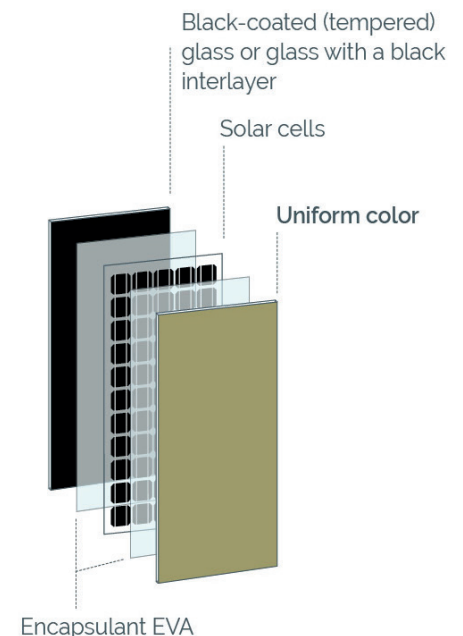
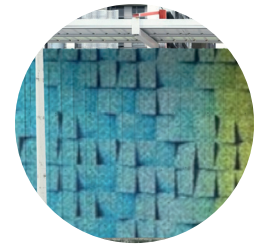


Colour and solar power, perfectly integrated. ISSOL® CHROMA is a high-performance photovoltaic glass solution featuring a uniform colour layer, fully customisable to match contemporary design trends. Ideal for cladding, spandrels, balustrades and roofs, it's available in plain or rasterised finishes and can be paired with non-active panels for a seamless aesthetic. The result? A bold, cohesive façade that combines beauty and efficiency.

### Technical Specifications

		ISSOL® Chroma
<b>Composition</b>	Exterior glass	(Mat/structured) Extra clear coated, (Mat/structured) Clear coated
	Interlayer	EVA
	Interior glass	Clear or coated black
	Insulating glass	Not applicable
	Frame	On demand
<b>Design</b>	Min. size (mm)	400 x 400
	Max. size (mm)	4350 x 2250
	Standard size availability	No
	Min. Thickness (mm)	2 x 2
	Max. Thickness (mm)	2 x 12
	Transparency	0%
	Shapes	On demand
<b>Specifications</b>	Type of cell	High-performance PERC mono cells
	Typical power (Wp/m2)	100-160
	Junction Box	Edge or back
	Typical cable length	2 x 1m
	Cell size (mm)	G1 (158,75mm) or M10 (182mm)
<b>Certification and warranties</b>	IEC certifications	Compliant with IEC 61215- IEC 61730
	Safety glazing	EN 356- P1A, EN 12600- 1B1 EN ISO 12543
	Product warranty	10 years
	Performance warranty	10 years- 90% nominal power/ 20 years- 80% nominal power

### Composition ISSOL® Chroma



### Applications

Facades	Canopies
Cladding	Roofs
Spandrel	Balustrades
Sunshades	Louvres