

### VISTA 99 XC

Vista 99 XC Day/Night Discretion films effectively eliminate solar heat gain and solar glare, whilst still allowing vision through the glass towards the exterior. Its one-way mirror aspect guarantees privacy from prying eyes by creating a visual barrier during daylight hours and at night.



SOLAR SCREEN® Warranty See the notice "new guarantees for the external films"



Fire-resistance rating **M1** 



Storage from -5°C to +40°C





REACH RoHS compliant

RESPECTED

### WIDTHS AVAILABLE:



152 cm

# TECHNICAL DATASHEET

Data calculated based on film applied to clear glass 3 mm thick (\*on double glazing 4-16-4)

Ultraviolet transmission	1 %
Visible light transmission	1 %
Reflection of external visible light	88 %
Reflection of internal visible light	11 %
Total solar energy rejected	99 %
Total solar energy rejected 2*	99 %
Solar ratio:	
Solar energy reflection	85 %
Solar energy absorption	14 %
Solar energy transmission	1 %
Reduction in Solar Glare	100 %
g-value	0.03
u-value	5.1
Shading coefficient	0.2
Installation type : Exterior	
Roll length	30,5 m
Film composition	PET

### Colour from the outside: SILVER

## CONSTRUCTION

Thickness

1. Hard scratch resistant layer, for durability and ease of

75 μ

- maintenance during window cleaning
  2. Dyed polyester without optical distortion
  3. Bonding adhesive
- **4.** High optical quality polyester, with anti IR metal particles
- **5.** PS adhesive, glass polymerization within 15 days
- **6.** Protection release liner, disposable after installation

# INSTALLATION ADVICE

Vertical installation and on standard glass surface\*\*

Clear single pane	<b>V</b>
Tinted single pane	<b>~</b>
Reflective tinted single pane	<b>V</b>
Clear double pane	<b>~</b>
Tinted double pane	<b>V</b>
Reflective tinted double pane	✓
Gas-filled double pane - Low E	<b>V</b>
STADIP EXT. clear double pane	<b>~</b>
STADIP INT. clear double pane	<b>V</b>



\*Recommendations provided on the basis of a glazed surface covering up to 2.5m2, contact us for definitive details or to obtain a thermal chock analysis report.

