

# SGG VETROFLAM STADIP<sup>®</sup> 60

*Fire Resistant Safety Glass*

*Data Sheet*

SGG VETROFLAM STADIP 60 for interior and exterior application. Asymmetric fire resistance.



Fire resistant safety glass <sup>1</sup>

Toughened safety glass <sup>2</sup>

Heat reflecting coating

PVB film <sup>3</sup>

- 1: 6mm
- 2: 6mm
- 3: 0,76mm

## Technical Data

Fire resistance classification	EW 60
Element thickness	13 mm
Minimum production size	250 x 400mm
Maximum production size	2000 x 4200mm
Max. tested size	Varying subject to make-up, frame system, element type and national approval certificates. For details please contact our sales office.
Thickness tolerance	+1 / -2 mm
Length tolerance	see EN 12543 – part 5
Weight	31 kg / m <sup>2</sup>
Light transmission (EN 410)	77 %
Sound reduction $r_w$ (EN 140-3)	36 dB
UG value (EN 673)	5.4 W/m <sup>2</sup> K
UV stable	As per EN ISO 12543-4 Pt.6
Specific data for DGU make-ups on request.	