

Element Materials Technology Rotterdam B.V. Zekeringstraat 33 1014 BV Amsterdam Netherlands

Tel: +31 (0) 20-55633555

www.element.com





European Technical Assessment

ETA-20/1259 of 2021/03/17

General Part

Technical Assessment Body Issuing the European Technical Assessment:	Element Materials Technology Rotterdam B.V.
Trade Name of the Construction Product:	HENSOTHERM® 310 KS rapid
Product Family to Which the Construction Product Belongs:	35. Fire Protective Products Reactive Coating for the Fire Protection of Steel Elements
Manufacturer:	Rudolf Hensel GmbH Lauenburger Landstr 11, D-21039 Börnsen, Germany
Manufacturing Plant(s):	Rudolf Hensel GmbH Lauenburger Landstr 11, D-21039 Börnsen, Germany
This European Technical Assessment Contains:	32 pages including 1 Annex which form an integral part of this assessment.
This European Technical Assessment is Issued in Accordance with Regulation (EU) No 305/2011, On the Basis Of:	EAD 350402-00-1106 Fire Protective Products: Reactive Coatings For Fire Protection of Steel Elements.
This Version Replaces:	ETA 20/1259, issued on 17/12/2020 Note: ETA 20/1259 of 17/12/2020 replaced ETA 17/0853



Auszug aus der ETA vollständiges Dokument auf Anfrage erhältlich

Translations of this European Technical Assessment in other languages shall fully correspond to the original issued document and should be identified as such.

Communication of this European Technical Assessment, including transmission by electronic means, shall be in full (excepted the confidential Annex(es) referred to above). However, partial reproduction may be made, with the written consent of the issuing Technical Assessment Body. Any partial reproduction has to be identified as such.

1. Technical Description of the Product

HENSOTHERM® 310 KS rapid is a spray or brush/roller applied intumescent paint formulated for the fire protection of structural steel elements installed in the following environmental conditions:

Internal conditions (with and without topcoat) – EAD 350402-00-1106 Type Z₂

Internal conditions with high humidity (with and without topcoat) – EAD 350402-00-1106 Type Z_1

Internal and semi-exposed conditions (with and without topcoat) – EAD 350402-00-1106 Type Y

Internal, semi-exposed and exposed conditions (with topcoat) – EAD 350402-00-1106 Type X

In accordance with EAD 350402-00-1106, HENSOTHERM® 310 KS rapid may be considered as a reactive coating kit that includes one or more primers and/or topcoats (Option 3).

According to the manufacturer's declaration, the product specification has been compared with Annex XVII of REACH and the ECHA Candidate List of Substances of Very High Concern to verify that that it does not contain such substances.

In addition to the specific clauses relating to dangerous substances contained in this European technical assessment, there may be other requirements applicable to the products falling within its scope (e.g. transposed European legislation and national laws, regulations and administrative provisions). In order to meet the provisions of the Construction Products Regulation, these requirements need also to be complied with, when and where they apply.

2. Specification of the Intended Use(s) in Accordance with the Applicable European Assessment Document (hereinafter EAD)

The intended use of HENSOTHERM® 310 KS rapid is to fire protect various sizes of structural steel 'l' and 'H' shaped beam and column sections for up to a fire resistance classification of R120, and circular and rectangular/square hollow column sections up to a fire resistance classification of R60, for design temperatures in the range of 350°C to 750°C.

The resistance to fire performance according to EN 13501-2 determined in accordance with test principles defined in EN 13381-8: 2013 from R15 to R120 for 'I' and 'H' shaped beam and column sections, and of R15 to R60 for circular and rectangular/square hollow column sections including Annex A (slow heating curve 'IncSlow').

The fire protection coating in conjunction with HENSOGRUND® 1966E and HENSOGRUND® 2K primers and HENSOTOP® 84 and HENSOTOP® 84 Aussen topcoats has a performance determined for a reaction to fire classification in accordance with EN 13501-1 of Class E.

