

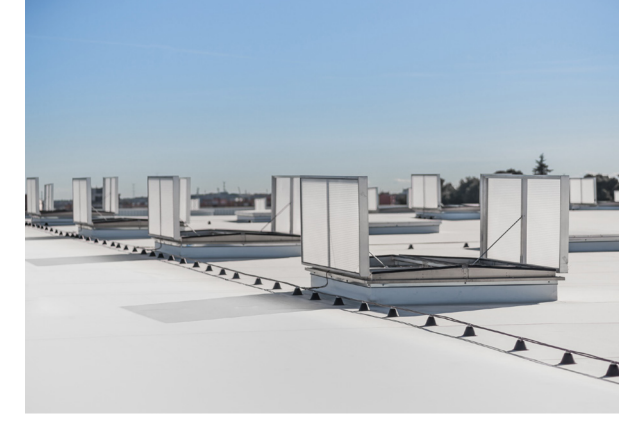


### **PRODUCT FEATURES**

DELTA is a double flap smoke vent suitable for the removal of large quantities of warm air and / or smoke from a building within a short period of time, dayly ventilation and natural lighting. Suitable for utilization on various kerbs and domes. The vents are manufactured according to ISO 9001 quality control standards and comply with the European requirements for NSHE according to EN 12101–2. Endurance tests with 10,000 opening and closing cycles have proven its robust and functional design. The vents are formed from high quality corrosion resistant aluminium to ensure low maintenance requirements and watertightness. Various methods of operation using pneumatic or electric actuators are available. Available on large dimensions, up to 2500 x 3500 mm (width x length).







# delta

## TYPICAL APPLICATIONS

May be installed either onto roofs or into barrel vault daylighting systems. Particularly suitable for warehouses; logistics centres, production environments and industries.

- Flat roofs
- Skylights
- Northlight roofs

### **MATERIALS**

Aluminium; tempered, sea water and corrosion-resistant AlMg3 and extruded aluminium profiles for the frames. Corrosion-resistant bearings. The aluminium is supplied untreated as standard. Free of silicones.

### **DIMENSIONS**

Roof opening width W: 1000 - 2500 mm Roof opening length L: 1000 - 3500 mm

### **OPENING ANGLE**

Individual adjustable from 0° up to 90°

# CONTROLS NATURAL VENTILATION

**P2** - Double pipe compressed air operation **M230V** Electric motor

### CONTROLS FIRE VENTILATION

P2F double pipe compressed air operation with fire function M24/48V Electric motor



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### **FLAPS**

**AL** Single aluminium

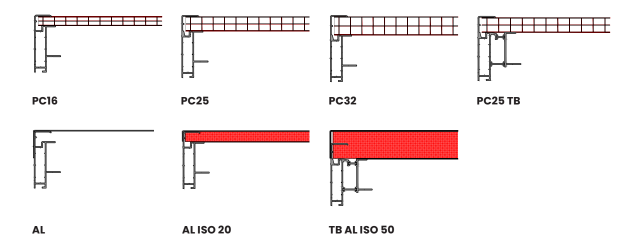
AL ISO Thermally insulated aluminium

PC16 Polycarbonate 16mm, clear or opal

PC25 Polycarbonate 25mm, clear or opal

PC32 Polycarbonate 32mm, clear or opal

TB Thermal break in the aluminium profiles. Available for flaps of AL ISO, PC25 mm, PC32 mm



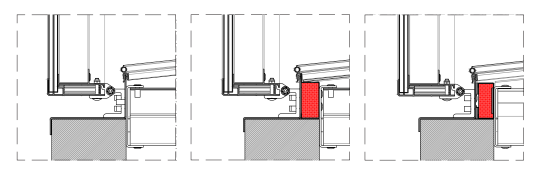
### **BASES**

Single aluminium

Double insulated aluminium

Double insulated aluminium and TB, thermal break in the aluminium base  $\,$ 

Other non-standard bases available upon request



DETAIL 01 standard aluminium

DETAIL 02 insulated aluminium

DETAIL 03 double insulated aluminium and TB



### **FLANGES**

S1	Flange for single glass
<b>S2</b>	Flange for double glass
<b>S3</b>	Flange for roofs, 45° bended
<b>S4</b>	Flange for roofs and facades

