





Bronks Théâtre pour la jeunesse, Bruxelles



HISD Admin. Building, Houston



Sensata Technologies Building, Providence



AZ Groeninge, Kortrijk

# **PYROBEL Vision Line,**The solution for fire resistance, safety and transparency.

Advances in fire-rated glass technology by AGC Glass Europe\* have made it possible to achieve much larger expanses of clear glazing without compromising the protection required by the Standards.

Pyrobel Vision Line allows for new design options and architectural solutions which are more and more requested by architects and designers.

The system uses multiple Pyrobel fire-rated glazing panels, separated by 4 to 5 mm of Fire Resistant silicone joint - providing you with clear, unobstructed views and the ultimate in fire protection.

With the absence of intermediate framing, the Pyrobel Vision Line transparent wall offers continuous views and uncompromising beauty.

The Pyrobel Vision Line has been tested for 30 and 60 minutes integrity and insulation (EI – Insulation following EN 13501-2) in steel, aluminium and wooden frames.

#### **Advantages:**

- Both fire rated classes available EI 30 and EI 60
- Clear partition without mullions
- Different type of silicones used
- Adaptable with all kind of frames and doors
- Unlimited partition available
- Safety glass with impact resistance values (EN 12600)
- Sound reduction values (EN 12758)

#### **Specification:**

- Technical advice regarding specification and installation available from AGC

<sup>(\*)</sup> AGC Glass Europe makes and processes flat glass for the construction industry (exterior glazing and interior decorative glass) and for specialised industries. Based in Brussels, Belgium, it is the European branch of AGC Glass, the world's leading producer of flat glass.



### **Product range**

| Type of frame                                     | WOOD  |  |  |   |  |  |  |
|---|---|--|--|---|--|--|--|
| Fire resistance (BS476)<br>Integrity / Insulation | 30 / 30   |  |  | 60 / 60   |  |  |  |
| Product<br>Specification                          | Pyrobel 16<br>Vision Line                                     | Pyrobel 16 EG<br>Vision Line                                     | Pyrobel 16 EG2<br>Vision Line                                  | Pyrobel 25<br>Vision Line                                     | Pyrobel 25 EG<br>Vision Line                                     |  |  |
| Glazing Type                                      | Single  | Single   | Single   | Single  | Single   |  |  |
| Grade (*)   | Internal  | External   | External   | Internal  | External   |  |  |
| Application                                       | Internal screen   | Internal screen  | Internal screen  | Internal screen   | Internal screen  |  |  |
| Nominal Thickness                                 | 17,3 mm   | 21,1 mm  | 24,9 mm  | 26,6 mm   | 30,4 mm  |  |  |
| Thickness Tolerance                               | ± 1 mm  | ± 1,5 mm   | ± 2 mm   | ± 2 mm  | ± 2 mm   |  |  |
| Weight  | 40 kg/m²  | 48 kg/m²   | 56 kg/m²   | 60 kg/m²  | 68 kg/m²   |  |  |
| Dimension Tolerance                               | ± 2 mm  | ± 2 mm   | ± 2 mm   | ± 2 mm  | ± 2 mm   |  |  |
| Light Transmission<br>(EN410)                     | 84%   | 83%  | 81%  | 81%   | 80%  |  |  |
| Ug Value (EN673)                                  | 5,4 W/(m².K)  | 5,2 W/(m².K)   | 5,0 W/(m².K)   | 5,2 W/(m².K)  | 5,0 W/(m².K)   |  |  |
| Safety Rating<br>(BS6206)<br>(EN12600)            | Class B<br>2B2  | Class A<br>1B1   | Class A<br>1B1   | Class A<br>1B1  | Class A<br>1B1   |  |  |
| Sound Reduction<br>Rw index (C, Ctr)<br>(EN12758) | 39 dB (-1; -3)  | 39 dB (-1; -3)   | 40 dB (-1; -3)   | 40 dB (-1; -3)  | 43 dB (-1; -4)   |  |  |
| Identification                                    | Pyrobel 16 VL<br>EN14449<br>BS476 30/30<br>EN12600 2B2<br>AGC | Pyrobel 16 EG VL<br>EN14449<br>BS476 30/30<br>EN12600 1B1<br>AGC | Pyrobel 16 EG2<br>EN14449<br>BS476 30/30<br>EN12600 1B1<br>AGC | Pyrobel 25 VL<br>EN14449<br>BS476 60/60<br>EN12600 1B1<br>AGC | Pyrobel 25 EG VL<br>EN14449<br>BS476 60/60<br>EN12600 1B1<br>AGC |  |  |
| Certification                                     | Certifire CF377   | Certifire CF377  | Certifire CF377  | Certifire CF377   | Certifire CF377  |  |  |
| Standard  | BS476   | BS476  | BS476  | BS476   | BS476  |  |  |
| Frame   | Wood  | Wood   | Wood   | Wood  | Wood   |  |  |
| Maximum dimensions (**)<br>(Width x Height)       | 1200 x 2900 mm<br>1500 x 2874 mm                              | 1200 x 2900 mm<br>1500 x 2874 mm                                 | 1200 x 2900 mm<br>1500 x 2874 mm                               | 1200 x 2900 mm<br>1380 x 2874 mm                              | 1200 x 2900 mm<br>1380 x 2874 mm                                 |  |  |

