

## Classification of AGC Security glass

### Product description

Product range: **Thermobel Stratobel Security Bullet**

Product code: **2207-1-B**

Thickness (mm): 62

Weight (kg/m<sup>2</sup>): 113

### Standard reference according EN 14449:2015 / Classification

Type:	Injuries and Falls	Break-ins	Bullet Attacks	Bullet Attacks
Standard:	EN 12600	EN 356	EN 1063	EN 1063
Class:	<b>1B1</b>	<b>P6B</b>	<b>BR4-S</b>	<b>SG1-S</b>

### Test reference

Laboratory:	INISMa	InV	ERM-KMS	ERM-KMS
Date:	10/2008	01/1997	01/2013	01/2013
Report number:	SEC 5053-2a	BE/97BE020	ABAL-ES-121030/01 bis	ABAL-ES-121030/01 bis

The indicated performances are representative of glazing tested following the conditions, dimensions and requirements of the standard.

The effective thickness of the glass to use must also fulfill with the effective dimensions, setting system and loads on the glazing.

In case of dissymmetric laminated glass, the glass must be correctly orientated.

The frame must have the same performance as the glass according to EN 1522 / EN 1523 in order to reach a performant final product.

Louvain-La-Neuve, 21st of August 2017



Ir. Hugues Lefèvre  
Product Manager Laminated Glass

**AGC Glass Europe SA**  
Avenue Jean Monnet 4  
B-1348 Louvain-La-Neuve