

# Pilkington **energiKare**™ Advantage





## Pilkington **energiKare**™ Advantage

Looking for a revolutionary way to obtain superb energy efficient glazing and indoor comfort? For applications requiring an optimised  $U_g$ -value look no further than new Pilkington **energiKare**<sup> $\infty$ </sup> Advantage.

Pilkington **energiKare** Advantage incorporates a new concept in Insulating Glass Unit (IGU) manufacture. By using Pilkington **K Glass** on Surface 4 of the unit and Pilkington **Optitherm** S1 Plus on Surface 2, an extremely low  $U_g$ -value of 0.9 W/m²K can be easily achieved. This is equivalent to triple glazing performance but in a double glazed unit.

#### How does it work?

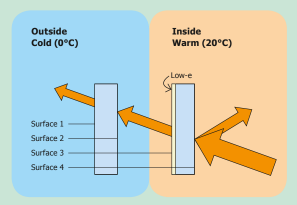
Adding an on-line low-e coating to Surface 4 of an IGU reflects additional infrared heat back into the house, reducing the amount of radiant heat loss through the glass.

By applying low-e coatings on two surfaces of an IGU the centre pane  $U_g$ -value can be significantly reduced and thus reduce the amount of heat that is lost. Put simply, triple glazing performance can be achieved with only two panes of glass!

## How does Pilkington energiKare™ Advantage work?

#### Standard IGU

Normally a standard IGU has a low-e coating on Surface 3, however by introducing a coating to Surface 2 and using an additional low-e coating on Surface 4, this new concept provides the ultimate solution in thermal insulation.

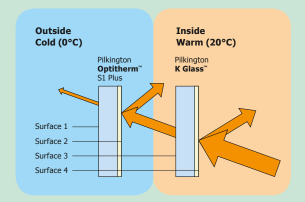


Note: additional small reflections, from Surface 2 and Surface 4, not shown.

### IGU with Pilkington **energiKare**™ Advantage

The Pilkington **K Glass**™ coating on Surface 4 reflects room heat back inside which reduces the radiant heat loss and improves the overall insulation of the IGU.





Less heat emitted from Surface 2 and Surface 4.

## Double-Glazing with the performance of Triple-Glazing

A significant benefit for window installers, fabricators and homeowners is that our new Pilkington **energiKare**™ Advantage provides superior thermal performance without investing in the additional time, cost and raw materials to produce triple glazing.

- No additional raw materials required
- No additional capital investments necessary
- Easily integrated into current fabrication process
- Lighter construction
- Can use existing profiles
- Superior thermal insulation
- Low U<sub>g</sub>-value
- Highly durable
- Can be toughened

## **Cleaning Guidelines**

Pilkington **energiKare**™ Advantage is slightly different in construction to other IGUs as it has a coating on Surface 4. Pilkington **K Glass**™ has a very thin, durable, pyrolytic coating on one surface which requires a different cleaning procedure compared to plain, non-coated, float glass.

For further information, please consult our additional 'Cleaning Guidelines' or alternatively visit **www.pilkington.co.uk/energikare** or email **enquiries@pilkington.com** 

Where to use Pilkington **energiKare**™ Advantage

- New-build housing
- Refurbishment projects
- Upgrading existing double glazing

The Pilkington **energiKare**™ range comprises energy-efficient options to help customers, using WER or U<sub>g</sub>-value to meet current building regulations.

A Pilkington **energiKare**™ unit comprises an outer pane of Pilkington **Optiwhite**™ or Pilkington **Optifloat**™, and an inner pane from either the Pilkington **K Glass**™ range or Pilkington **Optitherm**™ S1 Plus.







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