

Centre Scientifique et Technique du Bâtiment

84 avenue Jean Jaurès CHAMPS-SUR-MARNE F-77447 Marne-la-Vallée Cedex 2 Tél. : (33) 01 64 68 82 82 Fax : (33) 01 60 05 70 37

European Technical Assessment

ETA-22/0722 of 29/05/2023

English translation prepared by CSTB - Original version in French language

NuMPF 5190F, NuDUCT 5190

General Part

Nom commercial du kit *Trade name of the kit*

Famille de produit *Product family*

Titulaire *Manufacturer*

Usine de fabrication *Manufacturing plant*

Cette evaluation contient This Assessment contains

Base de l'ETE Basis of ETA Produits de protection au feu : Kits et produits rigides, semi-rigides ou souples pour la protection au feu *Fire protective products: Fire protective boad, slab and mat products and kits*

NUVIA PROTECTION 1306 route d'Argent 38510 Morestel France

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8 pages incluant 4 pages d'annexes qui font partie intégrante de cette évaluation.
8 pages including 4 pages of annexes which form an integral part of this assessment.

DEE 350142-00-1106 EAD 350142-00-1106

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Specific Part

1 Technical description of the product

The kit is a mineral wool based system designed for the fire protection of:

- Rectangular ventilation and smoke extraction ducts with internal cross-section dimensions of the steel duct up to 1250 x 1000 mm² (w x h).
- Circular ventilation and smoke extraction ducts with internal cross-section dimensions of the steel duct up to ϕ 1000 mm.

The kit is composed of two layers of NuMINE 6140F mineral wool glued with NuMINE 6210F and covered with NuCOAT 7110I fabric, glued with NuCOAT 3310I (Table 1.1).

Designation	Reference	Material	Caracteristics	Supplier	
Mineral fibre NuMINE 6140F		AES Mineral fiber	$e=38~{ m mm}$ $ ho=150~{ m kg/m^3}$		
Glue	NuMINE 6210F	Refractory glue	ho = 1800 kg/m ³		
Silicone glue	NuCOAT 3310I	Acetic silicone mastic	ho = 1050 kg/m ³	NUVIA PROTECTION	
Silicone glue	NuCOAT 3210I	Silicone mastic	ho = 1050 kg/m ³	PROTECTION	
Fabric	NuCOAT 7110I	Silicone coated glass fabric	e= 0,5 mm $ ho_A=$ 600 g/m ²		
Stud rod		Steel	Section: 40 × 1,2 mm ²		
Stu	d	Steel threaded rod	M6, $L = 80 \text{ mm}$	Trade	
Clip	os	Steel	-	Trade	

Table 1.1: Components of the kit

2 Specification of the intended use

2.1 Intended use

According to the use categories defined by EAD, the intended use of the kit is:

Type 9: Fire protective products that contribute to the fire resistance of technical services assemblies in buildings.

The performances stated in Section 3 and in the Annex pages are only valid if the product is used according to the conditions and specifications given in Annex B.

2.2 Type of use

The fire protective kit can be used for the following environmental conditions:

Type of use	Environmental conditions
Type Z ₂	Intended for internal use
Type Z ₁	Intended for internal use, in high humidity environments ¹

2.3 Assumed working life

Provisions made in this European Technical Assessment are based on an assumed intended working life of 25 years, provided that the assembled product is subjected to appropriate use and maintenance in accordance with this ETA.

¹ This type of use applies for internal humidity class 5 in accordance with EN ISO 13788.

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The real working life may be, in normal use conditions, considerably longer without major degradation affecting the basic requirements for works².

Indications given regarding the working life cannot be interpreted as a guarantee given by the manufacturer or his representatives nor by EOTA nor by the Technical Assessment Body issuing this ETA based on EAD 350142-00-1106, but are regarded only as a means for choosing the appropriate products in relation to the expected economically reasonable working life of the works. They are also not appropriate to serve as a basis to deliver performance of the product for essential characteristics related to the basic requirement 7 for construction works.

