

Brandgedrag Felix Clerx Symphony bamboe

Summary of the reaction to fire performance:

FelixWood Symphony Thermo Bamboo



Commissioned by Felix Clercx BV, a study was conducted at the Peutz Laboratory for Fire Safety to investigate the reaction to fire performance of FelixWood Symphony Thermo Bamboo cladding. This study was carried out in accordance with the European test standards EN-ISO 11925-2:2020 and EN 13823:2020+A1:2022, resulting in a classification accordance with EN 13501-1.

At the request of the client, this research summary has been prepared, highlighting the product performance and key conclusions of the study. For a complete and thorough description of the tested product, please refer to the detailed reports mentioned in the footnote.



This summary consists out of 2 pages. The classification reports that form the basis for this summary are available for inspection at the client and are registered as YA 2774-5E-RA-001 dated November 19, 2024.

eutz bv, postbus 66, 6585 zh mook, +31 85 822 86 00, mook@peutz.nl, www.peutz.nl

Reference

NvD/NvD//YA 2774-9E-RA-002 26 November 2024

Page Initials 1/2

KvK: 12028033 orders according to DNR 2011, member NLingenieurs, btw NL004933837B01, ISO-9001:2015



Classification of the Reaction to Fire performance

Based on the results of the tests conducted according to EN 13823 and EN-ISO 11925-2, a classification has been established according to EN 13501-1. The tested product is classified as follows:

Reaction to Fire classification according to EN 13501-1: D-s1, d0

The classification is valid for the following product parameters:

Symphony 40

 Felixwood Symphony bamboo profiles, with a thickness of 18 mm, in the Symphony 40 vertical configuration.

The classification is valid for the following practical applications ('end use'):

- Mechanically fixed using RVS Symphony mounting clips on a supporting framework of spruce battens (2 \times 17 mm \times 45 mm, c.t.c. distance 50 cm) with Flame Delay PT.
- Ventilated cavity depth: 34 mm
- Substrate: a substrate with Fire class A2-s1,d0 or better, excluding paper faced gypsum plasterboards, with a nominal thickness of at least 9 mm and a nominal density of at least 653 kg/m³
- Use as closed wall and wall cladding for interior and exterior applications



Initials

Deviations in product parameters or application compared to the above may lead to a different classification of the reaction to fire performance.

Limitations

This research summary has been prepared at the request of the client. Although the test information and results in this research summary were obtained from tests fully conducted in accordance with the standards EN 13823, EN-ISO 11925, and the classification fully established according to EN 13501-1, the presentation of the results in this way does not meet the requirements of these standards and EN ISO/IEC 17025:2005/AC:2006. Therefore, the use of this document for product evaluation, approval, or certification purposes is limited.

	Reference	Page	ı
This summary consists out of 2 pages. The classification reports that form the basis for this summary are available for inspection at the client and are registered as YA 2774-5E-RA-001 dated November 19, 2024.	NvD/NvD//YA 2774-9E- RA-002 26 November 2024	2/2	7