### **BOVEMA**

### **NKVD-PS**

### Twin Flap Roof Ventilator

Sloping profile. According EN 12101-2

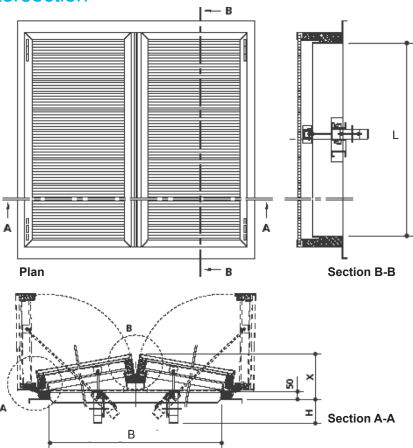


- Natural ventilation.
- Smoke ventilation (Smoke and heat exhaust).
- Superior condensation protection.
- Superior protection against air losses.
- Superior acoustic attenuation.
- Suitable for insulating.



# NKVD-PS

### Intersection



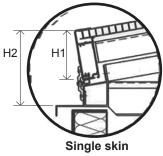
### **Technical information**

NKVD-PS, Geometric area (m²). Sizes in mm.

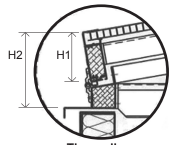
T		•	A	O'lling along the second		
Туре	В	L	Ag	Cilinderslag	Н	X
1000/1000	1000	1000	1,00	360	467	276
1000/1500	1000	1500	1,50	360	467	276
1000/2000	1000	2000	2,00	360	467	276
1000/2500	1000	2500	2,50	360	467	276
1500/1000	1500	1000	1,50	570	677	320
1500/1500	1500	1500	2,25	570	677	320
1500/2000	1500	2000	3,00	570	677	320
1500/2500	1500	2500	3,75	570	677	320
2000/1000	2000	1000	2,00	735	842	364
2000/1500	2000	1500	3,00	735	842	364
2000/2000	2000	2000	4,00	735	842	364
2000/2500	2000	2500	5,00	735	842	364
2500/1000	2500	1000	2,50	900	1007	408
2500/1000	2500	1500	3,75	900	1007	408
2500/1000	2500	2000	5,00	900	1007	408
2500/1000	2500	2500	6,25	900	1007	408

## **BOVEMA**

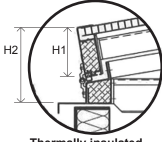
### **Detail A**



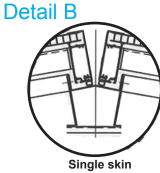
aluminium



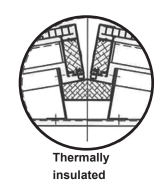
Thermally insulated



Thermally insulated and broken



aluminium



Thermally insulated and broken

#### Thickness of operable flaps in mm.

Thermal insulation	1,5	6,0	10	16	16k	20	24	25k	30	60	
K-value in W/m². K (U value)											
Single skin aluminium	5,6										
Georg. wired, tough./ lam. glass		5,1									
Translucent Polycarbonate			3,1	2,3	2,0						
Standard double glazed glass						3,0	2,9	2,8	2,8		
HR double glazed glass						2,0	1,8	1,7	1,6		
Thermally insulated panel				1,9	1,9	1,8	1,6	1,5	1,3	0,45	

### Sound level Rw -Value in dB per spec. ISO 717

Single skin aluminium	6,0										
Georg. wired, tough./ lam. glass											
Translucent Polycarbonate			17	21	21						
Standard double glazed glass						32	35	36	37		
HR double glazed glass						32	35	36	37		
Thermally insulated panel						22	24	25	28		
H1 in mm	98	98	98	98	98	102	106	107	112	142	
H2 in mm	148	148	148	148	148	152	156	157	168	192	

## **NKVD-PS**









### Service

BOVEMA offers a comprehensive service covering the specification and installation of our products.

