

# FIRE RESISTANCE CLASSIFICATION REPORT No. 23279C

OWNER OF THE CLASSIFICATION REPORT

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INTRODUCTION

This classification report defines the classification assigned to a non-loadbearing glazed wall – (type: Pyrobel-T EW30-16 SGU in a timber frame), in accordance with the procedures given in EN 13501-2:2023: Fire classification of products and building elements – Part 2: Classification using data from fire resistance tests, excluding ventilation services.

This classification report consists of 13 pages and 8 annexes and may only be used or reproduced in its entirety.







#### 1 Details of classified product

#### 1.1 General

The element – type: Pyrobel-T EW30-16 SGU in a timber frame, is defined as a nonloadbearing glazed wall with fire resistance characteristics.

#### 1.2 Description

The element, Pyrobel-T EW30-16 SGU in a timber frame, is fully described below, in support of this classification. The drawings of the test element as it was tested, are enclosed in the annexes 1 till 6 of this classification report.

#### **1.2.1** Composition of the test specimen as tested

Outer dimensions of the test specimen:

- height: 4000 mm;
- width: 4000 mm;
- thickness: 56 mm.

#### 1.2.2 Glazing system

[1] Glass pane						
Manufacturer	AGC GLASS EUROPE nv					
Reference	Pyro	Pyrobel-T EW30-16 SGU				
Composition	T6/4/	/T6				
Orientation	symmetrical					
Thickness	16 m	m (± 1 m	m) (NV)			
Dimensions	Width Height Weight Reference				Reference	
		(mm)	(mm)	(kg)		
	[1]a 622 1273 28.51 0L002-9				0L002-94-861	
	[1]b 622 1273 28.51 0L002-94-857					
	[1]c 500 3906 70.31 0L002-94-851					
	[1]d 2000 3906 281.23 0L002-94-841					
	[1]e	622	1273	28.51	0L002-94-869	
	[1]f	622	1273	28.51	0L002-94-867	
	[1]g 1288 1272 59 0L002-94-872					
Fixing	clasped between the glazing beads					



[2] Glazing setting block	
Material	hardwood
Thickness	5 mm
Dimensions	80 mm x 16 mm
Density	655 kg/m³ (NV)
Quantity	2 per glass pane
[3] Glazing strip	
Reference	Odice Superwool X607
Material	Ceramic paper
Section dimensions	20 mm x 5 mm
Density	210 kg/m³ (NV)
Position	between the glass panes and the glazing beads
Fixing	self-adhesive
[4] Sealant	
Reference	Dow Firestop 700
Material	neutral silicone
Position	covering the glazing strips
[5] Intumescent strip	
Reference	Jung Flamiseal G
Material	Graphite-based
Section dimensions	16 mm x 2 mm
Position	around the circumference of the glass pane
Fixing	self-adhesive
[6] Timber glazing bead	
Material	Meranti
Section dimensions	15 mm x 17 mm
Density	467.9 kg/m³ (450 kg/m³ (NV))
Fixing	with nails (brand and type: Kit Pro T38 type 16GA,
	material: galvanized steel, diameter: 1.5 mm,
	length: 38 mm), c/c distance: 200-250 mm

## 1.2.3 Timber framing system

[7] Timber frame	
Material	Meranti
Section dimensions	20 mm/30 mm/40 (2x20) mm x 56 mm
Density	467.9 kg/m³ (450 kg/m³ (NV))
Amount	2 modules



