



High performance solar-control glass



# Pilkington **Suncool**™ Q 60 - technical performance

Glass (outer pane)	Light (%)			Solar radiant heat (%)						U <sub>g</sub> [W/m <sup>2</sup> K]
	Transmittance	Reflectance external	Reflectance internal	Direct transmittance	Reflectance	Absorptance	Total transmission	Total shading coefficient	Selectivity index	Argon (90%)
Insulating glass units: 6 mm outer pane – 16 mm argon – 4 mm Pilkington <b>Optifloat</b> ™ Clear										
Pilkington <b>Suncool</b> ™ Q 60	60	9	12	25	38	37	27	0.31	2.22	1.0
Triple insulating glass units: 6 mm outer pane − 12 mm argon − 4 mm Pilkington <b>Optifloat</b> ™ Clear − 12 mm argon − 4 mm Pilkington <b>Optitherm</b> ™ S3										
Pilkington <b>Suncool</b> ™ Q 60	54	11	15	22	38	40	25	0.29	2.16	0.7

The above performance data has been determined in accordance with EN 410 and EN 673.

## Product description

Pilkington **Suncool**™ Q 60 – is a neutral, superior solar control glass with high colour-stability, low reflection and superb selectivity. Its special coating is a market innovation that offers outstanding selectivity with a light transmission of 60% and a solar heat gain of only 27%.

The coating allows maximum natural daylight to enter the building whilst at the same time minimising solar radiation. This provides a more comfortable environment and cost-effective solution for building occupants and developers alike. In addition, its  $U_g$ -value of only  $0.7*~W/m^2K$ , combined with the lowest reflectance on the market at only 9%\*\* and colour-stability from all viewing angles, ensures a visually stunning façade.

"Innovation from tradition" describes what Pilkington glass stands for and Pilkington **Suncool**™ Q 60 remains true to this claim – offering the right product for right application from the extensive Pilkington solar-control glass product-range.

- \* in a triple-glazed IGU (6 mm Pilkington **Suncool**™ Q 60
- 12 mm argon 4 mm Pilkington **Optifloat**<sup>™</sup> Clear
- 12 mm argon 4 mm Pilkington **Optitherm**™ S3)
- \*\* in a double-glazed IGU (6 mm Pilkington **Suncool**™ Q 60
- 16 mm argon 4 mm Pilkington **Optifloat**™ Clear)

## Benefits at a glance

- Neutral appearance
- Low reflection
- · Superb selectivity
- High colour-stability from all angles



#### **Availability:**

- $\bullet$  Standard sizes: 6000  $\times$  3210 mm and 3210  $\times$  2550 mm
- Thicknesses: 4-10\* mm
- Laminated version: Pilkington Suncool Optilam™ Q 60 in thicknesses of 6.4-12.8 mm

Other sizes, thicknesses and Pilkington  $\textbf{Optiwhite}^{\texttt{m}}$  low-iron substrate available on request.

Pilkington **Suncool**™ Q 60 can also be combined with other Pilkington glass products, such as Pilkington **Optitherm**™ S3 low-e and others to provide additional functionality.

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The CE marking label for each product, including declared values, can be found at www.pilkington.com/CE



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