# OPTIMIZE YOUR THERMALCOMFORT AND SAVE ENERGY

WITH THE SOLAR CONTROL FILM CLARITY 333 XC



## DISCOVER THE CLARITY 333 XC, THE NEW SOLAR FILM THAT COMBINES PERFORMANCE, AESTHETICS, AND ECOLOGY

In a context where managing heat and light in buildings is becoming increasingly crucial, Clarity 333 XC positions itself as the ideal solution. Designed to meet the current challenges of thermal

comfort, energy efficiency, and aesthetic preservation, this adhesive window film combines technological innovation and environmental respect.

The 3 key benefits of Clarity 333 XC



#### **ENERGY**

Reduced air conditioning consumption:

Thanks to its efficiency, Clarity 333 XC allows significant energy savings, thus helping to reduce your bills.

2

#### **AESTHETIC**

**Exceptional transparency:** 

This film is nearly invisible, offering minimal reflection and preserving the natural appearance of your windows, perfect for buildings where aesthetics are paramount.

3

#### **ECOLOGICAL**

Minimized environmental impact:

Clarity 333 XC offsets the CO2 emissions generated during its production in just 6 months, making it an environmentally friendly option.



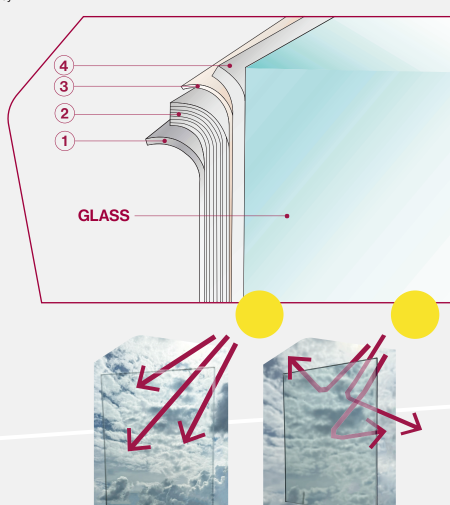
#### **WHAT IS CLARITY 333 XC?**

The Clarity 333 XC is a high-tech adhesive film designed to improve building energy efficiency while providing effective solar protection. It is specifically designed to reduce incoming heat and protect against harmful UV rays, while maintaining near-total transparency.

This film is ideal for outdoor applications and is particularly suitable for buildings where aesthetics and performance are priorities.

## Structure & understanding of the film

- Thickness: 75μ.
- Film structure: Multilayer PET (PVC Free).
- 1 Scratch-resistant layer: Provides increased durability and makes cleaning windows easier.
- Multilayer complexing of nanometric thickness PET.
- PS adhesive, polymerizing with the glass within 15 days.
- 4 Adhesive protection liner: to be discarded after installation.



## Superior technical performance of Clarity 333 XC

The adjacent table demonstrates the superior technical performance of Clarity 333 XC compared to bare glass.

By rejecting 57% of solar energy, this film significantly reduces incoming heat, thus improving indoor comfort and lowering air conditioning costs. The low G-value of Clarity 333 XC indicates better energy efficiency, and its 97% near-infrared rejection ensures optimal protection against solar heat. Its durability is enhanced by a warranty of up to 10 years, ensuring reliable and continuous performance.

These features make Clarity 333 XC a cutting-edge solution for solar protection and energy efficiency needs in buildings.

	CLARITY 333 XC*	BARE GLASS, 4 mm
Type of installation	Exterior	/
Mirror effect	Neutral	Neutral
Natural light transmission	Excellent	Excellent
Total solar energy rejected	57%	<15%
G value (clear glass 4mm)	0,49	0,8
G value (clear glass 4 - 15 Argon - 4mm)	0,45	0,75
Shading coefficient	0,6	0,92
Near infrared rejection (980 nm)	97%	<15%
Warranty up to	10 years	/

**CLARITY 333 XC** 

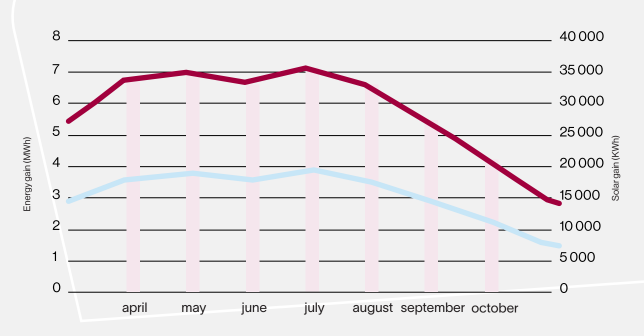
**BARE GLASS** 

<sup>\*</sup> Film data based on 4mm single glass

## REDUCTION OF ENERGY CONSUMPTION

Clarity 333 XC is designed to offer exceptional energy performance, significantly reducing air conditioning costs. It effectively rejects heat, thus reducing reliance on cooling systems.

