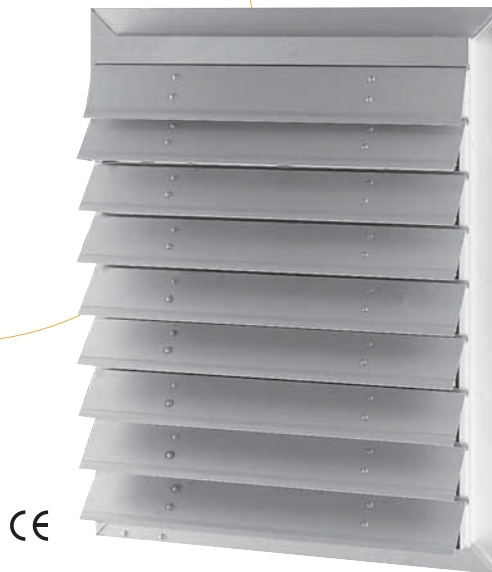


Certilam F

Smoke vents range



NSHEV conforms to EN 12101-2 and NFS 61 937-1 standards.

Certilam F is dedicated for wall mounted installation.

DESCRIPTION

- Certilam F is a complete NSHEV (Natural Smoke and Heat Exhaust Ventilators) which has its own mechanisms.
- The Certilam F is available as standard with different profiles to be integrated in any kind of structures.
- Its different dimensions allow a tailor made manufacture which respects the building architecture.
- Its aesthetic allows to be integrated:
 - In wall mounted.
 - In all kind of finish: any RAL paint or anodized.

REGULATION

- Certilam F is a NSHEV conforms to EN 12101-2 and NFS 61 937-1.

PROFILES

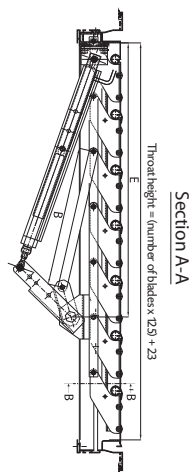
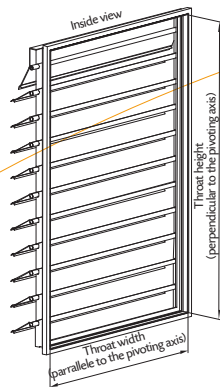
- Extruded aluminium frame to fit any type of wall structure.
- Various types of profiles available (A, B, C, E, F, G) to fit wall mounted requirements or glazing structure.

PERFORMANCES

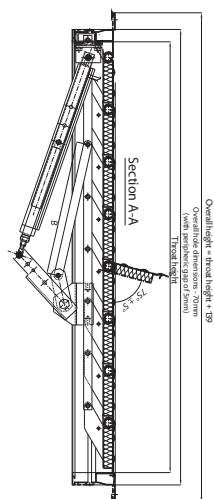
- NSHEV (Natural Smoke and Heat Exhaust Ventilators) conforms to EN 12101-2 and NFS 61 937-1.
- Shock resistance: 900 Joules.
- Reliability: Re 1,000 and Re 10,000.
- Aerodynamic performance: 0.62.
- Ug: 1.7 W m²/°K for insulated blades.

Certilam F

Smoke vents range



CERTILAM F electric



Insulated CERTILAM electric

STANDARDIZED DIMENSIONS

Tailor made manufacture:

- Throat width per frame-vent: mini 500 mm, maxi 2,000 mm.
- Throat height per frame-vent: mini 800 mm, 3,500 mm.

INFILL

- Aluminium blade.
- Aluminium blade with acoustic or thermal insulation aluminium/PVC.

TYPES OF CONTROLS

Remote control:

- Electric.
- Pneumatic.
- Mechanic.

SAFETY OPTIONS

- Thermal release (70, 100, 140 or 180 °C).

INSTALLATION

- Wall mounted installation on upstand or "embase".
- Installation on shed.