

TITLE

SGG PARSOL

SUBTITLE

Tinted Glass - Coloured Glass - SGG PARSOL



BASIC INFORMATION

SGG PARSOL is a body tinted glass manufactured by float process. It is a tinted glass with a coloured appearance, and also has the properties of basic solar control glass. This tinted glass is specially designed for exterior applications such as glass windows, glass roofing etc.

DESCRIPTION

SGG PARSOL is a body- tinted glass, manufactured in the same way as SGG PLANILUX clear float glass. SGG PARSOL has a coloured appearance, as well as basic solar control properties.

RANGE

There are 4 colours in the SGG PARSOL range:

SGG PARSOL GREEN
SGG PARSOL BRONZE
SGG PARSOL GREY
SGG PARSOL SAPPHIRE BLUE

SGG PARSOL products are available in a range of thicknesses, from 3 mm to 12 mm, depending on the colour.

PERFORMANCE

SGG PARSOL double- glazing performance with SGG PLANITHERM TOTAL.
The SGG PARSOL is a body tinted Glass which can be used for glazing purposes.

PROCESSING CAPABILITIES

SGG PARSOL can undergo the same processes as SGG PLANILUX and is the base glass for many other processed products: coated glass, laminated glass, toughened, screen- printed, decorated, acid- etched, sandblasted, lacquered, edgeworked and silvered glass, as well as double- glazed units etc.

STANDARDS AND REGULATION

SGG PARSOL body- tinted glass conforms to standard BS EN 572-2 and carries the relevant CE mark as required.

PRODUCT APPLICATION

SGG PARSOL, like SGG PLANILUX, is intended for universal applications where an attractive appearance or basic solar control properties are required:
Interior applications for decoration, fittings and furniture
External applications in single or double- glazing, for facades and overhead glazing

ADVANTAGE

Consistency in colour: Through strict quality controls, Saint- Gobain Glass India ensures that the tinted glass it makes is the same within a batch and across batches- year after year.

GUIDELINE

The installation possibilities and recommendations for ^{SGG} PARSOL are the same as standard clear glass. Depending on the application or location, ^{SGG} PARSOL may require heat treatment to avoid the risk of thermal breakage.