VENTRA STERLING-F ■



PRODUCT FEATURES

VENTRA STERLING F is a multi louvred ventilator that provides an economic, non powered method of ventilation, allowing the removal of large quantities of warm air and / or smoke from a building within a short period of time.

The VENTRA STERLING F is a further development on the already proven VENTRA F but is a response to the increased requirements for air tightness and thermal insulation in certain building designs and applications worldwide. The VENTRA STERLING F is suitable for façade fresh air supply, air and smoke extraction and also façade natural lighting.

The vents are manufactured according to ISO 9001 quality control standards. The vents are formed from high quality corrosion resistant aluminium to ensure low maintenance requirements and water tightness.

Various methods of operation using pneumatic or electric actuators are available. The ventilator design produces a versatile economic unit suitable for a wide range of applications. Available on large dimensions, up to $2400 \times 3826 \text{ mm}$ (width x length) for HB, $2400 \times 3804 \text{ mm}$ (width x length) for LB.





TYPICAL APLICATIONS

Versatile scope of applications on facades, with an installation angle of 90°. Installations: Industrial buildings, warehouses, logistics centres, shopping centres, atria, schools, stairwells, among others.

MATERIALS

Tempered aluminium, sea water and corrosion resistant (EN AW 5754). Corrosion resistant bearings.

Built-in weather resistant hydrophobic tape.

Note: aluminum is supplied untreated as standard. Possibility of being supplied with electrostatic painting (in any RAL color).

DIMENSIONS

Opening width: 300 - 2400 mm.

Opening height: 746 - 3826 mm (17 louvres, max.) for HB, 737 - 3804 mm (17

louvres, max.) for LB.

INSTALLATION ANGLE

Individual adjustable from 60° up to 90°.

CONTROLS NATURAL VENTILATION

P1: single pipe compressed operation. P2: double pipe compressed air operation. M230V: electric motor.

CONTROLS FIRE VENTILATION

P1F: single pipe compressed air operation with fire function. **P2F:** double pipe compressed air operation with fire function. **M24V:** electric motor.

LOUVRES

SW Sandwich panel 25 mm, U-Value=1,65 (W/(m².K))

PC25 Polycarbonate 25 mm / 9-X structure, clear or opal, U-Value=1,4 (W/(m².K))

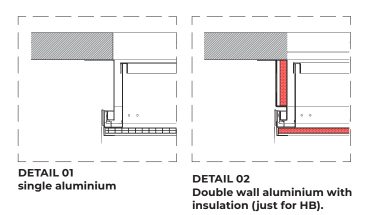
GLASS Insulated double glass 25 mm, U-Value= 1,1 (W/(m².K))



BASES

Single aluminium.

Double wall aluminium with insulation (just for HB).



FLANGES

S1	Flange for single glass.
S2	Flange for curtain wall.
S3	Flange 45° bended.

S4 Flat Flange

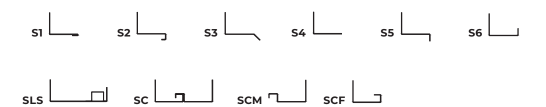
Flange 90° bended downwards.Flange 90° bended upwards.

SC Flange for connection with other flange (vents connection). Male or female connection.

Flange for male connection.

Flange for female connection.

Note: custom flange design and insulated flanges upon request.



DIMENSIONS/LOUVRES TABLE, SW/PC25mm

NUMBER OF	:															
LOUVRES		3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
WIDTH (MM)	LENGTH (MM)															
300																
600	НВ	746	966	1186	1406	1626	1846	2066	2286	2506	2726	2946	3166	3386	3606	3826
1000																
1800																
2000	LB	737	944	1164	1384	1604	1824	2044	2264	2484	2704	2924	3144	3364	3584	3804
2400																

DIMENSIONS/LOUVRES TABLE, GLASS

NUMBER OF													
LOUVRES	3	4	5	6	7	8	9	10	11	12	13	14	15
WIDTH (MM)	LENGTH (MM)												
500-1100	740	000	1100	1400	1000	10.40	0000	0000	0500	2726	2946	3166	3386
1200-1700	746	966	1186	1406	1626	1846	2066	2286	2506	-	-	-	-

Note: other dimensions upon request.

WEIGHT

Depends on dimensions and type of infill.

OPTIONS

Custom dimensions.

Powder-coated design (any RAL colour).

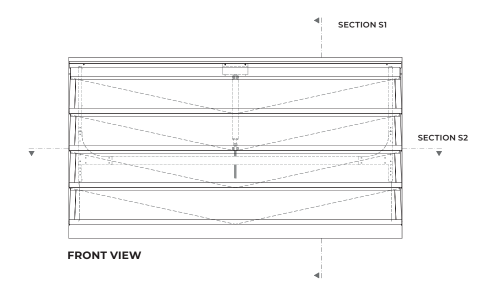
Bird or insect mesh.

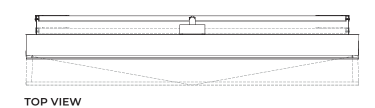
Thermofuse 68°C / 93°C / 141°C

REGULATIONS

The system has been tested and is certified in accordance with EN 12101-2. Complies with French standards NF S 61 937-1 and NF S 61 937-7: natural smoke and heat exhaust ventilation (NSHEV).

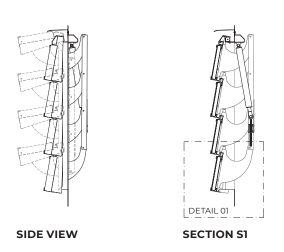
Complies with French standards NF S 61 937-1 and NF S 61 937-8 : actuated safety device for natural air inlet.

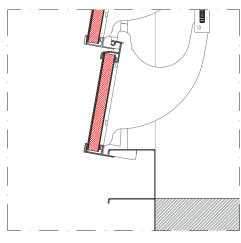


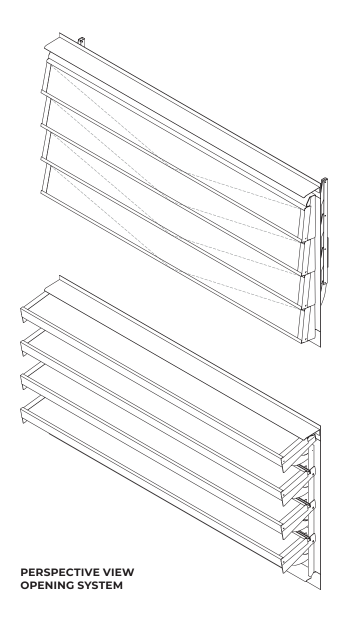


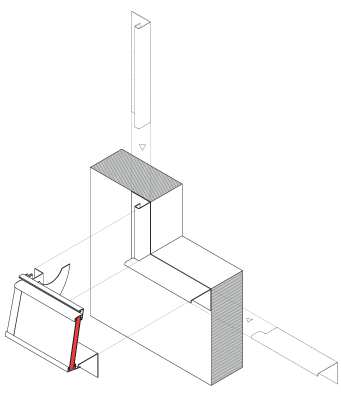












BASE ASSEMBLY PERSPECTIVE