

Notified Body No. 2812

## **Certificate of Constancy of Performance**

#### 2812-CPR-CA5037

In compliance with *Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011* (the Construction Products Regulation or CPR), this certificate applies to the construction product:

#### LAMINATED SAFETY GLASS: 'Pyrobel-T<sup>®</sup>'

(see annex for manufacturers product identification and declaration of performance for intended use 'Resistance to Fire for use in Buildings and Construction Works')

Placed on the Market under the Name of

#### AGC Glass Europe SA/NV Avenue Jean Monnet, 4 B-1348 Louvain- La- Neuve Belgium

and produced in the manufacturing plant

#### E014055-1

This certificate attests that all provisions concerning the Assessment and Verification of Constancy of Performance described in Annex ZA of the standard(s):

#### EN 14449: 2005/AC: 2005

Under System 1 for the performance set out in this certificate are applied and that the Factory Production Control conducted by the manufacturer is assessed to ensure the constancy of performance of the construction product.

This certificate was first issued on **18/12/2020** and reissued **04/07/2024** and will remain valid until the below date as long as neither the harmonised standard, the Construction Product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, or unless suspended or withdrawn by the Notified Product Certification Body.

Valid to: 07/03/2027

ERO Project Reference: 034621 P2432

A

Pascal Coget Certification Manager - European Certification





# **Certificate of Constancy of Performance**

### 2812-CPR-CA5037

### Annex to EC Certificate of Conformity Number: 2812-CPR-CA5037

This certificate applies to the following schedule of products and its classification for fire resistance. Applications should be read in conjunction with the relevant classification reports (see note 1 below).

Product	AVCP System	Classification Fire Resistance (EN 13501-2)*
Pyrobel <sup>®</sup> -T EW30-16	1	EW30, E30
Pyrobel <sup>®</sup> -T EW30-20	1	EW30, E30
Pyrobel <sup>®</sup> -T El30-18	1	EI30, EW30, E30
Pyrobel <sup>®</sup> -T El30-22	1	EI30, EW30, E30
Pyrobel <sup>®</sup> -T EW60-16	1	EW60, E60
Pyrobel <sup>®</sup> -T EW60-20	1	EW60, E60
Pyrobel <sup>®</sup> -T El60-28	1	EI60, EW60, E60
Pyrobel <sup>®</sup> -T El60-34	1	EI60, EW60, E60
Pyrobel <sup>®</sup> -T EW90-16	1	EW90, E90
Pyrobel <sup>®</sup> -T EW90-20	1	EW90, E90
Pyrobel <sup>®</sup> -T EW120-16	1	EW120, E120
Pyrobel <sup>®</sup> -T EW120-20	1	EW120, E120
Pyrobel <sup>®</sup> -T El60-35H TGU	1	REI60
Pyrobel <sup>®</sup> -T El90-35H TGU	1	REI90

1. \*Classification Reports (available on request from the glass manufacturer) define Fire Resistance Classification and is dependent on framing system and glazing configuration. The Classification Reports which determine the above EN13501-2 classifications detail the precise field of application for fire resistant applications within the scope of CE marking including product variants. Additional 'market application' tests or extended application reports may also be appropriate for use with CE marked glasses.

2. This Certificate of Constancy of Performance indicates groups of glass structures/designs. It is not possible to list all available glass structures/designs in detail. These are available in high diversity and described for each product in the Declaration of Performance.

3. The Declaration of Performance for each product configuration including the characteristics of performance is made available by the manufacturer.



CSF408-NL 8.0