The provisions made in this ETA are based on an assumed working life of the applied coating for the intended use of 10 years, provided that it is subject to appropriate use and maintenance according to manufacturer's instruction. The indications given on the intended working life cannot be interpreted as a guarantee given by the producer, but are to be used as a means for selecting the appropriate product in relation to the expected economically reasonable working life of the works.

HENSOTHERM® 310 KS rapid has been assessed as being compatible, in accordance with the test procedures defined in EAD 350402-00-1106 with the following primers and top coats:

Primers			
Name Type			
HENSOGRUND® 1966 E	Alkyd resin, solvent based		
HENSOGRUND® 2K	Two component epoxy resin, solvent based		

Top Coats			
Name	Туре		
Teknocryl 100	Acrylic resin, solvent based		
HENSOTOP® SB	Acrylic resin, solvent based		
HENSOTOP® 2K PU	2-component polyurethane resin, solvent based		
HENSOTOP® 84	Acrylic resin, solvent based		
HENSOTOP® 84 AUSSEN	Acrylic resin, solvent based		

The HENSOGRUND® 1966 E and HENSOGRUND® 2K systems have been tested in accordance with the test procedures defined in EAD 350402-00-1106 on steel substrates and passed the performance requirements for compatibility. The HENSOGRUND® 2K system has also been tested on galvanised steel substrates and passes the performance requirements for compatibility.

The HENSOTHERM® 310 KS rapid has been assessed as having passed the requirements for use in internal and semi-exposed conditions defined in EAD 350402-00-1106 for Type Y environmental conditions and can be used with and without the following top coats:

Top Coats		
Name	Туре	
HENSOTOP® 84	Acrylic resin, solvent based	
HENSOTOP® SB	Acrylic resin, solvent based	

On the basis of passing the Type Y requirements HENSOTHERM® 310 KS rapid has been assessed as having also passed the requirements for internal and semi-exposed use defined in EAD 350402-00-1106 for Type Z_1 and Type Z_2 environmental conditions and can be used with and without the above top coats.

The HENSOTHERM® 310 KS rapid has been assessed as having passed the requirements for use in internal, semi-exposed and exposed conditions defined in EAD 350402-00-1106 for Type X environmental conditions and can be used with the following top coats:

Top Coat			
Name	Туре		
Teknocryl 100	Acrylic resin, solvent based		
HENSOTOP® SB	Acrylic resin, solvent based		
HENSOTOP® 2K PU	2-component polyurethane resin, solvent based		
HENSOTOP® 84 AUSSEN	Acrylic resin, solvent based		

On the basis of passing the Type X requirements HENSOTHERM® 310 KS rapid has been assessed as having also passed the requirements for internal and semi-exposed use defined in EAD 350402-00-1106 for Type Z_1 , Type Z_2 and Type Y environmental conditions and can be used with the above top coats.

Performance of the Product and References to the Methods Used for its 3. **Assessment**

Product: Reactive coating		Intended use: Fire protection of structural steel elements		
Assessment method	Essential characteristic		Product performance	
BASIC WORKS REQUIREMENT 2: SAFETY IN CASE OF FIRE				
EN 13501-1	Reaction to fire		Class E	
EN 13501-2	Fire resistance		(R15 to R120) - IncSlow (I/H Beams and Columns) and (R15 to R60) - IncSlow (Hollow Columns) (see Annex A)	
BASIC WORKS REC	QUIREMENT 3: HYGI	ENE, HEALTH AND	THE ENVIRONMENT	
Manufacturer's declaration and EN 16516	Content, emission and or release of dangerous substances		Product specification doesn't contain dangerous substances given in Annex XVII of REACH and the ECHA Candidate List of Substances of Very High Concern Use categories: IA1 and S/W2 Results for reactive coating to EN 16516 after 28 days: No Performance Assessed	
BASIC WORKS	REQUIREMENT 4: S	AFETY AND ACCES	SIBILITY IN USE	
EAD 350402-00-1106 Clause 2.2.4 and Clause 2.2.5	Adhesion ar	nd Durability	 Primer and top coat compatibility Type Z₁ durability Type Z₂ durability Type Y durability Type X durability 	
EAD 350402-00-1106 Clause 2.3.5	Identif	Thermoanalytical analyses cation (TG) and Infrared spectroscopy analyses (IR)		