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

3.1 Safety in case of fire (BWR 2)

Essential characteristic	Performance						
Reaction to fire	Class according to EN 13501-1: B-s1,d0						
Resistance to fire	Class according to EN 13501-3 and EN 13501-4: See Annex B						
Durability and serviceability	Dimensional stability						
	NuMINE 6140F	According to EN 1604: $\Delta \varepsilon_l = 0.3\%$ $\Delta \varepsilon_b = 0.2\%$ $\Delta \varepsilon_d = 1.4\%$					

3.2 Hygiene, health and the environment (BWR 3)

Essential characteristic	Component	Performance						
Content, emission and/or release of	NuCOAT 3310I	Skin Irrit.2 – H315	According to Regulation (CE) No. 1272/2008 of					
dangerous substances	NuMINE 6210F	SGH 05; Skin corr. 1A; H314.	16 December 2008					
	NuCOAT 7110I NuMINE 6140F NuCOAT 3210I		the product and/or the ct do not contain any sified as dangerous /548/EEC and Regulation isted in the "indicative list s" of the Expert Group on					
Water permeability	Any	No performance assesse	d					

² The real working life of a product incorporated in a specific type of works depends on the environmental conditions to which that type of works is subjected, as well as on the particular conditions of the design, execution, use and maintenance of that type of works. Therefore, it cannot be excluded that in certain cases, the real working life of the product may also be shorter than referred to above.

³ In addition to the specific conditions relative to content, emission and/or release of dangerous substances in this ETA, other requirements for products with the same intended use may exist (for example, transposition of European legislation and national laws, regulations and administrative provisions). In order to address the provisions of the Construction Products Regulation, these requirements must also be respected, when and where they apply.

3.3 Safety and accessibility in use (BWR 4)

Essential characteristic	Performance
Mechanical resistance and stability	No performance assessed

3.4 Energy economy and heat retention (BWR 6)

Essential characteristic	Performance
Thermal insulation	No performance assessed
Water vapour permeability	No performance assessed

4 Assessment and verification of constancy of performance (AVCP)

According to the Decision 1999/454/EC of the European Commission⁴, the system of assessment and verification of constancy of performance (see Annex V to Regulation (EU) No 305/2011) given in the following Table applies.

Product	Intended use	Level or class	System
Fire protective products (including coatings)	Fire stopping and fire sealing products	Reaction to fire class B-s1,d0	3
		Any (except reaction to fire)	1

5 Technical details necessary for the implementation of the AVCP system, as planned in the relevant EAD

Technical details necessary for the implementation of the Assessment and verification of constancy of performance (AVCP) system are laid down in the control plan deposited at Centre Scientifique et Technique du Bâtiment.

The control plan including confidential informations, it is not included in the published part of this ETA.

The manufacturer shall, on the basis of a contract, involve a notified body approved in the field of fire stopping and sealing products for issuing the certificate of conformity CE based on the control plan.

The Notified Body shall visit the factory at least twice a year for surveillance of the manufacturer.

The original French version is signed by

Anca Cronopol Head of the Structure, Masonry, Partition Division

⁴ Official Journal of the European Communities L 178/52 of 14.7.1999

Annex A.1: Product description





NuDUCT 5190







NuDUCT 5190 is a flexible protection, providing up to 2 hours of fire protection depending on the configuration. It is adaptable to the environment. This protection consists of mineral wool, refractory glue and a protective fabric.

Key benefits

 Fit with ventilation equipment (Nuvia's dampers...) or other in-line equipment
 Flexible protection
 Adaptable to the environment
 Compression possible
 Repairable
 Wide range of application covering a lot of configurations

Performance

contact-protection@nuvia.com | nuviatech-protection.com

• Fire protection for ventilation and smoke ductworks up to 2h (El 120)

Technical Data

 Qualification according to EN standards : NF EN 13501-3 -NF EN 13501-4
 Weight : 25kg/m²
 Thickness: 80mm

Application

Manual Installation
 DIB waste disposal

References

EPR Flamanville 3
 EDF Nuclear Plant
 CEA / CEA DAM
 Naval Group

Supporting your energy

NuMPF 5190F, NuDUCT 5190

Product description

Annex A.1

Annex A.2: Manufacturer's Product Installation Instructions:

