



Innovating Transparencies for the Special Cars World





The Company

As the world leader in high-performance transparent solutions, Isoclima is at the forefront of technological innovation, delivering unparalleled quality, precision, and protection. We specialize in crafting solutions that blend **complexity** and **customization** to meet the unique needs of our customers across Land, Air, and Sea.

With a steadfast commitment to **security**, **safety**, and **sustainability**, Isoclima sets new benchmarks in performance and craftsmanship. Through relentless investment in R&D, we drive transformative innovation, ensuring our solutions not only meet but exceed the demands of the most challenging applications.

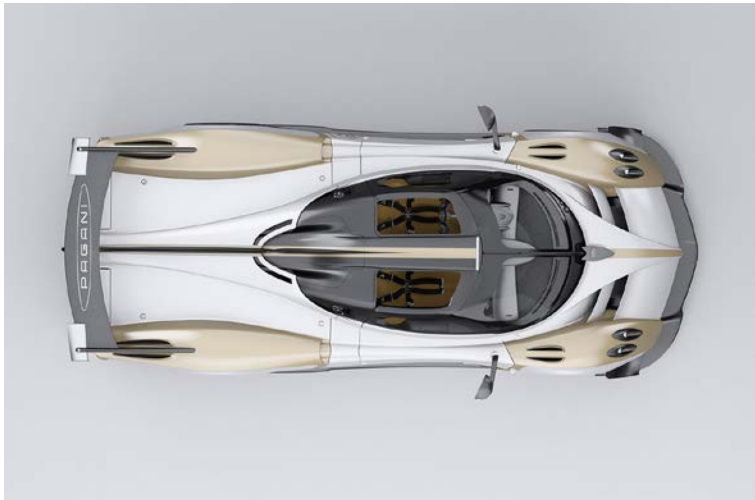




Special Cars: Luxury and Racing Excellence

At Isoclima, we redefine performance and design for the world's most iconic luxury and racing cars. Combining **precision engineering, innovative technologies and exceptional craftsmanship**, we deliver glazing solutions that meet the highest standards of **aesthetics, security, and functionality**.

As a trusted partner to the industry's leading automotive brands, Isoclima brings transformative value to every project.



— Huayra R Evo





Innovative Solutions for Luxury Cars:



Customized Elegance and Security:

Isoclima's glazing solutions blend cutting-edge technology with bespoke craftsmanship, tailored for high-end automotive brands like Ferrari, Lamborghini and McLaren . From lightweight materials to advanced security features, our solutions enhance both performance and aesthetics without compromise.



Laminated Glass and Polycarbonate:

Reduces weight while providing unparalleled resistance to impact and environmental conditions.



Frameless Glazing Technology:

Isoclima's patented laminated glass technology increases stiffness by over 200%, allowing for sleek, frameless designs while maintaining structural integrity. This innovation provides a perfect balance of style, safety, and performance.



Innovative Features:

Includes heating systems, solar control coatings, and scratch-resistant surfaces to ensure exceptional functionality and longevity.



Pioneering Solutions for Racing Cars

— Lightweight Polycarbonate Glazing

Leveraging expertise from aerospace and motorsport, Isoclima provides advanced **polycarbonate solutions** that deliver significant weight savings—up to 50% compared to traditional glass. These solutions include scratch-resistant coatings, micro-wire heating systems, and solar control features.

— High-Performance Visibility

Our solutions for racing cars prioritize clarity and durability, with glazing designed to withstand the extreme conditions of motorsport. These products are trusted by champions of prestigious events like **Le Mans**, ensuring superior performance under pressure.

— Variable Light Control (CromaLite®)

Isoclima's proprietary **CromaLite®** technology, based on Suspended Particle Device (SPD), offers adjustable transparency for privacy and solar control. This innovation enhances the driving experience, combining luxury and functionality seamlessly.



— Huayra R Evo

Driving Innovation for the Future

Isoclima continues to shape the future of automotive glazing with groundbreaking solutions tailored to the evolving demands of luxury and racing vehicles. Through partnerships with brands and designers, we co-develop solutions that align with emerging trends such as electric vehicles, solar-integrated glazing, and digital display incorporation.



A Visionary Partner in Automotive Excellence

By combining innovation, collaboration and a commitment to perfection, Isoclima remains the **global benchmark** in luxury and racing car glazing. We deliver transformative solutions that redefine expectations, ensuring every vehicle is a masterpiece of performance, security and style.



— Rimac Nevera Dynamic



Building a Greener Tomorrow

Sustainability is at the heart of Isoclima's innovation.

We continuously develop eco-friendly solutions, from solar control glass that reduces energy consumption to lightweight materials that enhance fuel efficiency.

Our dedication to reducing environmental impact extends to every phase of product development.



www.isoclimagroup.com

