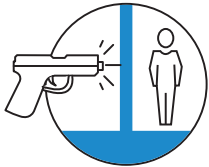


VETROGARD® BULLET BR2-S

Bullet resistant security glass for interior application

CLASSIFICATION



Bullet

Bullet resistant glazing offering an effective resistance against specific weapons and ammunition types. A distinction is made between splintering (S) and non-splintering glass (NS).

AVAILABLE OPTIONS



+ Alarm



+ Coloring
 + Digital printing
 + Screen Printing
 + Shapes



+ Climate control
 + Dynamic privacy
 + Extra clear
 + Noise control



+ Double glazing
 + Solar control
 + Tinting

Contact us to personalize your solution to meet your project requirements.

TECHNICAL SPECIFICATIONS*

Resistance Class

Impact resistance	1(B)1 (EN 12600)
Application conditions	See Quality Guideline, Application Instructions.
Certificate of constancy of performance ID-No.	0336-CPR-89205280-C - AVCP System 1
Hazardous material contained	None
Dimensional tolerances (height/width)	≤1000mm: -1/+2mm ≤2000mm: -1/+2mm >2000mm: -1/+3mm

BR2-S, splinters (EN 1063)

Product

Nominal thickness	22mm
Basic glass	Planilux India
Maximum glass size	Based on maximum manufacturing sizes; Please get in touch with Vetrotech representative for more information
Thickness tolerance	+1 / -1 mm
Weight	49 kg/m ²
Sound reduction Rw (EN 140-3)	NPD [#]
Light transmission (EN 410)	82%
Light reflection pL ext./int. (EN 410)	8% / 8%
U value (EN 673)	4.8 W/m ² K
g value (EN 410)	0.66
Energy transmission tE (EN 410)	57%

Vetrogard® Bullet BR2-S

*Valid for products manufactured at the 'World Glass Complex' of Saint-Gobain India Pvt. Ltd. - Vetrotech Business

Shapes: dimensional tolerances may vary +1mm

[#]NPD: No Performance Declared