



INSTITUT IGH, d.d.  
Zavod za materijale i konstrukcije  
Laboratorij IGH, Laboratorij za građevinsku fiziku  
Building Physics Laboratory  
Janka Rakuše 1, 10000 ZAGREB, CROATIA  
Tel: +385 1/6125 111, Fax: +385 1/6125 100, www.igh.hr



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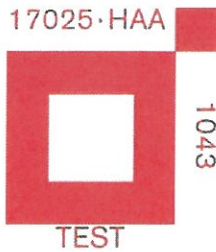
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## 1 Introduction

This classification report defines the classification assigned to product, Framed double glass PV module - front and back glass 3 mm thick, in accordance with the procedures given in the Standard HRN EN 13501-1:2019.

### CLASSIFICATION OF REACTION TO FIRE IN ACCORDANCE WITH HRN EN 13501-1:2019

<b>Client:</b>	Solvis d.o.o., Ulica Vesne Parun 15, HR-42000 Varaždin
<b>Manufacturer:</b>	Solvis d.o.o., Ulica Vesne Parun 15, HR-42000 Varaždin
<b>Classification made by:</b>	INSTITUT IGH d.d. IGH Laboratory, Materials and Structures Department, Building Physics Laboratory, Janka Rakuše 1, HR-10000 Zagreb, Croatia
<b>Evidence number of notified body in NANDO base :</b>	NB 2477
<b>Building product:</b>	Framed double glass PV module - front and back glass 3 mm thick
<b>Classification Report No.:</b>	EN-72570/011/25-035/25
<b>No. of copies:</b>	2
<b>Date of issue:</b>	2025-05-20



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## 2 Details for the classified product (data delivered by client)

### 2.1 General information

Framed double glass PV module - front and back glass 3 mm thick is photovoltaic module composed by anodized aluminum frame and a laminate composed by heat-treated glass, EPE/POE encapsulant, monocrystalline photovoltaic cells, junction box and silicone adhesive.

### 2.2 Product description

Constitution of product Framed double glass PV module - front and back glass 3 mm thick:

Other characteristics	SVN-XXX E (Y) GG33 ZZZZZZ SV – brand name (Solar Vision) NNN – cell number in PV module E - mono-Si cell XXX – power of PV module depending of number and cell type Y – mark F for black anodized aluminium frame, without mark is silver (natur) anodized aluminium frame GG – glass glass PV module 33 – front and back glass 3 mm thick ZZZZZZ – cell type or dimension designation
Mass of layers	Glass : 8 kg/m <sup>2</sup> Encapsulant : 0,48 kg/m <sup>2</sup> Cells : 0,34 kg/m <sup>2</sup> Encapsulant : 0,48 kg/m <sup>2</sup> Glass : 8 kg/m <sup>2</sup> Aluminum frame : 0,764 kg/m
Thickness of layers	Glass: 3 mm +/- 0,5 mm Encapsulant+cells+encapsulant : 1,5 mm +/- 0,5 mm Glass: 3 mm +/- 0,5 mm Aluminum frame: 40 mm +/- 0,5 mm
Colour	Cells: blue/black Aluminum frame: silver (natur) or black
End use	BIPV (Building integrated PV module)

Institut IGH d.d. is not responsible for data delivered by client.

Product is attached to an aluminium under construction with an air gap of 40 mm from substrate with A1 reaction to fire class A1 (HRN EN 13501-1) – cement panels with thickness 12,5 mm, density 1000 kg/m<sup>3</sup>.

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### 3 Reports and results for classification

#### 3.1 Test reports

Laboratory name	Client name	Test report	Test method
Institut IGH d.d. IGH Laboratory, Materials and Structures Department, Building Physics Laboratory, Janka Rakuše 1, HR-10000 Zagreb, Croatia	Solvis d.o.o., Ulica Vesne Parun 15, HR-42000 Varaždin	Report No.: 72570/011/25- 034/25 dated 2025-05-19	HRN EN ISO 11925-2:2020, HRN EN 13823:2022

#### 3.2 Test results

Test method	Criterion for class C-s1,d0	No. of tests	Measured mean value	Compliance with parameters
<b>HRN EN ISO 11925-2:2020</b> (exposure 30 s) Framed double glass PV module - front and back glass 3 mm thick:				
- surface flame exposure:	$F_s \leq 150$ mm	6	< 150 mm	yes
- edge flame exposure	$F_s \leq 150$ mm	6	< 150 mm	yes
- flaming droplets/particles:	no filter paper ignition	12	no filter paper ignition	yes
<b>HRN EN 13823:2022</b> Framed double glass PV module - front and back glass 3 mm thick:				
	$FIGRA_{0,2MJ} \leq 250$ W/s	3	68,1 W/s	yes
	$THR_{600s} \leq 15$ MJ	3	7,8 MJ	yes
	$LFS <$ edge of specimen	3	< edge of specimen	yes
- smoke production:	$SMOGRA \leq 30$ m <sup>2</sup> /s <sup>2</sup>	3	2,7 m <sup>2</sup> /s <sup>2</sup>	yes
	$TSP_{600s} \leq 50$ m <sup>2</sup>	3	30,1 m <sup>2</sup>	yes
- flaming droplets/particles:	without flaming droplets/particles (within 600 sec)	3	no flaming droplets/particles	yes

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## 4 Classification and field of application

### 4.1 Reference of classification

Classification is in accordance with standard HRN EN 13501-1:2019.

#### 4.2.1 Product classification

Product, Framed double glass PV module - front and back glass 3 mm thick, manufacturer Solvis d.o.o., Ulica Vesne Parun 15, HR-42000 Varaždin, in relation to its reaction to fire behaviour is classified: **C**.

Additional classification in relation to smoke production: **s1**.

Additional classification in relation to flaming droplets/particles: **d0**.

Fire behaviour		Smoke production		Flaming droplets/particles
<b>C</b>	-	<b>s</b>	<b>1</b>	<b>d</b>
				<b>0</b>

**Reaction to fire classification: C-s1,d0**

### 4.3 Field of application

This classification is valid for Framed double glass PV module - front and back glass 3 mm thick, described with this document and Test report No. 72570/011/25-034/25, on substrates euroclass A1 and A2-s1,d0 density 1000 kg/m<sup>3</sup> or more, mechanically attached to substrate with cavity on backside.

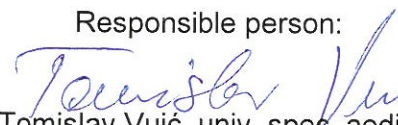
## 5 Limitations

Time limit: without limitation with requirement that the dated editions of the standards to which this classification refers are valid.

This Classification document doesn't represent approval of the type or certification of the product.

The Test Laboratory didn't participate in the product test sampling procedure, despite that it has appropriate data provided by client to ensure traceability of test samples.

Decision No.: KLASA: UP/I-360-01/21-08/23, URBROJ: 531-4-02-01-02/01-21-8 on 2021-12-02

Responsible person:  
  
 Tomislav Vučić, univ. spec. aedif.

Head of the Building Physics Laboratory :

  
 dr. sc. Mladen Bezjak, dipl. ing. stroj.

