



Glass for your conservatory.

Pilkington Cervoglass™ Therm
Enjoy the view in comfort.

The low cost choice for your glass conservatory roof unit.

Glass conservatory roofs needn't cost the earth. As well as protecting you from the elements, they can now keep your conservatory warmer and more comfortable even in the cold winter months. That's because of the special properties of glass roofs incorporating Pilkington Cervoglass™ Therm.

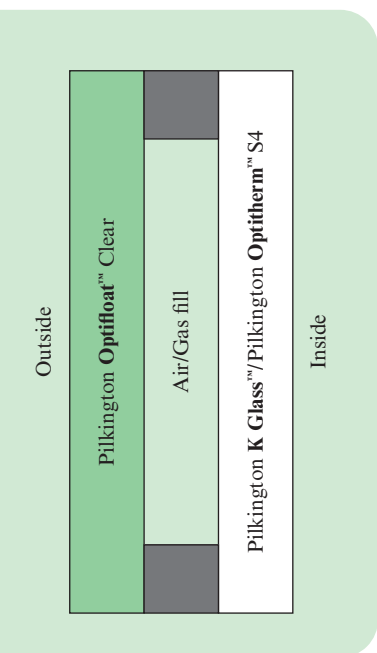
So, what is Pilkington Cervoglass™?

An insulating glass unit (IGU) for your conservatory providing both heat insulation, and good light transmission. And because it's from Pilkington, and we're renowned for leading the way, this IGU is both technically advanced and dual sealed, making it compliant with European Standards.

> 75% light transmitted
> 33% heat rejected
Thermally insulating
roof glazing.



PILKINGTON
NSG Group Flat Glass Business



What's so unique about Pilkington Cervoglass™ Therm?
 Pilkington Cervoglass™ Therm is the ideal IGU for your conservatory roof. That's because it's the only one that combines the beneficial qualities of both safety and thermal insulation in a low cost glass roof.



Thermal Insulation

As the Pilkington Cervoglass™ Therm unit contains a thermal insulation glass: Pilkington K Glass™ or Pilkington Optitherm™ S4, your conservatory will be kept warmer even in the coldest weather, making it a more comfortable environment and reducing your heating bills.



Safety

All Pilkington Cervoglass™ units are toughened as standard, making them impact resistant and durable.

Why choose anything else?

Pilkington Cervoglass™ Therm not only offers the lowest cost option for a thermally insulating glass conservatory roof, it also beats any polycarbonate option too. As well as an increased feeling of space and the benefits of advanced thermal insulation, it also provides reduced noise levels when it rains, compared with polycarbonate.

To complete your conservatory, why not use Pilkington Cervoglass™ Therm in the vertical windows too.

What's the biggest benefit of using Pilkington Cervoglass™ Therm?

Well, that's simple. It lies with the Pilkington brand name itself. Recent studies show it to be the most well-known and trusted glazing brand amongst consumers, which means that you can rest assured that you've got a quality product at the right price.

Insist on Pilkington Cervoglass™ every time – just look for the name on the spacer bar.

Fact
 Your conservatory heating bills could be reduced by 10% when using Pilkington Cervoglass™ Therm in place of conventional polycarbonate in your conservatory roof. Less heating is therefore required and your conservatory is more comfortable in colder months.



For further information, please visit www.pilkington.co.uk/cervoglass

Regardless of the roof specification, all conservatories require appropriate ventilation to maintain comfortable temperatures in warm weather.

The performance data below has been determined in accordance with EN 410 and EN 673. U-value performance figures based on vertical glazing. *The U-value for argon gas-filled IGUs has been based on 90% gas fill.	Light transmission	Light reflection	Solar gain (g-value)	U-value	U-value
	%	%	%	(air-filled) W/m²K	(gas-filled)* W/m²K
Insulating Glass Unit (4mm Pilkington Optifloat™ outer pane and 16mm cavity)					
4mm Pilkington K Glass™ inner pane	75	18	72	1.7	1.5
4mm Pilkington Optitherm™ S4 inner pane	79	12	66	1.4	1.2

Due to print limitations imagery is for illustrative purposes only. For exact colouration, please order a sample.

SUPPLIED BY:



CE marking confirms that a product complies with its relevant harmonised European Norm.
 The CE marking label for each product, including declared values, can be found at www.pilkington.com/CE



PILKINGTON
 NSG Group Flat Glass Business

Pilkington United Kingdom Limited
 Prescott Road, St Helens, WA10 3TT United Kingdom
 Telephone 01744 692000 Fax 01744 692880
 Registered Office: European Technical Centre, Hall Lane, Lathom, Nr. Ormskirk, Lancs. L40 5UF
pilkington@respond.uk.com
www.pilkington.co.uk