<sup>(\*)</sup> in case of direct solar radiation on the glazing or required high safety level, Pyrobel Vision Line is available as External Grade. (\*\*) for alternative dimensions within pane area, please consult AGC Glass Europe.

## PYROBEL VISION LINE

| Type of frame                                     |   | ALUMINIUM   |  |   |
|---|---|---|--|---|
| Fire resistance (BS476)<br>Integrity / Insulation | 30 / 30   | 60 /  | 30 / 30  |   |
| Product<br>Specification                          | Pyrobel 16<br>Vision Line                                     | Pyrobel 25<br>Vision Line                                     | Pyrobel 25 EG<br>Vision Line                                     | Pyrobel 16<br>Vision Line                                     |
| Glazing Type                                      | Single  | Single  | Single   | Single  |
| Grade (*)   | Internal  | Internal  | External   | Internal  |
| Application                                       | Internal screen   | Internal screen   | Internal screen  | Internal screen   |
| Nominal Thickness                                 | 17,3 mm   | 26,6 mm   | 30,4 mm  | 17,3 mm   |
| Thickness Tolerance                               | ± 1 mm  | ± 2 mm  | ± 2 mm   | ± 1 mm  |
| Weight  | 40 kg/m²  | 60 kg/m²  | 68 kg/m²   | 40 kg/m²  |
| Dimension Tolerance                               | ± 2 mm  | ± 2 mm  | ± 2 mm   | ± 2 mm  |
| Light Transmission<br>(EN410)                     | 84%   | 81%   | 80%  | 84%   |
| Ug Value (EN673)                                  | 5,4 W/(m².K)  | 5,2 W/(m².K)  | 5,0 W/(m².K)   | 5,4 W/(m².K)  |
| Safety Rating<br>(BS6206)<br>(EN12600)            | Class B<br>2B2  | Class A<br>1B1  | Class A<br>1B1   | Class B<br>2B2  |
| Sound Reduction<br>Rw index (C, Ctr)<br>(EN12758) | 39 dB (-1; -3)  | 40 dB (-1; -3)  | 43 dB (-1; -4)   | 39 dB (-1; -3)  |
| Identification                                    | Pyrobel 16 VL<br>EN14449<br>BS476 30/30<br>EN12600 2B2<br>AGC | Pyrobel 25 VL<br>EN14449<br>BS476 60/60<br>EN12600 1B1<br>AGC | Pyrobel 25 EG VL<br>EN14449<br>BS476 60/60<br>EN12600 1B1<br>AGC | Pyrobel 16 VL<br>EN14449<br>BS476 30/30<br>EN12600 2B2<br>AGC |
| Certification                                     | Certifire CF377   | Certifire CF377   | Certifire CF377  | Certifire CF377   |
| Standard  | BS476   | BS476   | BS476  | BS476   |
| Frame   | Jansen Janisol 2<br>or Certifire<br>approved                  | Jansen Janisol C4<br>or Certifire<br>approved                 | Jansen Janisol C4<br>or Certifire<br>approved                    | Schüco<br>ADS80 FR30<br>or Certifire<br>approved              |
| Maximum dimensions (**)<br>(Width x Height)       | 1200 x 2900 mm<br>1500 x 2840 mm                              | 1200 x 2900 mm<br>1236 x 2861 mm                              | 1200 x 2900 mm<br>1236 x 2861 mm                                 | 1250 x 2900 mm  |



www.yourglass.com