

[The document submitted for sworn translation consists of two pages]

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Instytut Techniki Budowlanej [Construction Technology Institute]
Science and expertise for the construction of the future

Classification report on the degree of fire spread according to PN-B-02867:2013-06

Contract no.: 00848/24/ZOONZP

Contractor	Green For Fun Os. Pod Lipami 104/22 61-640 Poznań
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Subject of the report	Plant facade module
Classification report no.	00848/24/ZOONZP
Issue number	1
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Expiry date	28 March 2027

This classification report is two pages long and may only be used or reproduced in its entirety.

1. Introduction

This classification report defines the classification assigned to the plant facade module of EkoFasady in accordance with the rules in PN-B-02867:2013-06.

2. Test reports and test results used as the basis for classification

2.1 Test reports for the test of fire spread according to PN-B-02867:2013-06

Name of the laboratory	Name of the Contractor	Test report number and date of execution	Test result
Fire Testing Laboratory of ITB [CTI]	Green For Fun	LZP01-00848/24/ZOONZP	NRO [non fire spreading]

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TESTS | OPINIONS | EXPERT REPORTS

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Classification report no. 00848/24/ZOONZP

Description of the wall tested:

The dimensions of a single module are: 250 mm x 500 mm.

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Module made of austenitic galvanized sheet metal with a thickness of 0,5 mm.
Rock wool infill class A1 according to PN-EN 13501-1.
The plant is Pachysandra Terminalis in planting density of 64 pieces /m2.

[a photograph]

Photograph 1. An example of an EcoFasady plant facade module (the photograph provided by the Contractor)

3. Classification and its scope of application

3.1 Appointment of classification

The classification was determined in accordance with PN-B-02867:2013-06.

3.2 Classification

Plant facade module EkoFasady.

Degree of fire spread:

NRO [non fire spreading]

3.3 Scope of application

This classification is valid for the following parameters defining the component products:

The dimensions of a single module are: 250 mm x 500 mm or different.

Modules are made of steel with a melting point equal 1000°C or higher.

Metal sheet thickness from 0.5 mm.

Module infill rock wool class A1 according to PN-EN 13501-1.

The plant is Pachysandra Terminalis in planting density of 64 pieces /m2.

This classification is valid for the following end uses: The classification applies to the product when used on a non-combustible base (class at least A2-s3, d0 according to PN-EN 13501-1).

4. Restrictions

This classification report has been issued in electronic form, with qualified electronic signatures of the responsible persons. Certified copies may be issued by the Fire Testing Department of ITB [CTI] only upon request of the report owner.

Signed by

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I hereby certify that this document is a true translation of the document consisting of two pages and prepared in the Polish language. The document was submitted for translation via e-mail.

Poznań, 07 November 2024

Register No. 1057/2024

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