**\$5** Flange for upstand, 90° bended downwards

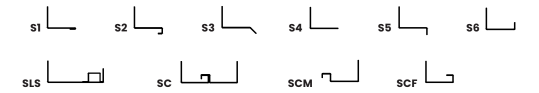
**\$6** Flange 90° bended upwards

**SLS** Flange for skylight connection, for different polycarbonate thicknesses

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

Flange for male connectionFlange for female connection

<sup>\*</sup> Custom flange design and insulated flanges upon request



**WEIGHT** Depends on dimensions and type of infill

**OPTIONS** Custom dimensions / Powder-coated design (any RAL colour) /

Bird or insect mesh/ Anti-fall grid 1200 J.

**REGULATIONS** The system has been tested and is certified in accordance with EN 12101-2

### STANDARD INTERIOR DIMENSIONS

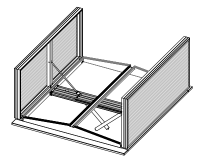
TYPE	1010	1015	1020	1025	1030	1035	1510	1515	1520	1525	1530	1535
width (мм)	1000					1500						
LENGTH (MM)	1000	1500	2000	2500	3000	3500	1000	1500	2000	2500	3000	3500
TYPE	2010	2015	2020	2025	W2030	2035	2510	2515	2520	2525	2530	2535
WIDTH (MM)	2000					2500						
LENGTH (MM)	1000	1500	2000	2500	3000	3500	1000	1500	2000	2500	3000	3500

### **DRIVE SUPPORT**

1000 UP TO 1700 1701 UP TO 2500

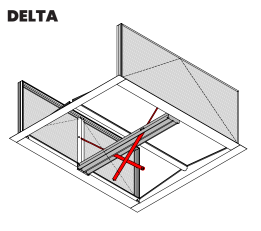




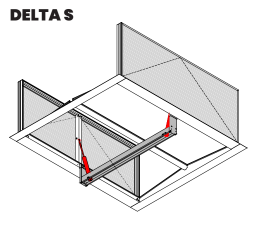




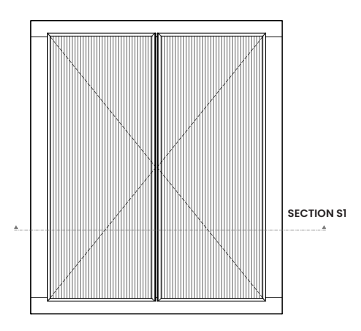
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BOTTOM PERSPECTIVE VIEW OPEN OPENING SYSTEM

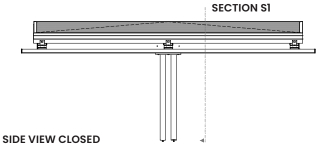


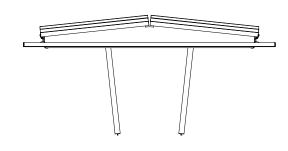
BOTTOM PERSPECTIVE VIEW OPEN OPENING SYSTEM



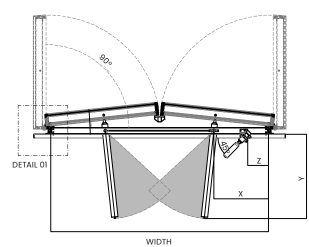
### DIMENSION DRAWING FOR DELTA INSTALLATION

WIDTH	DRIVE	х	Y	z
1000 - 1700	P2F - 575	427	660	162
	M24V - 575	427	630	-
1701 - 2500	P2F - 800	598	890	162
	M24V - 800	598	830	-





FRONT VIEW CLOSED



SECTION S1



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