CONTRAFLAM® LITE 120

Fire resistant safety glass for interior application

CLASSIFICATION

PRODUCT FEATURES



= Integrity + Radiation reduction

Ability to withstand fire exposure without transmission of fire to the non-fire side as a result of the passage of flames or hot gases, thereby causing ignition of the non-fire exposed surface or materials adjacent. Also maintains radiated heat in front of the glazing below a specified level to provide for safer separation distances and escape ways.



TECHNICAL SPECIFICATIONS

| Fire resistance (EN 13501-2) | EW 120/EI 15 | | |
|---------------------------------------|---|--|--|
| Reaction to fire (EN 13501-1) | A2-s1, d0 | | |
| Maximum Glass Size | Variable, subject to glass make-up, framing material or glazed element type. | | |
| | Consult with your Vetrotech representative. | | |
| Thickness tolerance | +2/-1 mm | | |
| Length tolerance | ±2 mm | | |
| Impact resistance (EN 12600) | 1 (B) 1 classification | | |
| UV stability (EN ISO 12543-4 point 6) | In addition to the standard specifications: no formation of bubbles or yellowing after | | |
| | 2000 hours of exposure to radiation. | | |
| Application Conditions | Avoid prolonged exposure to extreme temperatures. Exterior applications must be supplied | | |
| | as an IGU with Low-E or Solar Control coating. For more information consult your Vetrotech | | |
| | representative or refer to "Quality Guideline, Application Conditions". | | |
| CE certificate No. of conformity | 0336-CPD-5064C/ID No.* (you can obtain a DoP** from your national sales office) - AoC-level 1 | | |
| Hazardous material contained | None | | |

| Nominal thickness | 14 mm | 16 mm | 20 mm |
|--|----------------------|----------------------|----------------------|
| Glass size per thickness | ≤ 1500 mm x 3000 mm | ≤ 1800 mm x 3500 mm | ≤ 2300 mm x 3800 mm |
| Weight | 31 kg/m ² | 36 kg/m ² | 46 kg/m ² |
| Sound reduction Rw (EN 140-3) | 38 dB | NPD*** | 40 dB |
| Light transmission (EN 410) | 86% | 84% | 82% |
| Light reflection pL (exterior/interior) | 9%/9% | 9%/9% | 8%/8% |
| U value, W/m ² K (EN 673) | 5,0 | 5,0 | 4,9 |
| g value | 0,71 | 0,71 | 0,68 |
| Energy transmission τE | 64% | 64% | 61% |
| Energy reflection pE (exterior/interior) | 7%/7% | 7%/7% | 7%/7% |

* ID No. = Identification number for the relevant manufacturing site

** Declaration of Performances

*** NPD = No Performance Declared

