VETROGARD™ PRO

Attack and bullet resistant security glass for interior and exterior application

BR3-NS P8B

CLASSIFICATION

PRODUCT FEATURES



splintering glass.



Bullet & Attack Resistant

Security glass combinations offering an effective resistance against specific weapons and ammunitions, as well as against forced entry attempts. A distinction is made in terms of the bullet resistant characteristics between splintering and nonLaminated safety glass



TECHNICAL SPECIFICATIONS

Reaction (EN 1063)	BF
Reaction (EN 356 B)	DS

Maximum Glass Size (max. 10,4 m²) Thickness tolerance Length/height tolerance Impact resistance (EN 12600) **Application Conditions**

CE certificate No. of conformity ID-No.

Hazardous material contained

R3-NS (no splinters)

8B

≤ 2600 mm x 4000 mm***

±4 mm to 1000 mm, ±5 mm to 2000 mm, ±6 mm over 2000 mm

1 (B) 1 classification

For exterior applications the glazing must be configured as insulating glass unit with low emissivity or solar control properties to achieve an adequate u-value.

For more information and assistance, please contact your local Vetrotech agent and refere to

the relevant "Quality Guideline, Application Conditions". CPD/0497/4882/13 (you can obtain a DoP* from your national sales office) - AoC-Level 1

JH 830.44-NS

None

N	lom	inal	l thi	ckı	ness

Weight
Sound reduction Rw (EN 140-3)
Light transmission (EN 410)
Light reflection ρL (exterior/interior)
U value, W/m²K (EN 673)
g value
Energy transmission τΕ
Energy reflection pE (exterior/interior)

44 mm (Planilux®)
104 kg/m ²
NPD**

44 mm (Planilux®)	44 mm (Diamant® - extra clear)
104 kg/m²	104 kg/m²
NPD**	NPD**
74%	84%
7%/7%	8%/8%
4,7	4,7
0,54	0,69
42%	61%
5%/5%	6%/6%



Declaration of Performances

NPD = No Performance Declared

Bigger sizes available on request