

Heat protection

UV protection

Safety

Durability

NT Pro



Skyfol

NT Pro

*The premium solution  
for heat protection*

SUNSHINE WITHOUT HEAT?  
NO SWEATING DUE TO HEAT COMING THROUGH THE WINDOW?  
SKYFOL BRINGS IT TO REALITY.

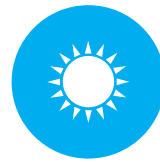
Imagine yourself driving and letting the **light in without heat**. Unbelievable, isn't it? With **SkyFol NT Pro** series it is reality. By filtering out as much as **92%** of the infrared radiation, the NT PRO series is the ultimate spectrally selective film, meaning **no feeling of heat** coming from

the sun. You can choose a very light shade, practically invisible to your eyes, yet efficiently shielding you from the heat coming through the infrared spectrum. Choose the best product of **SkyFol** to have the most comfort that can be achieved by a window film!



## From Japan, for a lifetime

The technology of the **NT PRO** films was developed by the manufacturer of this series, by the Japanese Lintec Inc. Although a lot of manufacturers make use of this solution, they cannot be better than the original, which is provided by **SkyFol**. Naturally, the **SkyFol Lifetime Warranty** covers the NT PRO series as well.



## Legal on front windows as well

The **SkyFol NT PRO 90** window film can also be used on **front windows with its certificate**. While it **conforms to the rule of 70% visible light transmission**, it keeps out 53% of infrared radiation.

# NT Pro



## Extreme heat protection

**Performs** almost twice as well as the dyed-metallized heat protective series. It is capable of the **strongest heat protection** in lighter and darker shades, too.



## Up to 80% privacy control

The **NT PRO** series is available in darker versions as well, therefore it is perfect to ensure a calm voyage for children. They can relax or play in a nice shade without straining their eyes, while thanks to the film's crystal clear structure, the driver has **perfect visibility**.



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

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

	SkyFol NT PRO	Dyed glass	Sunshade
<b>Heat protection</b>	Thanks to its IR-absorbent particles and to its durable dyeing, this film provides the highest level of heat protection	Factory-tinted windows filter visible light, but they do not filter the infrared range	Limited filtering of visible light and infrared radiation
<b>Visibility</b>	Crystal clear	Crystal clear	Limited visibility, but it can be drawn
<b>Light protection</b>	Between 10 and 90% with four increments of light protection, from dark to invisible	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
<b>UV protection</b>	99% UV protection	Because of their dark character, your pupils dilate, making your eyes more vulnerable. The level of UV protection is usually around 40%	Because of their dark character, your pupils dilate. The level of UV protection is usually around 40%
<b>Security</b>	In case of breakage, chips of glass are held together by the film	In case of breakage, chips of glass are dangerous for passengers	In case of breakage, 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

<b>UV radiation</b>	Harmful to human skin. It causes the aging, burning, and in extreme cases, unwanted mutations of the skin
<b>Visible light</b>	Too much visible light has a blurring effect. It gets reflected from screens, therefore strains the eye. 47% of energy comes from this range.
<b>Infrared radiation</b>	Creates an unwanted burning sensation. It is one of the most important ranges from the aspect of heat sensation. 53% of energy comes from this range.

The NT PRO series has increased UV protection thanks to its absorbent particles in its structure.

Thanks to its patented dyeing technology and to its carbon-based pigments, the NT PRO series is at the top of today's industrial technology.

The NT PRO series contains IR-absorbent particles which considerably filter infrared radiation.

## Technical details

	NTPRO10	NTPRO20	NTPRO30	NTPRO45	NTPRO70	NTPRO90
Total solar energy rejected	63%	59%	57%	51%	45%	31%
Visible light transmission	10%	23%	33%	50%	75%	89%
Visible light reflection	5%	5%	5%	6%	7%	9%
UV filtering	99%	99%	99%	99%	99%	99%
Warranty	SkyFol Lifetime Warranty*					

\*E-warranty system based on online registration.



**SKYFOL SAFETY**  
**LIFETIME WARRANTY**  
 THE STRONGEST WARRANTY IN THE INDUSTRY



Choose the **SkyFol NT PRO** series, and activate the **strongest warranty in the industry**. We will replace SkyFol NT 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