HP Pro









IS IT WARM ON THE BACK SEAT? WOULD YOU LIKE TO HAVE YOUR CHILDREN TRAVEL IN A NICE SHADE AND IN SAFETY?

You park your car, which **gets hot** in a few hours, and all the parts inside radiate the heat. **The child safety seat is 60 degrees** and even if you start air conditioning your car, it will not get cooler in 10 minutes. If you put your children in the child's seat, they will imme-

diately get soaked in sweat, so you cannot turn on the air conditioning. Also, unbearable heat continues to radiate through the glass. The ideal **solution** is a **heat protection film**, whose entry level is the SkyFol HP Pro series.



Up to 61% heat protection

Filter the heat already at the window. The fine metallic layer in the HP Pro series filters infrared radiation, therefore is protects against scorching heat. The film increases your travelling comfort by light filtering, as well as by heat protection.



Aesthetic appearance

A flitting piece of cloth? Horrible sunshades? Come on. Window films are aesthetic products you can always trust, while they also provide perfect visibility so that your driving does not get more risky.





99% UV filtering

Thanks to the professional UV filtering layer built into the structure of the Skyfol HP Pro series, we provide the highest value in the film industry, which will be durable for long years.



Up to 96% light filtering

Your child cannot sleep peacefully because of too much light, while older children cannot see the screen of gadgets. The SkyFol HP Pro series provides excellent **protection against too much glare**.



Extruded structure

Coloring of the HP Pro series gets into the film structure during the first manufacturing process, which is the **most durable technique** in the industry. It provides long-lasting performance without having to fear that it gets purple or detached from the window, even after years.









WHY SHOULD I GET A WINDOW FILM IF MY CAR WINDOWS ARE DYED OR I HAVE A FACTORY-BUILT SUNSHADE?

The table below demonstrates why window films are the most efficient shading solution on car windows.

SkyFol HP Pro		Dyed window	Sunshade	
Heat protection	Efficient heat protection thanks to its fine metallic layer and to its durable tinting	Factory-tinted windows filter visible light, but they do not filter the infrared range	Limited filtering of visible light and infrared radiation	
Visibility	Crystal clear	Crystal clear	Limited visibility, but it can be drawn	
Light protection	Between 5 and 35% with four increments of light protection, from dark to slightly dark	Available in one version, generally with 20% light transmission, which is too little for children and too much for older drivers	Available in one version, generally with a 30-40% hole-structure	
UV protection	99% UV protection	Beacuse of their dark character, your pupils dilate. The level of UV protection is usually around 40%	Beacuse of their dark character, your pupils dilate. The level of UV protection is usually around 40%	
Security	In case of breaking, chips of glass are held together by the film	In case of breaking, chips of glass are dangerous for passengers	In case of breaking, they provide partial protection against glass chips, which however get into the car	

HOW DO WINDOW FILMS WORK?



Automotive window films filter radiation which enters through the car windows and decreases your travelling comfort

	Harmful to human skin. It causes the aging, burning, and in extreme cases, unwanted mutations of the skin	The HP Pro series has increased UV protection thanks to its absorbent particles in its structure.
Visible light	Too much visible light has a blurring effect. It gets reflected from screens, therefore strains the eye. 47% of energy comes from this range.	Thanks to its extruded manufacturing technology, the colouring agent gets into the structure of HP Pro films at the calendering of the polyester base, therefore permanently filtering visible light.
	Creates an unwanted burning sensation. It is one of the most	7. 110

Infrared radiation

important ranges from the aspect of heat sensation. 53% of energy comes from this range.

The HP Pro series contains a thin metallic layer which filters infrared radiation.

Technical details

	HP Pro 05	HP Pro 15	HP Pro 20	HP Pro 35
Recommended for	babies and young children	young children	close to factory tinting	slight shading
Total solar energy rejected	61%	59%	51%	41%
Visible light transmission	4%	14%	20%	39%
Visible light reflection	5%	7%	6%	8%
UV filtering	99%	99%	99%	99%
Warranty	SkyFol Lifetime Warranty*			

^{*}E-warranty system based on online registration.



Choose the **SkyFol HP** Pro series, and activate the **strongest warranty in the industry**. We will replace SkyFol HP Pro films free of charge in the

unlikely event of demetallization, delamination and adhesive problems, as long as you have your car.

Your SkyFol installer