4. Assessment and Verification of Constancy of Performance (hereinafter AVCP) System Applied, with reference to its Legal Base

According to the decision 1999/454/EC of the European Commission Decision of date 22 June 1999 on the procedure for attesting the conformity of construction products pursuant to Article 20(2) of Council Directive 89/106/EEC as regards fire stopping, fire sealing and fire protective products, the system of assessment and verification of constancy of performance (see Annex V to the Regulation (EU) No 305/2011) given in the following table apply:

Products	Intended uses	Level or Class	System
Fire protective products (including coatings)	Fire protection of steel elements	Any	1

5. Technical Details Necessary for the Implementation of the AVCP System, as Provided for in the Applicable EAD

The manufacturer shall exercise permanent internal control, record and evaluate the results of factory production in accordance with the provisions laid down in the "Control Plan" related to this European Technical Assessment. All the elements, requirements and provisions adopted by the manufacturer shall be documented in a systematic manner in the form of written policies and procedures, including records of results performed. The production control system shall ensure that the product is in conformity with this European Technical Assessment.

The manufacturer may only use verified by Technical Assessment Body initial/raw/constituent materials stated in the technical documentations related to this European Technical Assessment.

The approved body shall retain the essential points of its actions referred to above and state the results obtained and conclusions drawn in a written report.

In cases where the provisions of the European technical assessment and its "Control Plan" are no longer fulfilled the certification body shall withdraw the Certificate of Constancy and inform the relevant authorities e.g. NANDO, EOTA.

The Table 5 in EAD 350402-00-1106 presents an example of the properties that shall be controlled and minimum frequencies of control. The exact test method and threshold have been laid down in the factory production control plan, operated by the manufacturer and deposited at Element Materials Technology Rotterdam B.V.

Issued in Amsterdam, Netherlands on 2021/03/17

Ву

Paul Duggan

Deputy TAB Manager

Annex A - Product Performance: Fire Resistance

- This Annex relates to the use of HENSOTHERM® 310 KS rapid for the fire protection of 'l' and 'H' shaped beam and column sections, and circular and rectangular/square hollow column sections. The precise scope is given in Tables of Results which show the total dry film thickness of HENSOTHERM® 310 KS rapid (excluding primer and top coat) required to provide classifications of R15 to R120 for 'l' and 'H' shaped beam and column sections, and of R15 to R60 for circular and rectangular/square hollow column sections for various design temperatures and section factors. A summary of the salient features of the testing and assessment are shown in this Annex.
- 2. The product is approved on the basis of:
 - i) Approval testing in accordance with the principles of EN 13381-8:2013.
 - ii) A design appraisal against this ETA adopting the graphical and regression analysis defined in Annex E of EN 13381-8:2013.
- 3. The data presented in the tables in this Annex refers to both beams (three-sided fire exposure) and columns (four sided exposure).
- 4. The data shown is applicable to steel sections blast cleaned to ISO 8501-1 Sa2.5 or equivalent and primed with the compatible primers and top coats listed in this ETA. The data is also applicable to galvanized steel sections with the compatible primers. The primer and top coat nominal thickness should be similar to that used for the tested sections.
- 5. The data for the 'I' and 'H' shaped columns applies also to other shaped steel sections that have reentrant details such as channels, angles and tees.
- 6. HENSOTHERM® 310 KS rapid has been exposed to the slowing heating regime (IncSlow) defined in Annex A of EN 13381-8: 2013 and has satisfied the requirements to provide classifiacation according to EN 13501-2.