* only to use with base coat "StoArmat Cla	assic plus"	

3.3.2 Hygrothermal behaviour (ETAG 004 - clause 5.1.3.2)

Pass (without defects)



Page 12 of 23 | 14 June 2018

English translation prepared by DIBt

3.3.3 Impact resistance (ETAG 004 - clause 5.1.3.3)

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

Rendering system:	Single stan	dard mesh th	"Sto- Abschirm- gewebe	Abschirm- Sto-Glasfasergewebe gewebe with		Standard- mesh with Sto-
Both base coats with finishing coat indicated hereafter:	"StoArmat Classic plus"	"StoArmat Classic plus QS"	AES" with "StoArmat Classic plus"	"StoArmat Classic plus"	"StoArmat Classic plus QS"	Panzer- gewebe both base coats
			Cate	gory		
Stolit K/R/Effect/MP Stolit X-black	II	II	II	I	I	I
Stolit Milano	II	II	II	II	I	I
Stolit K1.5 + Stolit Milano	II	II	II	I	Ι	I
Sto-Ispolit K/R/MP [*]	II	-	npa ^{**}	II	-	I
StoSuperlit K*	I	•	II	I	-	
StoLotusan K/MP	ĺ	ı	Ī		ı	
StoNivellit mit StoSilco Color	III	II	III	II	Ι	ı
Sto-Klebe- und Fugenmörtel mit Sto- Flachverblender*	I	-	I	I	-	I
Sto-Klebe- und Fugenmörtel mit Sto-EcoShapes*	I	-	I	I	-	I
Sto-Silkolit K/R/MP [*]	II	-	npa ^{**}	II	-	I
StoSilco K/R/MP	II	II	II	I	I	I
StoSilco blue	npa**	npa**	npa**	npa ^{**}	npa**	npa**
Stolit QS K/R/MP	II	II	II	I	I	I
StoSilco QS K/R/MP	II	II	II	Ι	-	I

npa- no performance assessed



Page 13 of 23 | 14 June 2018

English translation prepared by DIBt

3.3.4 Water vapour permeability (ETAG004 – clause 5.1.3.4)

Rendering system: Base coat with	Equivalent air thickness s _d				
finishing coat indicated hereafter:	"StoArmat Classic plus"	"StoArmat Classic plus QS"			
Stolit K/R/ Effect/MP Stolit X-black	≤ 1.5 m (Test result obtained with Stolit K2: 1.0 m)	≤ 1.0 m (Test result obtained with Stolit K2: 0.85 m)			
Stolit Milano	≤ 1.5 m (Test result obtained with d = 1 mm: 1.1 m)	≤ 1.0 m (Test result obtained with d = 1 mm: 0.95 m)			
Stolit K1.5 + Stolit Milano	\leq 2.0 m (Test result obtained with d = 2.5 mm: 1.4 m)	\leq 2.0 m (Test result obtained with d = 2.5 mm: 1.3 m)			
Sto-Ispolit K/R/MP*	\leq 1.0 m (Test result obtained with d = 2.5 mm: 0.41 m)	-			
StoSuperlit K*	≤ 1.0 m (Test result obtained with "Farbsand" (special colour coated grain) K2: 1.0 m) (Test result obtained with "Silmer" (natural coloured grain) K2: 0.9 m)	-			
StoLotusan K/MP	≤ 1.0 m (Test result obtained with StoLotusan K2: 0.8 m)	≤ 1.0 m (Test result obtained with StoLotusan K2: 0.7 m)			
StoNivellit + StoSilco Color	≤ 1.0 m (Test result: 0.9 m)	≤ 1.0 m (Test result: 0.75 m)			
Sto-Klebe- und Fu- genmörtel mit Sto- Flachverblender*	≤ 1.0 m (Test result obtained with size III: 0.8 m)	-			
Sto-Klebe- und Fu- genmörtel mit Sto- Ecoshapes*	≤ 1.0 m (Test result obtained with size III: 0.8 m)	-			
Sto-Silkolit K/R/MP*	≤ 1.0 m (Test result obtained with d = 2.5 mm: 0.21 m)	-			
StoSilco K/R/MP	≤ 1.0 m (Test result obtained with StoSilco K2: 0.9 m)	≤ 1.0 m (Test result obtained with StoSilco K2: 0.75 m)			
StoSilco blue	≤ 1.0 m (Test result obtained with StoSilco blue K2: 1,32 m)	≤ 1.0 m (Test result obtained with StoSilco blue K2: 1,67 m)			
Stolit QS K/R/MP	≤ 1.0 m (Test result obtained with Stolit QS K2: 0.9 m)	≤ 1.0 m (Test result obtained with Stolit QS K2: 0.75 m)			
StoSilco QS K/R/MP	≤ 1.0 m (Test result obtained with StoSilco QS K2: 0.9 m)	≤ 1.0 m (Test result obtained with StoSilco QS K2: 0.75 m)			
* applicable with the base coat "StoArmat Classic plus" only					

