



# SILVERSTAR FREE VISION T

A layer for preventing external fogging



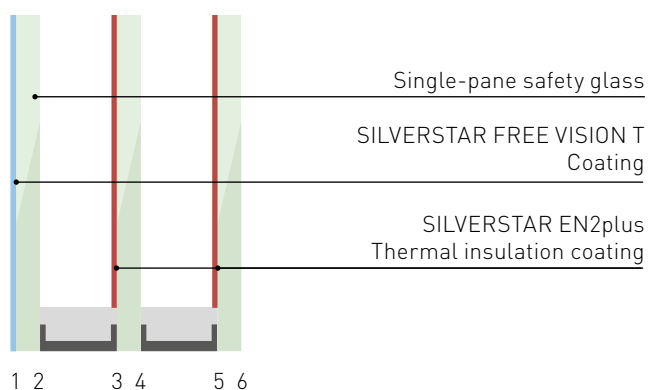
# A clear view in the morning after cold and clear nights

As a result of the outstanding thermal insulation properties of modern double-glazing, these windows can sometimes become fogged up on the outer pane. The functional coating of SILVERSTAR FREE VISION T changes the surface temperature on the outside and thus alters the wetting behaviour of the glass: this almost completely prevents condensation from forming on the outer surface.

## In a nutshell

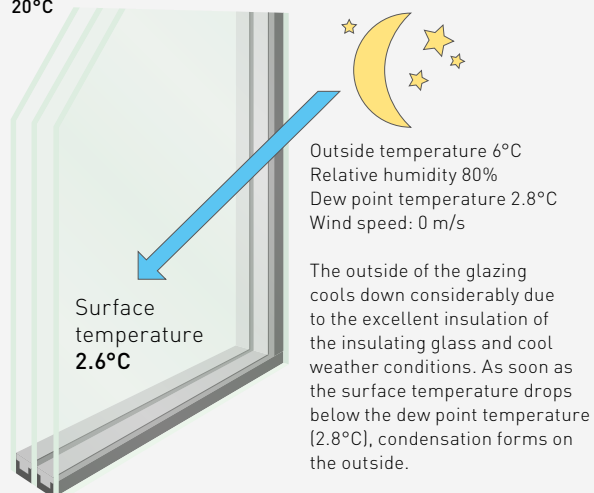
<b>Process</b>	The coating reduces heat loss from the outer pane
<b>Benefits</b>	Practically prevents external fogging
<b>Application</b>	Coating for insulating glass with a low $U_g$ value

## SILVERSTAR FREE VISION T design Triple glazed insulating glass



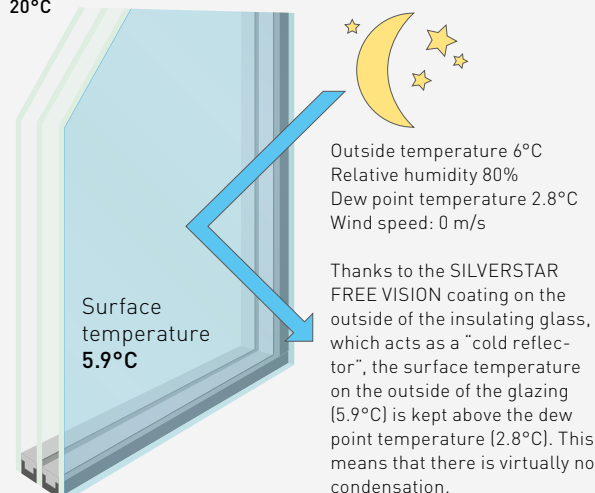
## SILVERSTAR Triple glazed insulating glass

Internal temperature  
20°C



## SILVERSTAR FREE VISION T Triple glazed insulating glass

Internal temperature  
20°C



*The graphic shows an example. The values depend on various factors (weather, environmental design, wind).*

## Euroglas GmbH

Dammühlenweg 60, DE-39340 Haldensleben  
Phone +49 3904 63 80  
info@euroglas.com  
www.euroglas.com



For more information

Errors and omissions excepted