

HAHN Naco

the "classic" single glazed louvre window



Revision 5.0 February 2020

delivering engineered solutions

HAHN Naco

Product Summary and Benefits

The "Classic" among louvre windows with a worldwide distribution. The overlapping glass louvres are always 6mm (1/4 inch) thick and 152mm (6 inch) high. Production of the louvre frames in standard dimensions results in a more economical cost.

These louvres are also suited for do it-yourself installation. Delivery can be either a completely glazed window element or a knock down version, with the glazing to be effected on site. Optimal ventilation is the main characteristic of this low cost window.

operation

Manual operation by hand lever, crank handle or hand wheel.

Electric operation by 24vDC or 240vAC motor. Pneumatic 24vDC electric motor operator is required for NSHEV model compliant to EN12101-2.

glazing

Single Glazing in 6mm thickness, each louvre with a height of 152mm.

material finish

Louvre frames either in silver anodized aluminium or in sheradised steel finish, available also with lacquer coating.

glass types

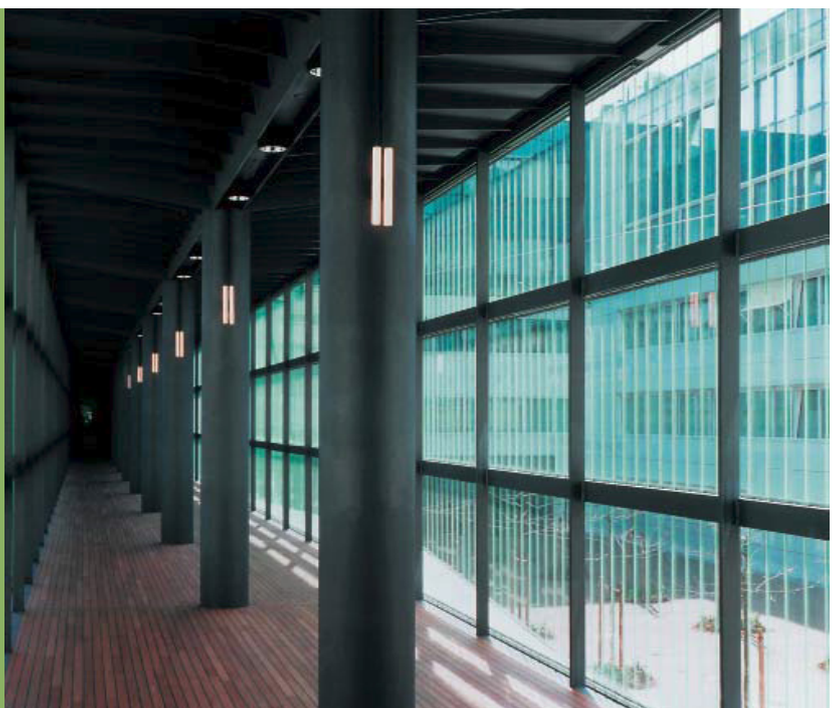
Glass types, depending on specific requirements, include float and toughened glass. Furthermore, louvres available in aluminium, plastic or timber for shading effects.

installation

This product can be installed by our expert technicians, ensuring that the product is working to its maximum capabilities. We also provide service technicians which ensure that the system is well maintained, ensuring that the system is always at 100%. Please consider lead time, as this process can vary dependent on the size of the project.

benefits

- High performance louvre window with reduced cost framing
- Large louvre heights allowing more glass as a percentage of the window size
- Wide window widths available
- Can be supplied in part form for assembly at the time of installation reducing supply and delivery costs
- Provides enhanced natural lighting
- Enhanced airflow



HAHN Naco

Technical Details and Characteristics

Please see the table below for relevant technical details and characteristics of the HAHN Naco Automatic Glazed Louvre System.

profile	Window Frame	AL/Steel Profiles
	Louvre Blade Frame	Frameless
dimension	Frame Width	min. 250mm, max. 1180mm
	Frame Height	min. 191mm, up to any height
	Louvre Blade Height	152mm
	Frame Depth	46mm
	Max. Opening Angle	105°
glazing	Glazing	Single Glass
	Glass Thickness	6mm
	Standard Glazing	6mm
	Glass Types	Float, Toughened
	Alternative Infill Types	Timber, Aluminium
operation		Manual, Electrically, Pneumatically
surface		Anodised / Sheradized / Laquer Coated
performance	CE Certified (EN 12101-2)	-
	Aerodynamic Performance Cv	-
	Air Permeability (EN 12207)	-
	Watertightness (En 12208)	-
	Resistance Against Wind Loads (EN 12210)	-
	Uw-value (EN ISO 10077)	-
	Further Characteristics	-



delivering engineered solutions



Melbourne

Greene Fire Pty Limited
123 Woodlands Drive
Woodlands Industrial Estate
Braeside, VIC, 3195
P (03) 8526 1990
www.greenefire.com.au
ABN: 50 122 435 081

unit 12



delivering engineered solutions

Sydney

Greene Fire Pty Limited
Unit 2, 7-11 Parraweena Road
Taren Point, NSW, 2229
P (02) 9526 3100
www.greenefire.com.au
ABN: 50 122 435 081



INNI V A T E