- 1. Before fitting the NuMINE 6140F mineral wool on the duct, metal bars known as stud bars, are fixed to the duct using beads of NuCOAT 3310I or NuCOAT 3210I glue.
- A sealing system is applied at the duct section joints. This system consists of a 200 mm-wide strip of NuCOAT 7110I fabric, fixed using beads of NuCOAT 3310I or NuCOAT 3210I glue with its coated side towards the inside (on the duct).
- A first layer of 38 mm-thick NuMINE 6140F wool is then applied over the entire surface area of the duct; it is coated with NuMINE 6210F glue at a rate of 4,5 kg/m² and held in place by beads of polypropylene strings and intermediate clips on the bars stud bolts.
- 4. A second layer of 38 mm-thick NuMINE 6140F wool is then applied on top of the first layer of wool offset by at least 80 mm in relation to the first layer. It is coated with NuMINE 6210F glue at a rate of 4,5 kg/m² and held in place by beads of polypropylene strings and intermediate clips on the bars stud bolts.
- A layer of silicone-finish fabric, reference NuCOAT 7110I is applied on top of the second layer of wool (with its coated side towards the outside or inside) and is held in place using beads of NuCOAT 3310I or NuCOAT 3210I glue. Finishing clips are installed on the stud bars stud bolts.

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Manufacturer's Product Installation Instructions

Annex A.2

Annex B.1: Resistance to fire classification for use on components of ventilation systems

Classification for use in building service installations with rectangular ducts up to 1250 x 1000 mm² (w x h)

The kit is classified according to the following combinations of performance and class parameters (Table 5.1). No other classification is permitted.

E	I	t	(ve	ho	i	\leftrightarrow	0)	S
Ε		120	(ve	ho	i	\leftrightarrow	0)	S

Table 5.1: Resistance to fire classification according to EN 13501-3+A1

<u>Classification for use in horizontal building service installations made of carbon steel or galvanized steel with circular ducts up to ϕ 1000 mm</u>

The kit is classified according to the following combinations of performance and class parameters (Table 5.2 and Table 5.3). No other classification is permitted.

Е	t	(ve	ho	i	\leftrightarrow	0)	S
Е	120	(ho	i	\leftrightarrow	0)	S

Table 5.2: Resistance to fire classification according to EN 13501-3+A1

<u>Classification for use in vertical building service installations made of carbon steel or galvanized steel with</u> circular ducts up to $\phi 1000 \text{ mm}$

The kit is classified according to the following combinations of performance and class parameters (Table 5.3). No other classification is permitted.

Е	I	t	(ve	ho		\leftrightarrow	0)	S
Е		90	(ve			\leftrightarrow	0)	S
Е		120	(ve		Ι	\leftrightarrow	0)	S

Table 5.3: Resistance to fire classification according to EN 13501-3+A1

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Resistance to fire classification For use in building service installations Annex B.1

Annex B.2: Resistance to fire classification for use on components of smoke control systems

<u>Classification for use on components of smoke control systems with rectangular ducts up to 1250×1000 mm² (w x h)</u>

The kit is classified according to the following combinations of performance and class parameters (Table 5.4). No other classification is permitted.

Е	I	t	(ve	-	ho)	S	Underpressure Pa	Multi
Е	I	120	(ve	-	ho)	S	1500	multi

 Table 5.4: Resistance to fire classification according to EN 13501-4

<u>Classification for use on components of smoke control systems with horizontal circular ducts up to ϕ 1000 mm</u>

The kit is classified according to the following combinations of performance and class parameters (Table 5.5 and Table 5.6). No other classification is permitted.

Е	I	t	(ve	-	ho)	S	Underpressure Pa	Multi
Ε	I	90	(ho)	S	1500	multi
Е	Ι	120	(ho)		1500	multi

Table 5.5: Resistance to fire classification according to EN 13501-4

Classification for use on components of smoke control systems with vertical circular ducts up to ϕ 1000 mm

The kit is classified according to the following combinations of performance and class parameters (Table 5.6). No other classification is permitted.

Е	I	t	(ve	-	ho)	S	Underpressure Pa	Multi
Ε	I	90	(ve)	S	1500	multi
E		120	(ve)		1500	multi

 Table 5.6: Resistance to fire classification according to EN 13501-4

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Resistance to fire classification For use on components of smoke control systems Annex B.2