1 (7)

This classification report replaces the classification report EUFI29-23000306-T12 dated 8 May 2023 and classification report EUFI29-23000306-T18 dated 10 May 2023. Reports are combined as one report.

EXTERNAL EXPOSURE TO FIRE CLASSIFICATION REPORT OF ROOF COVERING

Sponsor: Bestor Group AS

Valdeku 168

EE-11217 Tallinn

Prepared by: Eurofins Expert Services Oy

Kivimiehentie 4

FI-02150 Espoo, Finland

Notified Body No: 0809

Products: FATRAFOL 810/V (1,2 mm and 2,0 mm)

Classification report No: EUFI29-23000306-T20

Date of issue: 21 March 2024



The results are only valid for the tested sample(s). This report may be published in its entity, parts of it only with a written permission by Eurofins

2 (7)

1 Introduction

This classification report defines the classification assigned to the roof covering products **FATRAFOL 810/V (1,2 mm and 2,0 mm)** in accordance with the procedures given in EN 13501-5:2016.

2 Description of the roof covering and substrate

The product FATRAFOL 810/V (1,2 mm and 2,0 mm) are described below.

Top layer

- Product name: FATRAFOL 810/V (2,0 mm)
- Product description: roofing membrane on the basis of PVC-P reinforced with a polyester grid
- Nominal mass per unit area: 2390 g/m²
- Thickness: 2,0 mm
- Manufacturer: Fatra, a.s., třída Tomáše Bati 1541, 763 61 Napajedla, Česká republika

Glass fleece

- Product name: microlith® glass fiber mat
- Nominal mass per unit area: 120 g/m²
- Manufacturer: Alpax s.r.o., Terronská 19/580, 160 00 Praha 6, Česká republika

EPS insulation board

- Product name: EPS SThickness: 100 mm
- Manufacturer: BACHL, spol.sr.o., Evropská 669, 664 42 Modříce, Česká republika

Polyethylene foil (PE foil), vapour control barrier

- Product name: fatrapar 200
- Nominal thickness: 0,2 mm
- Manufacturer: PYTLĪK, a.s., IČ: 26459990, Beĉovská1326/9, 104 00 Praha 10 Uhříněves, Česká republika





3 (7)

The product FATRAFOL 810/V (1,2 mm) are described below.

Top layer

- Product name: FATRAFOL 810/V (1,2 mm)
- Product description: roofing membrane on the basis of PVC-P reinforced with a polyester grid
- Nominal mass per unit area: 1430 g/m²
- Thickness: 1,2 mm
- Manufacturer: Fatra, a.s., třída Tomáše Bati 1541, 763 61 Napajedla, Česká republika

Glass fleece

- Product name: microlith® glass fiber mat
- Nominal mass per unit area: 120 g/m²
- Manufacturer: Alpax s.r.o., Terronská 19/580,160 00 Praha 6, Česká republika

EPS insulation board

- Product name: EPS SThickness: 100 mm
- Manufacturer: BACHL, spol.sr.o., Evropská 669, 664 42 Modříce, Česká republika

Poyuethylene foil (PE foil), vapour control barrier

- Product name: fatrapar 200Nominal thickness: 0,2 mm
- Manufacturer: PYTLĪK, a.s., IČ: 26459990, Beĉovská1326/9, 104 00 Praha 10 Uhříněves, Česká republika



3 Test reports and test results in support of classification

3.1 Test report

| Name of laboratory | Name of sponsor | Test report | Test method and date |
|-----------------------------|-----------------|---------------------|----------------------------------|
| Eurofins Expert Services Oy | Bestor Group AS | EUFI29-23000306-T17 | CEN TS 1187 Test 2 8 May 2023 |
| Eurofins Expert Services Oy | Bestor Group AS | EUFI29-23000306-T11 | CEN TS 1187 Test 2 8 May 2023 |

3.2 Test 2

Test pitch: 30°

Roof covering: FATRAFOL 810/V (2,0 mm)

