

REACTION TO FIRE CLASSIFICATION REPORT N°2025/129

According to EN 13501-1 (2018)

Notification by the French Government to the European Commission under n° NB 2401

Regulation (UE) n° 305/2011

Sponsor:

ESTILLON BV

Linie 25

5405 AR UDEN

THE NETHERLANDS

Product name:

Therdex lut 2,5 mm with Floorfixx regular 9 mm

Description:

Textile floor covering (EN 1307 family) (see detailed description in paragraph 2)

•

Date of issue:

10/07/2025

The indicated classification does not prejudge the conformity of marketed materials with the samples submitted to the tests and under no circumstances, this document should not be considered as type approval or certification of the product in the sense of the L 115-27 article of the consumption's code of the law.

The reproduction of this classification report is only authorised in its integral form. It comprises 4 pages

1. Introduction

This classification report defines the classification assigned to the above-mentioned product in accordance with the procedures given in the NF EN 13501-1 standard: September 2018.

2. Details of classified product

2.1. Product standard

NF EN 14041 (2005): "Resilient, textile and laminate floor coverings - Essential characteristics".

2.2. Product description

Therdex lut 2,5 mm: heterogeneous polyvinyl chloride floor covering in LVT size of 121,90 cm x 22,80 cm (EN 10852 family).

Use surface: PVC

Type of backing: PVC foam

Nominal mass per unit area: 4315 g/m² Nominal total thickness: 2,50 mm Nominal total pile thickness: 0,55 mm

Flame retardant: No

Floorfixx regular 9 mm:

Nominal mass per unit area: 5590 g/m²

Nominal total thickness: 9 mm

Installation: Therdex lut 2,5 mm tested glued on Floorfixx regular 9 mm. Together tested glued over a fibre-cement board classified A2_{fl}-s1 with a density $(1800 \pm 200) \text{ kg/m}^3$ and thickness $(20 \pm 2) \text{ mm}$.

Type of glue: Acrylic glue BOSTIK MIPLAFIX 800 with deposing 300 g/m².

3. Test reports and tests results in support of this classification

3.1. Tests reports

Name of laboratory	Name of sponsor	Test report N°	Test method	
C.R.E.T.	ESTILLON BV Linie 25	RL 2025/452-1	NF EN ISO 9239-1 (EN ISO 9239-1 :2010)	
	5405 AR UDEN THE NETHERLANDS	RL 2025/452-2	NF EN ISO 11925-2 (EN ISO 11925-2 :2020)	

3.2. Tests results

			Results	
Test method	Product	Number of tests	Parameters	Compliance parameters
NF EN ISO 11925-2	Therdex lut 2,5 mm with Floorfixx regular 9 mm		Fs ≤ 150 mm	Compliant
Surface exposure-15 secondes			Ignition of the filter paper	Compliant

				Results
Test method	Product	Number of tests	Parameters	Continuous parameters : mean value
NF EN ISO 9239-1	Therdex lut 2,5 mm with Floorfixx regular 9 mm	3	Critical heat flux (kW/m²)	≥ 11
			Smoke (% X min)	111,8

4. Classification and field of application

4.1. Reference of classification

This classification has been carried out in accordance with EN 13501-1 (2018).

4.2. Classification

Fire behaviour		Smoke production
$\mathbf{B}_{\mathbf{fi}}$	-	s1

Classification: B_{fl}-s1

4.3. Field of application

This classification is valid for the following end use applications:

Together tested glued on any A1_{fl} or A2_{fl} substrate with a density $\geq 1350 \text{ kg/m}^3$.

This classification is valid for the following product parameters:

"Therdex lut 2.5 mm"

• A nominal mass per unit area of: 4315 g/m²

A nominal thickness of: 2,50 mm
A nominal pile thickness of: 0,55 mm

"Floorfixx regular 9 mm"

A nominal mass per unit area of: 5590 g/m²

• A nominal thickness of: 9 mm

5. Limitations

This classification document does not represent type approval or certification of the product.

"The classification assigned to the product in this report is appropriate to a declaration of conformity by the manufacturer within the context of system 3 of AVCP and CE marking under the Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 laying down harmonised conditions for the marketing of constructions products.

The manufacturer has made a declaration, which is held on file. This confirms that the products design requires no specific processes, procedures or stages (no addition of flame-retardants, limitation of organic content, or addition of fillers) that are aimed at enhancing the fire performance in order to obtain the classification achieved. As a consequence the manufacturer has concluded that system 3 attestation is appropriate.

The test laboratory has, therefore, played no part in sampling the product for the test, although it holds appropriate references, supplied by the manufacturer, to provide for traceability of the samples tested."

Head of Tests David VANDIERDONCK For the SARL C.R.E.T. The Technical Director Marc WELCOMME

End of the classification report