



**Product Brochure** 

# **Smoke Control**





### **Contents**

We pride ourselves on using only the best smoke control products on the market. See our range of products and services to discover more.



### Fans

Mechanical extract fans for use as part of a mechanical smoke system.



### Smoke Vents

Facade, roof and smoke shaft vents available in various sizes and finishes to suit almost every application.



### Controls

Single and multi-zone systems available as well as a new range of mechanical smoke ventilation products.

4 SMOKE VENTILATION SMOKE VENTILATION 5



Products / Overview

### **Product Overview**

The mechanical smoke product range is designed to enhance safety and efficiency in building smoke management. This innovative lineup includes the FCP1000 fan control panel and TITAN7 dual fan set. These products can also be combined as part of a pre-fabricated solution.



#### **Pre-Fabricated**

The pre-fabricated design of the TITAN7 dual fan set not only streamlines the installation process but also significantly reduces on-site time. The unit is conveniently crane-friendly for rooftop placement and is engineered for quick and straightforward commissioning, ensuring it can be operational with minimal delay.



### Fan Sizes

As standard the TITAN7 dual fan set is available with a 630mm or 710mm fan size and 5.5kW or 7.5kW motor.



### **Controls**

Single & Multi-Zone control panels for natural smoke ventilation applications as well as mechanical smoke ventilation applications are available.

#### Accessories

A range of accessories are available for the smoke control product range including call points, HMI screens, smoke sensors, pressure switches, key switches and climate sensors.

#### **Smoke Vents**

**Facade Vents** 

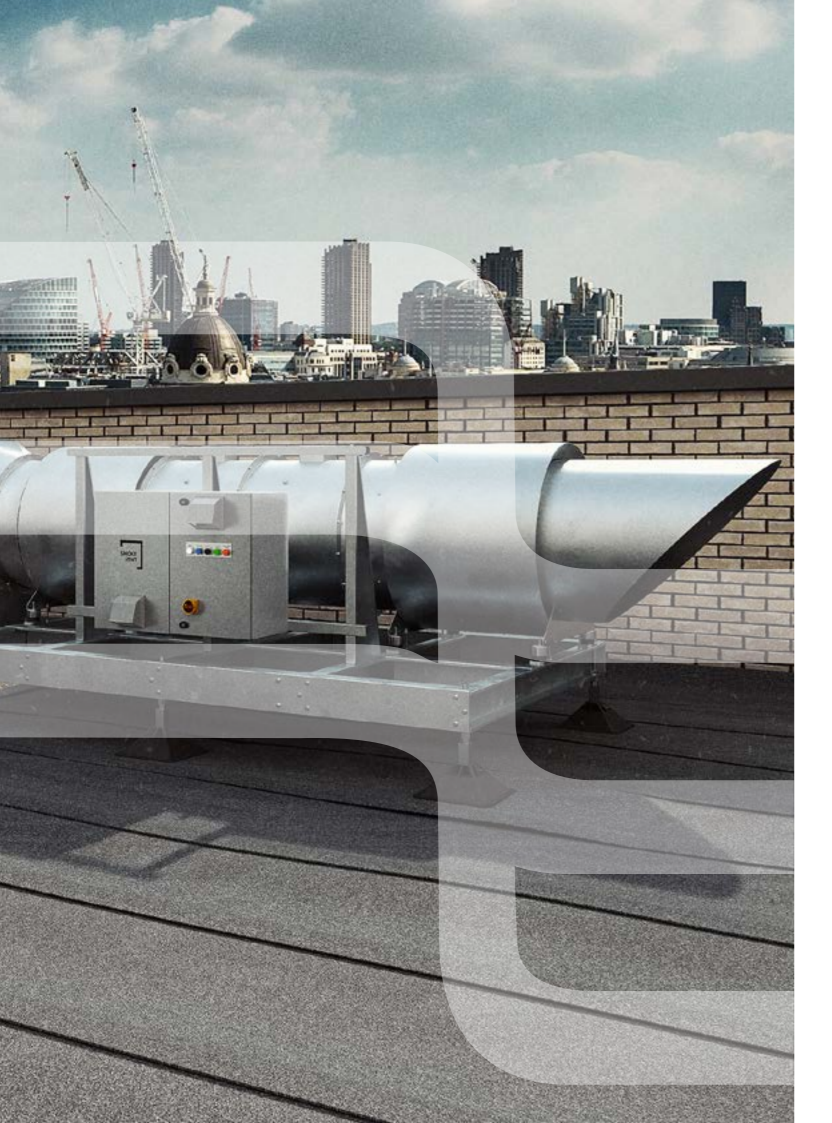


Roof Vents



**Smoke Shaft Vents** 

SMOKE VENTILATION





Products / Fans

## **Fans**



**Fan Sets** 

· TITAN 7



Products / Fans / Fan Sets

### **TITAN 7**

The TITAN 7 dual fan set is supplied pre-mounted on a skid for easy installation. Designed to enhance fire safety, this unit efficiently extracts smoke from buildings via an internal smoke shaft during a fire. The pre-fabricated design of the TITAN 7 dual fan set not only streamlines the installation process but also significantly reduces on-site time.





### **Controls**

The TITAN 7 dual fan set can be supplied with a pre-fitted FCP1000 control unit, further simplifying and accelerating on-site commissioning.



### **Application**



Mechanical Ventilation

### **Pre-Fab Options**

F1 = Dual smoke extract fan on skid.