3.3.5 Release of dangerous substances (ETAG 004 - clause 5.1.3.5, EOTA TR 034)

Essential characteristic	Performance
Release of dangerous substances	no performance assessed



Page 14 of 23 | 14 June 2018

English translation prepared by DIBt

3.4 Safety and accessibility in use (BWR 4)

3.4.1 Bond strength between base coat and insulation product (EPS) (ETAG 004 - clause 5.1.4.1.1)

Conditioning					
Base coat	Initial state	After hygrothermal cycles	After freeze/thaw test		
StoArmat Classic plus	≥ 0.08 MPa	≥ 0.08 MPa	Test not required		
StoArmat Classic plus QS	≥ 0.08 MPa	≥ 0.08 MPa	because freeze/thaw cycles not necessary		

3.4.2 Bond strength between base coat and substrate resp. Insulation product (EPS) (ETAG 004 - clause 5.1.4.1.2 and 5.1.4.1.3)

		Conditioning			
		Initial state	48 hrs. immersion in water and 2 hrs. drying	48 hrs. immersion in water and 7 days drying	
Sto-Baukleber	Concrete	≥ 0.25 MPa	≥ 0.08 MPa	≥ 0.25 MPa	
Sto-Baukiebei	EPS	≥ 0.08 MPa	≥ 0.03 MPa	≥ 0.08 MPa	
StoLevell Duo Plus	Concrete	≥ 0.25 MPa	≥ 0.08 MPa	≥ 0.25 MPa	
Stolevell Duo Plus	EPS	≥ 0.08 MPa	≥ 0.03 MPa	≥ 0.08 MPa	
StoLevell Uni	Concrete	≥ 0.25 MPa	≥ 0.08 MPa	≥ 0.25 MPa	
Stolevell Offi	EPS	≥ 0.08 MPa	≥ 0.03 MPa	≥ 0.08 MPa	
StoLevell FT	Concrete	≥ 0.25 MPa	≥ 0.08 MPa	≥ 0.25 MPa	
Stolevell F1	EPS	≥ 0.08 MPa	≥ 0.03 MPa	≥ 0.08 MPa	
	Concrete	≥ 0.25 MPa	≥ 0.08 MPa	≥ 0.25 MPa	
Sto-Dispersionskleber	Brick	≥ 0.25 MPa	≥ 0.08 MPa	≥ 0.25 MPa	
	EPS	≥ 0.08 MPa	≥ 0.03 MPa	≥ 0.08 MPa	
	Concrete	≥ 0.25 MPa	≥ 0.08 MPa	≥ 0.25 MPa	
StoPrefa Coll	Brick	≥ 0.25 MPa	≥ 0.08 MPa	≥ 0.25 MPa	
	EPS	≥ 0.08 MPa	≥ 0.03 MPa	≥ 0.08 MPa	
	Concrete	≥ 0.25 MPa	≥ 0.08 MPa	≥ 0.25 MPa	
StoPrefa Coll 500	Brick	≥ 0.25 MPa	≥ 0.08 MPa	≥ 0.25 MPa	
	EPS	≥ 0.08 MPa	≥ 0.03 MPa	≥ 0.08 MPa	
StoLevell Duo	Concrete	≥ 0.25 MPa	≥ 0.08 MPa	≥ 0.25 MPa	
Storevell Duo	EPS	≥ 0.08 MPa	≥ 0.03 MPa	≥ 0.08 MPa	
StoLevell Duo plus QS	Concrete	≥ 0.25 MPa	≥ 0.08 MPa	≥ 0.25 MPa	
Storevell Duo plus Q5	EPS	≥ 0.08 MPa	≥ 0.03 MPa	≥ 0.08 MPa	



