



Delogcolor®  
Safety glass with enamelled back

## Unique charisma

**Delogcolor**<sup>®</sup>-panels provide facades and interiors with a unique look. The panels with high-quality enamelled back impress with a modern appearance. In addition to the extensive range of standard colours, almost all RAL colours are available. Of course, special colours according to your wishes can be added to the list of possible colours. **Delogcolor**<sup>®</sup>-panels are durable, colour-fast and weather resistant.

### **Delogcolor**<sup>®</sup>

Durable, colour-fast  
and weather-resistant





## Long lasting properties and advantages

- **Delogcolor®** is a glass pane with an enamel coating on the back, which is fired into the glass surface while toughened. This makes the product durable, colour-fast and weatherproof.
- The panel is made of thermally toughened safety glass according to EN 14179. In the event of breakage it shatters into tiny pieces with blunt edges and thus reduces the risk of injury.
- The thermal prestressing gives the product an extremely high mechanical strength. In addition, it is resistant to heat and high temperature differences.
- **Delogcolor®**-panels are available in a wide range of colours.
- The wide range of processing options include holes, recesses and different edge designs.
- **Delogcolor®**-panels contain no pollutants such as lead, mercury and chromium IV.
- Reliable and safe thanks to many years of experience.



## Technical data

- **Delogcolor**<sup>®</sup>-panels are available in 6, 8 and 10 mm thicknesses.
- In the standard version, the panels are made on a clear float substrate. For light shades, Pilkington **Optiwhite**<sup>™</sup> is recommended for optimal colour results. If desired, coloured glasses can also be used.
- Available as a laminated glass with enamel on the back side of the glass.
- **Delogcolor**<sup>®</sup>-panels, in combination with thermal insulation and solar control glass can be combined to form an insulating glass unit so that the panels with the transparent glass surfaces create a harmonious appearance.
- The enamelled side of **Delogcolor**<sup>®</sup>-panels is suitable for bonding such as sandwich panels, wall mounts or structural applications.
- **Delogcolor**<sup>®</sup>-panels are heat-soak-tested by default.
- **Delogcolor**<sup>®</sup>-panels are cut to size (dimensions: minimum 200 × 300 mm, maximum 2000 × 4800 mm).

## Area of application

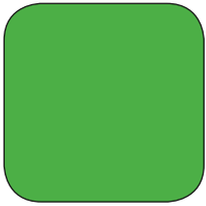
**Delogcolor**<sup>®</sup>-panels can be used both inside buildings and in facades. Examples of indoor use include kitchen splashbacks and wall coverings in, for example, restaurants, hotels and schools, but possible applications also include tables, interior doors and displays. For outdoor applications, façade cladding, shop fronts, and combinations with insulating glazing could be considered.



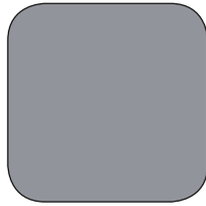


## Extensive colour palette

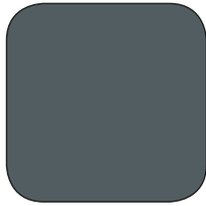
**Delogcolor®** has an extensive range of standard colours, and special colours are also possible on customer request. The **Delogcolor®** panels are manufactured in a unique process in which the panels receive a particularly high colour density (opacity). All of our colours are RoHS-compliant and therefore comply with current environmental requirements.



6018  
Yellow green



7004  
Signal grey



7012  
Basalt grey



7015  
Slate grey



7016  
Anthracite grey



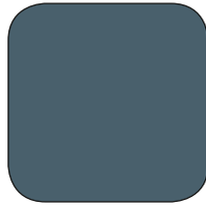
7021  
Black grey



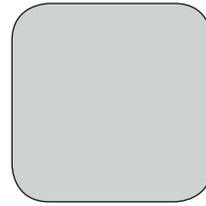
7022  
Umbra grey



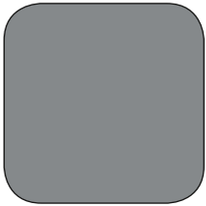
7026  
Granite grey



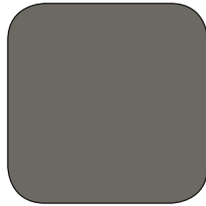
7031  
Blue grey



7035  
Light grey



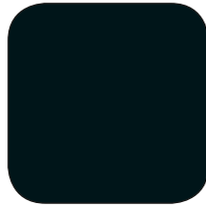
7037  
Dusty grey



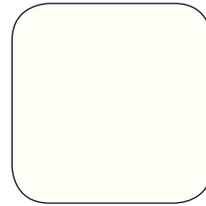
7039  
Quartz grey



7043  
Traffic grey B



9005  
Jet black



9010  
Pure white

This publication provides only a general description of the products. Further, more detailed, information may be obtained from your local supplier of Pilkington products. It is the responsibility of the user to ensure that the use of these products is appropriate for any particular application and that such use complies with all relevant legislation, standards, codes of practice and other requirements. To the fullest extent permitted by applicable laws, Nippon Sheet Glass Co. Ltd. and its subsidiary companies disclaim all liability for any error in or omission from this publication and for all consequences of relying on it. Pilkington, „Optiwhite“ and „Delogcolor“ are trademarks owned by Nippon Sheet Glass Co. Ltd, or a subsidiary thereof.



CE marking confirms that a product complies with its relevant harmonised European Norm.

The Declaration of Performance for each product, including declared values, can be found at [www.pilkington.com/CE](http://www.pilkington.com/CE)



**Pilkington Bischofshofen:**  
**Pilkington Austria GmbH**

Werksgelände 24  
A-5500 Bischofshofen  
Tel. +43 (0) 64 62 / 46 99 0  
Fax +43 (0) 64 62 / 46 99 1103

**Pilkington Brunn:**  
**Pilkington Austria GmbH**

Wienerstraße 55  
A-2345 Brunn am Gebirge  
Tel. +43 (0) 64 62 / 46 99 0  
Fax +43 (0) 64 62 / 46 99 1103

**Pilkington Wundschuh:**  
**Pilkington Austria GmbH**

Gewerbepark 5  
A-8142 Wundschuh  
Tel. +43 (0) 64 62 / 46 99 0  
Fax +43 (0) 64 62 / 46 99 1103

**Pilkington Innsbruck:**  
**Pilkington Austria GmbH**

Archenweg 54  
A-6020 Innsbruck  
Tel. +43 (0) 64 62 / 46 99 0  
Fax +43 (0) 64 62 / 46 99 1103