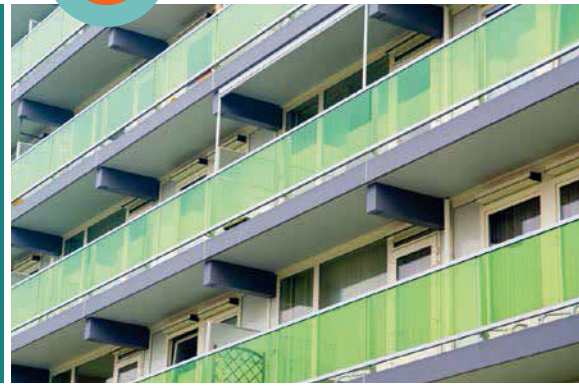




Scheuten laminated glass with coloured film

# Multisafe® Color



## Multisafe® Color colour range

With Multisafe® Color, Scheuten Glas is offering decorative laminated glass for safety, security, soundproofing and insulation purposes. The range consists of ten basic colours and can be expanded to over 1000 variations by applying combinations. Multisafe® Color combines unique colour options and the high level of safety provided by laminated glass.

### Available colours



**Coral Rose (colour code 1)**  
Light transmission: 78% Red  
Thickness 0,38 mm



**Aquamarine (colour code 2)**  
Light transmission: 78% Blue  
Thickness 0,38 mm



**Smoke Grey (colour code 3)**  
Light transmission: 78% Black  
Thickness 0,38 mm



**Sahara Sun (colour code 4)**  
Light transmission: 78% Yellow  
Thickness 0,38 mm



**Ruby Red (colour code 5)**  
Light transmission: 50% Red  
Thickness 0,38 mm



**Sapphire (colour code 6)**  
Light transmission: 50% Blue  
Thickness 0,38 mm

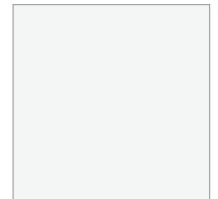


**Evening Shadow (colour code 7)**  
Light transmission: 50% Black  
Thickness 0,38 mm

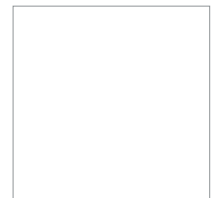


**Golden Light (colour code 8)**  
Light transmission: 86% Yellow  
Thickness 0,38 mm

### (Semi-)transparent White colours



**Artic Snow (colour code 9)**  
Light transmission: 65%  
Thickness 0,38 en 0,76 mm



**Cool White (colour code A)**  
Light transmission: 80%  
Thickness 0,38 en 0,76 mm



**Deep Red (colour code C)**  
Light transmission: 15% Rood  
Thickness 0,38 mm



**True Blue (colour code D)**  
Light transmission: 14% Blauw  
Thickness 0,38 mm



**Tangerine (colour code E)**  
Light transmission: 41% Orange  
Thickness 0,38 mm



**Polar White (colour code F)**  
Light transmission: 7%  
Thickness 0,38 mm

**By using several films a wide range of colours can be created. The maximum number of films to be used is available on request.**

When using the yellow colours Golden Light and Sahara Sun it is recommended to apply an additional layer of PVB film due to possible discolouration over time as a result of UV radiation.

**Visit our website [www.scheuten.com](http://www.scheuten.com), for the most recent information**



Scheuten

