



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<sub>g</sub>-value of only 0.7\* W/m<sup>2</sup>K, 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**™ 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
- Toughenable version: Pilkington Suncool™ Q 60 Pro T

Other sizes, thicknesses and Pilkington **Optiwhite**™ 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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CE Marking confirms that a product meets the requirements of its relevant harmonised European Norm and can be placed on the market in the EU. The CE Marking Declaration of Performance for each product can be found at www.pilkington.com/ce



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