

# SGG STADIP® SILENCE

Acoustic PVB laminated safety glass

Technical Sheet
United Kingdom

## SGG STADIP® SILENCE

### Acoustic PVB laminated safety glass

#### Description

sag STADIP SILENCE is an acoustic laminated safety glass, consisting of two or more sheets of glass bonded together by one or more acoustic Polyvinyl Butyral interlayers, known as PVB (A)



Landesbank Baden-Württemberg, Germany Architect: Wöhr Mieslinger Architects

#### Applications

#### External facades

When used in double-glazed form (i.e.scg CLIMALIT SILENCE or scg CLIMAPLUS SILENCE), scg STADIP SILENCE considerably reduces noise from outside in commercial or residential buildings located in noisy areas (close to main roads, motorways, railway stations, airports, etc.).

#### Overhead glazing

sgg STADIP SILENCE provides protection against impact noise from rain on windows and overhead glazing.

#### Internal partitions

- Interpreter booths
- Office partitions
- Meeting rooms.

sag STADIP SILENCE can be used in many applications, combining optimum acoustic performance with the same mechanical resistance and safety properties of sag STADIP or sag STADIP PROTECT.

#### Advantages

#### Acoustic insulation

sag STADIP SILENCE has a significantly improved acoustic performance compared with sag STADIP and sag STADIP PROTECT glass of the same composition using conventional PVB.

#### Mechanical resistance and safety

sag STADIP SILENCE has the same mechanical resistance and safety performance as sag STADIP or sag STADIP PROTECT of the same composition.

#### Range

#### Base products

sag STADIP SILENCE is available in the same compositions as products from the sag STADIP and sag STADIP PROTECT range.

#### **Branding**

Products are named in the same way as the sGG STADIP and sGG STADIP PROTECT range. If the product comprises sGG PLANILUX clear float glass, as this is used as standard, no specific reference is given to the glass substrate. For example: sGG STADIP SILENCE 8.8mm glass comprises 2 sheets of 4mm sGG PLANILUX glass, assembled with 2 acoustic PVB(A) interlayers. If other glass types are used, the product name is added after sGG STADIP SILENCE. For example sGG STADIP SILENCE 10.4mm ANTELIO SILVER consists of 6mm sGG ANTELIO SILVER solar control glass, 4mm sGG PLANILUX glass with one acoustic PVB(A) interlayer, 0.38 mm thick.

#### **Manufacturing Dimensions**

Maximum: 6000 x 3210 mm Minimum: 300 x 300 mm

For other dimensions, please contact SAINT-GOBAIN GLASS.

#### Performance

#### Acoustic insulation

sgg STADIP SILENCE overcomes the drop in the acoustic insulating performance of glass at the critical frequency, in both single and double glazing. It therefore ensures optimum acoustic performance.

#### For single glazing

For the same thickness of glass, sog STADIP SILENCE achieves an average increase, expressed in Rw (BS EN ISO 717), of between 3 dB compared with conventional sog STADIP or sog STADIP PROTECT laminated glass and 5 dB compared with monolithic sog PLANILUX.

#### Safety

sag STADIP SILENCE achieves the same levels of safety and security as sag STADIP, sag STADIP PROTECT and sag STADIP PROTECT SP, of identical composition (glass thickness and number of interlayers). Example: 9.5mm sag STADIP SILENCE is classed as P5A in accordance with BS EN 356 along with sag STADIP PROTECT SP 510 (9.5mm).

#### Performance .../...

| Laminated glass         |          |      |        |       |       |      |      |       |       |      |         |
|-------------------------|----------|------|--------|-------|-------|------|------|-------|-------|------|---------|
| sgg STADIP SILENCE (1)  |          | 6.4A | 8.4A   | 10.4A | 12.4A | 6.8A | 8.8A | 10.8A | 12.8A | 9.5A | SP 510A |
| Thickness               | mm       | 6    | 8      | 10    | 12    | 7    | 9    | 11    | 13    | 10   | 10      |
| Weight                  | kg/m²    | 15,5 | 20,5   | 25,5  | 30,5  | 16   | 21   | 26    | 31    | 21,5 | 22      |
| Light factor            |          |      |        |       |       |      |      |       |       |      |         |
| LT                      | %        | 88   | 87     | 86    | 85    | 88   | 87   | 86    | 85    | 86   | 86      |
| LRe                     | %        | 8    | 8      | 8     | 8     | 8    | 8    | 8     | 8     | 8    | 8       |
| LRi                     | %        | 8    | 8      | 8     | 8     | 8    | 8    | 8     | 8     | 8    | 8       |
| uv                      | %        | 2    | 2      | 2     | 2     | <1   | <1   | <1    | <1    | <1   | <1      |
| Energy factor           |          |      |        |       |       |      |      |       |       |      |         |
| Т                       | %        | 74   | 71     | 68    | 65    | 73   | 70   | 67    | 64    | 68   | 67      |
| Re                      | %        | 7    | 7      | 7     | 6     | 7    | 7    | 7     | 6     | 7    | 7       |
| Ri                      | %        | 7    | 7      | 7     | 7     | 7    | 7    | 7     | 6     | 7    | 7       |
| А                       | %        | 19   | 22     | 25    | 28    | 20   | 23   | 27    | 29    | 25   | 27      |
| Solar factor g          |          | 0,79 | 0,77   | 0,75  | 0,73  | 0,78 | 0,76 | 0,74  | 0,72  | 0,75 | 0,74    |
| Shading Coefficient SC  |          | 0,91 | 0,88   | 0,86  | 0,84  | 0,90 | 0,87 | 0,85  | 0,82  | 0,86 | 0,85    |
| U-value                 | W/(m².K) | 5,7  | 5,7    | 5,6   | 5,5   | 5,7  | 5,7  | 5,6   | 5,5   | 5,7  | 5,7     |
| Sound reduction indicie | S        |      |        |       |       |      |      |       |       |      |         |
| RW                      | dB       | 35   | 36 (3) | 38    | 39    | 35   | 37   | 38    | 39    | 37   | 38      |
| С                       | dB       | -1   | 0      | -1    | -1    | -1   | 0    | 0     | 0     | 0    | -1      |
| Ctr                     | dB       | -3   | -2     | -3    | -2    | 0    | -3   | -2    | -2    | -2   | -2      |
| RA                      | dB       | 34   | 36     | 37    | 38    | 35   | 37   | 38    | 39    | 37   | 37      |
| RA,tr                   | dB       | 32   | 34     | 35    | 37    | 32   | 34   | 36    | 37    | 35   | 36      |

(1) The letter A signifies the use of an acoustic PVB interlayer.

**Processed Product Variations** 

 ${\sf SGG}$  STADIP SILENCE is processed in the same way as  ${\sf SGG}$  STADIP laminated glass.

Installation Guidelines

scg STADIP SILENCE must be installed in accordance with current national regulations and our special guidelines. It is essential to take into account that the framing and glazing method are of equal importance as the glass. Any air gaps significantly reduce the overall acoustic insulating performance of the window.

Standards and Regulations

sgg STADIP SILENCE glass complies with standard BS EN 12543 and will receive the relevant CE marking when it is officially in force.



WEELAND ROAD - EGGBOROUGH GOOLE EAST RIDING OFYORKSHIRE DN14 0FD

Email:glassinfo.uk@saint-gobain-glass.com www.saint-gobain-glass.com

Distributor