Page 15 of 23 | 14 June 2018

English translation prepared by DIBt

		Conditioning		
		Initial state	48 hrs. immersion in water and 2 hrs. drying	48 hrs. immersion in water and 7 days drying
StoLevell Alpha	Concrete	≥ 0.25 MPa	≥ 0.08 MPa	≥ 0.25 MPa
Stolevell Alpha	EPS ≥ 0.08 M	≥ 0.08 MPa	≥ 0.03 MPa	≥ 0.08 MPa
StoLevell Classic QS	Concrete	≥ 0.25 MPa	≥ 0.08 MPa	≥ 0.25 MPa
Stolevell Classic QS	EPS	≥ 0.08 MPa	≥ 0.03 MPa	≥ 0.08 MPa
StoLevell Novo	Concrete	≥ 0.25 MPa	≥ 0.08 MPa	≥ 0.25 MPa
Stolevell 14040	EPS	≥ 0.08 MPa	≥ 0.03 MPa	≥ 0.08 MPa

Bonded surface:

For bonded ETICS the calculated minimal bonded surface area, according to ETAG 004, clause 6.1.4.1.3 is 40 %.

3.4.3 Fixing strength (displacement test) (ETAG 004 - clause 5.1.4.2)

Test not required therefore no limitation of ETICS length required.

3.4.4 Bond strength after ageing (ETAG 004 – clause 5.1.7.1):

	Stolit K/R/Effect/MP	
	Stolit X-black	
	Stolit Milano	
	Stolit K1.5 + Stolit Milano	
	Sto-Ispolit K/R/MP*	
	StoSuperlit K*	
Rendering system:	StoLotusan K/MP	
Both base coats with	StoNivellit + StoSilco Color	≥ 0.08 MPa
finishing coat indicated hereafter	Sto-Klebe- und Fugenmörtel + Sto-Flachverblender*	
	Sto-Klebe- und Fugenmörtel mit Sto-Ecoshapes*	
	Sto-Silkolit K/R/MP*	
	StoSilco K/R/MP/blue	
	Stolit QS K/R/MP	
	StoSilco QS K/R/MP	
* applicable with the base coa	t "StoArmat Classic plus" only	

3.4.5 Wind load resistance (ETAG 004 - clause 5.1.4.3)

The following failure loads only apply to the listed combination and the characteristics of the insulation product given in annex 1.



Page 16 of 23 | 14 June 2018

English translation prepared by DIBt

3.4.5.1 Safety in use of mechanically fixed ETICS using profiles

	Dimensions	500 mm x 500 mm
Characteristics	Thickness	≥ 60 mm
of the EPS (standard EPS)	Tensile strength perpendicular to the faces	≥ 150 kPa
	Shear modulus	≥ 1.0 N/mm²
Failure loads [N / panel] (Static Foam Block Test)	Horizontal profiles fixed every 30 cm and 49.4 cm long vertical connection profiles	Minimal: 950 Average: 1010

3.4.5.2 Safety in use of mechanically fixed ETICS using anchors

Apply to all anchors listed in the clause 1.2 mounted on the insulation panels surface					
Characteristics	Thickness			≥ 60	mm
of the EPS (standard	Tensile strength perpendicular to the	e faces		≥ 100) kPa
EPS)	Shear modulus ≥ 1.0 N/mm²			N/mm²	
Plate diameter of	Plate diameter of anchor		Ø 60 mr	n	Ø 90 mm
Failure loads	Anchors not placed at the panel joints (Static Foam Block Test)	R _{panel}	Minimal: Average:	510 520	Minimal: 720 Average: 730
[N]	Anchors placed at the panel joints (Pull-through test)	R _{joint}	Minimal : Average:	400 430	Minimal: 430 Average: 470

Apply to all anchors listed in the clause 1.2 mounted on the insulation panels surface				
Characteristics Thickness		≥ 60 mm		
of the EPS	of the EPS Tensile strength perpendicular to the faces \geq			
(elastified EPS)	Shear modulus	≥ 0.3 N/mm²		
Plate diameter of anchor			Ø 60 mm	
Failure loads Anchors not placed at the panel joints (Static Foam Block Test) R _{panel}		Minimal: 350 Average: 360		
[N]	Anchors placed at the panel joints (Pull-through test)	R _{joint}	Minimal: 300 Average: 310	

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

Anchor	Thickness of the EPS [d]	Conditions of installation*
ejotherm STR U, ejotherm STR U 2G (ETA-04/0023)	100 mm > d ≥ 80 mm (for standard and elastified EPS)	 Maximum installation depth of the anchor plate: 15 mm (≜ thickness of insulation cover) Maximum depth of die: 5 mm
	≥ 100 mm (for standard and elastified EPS)	 Maximum installation depth of the anchor plate: 15 mm (≜ thickness of insulation cover) Maximum depth of die: 20 mm
TERMOZ 8 SV (ETA-06/0180)	≥ 80 mm (for standard EPS only)	 Maximum installation depth of the anchor plate: 15 mm (≜ thickness of insulation cover)
* according to the appro	priate ETA of anchor	



Page 17 of 23 | 14 June 2018

English translation prepared by DIBt

3.4.6 Render strip tensile test (ETAG 004 - clause 5.5.4.1)

No cracks occurred during the Render strip tensile test of base coats reinforced with the glass fibre mesh "Sto-Glasfasergewebe" at a render strain value of 1 %.

