



1020

STOMIX, spol. s r. o.,
790 65 Žulová 178, Czech Republic
11
1020 - CPD – 060025250

ETA - 06/0250
STX.THERM PRIMA
ETAG 004



EC DECLARATION OF CONFORMITY

*In accordance with the Directive 89/106/EEC
(CPD - Construction Products Directive)
as amended by the Directive 93/68/EEC*

Producer

STOMIX, spol. s r. o.
790 65 Žulová 178, Czech Republic
Company ID number (IČO): 48400874

**declares that the product External Thermal Insulation Composite System (ETICS)
with rendering on expanded polystyrene**

STX.THERM PRIMA

intended for use on new or existing (retrofit) external vertical masonry or concrete walls with the reaction-of-fire class A1 or A2-s2, d0 according to EN 13501-1 or A1 according to the EC supplementary resolution of 96/603/EC for assurance of the designed thermal insulation (it may be also used on horizontal or inclined surfaces that are not exposed to precipitation),

is in conformity

**with the requirements of the European Technical Approval No. 06/0250
issued on the 26th April 2011, valid until the 25th April 2016.**

Information on the product application method and limitations of its installation into the building are given by the producer in the Instructions for Designing of ETICS and Instructions for Assembly of ETICS, in the Technical Datasheets of individual material components, and in technological instructions on packages. The system application has to respect national regulations relating to especially thermal protection, fire safety and anchorage.

*This EC Declaration of Conformity is issued on the basis
of the EC Certificate of Conformity No. 1020 – CPD – 060025250 dated the 20th of December 2006
issued by the Technical and Test Institute for Construction Prague, state enterprise,
based in Prague, Prosecká 811/76a, as the notified body No. 1020.*

Žulová, on the 28th of April 2011



spol. s r. o.
790 65 ŽULOVÁ 178

-1-

Ing. Milan Ševčík
Company Representative

Parts of ETICS

(detailed description and characteristic of the parts' properties)

Definition of the product according to ETA 06/0250

Insulation material and related method of fixing	Insulation product	Expanded polystyrene slabs EPS according to description in ETA 05/0054.	
	Adhesives	ALFAFIX® S1 P product as delivered: dry mixture requiring addition of the specified amount of water (0,24 – 0,27 l/kg)	
	Plastic anchors	(A)	(B) BRAVOLL® PTH-KZ 60/8-La, PTH-KZL 60/8-La, PTH 60/8-La, PTH-L 60/8-La (ETA 05/0055), BRAVOLL® PTH-S 60/8-La (ETA 08/0267), BRAVOLL® PTH-SX (ETA 10/0028), ejothem® NT U (ETA 05/009), ejothem® STR U (ETA 04/0023), fischer termoz LO 8 (ETA 10/0460), fischer termoz CN 8 (ETA 09/0394), fischer termoz PN 8 (ETA 09/0171), fischer TERMOFIX CF 8 (ETA 07/0287), HILTI Helix D 8-FV (ETA 07/0288), KOELNER KI-10 (ETA 07/0291), KOELNER KI-10N, KI-10NS (ETA 07/0221), TTH 10/60-La (ETA 09/0318)
Base coat	Material for the creation of the base coat	ALFAFIX® S1 P product as delivered: dry mixture requiring addition of the specified amount of water (0,24 – 0,27 l/kg)	
	Reinforcement	VT1 standard glass fiber mesh with mesh size between 3 to 5 mm, or VT1/1 standard glass fiber mesh with mesh size between 3 to 5 mm, or R330 reinforced mesh (implemented in addition of the standard mesh to improve impact resistance)	
	Key coat	HC-4 P (for BETADEKOR® A* P and BETADEKOR® SA* P) or HC-5 P (for BETADEKOR® SI* P) or EH (for BETADEKOR® S* P) pigmented liquid to be diluted	
	Finishing coat	BETADEKOR® AF* P, BETADEKOR® AD* P (max. grain size 1,5 – 2,0 – 3,0 mm) ready-to-use paste – acrylic copolymer binder, or BETADEKOR® SIF* P, BETADEKOR® SID* P (max. grain size 1,5 – 2,0 – 3,0 mm) ready-to-use paste – acrylic/siloxane binder, or BETADEKOR® SAF* P, BETADEKOR® SAD* P (max. grain size 1,5 – 2,0 – 3,0 mm) ready-to-use paste – acrylic/siloxane binder, or	
		BETADEKOR® SF* P, BETADEKOR® SD* P (max. grain size 1,5 – 2,0 – 3,0 mm) dry mixture requiring addition of the specified amount of water (0,22 – 0,25 l/kg) The finishing coat BETADEKOR® S* P can be applied with associated decorative paints: GAMADEKOR® SIL, GAMADEKOR® SA ready-to-use liquid – acrylic/siloxane binder.	
	Ancillary materials	Odpovídá popisu dle § 3.2.2.5 ETAG 004 na zodpovědnost držitele ETA.	

(A)

Partially or fully bonded ETICS (the bonded area must be at least 40 % of the EPS slab surface). National regulations must be taken into consideration.

(B)

Mechanically fixed ETICS with anchors and supplementary adhesive (the bonded area must be at least 30 % of the EPS slab surface). National regulations must be taken into consideration.