

## DESCRIPTION

- Concealed mechanism.
- Forecast for installation on standard or glazed roof.
- Can be glazed, opaque or with acoustic/ thermal insulation.
- All finishes available: laquered, anodised, mill...
- NSHEV (Natural Smoke and Heat Exhaust Ventilator) consists on two leaves.
- It replaced two pans of glass on the glass structure.
- It can also be delivered installed on upstand for a typical dry roof.
- 3 versions availables:
  - Glazed on atrium.
  - Installation on upstand with glass or thermal alu infill.
  - Acoustic with or without upstand.

### REGULATION

• Certiciel is a NSHEV (Natural Smoke and Heat Exhaust Ventilator) conforms to NF EN 12101-2 and NFS 61 937-1.

### PROFILES

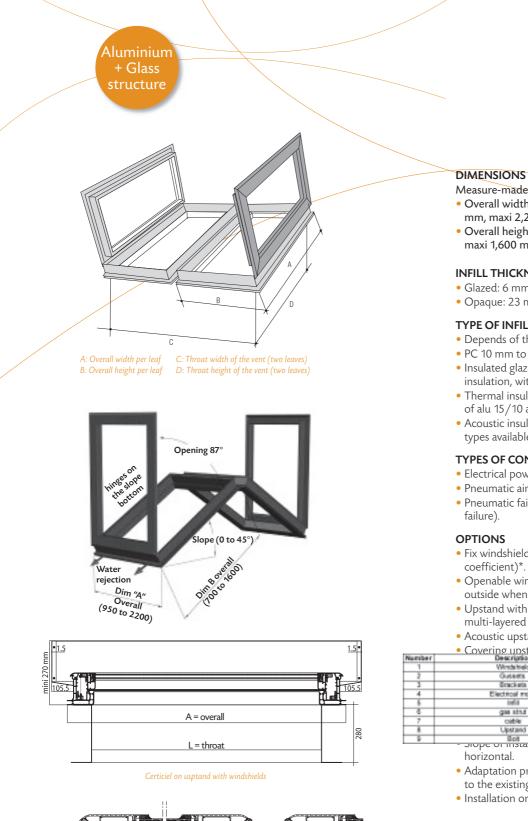
- Opening frame with thermal bridge.
- Adaptation to match the existing alu profile thickness can be done.
- Adaptation on upstand.

## REGULATIONS

- Certiciel conforms to NF EN 12101-2 and NFS 61 937-1.
- 1200 J resistance (with griddle).
- Reliability: Re 1,000 (smoke exhaust) and/or Re 10,000 cycles (for daily ventilation).
- Aerodynamic value: Cv from 0.3 to 0.7.
- Snow load (please advised).
- \* Classification air/water/wind: in process
- Ug: from 1.9 to 4 W m<sup>2</sup>/°K with thermal opaque infill and from 2.1 to 5.7 W m<sup>2</sup>/°K for glass infill.

# the roof

Global solutions for lighting, daily and smoke ventilation



Product line SOUCHIER

# Certiciel Smoke vents range

#### Measure-made

- Overall width per leaf (Dim A): mini 950 mm, maxi 2,200 mm.
- Overall height per leaf (Dim B): mini 800, maxi 1,600 mm.

### **INFILL THICKNESS**

- Glazed: 6 mm mini and 25 mm maxi.
- Opaque: 23 mm mini and 90 mm maxi.

### **TYPE OF INFILL**

- Depends of the vent dimensions
- PC 10 mm to 25 mm (clear, opal or bronze).
- Insulated glazing: classic to reinforced insulation, with solar control, acoustic, etc.
- Thermal insulated infill consisting on 2 sheets of alu 15/10 and 30 mm polystyrene infill.
- Acoustic insulation upon request: different types available from 34 to 40 db.

## **TYPES OF CONTROLS**

- Electrical power on/close 24 Vcc P = 30 W.
- Pneumatic air to open/air to close.
- Pneumatic fail safe open (opening by pressure
- Fix windshields (increase the air flow
- Openable windshields (not visible from outside when unit is closed).
- Upstand with insulation (for installation on multi-layered roof).
- Acoustic upstand with bituminous insulation.

Covering upstand: to cover an existing

1	Windshield	
2	Quisets	y contacts).
3	Brack etc.	
4	Electrical motor	
5	infit	
6	gas stut	which can be
7	cable	
8	Upstand	de or face by face.
- 2	Jope of Instanation. From	
	- Siope of Instanation. Hom	
	horizontal.	

- Adaptation profile for integration of the vents to the existing.
- Installation on multi-layered roof.

\* Information to be provided during the quote.

A clear solution for smoke control and ventilation.

The Business Centre, Cardiff House, 

Cardiff Road, Vale of Glamorgan, CF63 2AW

(+44) 0845 0840 555

(+44) 0845 0840 556

info@adexsiuk.com

the roof

Principle of installation on glass roof

Global solutions for lighting, daily and smoke ventilation