3.5 Protection against noise (BWR 5)

For the protection against noise no performance was assessed for this product.

3.6 Energy economy and heat retention (BWR 6)

3.6.1 Thermal resistance

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_{render} which is about 0.02 ($m^2 \cdot K$)/W.

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

The thermal bridges caused by 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_c : corrected thermal transmittance [W/(m²·K)]

n: number of anchors per m²

 χ_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

 $\gamma_0 = 0.002 \text{ W/K}$ for anchors with a stainless steel screw covered by plastic anchors

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

The thermal bridges caused by profiles are negligible.



Page 18 of 23 | 14 June 2018

English translation prepared by DIBt

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

According to the European Commission decision 97/556/EC amended by the European Commission decision 2001/596/EC, the assessment and verification of constancy of performance system (AVCP) applies suitable following table (see Annex V to Regulation (EU) No 305/2011).

Product	Intended use	Levels or classes (Reaction to fire)	Systems
"Sto Therm Classic 5"	in external wall subject to fire regulations	A1 ⁽¹⁾ , A2 ⁽¹⁾ , B ⁽¹⁾ , C ⁽¹⁾	1
		A1 ⁽²⁾ , A2 ⁽²⁾ , B ⁽²⁾ , C ⁽²⁾ , D, E, (A1 to E) ⁽³⁾ , F	2+
	in external wall not subject to fire regulations	any	2+

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

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 AVCP system are laid down in the control plan deposited at Deutsches Institut für Bautechnik.

Issued in Berlin on 14 June 2018 by Deutsches Institut für Bautechnik

Dirk Brandenburger beglaubigt:
Head of Department Windhorst

⁽²⁾ Products/materials not covered by footnote (1)

⁽³⁾ 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)



Page 19 of 23 | 14 June 2018

English translation prepared by DIBt

Annexes:

Annex 1: Thermal insulation product characteristic

Annex 2: Anchors
Annex 3: Profiles

Annex 4: Reinforcement



Page 20 of 23 | 14 June 2018

English translation prepared by DIBt

Annex 1: Thermal insulation product characteristic

Factory-prefabricated, uncoated panels made of expanded polystyrene (EPS) to EN 13163: 2015 shall be used, having the description and characteristics defined in the Table below.

		For mechanically	fixed ETICS
Description and characteristics	For bonded ETICS	with anchors and supplementary adhesive	with profiles and supplementary adhesive****
Reaction to fire; EN 13501-1:2007		Class E*	333
Thermal resistance [(m²·K)/W]	Defined in the CE marking in reference to EN 13163:2015		
Tolerances			
Length; EN 822:2013		\pm 0.6 % or \pm 3 mms the greatest num (class L3)	
Width [mm]; EN 822:2013		± 2 (class W2)	
Thickness [mm]; EN 823:2013		± 1 (class T1)	
Squareness [mm/m]; EN 824:2013		± 2 (class S2)	
Flatness [mm/m]; EN 825:2013		5 (class P5)	
Dimensional stability under			
- laboratory conditions [%]; EN 1603:2013	<u>+</u>	0.2 (class DS(N)2	2)
- specified temperature and humidity conditions [%]; EN 1604:2013	2 (level DS(70,-)2 or level DS(70,-)1)		
Water absorption (long term partial immersion) [kg/m²]; EN 12087:2013		W _{lp} ≤ 0.5	
Water vapour diffusion resistance factor; EN 12086:2013		$\mu = 20 - 78$	
Tensile strength perpendicular to the faces in dry conditions [™] [kPa]; EN 1607:2013 - standard EPS	$\sigma_{mt} \geq 80$	$\sigma_{mt} \ge 100$	$\sigma_{mt} \ge 150$
- elastified EPS***	$\sigma_{mt} \ge 80$	$\sigma_{mt} \ge 80$	not used
Bending strength** [kPa]; EN 12089:2013	TIK	$\sigma_b \geq 50$	L
Apparent density [kg/m³]; EN 1602:2013			
Shear strength** [kPa]; EN 12090: 2013	$p_a = 30$ $20 \le f_{\tau k} \le 170$		
Shear modulus [MPa]; EN 12090:2013 - standard EPS	$1.0 \le G_{\text{m}} \le 3.8$		
- elastified EPS***	$0.3 \le G_m \le 1.0$	$0.3 \le G_{\rm m} \le 1.0$	not used
Testing of characteristics see EN 13163:2			ı

Testing of characteristics see EN 13163:2015. See the conditions of clause 3.2 for the EPS.