Substrate: Wood particle board, OSB 3 density 581 kg/m³, thickness 18 mm

(Manufacturer: KRONOSPAN OSB, spol.s r. o. Na Hranici 6, CZ -587 04 Jihlava, Chech Republic)

| Parameter | Criteria | | | Compliance | | | | |
|--|----------|-------|---------|------------|---------|------|-----|-----|
| | Mean | Max | Spec. 1 | Spec. 2 | Spec. 3 | Mean | Max | |
| Damaged length at 2 m/s wind speed – roof covering | ≤ 550 | ≤ 800 | 387 | 391 | 407 | 395 | 420 | Yes |
| Damaged length at 2 m/s wind speed – substrate | ≤ 550 | ≤ 800 | 0 | 0 | 0 | 0 | 0 | Yes |
| Damaged length at 4 m/s wind speed – roof covering | ≤ 550 | ≤ 800 | 420 | 448 | 425 | 431 | 448 | Yes |
| Damaged length at 4 m/s wind speed – substrate | ≤ 550 | ≤ 800 | 0 | 0 | 0 | 0 | 0 | Yes |



The results are only valid for the tested sample(s).



5 (7)

Roof covering: FATRAFOL 810/V (1,2 mm)

Substrate: Wood particle board, OSB 3 density 581 kg/m³, thickness 18 mm

(Manufacturer: KRONOSPAN OSB, spol.s r. o. Na Hranici 6, CZ -587 04 Jihlava, Chech Republic)

| Parameter | Criteria | | | | | | | Compliance |
|--|----------|-------|---------|---------|---------|------|-----|------------|
| | Mean | Max | Spec. 1 | Spec. 2 | Spec. 3 | Mean | Max | |
| Damaged length at 2 m/s wind speed – roof covering | ≤ 550 | ≤ 800 | 428 | 442 | 409 | 426 | 442 | Yes |
| Damaged length at 2 m/s wind speed – substrate | ≤ 550 | ≤ 800 | 0 | 0 | 0 | 0 | 0 | Yes |
| Damaged length at 4 m/s wind speed – roof covering | ≤ 550 | ≤ 800 | 505 | 525 | 510 | 513 | 525 | Yes |
| Damaged length at 4 m/s wind speed – substrate | ≤ 550 | ≤ 800 | 0 | 0 | 0 | 0 | 0 | Yes |





6 (7)

Roof covering: FATRAFOL 810/V (1,2 mm)

Substrate: Standard wood particle board density 680 kg/m³

| Parameter | Criteria | | | | | | | Compliance |
|--|----------|-------|---------|---------|---------|------|-----|------------|
| | Mean | Max | Spec. 1 | Spec. 2 | Spec. 3 | Mean | Max | |
| Damaged length at 2 m/s wind speed – roof covering | ≤ 550 | ≤ 800 | 485 | - | - | 485 | 485 | Yes |
| Damaged length at 2 m/s wind speed – substrate | ≤ 550 | ≤ 800 | 0 | - | - | 0 | 0 | Yes |
| Damaged length at 4 m/s wind speed – roof covering | ≤ 550 | ≤ 800 | 492 | - | - | 492 | 492 | Yes |
| Damaged length at 4 m/s wind speed – substrate | ≤ 550 | ≤ 800 | 0 | - | - | 0 | 0 | Yes |



7 (7)

4 Classification and field of application

4.1 Reference of classification

This classification has been carried out in accordance with EN 13501-5:2016.

4.2 Classification

The roof covering products **FATRAFOL 810/V 1,2mm....2,0 mm** in relation to its external fire performance is classified:

B_{ROOF} (t2)

4.3 Field of application

This classification is valid for the following conditions:

- Roofing membrane on the basis of PVC-P reinforced with a polyester grid manufactured by "Fatra, a.s., třída
 Tomáše Bati 1541, 763 61 Napajedla, Česká republika" with a trademarks of "FATRAFOL 810/V" which to be
 for internal and external use in roofs, walls and ceilings
- for the system which complies with definition in clause 2 and produced in the manufacturing plant defined in this report.
- thicknesses 1,2 mm...2,0 mm
- for any roof angle
- any combustible and non-combustible substrates with thickness ≥ 18 mm and density 510 kg/m³

5 Limitations

This classification report does not represent type approval or certification of the products.

Espoo, 21 March 2024

Taru Huokuniemi Senior Expert

DISTRIBUTION Customer Electronically approved



The results are only valid for the tested sample(s). This report may be published in its entity, parts of it only with a written permission by Eurofins