Polish to English translation



Nauka i wiedza ekspercka dla budownictwa przyszłości **Building Research Institute**Science and Expertise for the Construction Industry of Tomorrow

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

Contract No.: 01901/25/R75NZP

Client:	Profile VOX Sp. z o.o. Sp. k. ul. Gdyńska 143 62-004 Czerwonak	
Issued by:	Fire Research Department Building Research Institute ul. Filtrowa 1 00-611 Warsaw	
Scope of the Report	PVC-U SOLVO panel with finishing elements	
Classification report no:	01901.5/25/R75NZP	
Issue No.:	1	
Date of issue: 23 June 2025		
Valid until:	23 June 2028	

This classification report consists of four pages. It may only be used or reproduced in its entirety.

1. Introduction

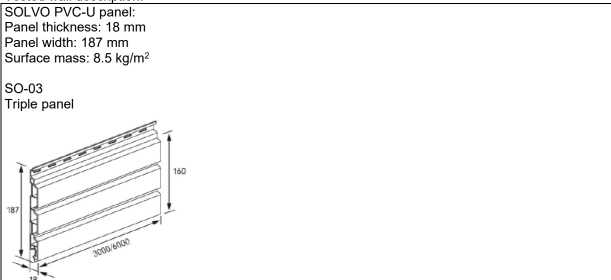
This classification report specifies the classification awarded to PVC-U SOLVO façade panels including finishing materials in accordance with PN-B-02867:2013-06.

2. Test reports and test results underlying the classification

2.1 Fire spread degree testing reports according to PN-B-02867:2013-06

Laboratory name	Client	Test report no. and date	Test results
ITB Fire Research	Profile VOX Sp. z o.o.	LZP07-01901/25/R75NZP	NRO (non fire-spreading)
Laboratory	Sp. k.	28 May 2025	

Tested wall description:



3. Classification and the scope of its application

3.1 Classification reference

Classification has been determined in accordance with PN-B-02867:2013-06.

3.2 Classification

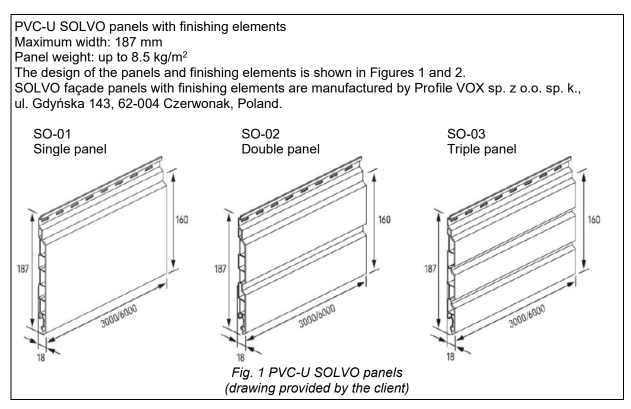
Classified items: PVC-U SOLVO panel with finishing elements

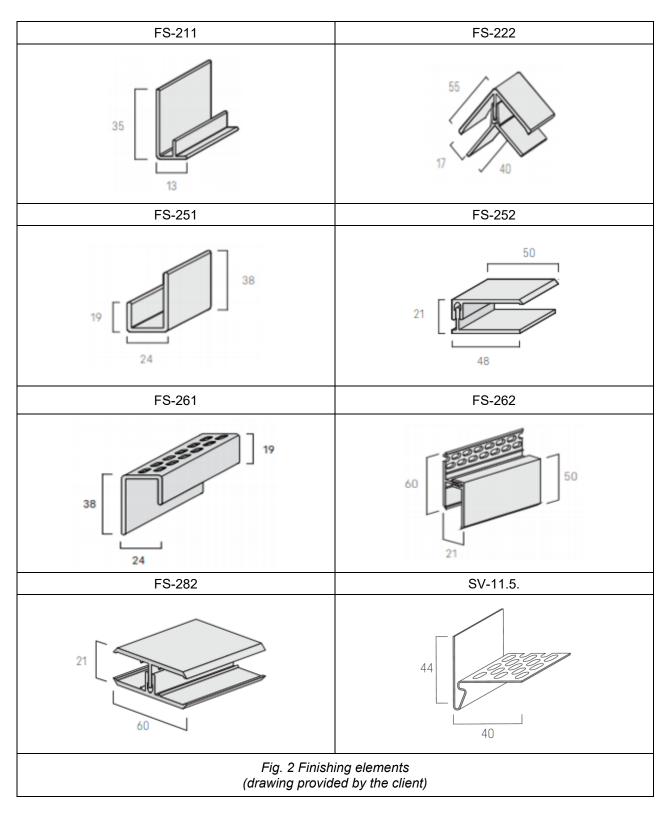
Fire spread degree:

NRO (non fire-spreading)

3.3 Scope of application

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





4. Limitations

This classification document is not a technical approval or product certification.

Signed by

Accepted by Manager, Fire Research Department

Łukasz Jarochowicz signed electronically

dr inż. Bartłomiej K. Papis signed electronically