^{*} Minimal value of all single values

Elastified EPS is made from standard EPS by short time high load pressing to reduce the dynamic stiffness.

The protection against noise of the entire wall is improved by the use of elastified EPS related to an ETICS with standard EPS.

Thermal insulation materials for mechanically fixed ETICS with profiles must circumferentially at the edges, 24 mm from the inner surface, get an approx. 3 mm wide and 13 to 18 mm deep groove cut-in at the factory.



Page 21 of 23 | 14 June 2018

English translation prepared by DIBt

Annex 2: Anchors

All anchors with ETA according to EAD 330196-00-0604¹ with characteristics having the description below shall be used in the mechanically fixed ETICS:

- plate diameter of anchor ≥ 60 mm resp. ≥ 90 mm
- plate stiffness ≥ 0.3 kN/mm
- load resistance of the anchor plate ≥ 1.0 kN

These characteristics and the characteristic tension resistance of the anchors shall be taken from the corresponding ETA.

The anchors listed in the Table in clause 1.2 with reference to the respective ETA shall be used in the mechanically fixed ETICS with profiles for fixing the horizontal profiles.

Trade name	ETA-number
WS 8 L	ETA-02/0019
WS 8 N	ETA-03/0019
ejotherm SDK U	ETA-04/0023
SDF-K plus	ETA-04/0064
ejotherm NK U	ETA-05/0009



Page 22 of 23 | 14 June 2018

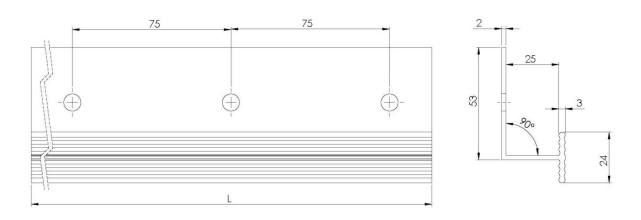
English translation prepared by DIBt

Annex 3: Profiles

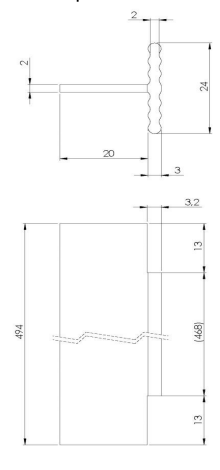
Polyvinyl chloride (PVC) profiles, PVC-U, EGL, 082-05-T33 to EN ISO 1163-1:1999, with the measurements according to Annex 1 are to be used in the mechanically fixed ETICS with profiles.

The Pull-through resistance of fixings from profiles is \geq 500 N.

Horizontal profile - "Sto-Halteleiste PVC" (dimensions in millimetres)



Vertical connection profile " Sto-Verbindungsleiste PVC " (dimensions in millimetres)





Page 23 of 23 | 14 June 2018

English translation prepared by DIBt

Annex 4: Reinforcement (glass fibre mesh)

Characteristics (alkali resistance): Pass

	Description	Residual strength after ageing [N/mm]	Relative residual strength after ageing, of the strength in the as-delivered state [%]
"Sto- Glasfasergewebe"	Alkali- and slide-resistant glass fibre mesh with mass per unit area of about 165 g/m² and mesh size of about 6.0 mm x 6.0 mm	≥ 20	≥ 50
"Sto- Glasfasergewebe F"	Alkali- and slide-resistant glass fibre mesh with mass per unit area of about 165 g/m² and mesh size of about 4.0 mm x 4.0 mm	≥ 20	≥ 50
"Sto- Abschirmgewebe AES"	(special mesh including a thin stainless yarn to reduce radiation of electric fields) Alkali- and slide-resistant glass fibre mesh with mass per unit area of about 165 g/m² and mesh size of about 4.0 mm x 4.0 mm.	≥ 20	≥ 50
"Sto-Panzergewebe"	(reinforced mesh implemented in addition to the meshes described above to improve the impact resistance) Alkali- and slide-resistant glass fibre mesh with mass per unit area of about 450 g/m² and mesh size of about 7.5 mm x 7.5 mm	no performance assessed	no performance assessed