### **BOVEMA**

S-air International B.V. Hogelandseweg 79 6545 AB Nijmegen The Netherlands Internet www.s-air.nl Tel: 0031-(0)24-3732373 Fax: 0031-(0)24-3737456 E-mail: info@s-air.nl

Subject to technical changes and misprints

### **Description**

The NKVD-PS twin flap ventilator provides an economical and energy efficient method of exhausting large quantities of warm air and/or smoke from a building. The NKVD-PS is manufactured with a built in 10 Deg slope, which allows for the installation of a ventilator with glazed flaps on a completely flat roof, to prevent the staining of glazed units. The sloping flaps also aid the shedding of rain or snow in areas with severe winter climates. The NKVD-PS ventilator is a versatile design, allowing a wide range of variations to be manufactured, from single skin to fully insulated and thermally broken units. With electric or pneumatic operating systems, as required to meet the project specification requirements. Specially designed units are available to provide for the very high levels of sound reduction in theatres or similar noise sensitive buildings.

### Operating principles

Warm air is lighter than cold air and rises by convection. Using this natural ventilation principle, assisted as appropriate by wind action, large quantities of warm air or smoke can be evacuated from a building. The NKVD-PS natural ventilator utilises this principle to provide high levels of ventilation. Each ventilator has two large flaps, each of which close on single or double EDPM seals to provide an air and watertight seal around the full perimeter of the unit. A fully welded upstand and central gutter combine to drain water from the flaps directly onto the roof, without first entering the building and the sloping construction aids the drainage system in poor environmental conditions. The flaps themselves are hinged outside of the air-stream and this allows the ventilator flaps to open fully to 90 Deg. This maximises the free area available for ventilation. Operation to open and close is by pneumatic or electric actuators, which are operated via remote control panels allowing interface connections to rain, wind detectors, BMS or fire Alarm systems.

### **Applications**

Industrial or commercial buildings with flat roofs, where smoke extract is required for fire protection. Where the removal of process or solar heat gains requires daily ventilation, without weather protection, including buildings where high levels of thermal or acoustic protection is essential. For buildings in heavier rain or snowfall areas or where high levels of thermal or acoustic protection are essential. For flat roofs, less than 10 Deg slope where glazed ventilators are required. Typical installations include: Theatres, Warehouses, Logistics or similar buildings where protection against water penetration is paramount, high quality public and private accommodation projects.

### **Specifications**

Flaps: 1.5 - 2.0 mm thick, single skin aluminium

20/ 30/ 60 mm thick double skin aluminium with thermal insulation 20/ 30/ 60 mm thick double skin aluminium, thermally. broken with full insulation 10 mm / 16 mm translucent, insulated double skin polycarbonate.

6 mm Georgian wired, toughened or laminated glass.

18 - 30 mm double-glazed insulated units (in various compositions)

Base construction: 2.0 mm single skin aluminium

 $20\ \text{mm}$  /  $60\ \text{mm}$  double skin aluminium, with thermal insulation.

 $20\ mm\,/\,60\ mm$  double skin aluminium, thermally broken, with full insulation

#### Controls

- Pneumatic operation (locked) + CO<sub>2</sub>
- Electrical control 24V DC / 230V AC
- "fail safe" controls both electric and pneumatic
- Fuse temperature: 68 93 to 110 °C
- Manual / cable control

#### **Materials**

Corrosion resistant aluminium with sheet material from AIMg3 alloy. Extruded aluminium profiles from AIMgSi 0.5 alloy. All fixings in stainless steel. Hinges in aluminium and stainless steel. Weather resistant seals in EPDM.

### General

The NKVD-PS twin flap ventilator is fully assembled and tested before despatch. The standard unit is supplied in natural mill finished aluminium, but a Polyester Powder Paint finish may be applied, to any RAL colour, selected from the standard range. The ventilator base and fixing flanges are of fully welded construction and the versatile base design allows installation onto most building types. Special sizes can be supplied to meet project requirements and ensure simple, weatherproof installation.