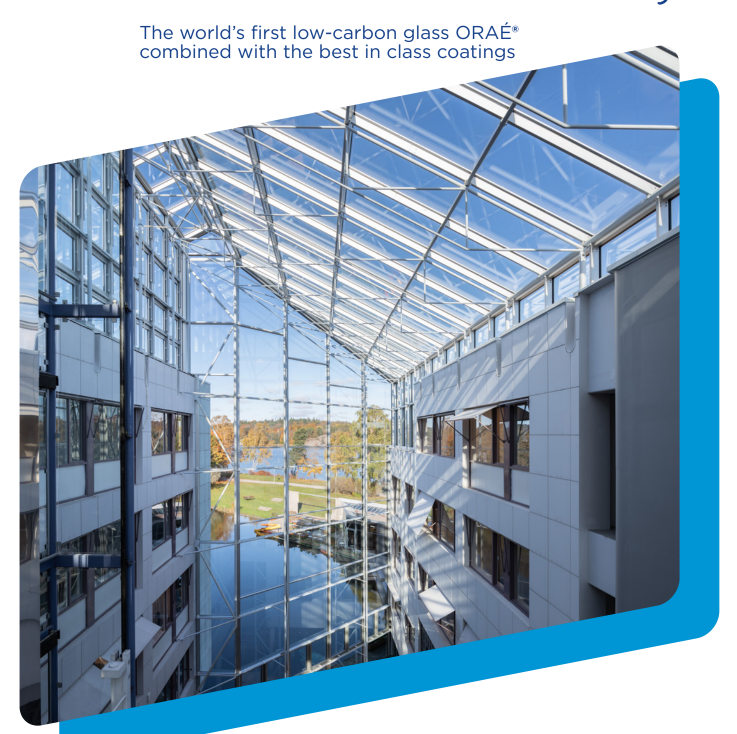


COOL-LITE® SKNORAE®

Performance meets sustainability





The highly selective solar control product family **COOL-LITE® SKN** is available on **ORAÉ®** substrate, the first low-carbon glass.

With ORAÉ®, Saint-Gobain Glass has achieved a landmark technical breakthrough enabling it to offer a low embodied carbon glass on the façade market thanks to a substantial R&D effort and the excellence of our industrial teams.

This innovation will help to significantly reduce the carbon footprint of construction and accelerate the development of the circular economy.

Intended for use in the glazed parts of a facade, COOL-LITE® SKN ORAÉ® is a perfect response to the stricter sustainability requirements of the building industry without any compromise on technical or aesthetic performance.

SUSTAINABILITY

COOL-LITE® SKN ORAÉ® provides the best of both embodied and operational carbon levels, thanks to:

- The glass substrate ORAÉ®, with its low carbonfootprint verified by an Environmental Product Declaration (EPD), produced by combining a very high recycled glass content (cullet) and renewable electricity.
- The excellent energy performances of the COOL-LITE® SKN coatings, which already drastically reduce carbon emissions generated by energy consumption, when using the building thanks to its high performance in terms of daylight intake, solar control and thermal insulation.



RANGE

COOL-LITE* SKN ORAÉ* is available in standard sizes and thicknesses (4, 6, 8 and 10mm).

In complementarity to COOL-LITE" SKN ORAÉ" assembled in double or triple glazing, the uncoated ORAÉ" as well as our low-e PLANITHERM" ORAÉ" and ECLAZ" ORAÉ" are also available for the counter panes.

AESTHETICS

ORAÉ* is offering exactly the **same aesthetics** than the regular clear float glass PLANICLEAR*. Combined with COOL-LITE* SKN, the low external reflection as well as the extremely colour-neutral external appearance creates an excellent combination of function and aesthetics.

PERFORMANCES

COOL-LITE® SKN ORAÉ® provides the **same performances and quality** as COOL-LITE® SKN PLANICLEAR®, with a much lower carbon footprint.



According to its verified EPD, the $ORA\acute{E}^*$ substrate has a **carbon footprint of only 6.64 kg CO2 eq./m²** (for a 4mm substrate), bringing a **reduction of 42%** compared to our European standard product PLANICLEAR*.

Coated, processed and assembled in insulated glazing unit, the reduction is then around 30% to 40%.

	Ug-Value 1	Light Transmission (LT) ²	Solar Factor (g-value) ²	Selectivity (LT/g)	Outside reflection (LRe) ²	Inside reflection (LRi) ²	Carbon footprint (GWP) ^{3,5}	Carbon reduction vs. PLANICLEAR* 45
	[W/m2K]	[%]	[%]	[%]	[%]	[%]	[kg CO ₂ eq/m²]	[%]
Standard build-up double glazing unit (DGU) 6/16/4 mm - coating on face 2, 90% Argon								
COOL-LITE' SKN 183 ORAÉ'	1.0	70	40	1.88	12	13	24	-38%
COOL-LITE' SKN 183 II ORAÉ'	1.0	75	40	1.88	12	13	28	-34%
COOL-LITE' SKN 175 II ORAÉ'	1.0	70	35	2.00	14	15	28	-34%
COOL-LITE' SKN 176 ORAÉ'	1.0	70	37	1.89	13	15	24	-38%
COOL-LITE' SKN 176 II ORAÉ'	1.0	70	37	1.89	13	15	28	-34%
COOL-LITE' SKN 165 ORAÉ	1.0	61	34	1.79	16	19	24	-38%
COOL-LITE' SKN 165 II ORAÉ	1.0	61	34	1.79	16	19	28	-34%
COOL-LITE' SKN 154 ORAÉ	1.0	52	28	1.86	18	23	24	-38%
COOL-LITE' SKN 154 II ORAÉ	1.0	52	28	1.86	18	23	28	-34%
COOL-LITE' SKN 144 II ORAÉ	1.1	42	23	1.83	20	15	28	-34%



SAINT-GOBAIN GLASS

Szklanych Domów 2 42-530 Dąbrowa Górnicza

bgp@saint-gobain.com

www.saint-gobain-glass.pl

DISCOVER AND TRY CALUMEN*

² according to EN410



³ Global Warming Potential (GWP A1-A3 Stages) values with PLANICLEAR* and ORAÉ* are calculations made with Calumen* for each composition of insulated glazing unit (IGU) on the basis of the standard EN 15804+A2. Detailed environmental data are documented in the available Environmental Product Declarations (EPD)

All panes of the DGU with the same substrate; first pane respectively annealed or tempered (II) with the same glass compositions; counter panes always annealed.

CHECK OUR EPD OF ORAÉ* (4MM)



CHECK OUR

CHECK OUR

CHECK OUR

CHECK OWN

of PLANICLEAR® and ORAÉ®. Only complete EPD can be verified by an external third party.