This reduction in air conditioning needs translates into significant savings on energy bills and a decrease in carbon footprint.



Calculation carried out and averaged based on a building equipped with clear double glazing, facing east, south, and west. It is heated in winter by a heat pump (SCOP = 3.5) and cooled in summer by air conditioning (SEER = 3). The energy mix is then adapted according to the reference country.

This graph illustrates how the film reduces solar gains, leading to significant savings in air conditioning costs.

Bordeaux curve:

Represents solar gains without film, showing the amount of solar heat penetrating through the glazing.

• Blue curve:

Represents solar gains with the film, demonstrating a drastic reduction in solar heat.

• Pink columns:

Illustrate energy gains month by month, showing the savings achieved in air conditioning.

## Installing Clarity 333 XC allows you to reduce heat, while making energy and financial savings

#### Less heat:

Clarity 333 XC reduces the amount of penetrating solar heat by up to 70%, as shown by the drop between the burgundy and blue curves.

## Energy savings from air conditioning:

The pink columns show air-conditioning-related energy gains, month after month, totalling up to 43 MWh per year for 500 m<sup>2</sup> of glazing.

#### Financial savings:

By reducing the need for air conditioning, Clarity 333 XC makes substantial savings on energy bills. The figures in the graph show a financial saving equivalent to around €10,000 per year.

#### **AESTHETICS AND TRANSPARENCY** WITH THE CLARITY 333 XC

Unlike traditional metalized films that can alter the appearance of buildings, Clarity 333 XC is designed to be discreet and nearly invisible. It is ideal for buildings where aesthetics are paramount, such as historic facades or prestigious buildings.



#### TRANSPARENCY

This film offers a reflection of only 10%, compared to 7% for clear glass, ensuring a natural and preserved appearance.



#### DISCRETION

The film is nearly invisible, maintaining the original appearance of the glazing while improving its energy performance.



#### **ENHANCED SECURITY**

The film offers additional protection in case of glass breakage. With its thickness of 75 µm, it holds the glass pieces together, thus reducing the risk of injuries caused by glass shards.



## ARCHITECTURAL COMPATIBILITY

Ideal for facades and listed buildings, where preserving the exterior appearance is essential.







#### **REDUCTION OF CO2 EMISSIONS**

By optimizing the energy efficiency of buildings, Clarity 333 XC helps reduce energy consumption and CO2 emissions. The Carbon Quota analysis shows that Clarity 333 XC offsets the CO2 emissions generated during its production in just 6 months, making this film a responsible and sustainable choice.

To ensure the positive impact of Clarity 333 XC on the environment, Solar Screen collaborated with Carbon Quota. This in-depth analysis certifies the environmental benefits of Clarity 333 XC, confirming its efficiency and durability.



CO2 EMITTED FOR PRODUCTION

2 KG OF CO2 PER M<sup>2</sup>



ANNUAL CO2 SAVINGS

3.89 KG OF CO2 PER M<sup>2</sup>



CO2 EMISSIONS OFFSET

IN 6 MONTHS



**LIFESPAN** 

MORE THAN 10 YEARS

## SIMPLIFIED CARBON FOOTPRINT OF INSTALLING 1M<sup>2</sup> OF CLARITY 333 XC IN FRANCE

	CO2 IN KG	CONSUMPTION IN KWH
Energy saved thanks to air conditioning in summer	-4,32	-80
Additional energy for heating in winter	0,432	8
Final savings	-3,89	-72

### ENERGY SAVED THROUGH AIR CONDITIONING:

The energy saved by reducing air conditioning usage is 80 KWh, saving 4.32 kg of CO2.

### ADDITIONAL ENERGY FOR HEATING:

The additional energy required for heating is 8 KWh, resulting in 0.432 kg of CO2 emissions.

#### **NET GAINS IN CO2 EMISSIONS:**

The difference between CO2 saved by reducing air conditioning and CO2 emitted for heating is 3.89 kg of CO2 per  $\rm m^2$  per year.





At Solar Screen, we are committed to providing high-quality solutions to improve the energy efficiency, security, and comfort of buildings. Our products, like Clarity 333 XC, are designed to meet the strictest requirements and offer lasting performance.



#### EXPERIENCE AND **EXPERTISE**

With nearly four decades of experience, we have acquired unparalleled expertise in the field of adhesive films for windows.



#### STOCK CAPACITY AND **AVAILABILITY**

Over 100,000 rolls in stock ensure immediate availability and fast delivery of our products.



#### CONTINUOUS INNOVATION

We constantly invest in research and development to offer products that are increasingly high-performance and environmentally friendly.



#### MARKET LEADER

Over 6 million square meters of films sold annually testify to the trust and satisfaction of our customers

### CONTACT US

For more information on our products and services, please do not hesitate to contact us.

www.solarscreen.eu info@solarscreen.eu



**Choose Solar Screen for innovative and** sustainable solutions to all your glazing needs