

# SGG PARSOL® ULTRA GREY



## Description

SGG PARSOL ULTRA GREY combines the attractive appearance of a high-shine glass with the flexibility of processing of traditional float glass.

With its variety of processing options and wide range of thicknesses, SGG PARSOL ULTRA GREY is ideal for a wide variety of applications:

### Interior applications

- Shower screens, bath screens
- Shower cubicles
- Splashbacks and cooker hood backs
- Partitions and dividers
- Wall panelling
- Radiators
- Internal doors

### Furniture

- Tables and shelves
- Cupboard and cabinet doors

### Facade

- Spandrel areas

## ADVANTAGES

### Colour Intensity

The colour and opaqueness of SGG PARSOL ULTRA GREY intensify with its thickness, providing different benefits across the range:

- **4 and 6mm: privacy or vision control.**

When used between rooms, dependent on the lighting, the inside of a lighter room can be observed without the viewer being seen. From the lighter side, the glass looks like black lacquered glass providing a one way function

- **6mm and thicker: wall panelling or furniture.**

The glass is opaque enough to hide imperfections on a wall or cover the front of a cupboard or cabinet

- **8 and 10mm: appearance of virtually opaque “black” glass.**

The glass has a solid, stone-like appearance, reminiscent of onyx. These thicknesses expand the range of possible applications

## GUIDELINES

The installation options and recommendations for SGG PARSOL ULTRA GREY body-tinted glass are identical to those of a traditional float glass. For certain applications, it may be necessary to toughen or heat strengthen the glass to avoid the risk of breakage due to thermal stresses.

## STANDARDS AND REGULATION

SGG PARSOL ULTRA GREY complies with standard EN 572-2

This product carries the CE mark. [www.saint-gobain-glass.com/ce](http://www.saint-gobain-glass.com/ce)

## PROCESSING CAPABILITIES

SGG PARSOL ULTRA GREY can be processed in the same way as conventional float glass:

- When toughened, the glass can be exposed to intense heat sources and high humidity areas, including at the back of cooker hoods and in bathrooms
- It can be assembled in laminated glass for identical safety properties to the SGG STADIP range
- Curved for a rounded shape
- Acid-etched or screen-printed to customise for decoration

## Performance

Light factors	LT %	LR %
Thickness		
4 mm	10	4

Light factors	LT %	LR %
6mm	3	4
8mm	1	4
10mm	<0.5	4

**Find out more**



## DECORATIVE GLASS FOR INTERIOR DESIGN



SGG PARSOL®

[Find a distributor](#)