

The SunRage Window Film line includes a complete range of functional films in a variety of light transmissions and colour tones. From high heat protection to maximum privacy; there is a suitable film solution for every application.

View the range at our authorised dealers or visit www.sunragewindowfilms.com for technical specifications and product information.

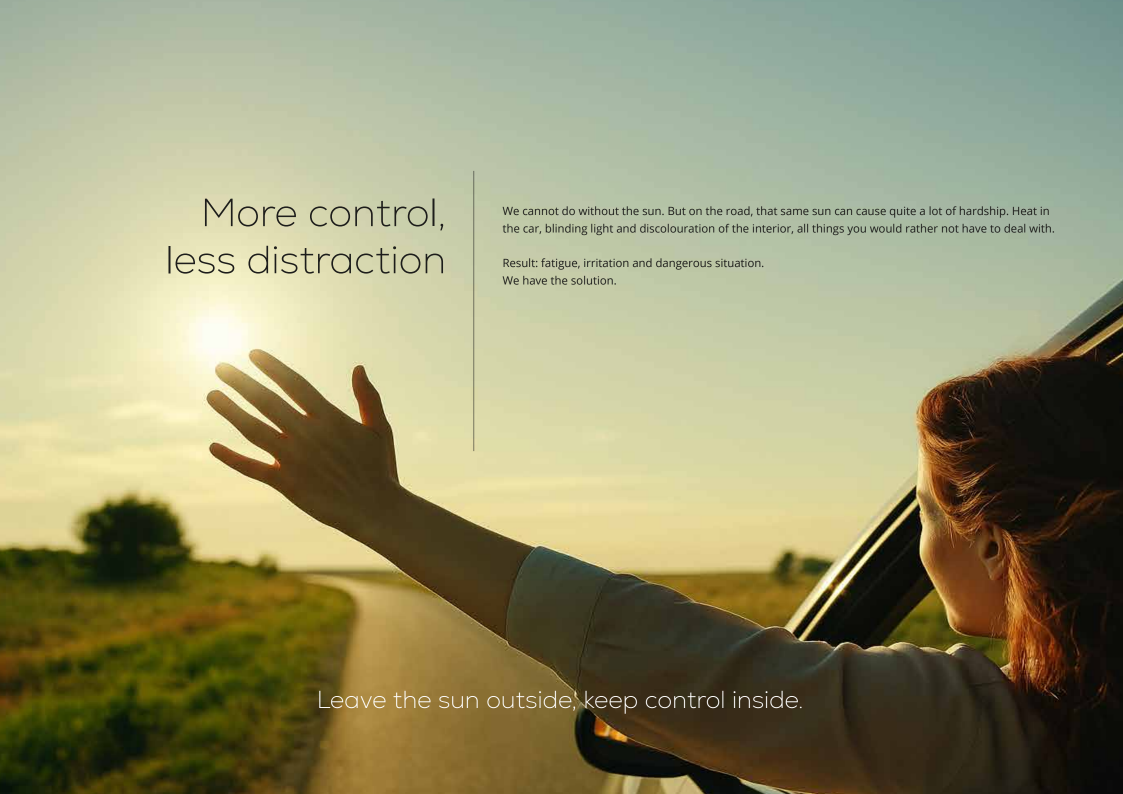
www.sunragewindowfilms.com



Your dealer:







Glare and low-hanging sun: every second dangerous

Glare is hidden in every ride

Bright light and glare happens to you more often than you think and it does more than just irritate.

It blurs your attention to the road, makes your eyes squint, your shoulders tighten and makes you react just a little less sharply.

