



Product Technical Statement

Ventüer HAHN-S9iVT Double Glazed Thermally Broken Louvre Window



Product Description

With double-glazing and thermally broken aluminium framed glass louvre blades, the Ventüer HAHN-S9iVT louvre window ensures maximum ventilation and weather tightness plus a substantial increase in thermal and acoustic performance when compared to traditional single glazed louvres. The blades have a framed appearance with slim aluminium profiles surrounding each louvre.

Scope of use

Designed for use as a natural ventilation device or automated smoke ventilator. Double or triple glazed blades which are able to span up to 2000mm wide without intermediate mullions (wind zone dependent). Constructed with an extruded aluminium frame and suitable for salt-spray zones and other corrosive environments when powdercoated appropriately. Compatible with all common structure and cladding types, including precast concrete, metal cladding, fibre cement sheet and unitised curtainwall systems. Available with optional frame profile which integrates directly with standard window joinery, being set within the glazing pocket and being rubbered in. Multiple control options available, including manual lever handles, electric actuators and pneumatic systems. Certified for use as a smoke ventilation device as part of the building fire safety system.

New Zealand Building Code (NZBC)

The product will, if employed in accordance with the supplier's installation and maintenance requirements, assist with meeting the following provisions of the building code:

- Clause B1 Structure: Performance B1.3.3(a), B1.3.3(f), B1.3.3(h)
- Clause E2 External moisture: Performance E2.3.2
- Clause G4 Ventilation: Performance G4.3.1

Evidence

The product meets the requirements set out in the following documents, or relevant parts of cited standards within the documents:

- When sized correctly, the HAHN-S9iVT glass louvre system complies with the requirements for natural ventilation of buildings under the New Zealand Building Code clause G4
- When installed in accordance with Ventüer technical literature, shop drawings and site-specific engineering the HAHN-S9iVT glass louvre system complies with the requirements for structure under the New Zealand Building Code clause B1
- The HAHN-S9iVT glass louvre is certified for use as a natural smoke ventilation device in accordance with EN 12101-2

Supporting Evidence

The product has and can make available the following additional evidence to support the above statements: Contact Ventüer for further details.

Use in Service History

The HAHN series of glass louvres have been supplied to the New Zealand market via Ventüer since 2019. Prior to this period they were distributed by another reseller, and there are multiple projects through New Zealand featuring the HAHN systems.

Refer to the Ventüer website for detailed case studies - <https://ventuer.co.nz/case-studies-ventilation/>

Company Contact Details

Company:	Ventuer Limited
Physical Address:	34 Onslow Street, Newfield, Invercargill 9812
Postal Address:	76 Clayden Road, Warkworth, Auckland 0985
Telephone:	+64 09 9733616
Email:	sales@ventuer.co.nz
Website:	www.ventuer.co.nz



Product Technical Statement

Ventüer HAHN-S9iVT Double Glazed Thermally Broken Louvre Window

Product Criteria

Design Requirements

- Double or triple glazed aluminium-framed louvre blades
- Thermally broken aluminium frames
- Various glass types and thicknesses available
- Glass blades will clear span up to 2000mm wide without intermediate mullions (wind zone dependent)
- Certified to EN:12101-2 for use as a smoke ventilation device
- Compatible with all common structure and cladding types, including precast concrete, metal cladding, fibre cement sheet, window joinery and unitised curtainwall systems
- Extruded aluminium frame, available in standard RAL powdercoat colours or anodising
- Multiple control options, including manual lever handle, electric actuators and pneumatic systems
- Anti-finger entrapment sensors fitted to electric actuators as standard

Installation requirements

Installation requirements for the HAHN-S9iVT glass louvre system vary dependent on the site wind loads, louvre panel sizes, cladding type and primary structure detailing. Ventüer provides full shop drawings for all installations which show sequencing, fixing type and sizing, flashing requirements and sealant details. Installers should make themselves fully conversant with these shop drawings prior to installation commencing.

Maintenance requirements

Refer to Ventüer Operation & Maintenance Manual

Warrantees

Refer to Ventüer Warranty Document

Company Product Information

Environmental

Effective use of passive ventilation devices such as glass louvre systems can significantly reduce the energy consumption of a building, reducing both its carbon footprint and whole of life cost.

