## Evidence of Performance

Fogging test of inserts incorporated into the cavity width of insulating glass units

Test Report 601 31941/4e\*

Translation of test report 801 31941/4 dated 4 December 2008



## Basis

EN 1279-6: 2002-07; Glass in building - Insulating glass units - Part 6: Factory production control and periodic tests, Annex C, Fogging test

Pellini S.p.A. Via Fusari 19

> 26845 Codogno (Lo) Italy

Product	Insulating glass unit with shading device
Product designation	Screenline® SL27C
Exterior dimensions (W x H)	350 mm x 500 mm
Configuration in mm	4 TSG / 27 / 4 TSG
Spacers	Aluminium, company Erbslöh
Building element in cavity width	Moving shading device with magnetic frontal control venetian blind clipper
Special features	<b>-</b> /-

## Instructions for use

This test report serves to demonstrate the fogging of inserts incorporated into the cavity width of insulating glass units

## Validity

The data and results given relate solely to the tested and described profile test specimen.

The fogging test does not allow any statement to be made on any further characteristics of the construction submitted regarding performance and quality.



No fogging occurred in the cavity width of the insulating glass unit with shading device ScreenLine® SL27C when tested according to DIN EN 1279-6, Annex C

**Publishing notes** 

The ift-Guidance Sheet \*Conditions and Guidance for the Use of ift Test Documents" applies.

The cover sheet can be used as abstract.

Contents

The test report comprises a total of 7 pages

- Object
- 2 Procedure
- 3 Detailed results

ift Rosenheim 04. December 2006

pp. Karin Lieb, Dipl.-Ing. (FH) Head of Testing

ift Centre Glass, Building Materials & Building Physics

pp. Irina Hausstetter, Dipl.-Ing. (FH)

Test engineer ift Centre Glass, Building Materials & Building Physics