Composition	- edge framing member (section dimensions:
Composition	$20 \text{ mm} \times 56 \text{ mm};$
	- intermediary framing member (section
	dimensions: 30 mm x 56 mm)
Interfixing of the edge framing	with mortising tenon assembly, glued.
members	see annex 6.
Interfixing of the framing	with:
modules	- screws (material: steel, diameter: 5 mm, length:
	35 mm), c/c distance: 300 mm, from each module,
	staggered 150 mm; and
	- 2 cover laths
Fixing to the supporting	with anchor bolts (reference: Hilti 100 HT, material:
structure	steel, diameter: 10 mm, length: 112 mm), c/c
	distance: 450-500 mm
[8] Cover lath	
Material	Meranti
Section dimensions	30 mm x 12 mm
Section dimensions Density	30 mm x 12 mm 467.9 kg/m <sup>3</sup> (450 kg/m <sup>3</sup> (NV))
Density	467.9 kg/m <sup>3</sup> (450 kg/m <sup>3</sup> (NV))
Density Number	467.9 kg/m³ (450 kg/m³ (NV)) 2, 1 per side
Density Number	<ul> <li>467.9 kg/m³ (450 kg/m³ (NV))</li> <li>2, 1 per side</li> <li>with nails (brand and type: Kit Pro T38 type 16GA,</li> </ul>
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Density Number Fixing	<ul> <li>467.9 kg/m³ (450 kg/m³ (NV))</li> <li>2, 1 per side</li> <li>with nails (brand and type: Kit Pro T38 type 16GA, material: galvanized steel, diameter: 1.5 mm,</li> </ul>
Density Number Fixing [9] Frame setting block	<ul> <li>467.9 kg/m³ (450 kg/m³ (NV))</li> <li>2, 1 per side</li> <li>with nails (brand and type: Kit Pro T38 type 16GA, material: galvanized steel, diameter: 1.5 mm, length: 38 mm), c/c distance: 200-250 mm</li> </ul>
Density Number Fixing  [9] Frame setting block Material	467.9 kg/m <sup>3</sup> (450 kg/m <sup>3</sup> (NV)) 2, 1 per side with nails (brand and type: Kit Pro T38 type 16GA, material: galvanized steel, diameter: 1.5 mm, length: 38 mm), c/c distance: 200-250 mm
Density Number Fixing  [9] Frame setting block Material Thickness	467.9 kg/m³ (450 kg/m³ (NV))         2, 1 per side         with nails (brand and type: Kit Pro T38 type 16GA, material: galvanized steel, diameter: 1.5 mm, length: 38 mm), c/c distance: 200-250 mm         calcium silicate         20 mm
Density Number Fixing  [9] Frame setting block Material Thickness Dimensions	467.9 kg/m³ (450 kg/m³ (NV))         2, 1 per side         with nails (brand and type: Kit Pro T38 type 16GA, material: galvanized steel, diameter: 1.5 mm, length: 38 mm), c/c distance: 200-250 mm         calcium silicate         20 mm         200 mm x 60 mm
Density Number Fixing  [9] Frame setting block Material Thickness Dimensions Denisty	467.9 kg/m³ (450 kg/m³ (NV))         2, 1 per side         with nails (brand and type: Kit Pro T38 type 16GA, material: galvanized steel, diameter: 1.5 mm, length: 38 mm), c/c distance: 200-250 mm         calcium silicate         20 mm         200 mm x 60 mm         870 kg/m³ (NV)

# 1.2.4 Insulation

[10] Insulation	
Manufacturer	Promat
Reference	Dalfratherm
Material	silicate fibres
Initial density	96 kg/m³ (NV)
Initial thickness	13 mm



# 2 Test reports/EXAP reports and test results in support of the classification

#### 2.1 Test reports/EXAP reports

Name of the laboratory	Report ref. no.	Name of the owner	Date of the test	Method
WFRGENT nv	23279A	AGC GLASS EUROPE NV	10/12/2024	EN 1364-1:2015
WFRGENT nv	23279B	AGC GLASS EUROPE NV	-	EN 15254-4:2018

Exposure conditions during the fire resistance test:

Temperature/time curve: standard as in EN 1363-1:2020.

Direction of exposure: The test specimen is a symmetrical construction.

No extra load supplementary to the own weight of the glazed wall was applied during the test.

One vertical edge is free, the other edges are fixed.



## 2.2 Test results

Parameters	Results			
Thermal insulation – I <sup>(*)</sup>				
$\Delta T_m = 140^{\circ}C$	29 minutes			
$\Delta T_{M} = 180^{\circ}C$	14 minutes			
Integrity – E <sup>(*)</sup>				
Spontaneous and sustained flaming	33 minutes, no failure <sup>(1)</sup>			
Failure with $\varnothing$ 6 mm gap gauge	33 minutes, no failure <sup>(1)</sup>			
Failure with $arnothing$ 25 mm gap gauge	33 minutes, no failure <sup>(1)</sup>			
Ignition of cotton pad	33 minutes, no failure <sup>(1)</sup>			
Radiation – W <sup>(*)</sup>				
Radiation intensity = 15 kW/m <sup>2</sup>	33 minutes, no failure <sup>(1)</sup>			

<sup>(1)</sup> The test was stopped after 33 minutes at the request of the sponsor.



