



SAINT-JUST®
CRÉATEUR DE VERRE DEPUIS 1826

SGG ART GLASS™ BARIO

Blown colourful glasses



SAINT-GOBAIN GLASS DESIGN

SGG ART GLASS™ BARIO

An infinity of colours and motifs, for unlimited creativity.

Applications

SGG ART GLASS BARIO is a range of mouth-blown glasses, with a colourful appearance, designed for:

- Tiffany glass lamps and lights;
- showrooms;
- museums and galleries;
- stained glass windows;
- cornices;
- partitions;
- furniture.

Description

SGG ART GLASS BARIO is a mouth-blown glass. Glass is mouth-blown to obtain a sleeve that is cut, then flattened before undergoing slow and controlled reheating.

- Obtained by adding controlled quantities of different colours (enamels or sinters), sometimes starting with opal or gilded pink, this mixture gives the glass its colourful appearance;
- Average dimensions: 800x600 mm;
- Thicknesses: 2.5 to 5 mm.

Advantages

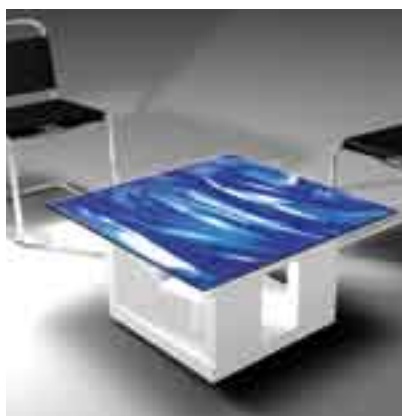
- SGG ART GLASS BARIO offers:
- exceptional brilliance and luminosity due to the oxides used;
- a range full of richness and variety;

- an original product: each sheet is unique;
- an aesthetic and artistic high quality rendering, comparable with that of paintings.

SGG ART GLASS BARIO becomes a work of art when it is back-lit. It may be mounted in resin, silvered, or balloon shaped. Consult us.

References

- Silvered SGG ART GLASS BARIO for the Fondation Claude Pompidou (creation: Jean-Michel Othoniel);
- Hennessy show room;
- “Galaxy Conference Room”, creation Katie McGrath.



SGG ART GLASS™ BARIO - EVASAFE lamination
Designer : Antoine Delille

SGG ART GLASS™ BARIO is a registered trade mark.

Range



Saint-Just Glassworks
Z.I La Verrerie
42176 Saint-Just Saint-Rambert Cedex
Tél. : (33) 04 77 36 21 21
Fax : (33) 04 77 36 21 05
www.saint-just.com
e-mail : saint-just@saint-gobain.com

A Saint-Gobain company

Paris branch
8, route des Champs Fourgons
BP 100
92232 Gennevilliers Cedex
Tél. (33) 01 46 13 94 30
Fax (33) 01 46 13 94 31

Distributor

The colours shown can only be used as a guide. The printing technique used does not enable colours and appearances to be reproduced exactly.