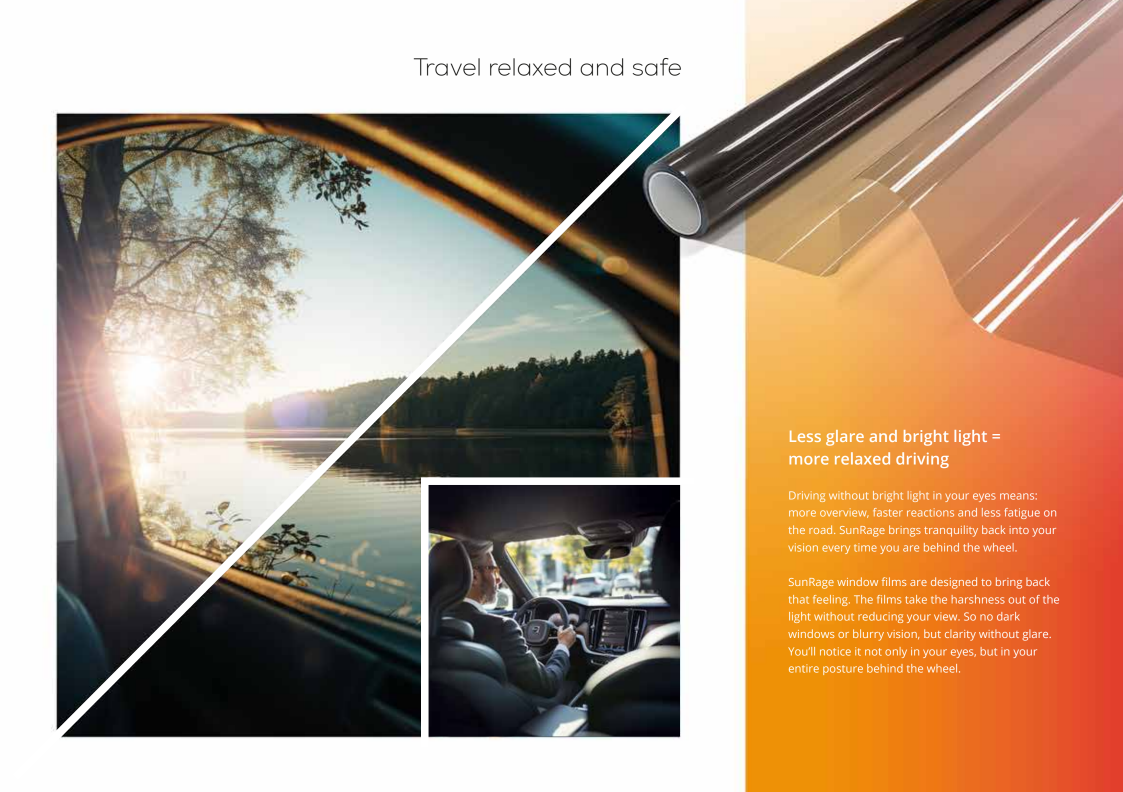
It then happens at those moments when you need to pay the most attention

When your vision is constantly disturbed by bright light, driving becomes restless. Even in your own car, where you should experience comfort and control.











SunRage window films are composed of multiple ultra-thin layers, each made of a mix of high-quality materials. Think precious metals, nano-ceramic particles and deep dye pigments.

For a film specifically to reduce bright light and annoying glare, a carefully tuned combo of these components is used.

Transparent liner (capsheet)

PS acrylic adhesive layer with UV absorbers
Polyester film with NC nano-ceramic particles

Polyester film with NiCr particles *

Polyester film with NR-DD particles *

Special hard coating

* (coloured or mixed with other pigments)

SunRage films are specially developed for the automotive industry and comply with all official regulations.

No distortions, no blurred areas, no loss of visibility. You see everything sharply, with less stress on your eyes. Perfect for daily use, long journeys or those who simply want to drive more safely and comfortably.

Smart technology, but invisibly present

No more greenhouse in your car



When the sun is full on your dashboard, you feel it immediately. The temperature in your car rises quickly. You become languid, tired and your concentration diminishes. You react by turning up the air conditioning, but your fuel consumption skyrockets.

How nice would it be if that could be prevented?

SunRage window films block up to as much as 67% of solar energy and 85% of infrared (IR). This allows the sun to burn less harshly on the interior and passengers.



Sunlight contains UV radiation, which affects not only materials but also your skin. Your arm on the door or your face towards the side window? Those get a hefty dose of radiation unnoticed.

Skin ageing, pigmentation spots or worse can just be the result.

At the same time, dashboards, seats and interior parts discolour unnecessarily quickly. The same UV light, as well as the heat and associated conditions, cause rapid colour degradation.



SunRage blocks up to 99% of this radiation, protecting what is precious - without you even noticing.