#### 3 Classification and field of application

#### 3.1 Reference of classification

This classification has been carried out in accordance with clause 7 of EN 13501-2:2023.

#### 3.2 Classification

The element, type: Pyrobel-T EW30-16 SGU in a timber frame, is classified according to the following combinations of performance parameters and classes as appropriate. No other classifications are permitted.

The classifications are valid for both sides of the glazed wall.

# EW 30, EW 20, EW 15

# **E 30**, E 20, E 15



# 3.3 Field of direct application

This classification is valid for the following end use applications according to EN 1364-1:2015

The results of the fire test are directly applicable to similar constructions where one or more of the changes listed below are made and the construction continues to comply with the appropriate design code for its stiffness and stability:

#### 3.3.1 Glazed element

#### 3.3.1.1 Installation angle

A change in the angle of installation up to  $\pm 10^{\circ}$  from the vertical plane is allowed, provided the height of the glazed element does not exceed 3960 mm.

#### 3.3.1.2 Height of the glazed element with overrun

For the classification times:

- EW 30;
- E30

An increase in height up to a maximum of 4356 mm is allowed, provided the allowances for thermal expansion of the construction are increased pro-rata.

For the classification times:

- EW 20, EW 15;
- E 20, E 15

An increase in height up to a maximum of 4752 mm is allowed, provided the allowances for thermal expansion of the construction are increased pro-rata.

#### 3.3.1.3 Width of the glazed element

A greater width is allowed by replicating the tested glazed elements or parts thereof, provided the framing system is identical to the one tested and the connection joints between the glazed elements have been tested.



Tested connection joints:

- Type A: four panes joining together;
- Type B: three panes joining together at one point including a full height vertical pane;
- Type C: three panes joining together at one point including a full width horizontal pane;
- Type D: corner junction.
- Type E: two full vertical panes side by side.



## 3.3.2 Glazing system

#### 3.3.2.1 Linear dimensions

An unlimited decrease in height and/or width of the panes is allowed.

#### 3.3.2.2 Dimensions and area of individual rectangular glass panes with overrun

For the classification times:

- EW 30;
- E30

The following table shows the calculated extended size/area:

Tested sizes/areas			Ex	tended sizes/are	as
Width (mm)	Height (mm)	Area (m²)	Width (mm)	Height (mm)	Area (m²)
2000	3906	7.812	2200	4297	8.593

For the classification times:

- EW 20, EW 15;
- E 20, E 15

The following table shows the calculated extended size/area:

Tested sizes/areas			Extended sizes/areas		
Width (mm)	Height (mm)	Area (m²)	Width (mm)	Height (mm)	Area (m²)
2000	3906	7.812	2400	4687	9.453



When both portrait and landscape aspect ratio rectangular panes have been tested, then the height of the landscape pane may be increased and/or the width of the portrait pane may be increased using the following formula:

 $A \leq \frac{1}{2} * (A_{portrait, ext} + A_{landscape, ext})$ 

With:

A area of assessed glass pane

Aportrait, ext extended area of tested glass pane oriented in "portrait" format

Alandscape, ext extended area of tested glass pane oriented in "landscape" format

In order to accommodate the increase in glass dimensions, it is permitted to increase the distance between mullions and/or transoms.

The results are given in the following annex:

- <u>Annex 7</u>: the maximum allowed dimensions of rectangular shaped glass panes are represented by the outer lines.
- <u>Annex 8</u>: the maximum allowed dimensions of rectangular shaped glass panes are represented by the outer lines.

## 3.3.2.3 Glazing beads

Test results on timber beads fixed by nails/pins cover screw fixing of at least the same length, applied with the same or smaller centre to centre distance ( $\leq$  250 mm).

The tested bead width may be increased ( $\geq 15$  mm). The bead depth may not be changed. (according to EN 15254-4:2018, figure 5)

#### 3.3.2.4 Framing system

The distance between mullions and/or transoms may be decreased from that tested.

The distance between fixing centres may be decreased from that tested ( $\leq$  500 mm).

The cross sectional dimensions of the frame profiles may be increased from the dimensions tested ( $\ge 20 \text{ mm } x \ge 56 \text{ mm}$ ,  $\ge 40 (2x20) \text{ mm } x \ge 56 \text{ mm}$ ).

