

PARSOL ULTRA GREY

VENUS (VG10)

BODY TINTED GLASS



PARSOL ULTRA GREY VENUS (VG10)

ELEGANT INTERIORS IN DEEP GREY

Stylish combination of the luxury of deep grey with the lightness of gloss.

PARSOL ULTRA GREY VENUS (VG10) is a float body tinted glass, characterised by an exceptionally intense colour and very low light transmission of 10%.

In an appropriate arrangement, it will become a unique addition to the interior design, making it intimate, cosy, and sophisticated.

Combination of the intense colour of PARSOL ULTRA GREY VENUS (VG10) with calmer tones will allow to achieve a spectacular, but well-balanced effect.



PARSOL ULTRA GREY VENUS (VG10) is a glass for bold users, who do not shy away from experiments, colours, the play of light and shine.

Thanks to strong colours, the glass is suitable for both big and small rooms. The glass is a perfect choice for kitchens and bathrooms, giving them the effect of unique illumination.

Combining this glass with other materials, modern colours, and designer solutions allows to create a unique arrangement with the WOW effect

Where does it work best?

The deep grey of PARSOL ULTRA GREY VENUS (VG10) offers interesting decorative effects, perfectly blending in when applied in both modern and vintage interior designs.

- As a component of cabinets, dressers, or tables, it creates an interesting decorative effect.
- As a walk-in shower enclosure, a partition wall, an element of a conventional and walk-in wardrobe, it will complement the interior design in a smart fashion.



Why is it worth it?

- The deep colour of intense grey gives the interiors a unique appearance.
- Elegant gloss effectively adds light to the room.
- Very low light transmission secures privacy.
- Perfect for every style of interior design.



Product Range.

Thicknesses:

- 4mm,
- 6mm and 8mm available on request.

Dimensions:

- 6000mm×3210mm (PLF),
- 3210mm×2000mm (DLF).

Colour: dark gray.

Processing opportunities and installation rules.

PARSOL ULTRA GREY VENUS (VG10) can be processed in the same way as other types of float glass – it can be toughened or laminated. It satisfies the requirements of the standard EN 572 2 and it has the CE marking.

Recommendations relating to the installation of PARSOL ULTRA GREY VENUS (VG10) body tinted glass are identical with those relating to other types of float glass. The glass must be installed in compliance with relevant regulations in force and good engineering practices.

Excellent parameters.

Light factor for a 4mm-thick panel

Light transmission	LT	10%
Light reflection (external)	RL ext	4%
Light reflection (internal)	RL int	4%

Energy factor for a 4mm-thick panel

Thermal energy transmission	TE	8%
Energy reflection (external)	RE ext	4%
Energy reflection (internal)	RE int	4%
Energy absorption	AE	88%





SAINT-GOBAIN
BUILDING GLASS POLAND
Saint-Gobain
Innovative Materials Sp. z o. o.
Branch Glass in Dąbrowa Górnicza
ul. Szklanych Domów 1
42-530 Dąbrowa Górnicza, Poland

More information:
www.saint-gobain-building-glass.pl

Contact:
bgp@saint-gobain.com