**Introducing the architectural market’s cool and brilliant new glass solution –** Pilkington**Suncool™** Q

**6 September 2022**

PRESS RELEASE

**NSG Group has launched** Pilkington **Suncool™** Q **– its latest offering in a range that provides the most advanced solutions in new high performance solar control.**

Uniquely, this innovative new product allows the individual glass types within the range to seamlessly match each other from the external viewers’ perspective – an advantage that was previously not possible with otherPilkington **Suncool™** products.

With effective sun protection becoming more and more important, the right glazing not only protects against solar radiation in summer but can also help to reduce heating costs in winter. In the long term, this protects both the climate and your wallet.

The solutions offered by Pilkington **Suncool™** Q provide architects with a host of aesthetic and practical possibilities. A superior solar control glass range with high colour-stability, low reflection, low angle dependence, excellent neutrality and superb selectivity, the range includes Pilkington **Suncool™** Q 50, Pilkington **Suncool™** Q 60 and Pilkington **Suncool™** Q 70 – all offering various levels of light transmission and solar heat gain.

Crucially, the three different products can be used seamlessly in the same project. In this way, a façade with a uniform colour can meet a variety of different technical challenges. A building that is oriented in different directions can be equipped with various types of solar control glass products displaying a uniform appearance. For architects and planners, these properties result in very special design options.

The Pilkington **Suncool™** Q range can also be combined with other Pilkington glass products and thus offer extended functionalities.

Builders and architects can choose from a wide range of products to find individual solutions for modern buildings. In this way, structural requirements can be addressed flexibly and the comfort for occupants can be maximised.

More information on the Pilkington **Suncool™** Q range can be found here:

<https://www.pilkington.com/en/global/products/product-categories/solar-control/pilkington-suncool-range/pilkington-suncool-q>

**END**

**Note to Editors:**

**About the NSG Group (Nippon Sheet Glass Co., Ltd. and its group companies)**

The NSG Group is the world's leading supplier of glass and glazing systems in the business areas of Architectural, Automotive and Creative Technology. In 2006 it acquired the leading global glass supplier, Pilkington, and today, the Group has principal operations around the world and sales in over 100 countries. Architectural manufactures and supplies architectural glass as well as glass for the solar energy and other sectors. Automotive serves the original equipment (OE) and aftermarket replacement (AGR) glazing markets. Creative Technology comprises several discrete businesses, including lenses and light guides for printers and scanners, and specialty glass fiber products such as glass cord for timing belts and glass flake.

For more information about NSG Group visit: [**www.nsg.com**](http://www.nsg.com)

For more information about Pilkington glass products visit: [**www.pilkington.com**](http://www.pilkington.com)