# 3.3.2.5 Supporting constructions

The classification is valid for the following standard supporting constructions in accordance with EN 1363-1 with at least the same fire resistance and overall thickness as the test specimen:

- High density rigid standard supporting construction.



### 3.4 Field of extended application

#### 3.4.1 Replacement of glass within the same glass product range

It is allowed to exchange the glass pane Pyrobel-T EW30-16 SGU with the glass Pyrobel-T EW30-16 DGU variant from the same product range.

Limitation:

- The Pyrobel-T EW30-16 DGU variant can only be used with the fire side at the side of the fire resistant segment.

#### 3.4.2 Glass shapes

Circular, triangular or 4 sided non-rectangular shapes may be cut from within the extended rectangular pane size defined by the field of direct application.

All other non-rectangular shapes may only be cut from the tested rectangular pane size and shall not be extended further.

# 3.4.3 Timber beads: Exchange of timber species / bead fixing / bead shape and dimensions

Allowed changes:

- The timber type can be exchanged with a timber type with a density
   ≥ 467.9 kg/m³ (450 kg/m³ (NV)).
- The tested unprotected timber can be replaced by protected timber.
- The bead depth may be increased (≥ 17 mm) provided the mechanical edge cover remains within the limits determined by the reference test.
- The bead width ( $\geq$  15 mm) may be increased without restriction.

Limitation:

- Hard wood with a density  $\geq$  450 kg/m<sup>3</sup> shall not be exchanged with soft wood.
- A bead fixed by screws shall not be exchanged by a clipped or nailed bead.

#### 3.4.4 Exchange of gaskets / glazing strips / setting blocks

Exchange of a glazing material, e.g. gaskets, is only allowed if it is demonstrated in a reference test and/or pre-existing test data that the exchange does not have a detrimental effect on the fire performance within a comparable glazing system of the same glass product range.



## 3.4.5 Changing or adding surface coverings

Decorative surface coverings of the glazing beads may be added.

Limitation:

- It must be demonstrated that the covering material achieves at least Class A2 when tested according to EN 13501-1.
- Any coverings on glazed elements classified EI shall be secured using only fixing method(s) proven in the reference test and/or by pre-existing test data.

#### 3.4.6 Timber frames: Thickness / profile / timber type (charring rate / density)

Allowed changes:

- The timber type can be exchanged with a timber type with a density
   ≥ 467.9 kg/m³ (450 kg/m³ (NV)).
- The tested unprotected timber can be replaced by protected timber.
- The frame depth (≥20 mm/30 mm/40 (2x20) mm) may be increased without restriction.
- The frame width ( $\geq$  56 mm) may be increased without restriction.

Limitation:

- Hard wood with a density  $\geq$  450 kg/m<sup>3</sup> shall not be exchanged with soft wood.
- A frame fixed by screws shall not be exchanged by a clipped or nailed fixing.

#### 3.4.7 Changes or adding frame surface coverings

Decorative surface coverings of the framing members may be added.

Limitation:

- Decorative surface coverings of the framing members may be added where one does not exist, provided it is demonstrated that the covering material achieves at least Class A2 when classified according to EN 13501-1.
- If the surface covering is not Class A2 then the rules laid down in the EN 15269-2, EN 15269-3 and EN 15269-5 apply.



#### 4 Limitations

This classification report does not represent type approval nor certification of the product.

#### SIGNED

APPROVED

#### Signed for and on behalf of Warringtonfire Gent

This document is the original version of the classification report and is written in English.

In case of doubt, the most recent version prevails, originally issued in English.

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Front view (unexposed side) - positions - dimensions



where T6 = 6mm toughened glass 4 = 4mm intumescent gel

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<u>Section A-A - positions - dimensions</u>



<u>Section B-B - positions - dimensions</u>



<u>Section C-C - positions - dimensions</u>



<u>Section D-D - positions - dimensions</u>



<u>Section E-E - details F and G - positions - dimensions</u>



#### Individual rectangular glass panes: aspect ratio and increase in area

The extended dimensions are only valid for the following classification times: - **EW 30;** 

- E 30.



#### Note:

The maximum dimensions of rectangular glass panes are represented by the outer lines.

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#### Individual rectangular glass panes: aspect ratio and increase in area

The extended dimensions are only valid for the following classification times: - EW 20, EW 15; - E 20, E 15.



#### Note:

The maximum dimensions of rectangular glass panes are represented by the outer lines.

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