F2 = Dual smoke extract fan on skid with control panel mounting frame.

F3 = Dual smoke extract fan on skid with control panel mounting frame and FCP1000 control unit.

### **Part Codes**

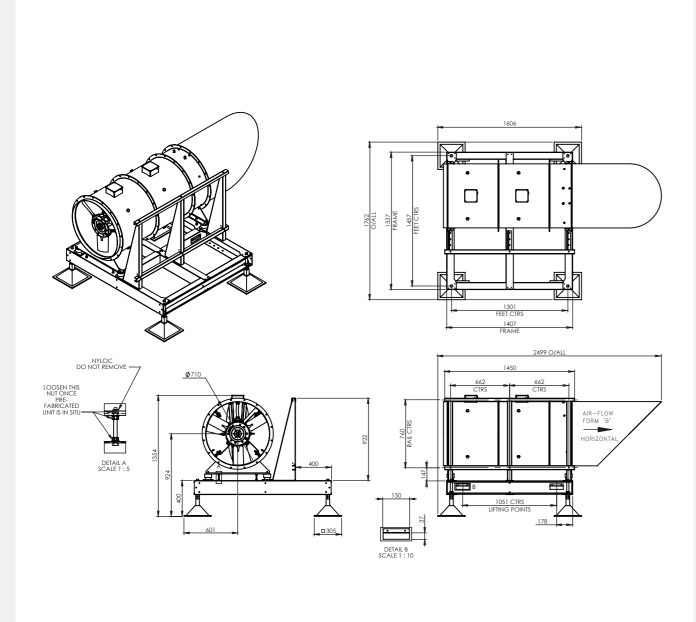
| TITAN7-M5-F1    | TITAN 7 Dual Fan Set 710mm 5.5kW 400Pa on F1 Pre-Fab Assembly                                |
|-----------------|--|
| TITAN7-M5-F2    | TITAN 7 Dual Fan Set 710mm 5.5kW 400Pa on F2 Pre-Fab Assembly                                |
| TITAN7-M5-F3-G5 | TITAN 7 Dual Fan Set 710mm 5.5kW 400Pa & FCP1000-G5 Fan Control Panel on F3 Pre-Fab Assembly |
| TITAN7-M7-F1    | TITAN 7 Dual Fan Set 710mm 7.5kW 600Pa on F1 Pre-Fab Assembly                                |
| TITAN7-M7-F2    | TITAN 7 Dual Fan Set 710mm 7.5kW 600Pa on F2 Pre-Fab Assembly                                |
| TITAN7-M7-F3-G7 | TITAN 7 Dual Fan Set 710mm 7.5kW 600Pa & FCP1000-G7 Fan Control Panel on F3 Pre-Fab Assembly |

### **Item Code Composition:**

| 1 | Fan Type<br>710mm  | = TITAN              |
|---|--|----------------------|
| 2 | Motor Type<br>5.5kW<br>7.5kW   | = M5<br>= M7         |
| 3 | Pre-Fab Frame Type<br>Standard Skid<br>Skid & Control Panel Mounting Frame<br>Skid, Control Panel Mounting Frame & Fan Control Panel | = F1<br>= F2<br>= F3 |
| 4 | Fan Control Panel Type FCP1000-G5 (5.5kW) FCP1000-G7 (7.5kW)   | = G5<br>= G7         |

| Technical Data      | TITAN7-M5               | TITAN7-M7               |
|---------------------|-------------------------|-------------------------|
| Voltage             | 400V 3ph 50Hz           | 400V 3ph 50Hz           |
| Current Consumption | 5.5kW                   | 7.5kW                   |
| Fan Speed           | 2880 r/min              | 2880 r/min              |
| Diameter            | 710mm                   | 710mm                   |
| Hub Size            | 181mm                   | 251mm                   |
| Impeller            | Axial, Aluminium        | Axial, Aluminium        |
| Extract Rate        | 6.00 m³/s               | 6.00 m³/s               |
| Static Pressure     | 400Pa                   | 600Pa                   |
| Temp Rating         | F300 for 2hrs EN12101-3 | F300 for 2hrs EN12101-3 |

### **Dimensions**



The above drawing dimensions illustrate a typical TITAN7-M5-F2 dual fan set.

For accurate drawings please contact our sales team.

### Frame Types







FI

Dual fan set on skid.

F2

Dual fan set on skid with control panel mounting frame.

F3

Dual fan set on skid with control panel mounting frame and FCP1000 control unit.

### **Compatible Controls**



### FCP1000

Control Unit





Products / Smoke Vents

# **Smoke Vents**







### **Facade**

- · SV-W-GL1
- · SV-W-L1
- · SV-W-W1
- · SV-W-W2

### Roof

- · SV-R-CP2
- · SV-R-L4 · SV-R-RL1

### Smoke Shaft

- · SV-W-D2
- · SV-W-D5



800x2000mm | 1000x2000mm Sizes 1200x1200mm | Bespoke Free Area 1m<sup>2</sup> or 1.5m<sup>2</sup>

Products / Smoke Vents / Facade

### **SV-W-GL1**

The SV-W-GL1 Louvre Window is preferred by many clients due to its outstanding advantages in regard to ventilation, weather tightness and thermal protection, as well as s a high degree of security (burglar proof RC2). The glass louvres are framed with aluminium profiles.





#### **Blades**

Double or triple insulation glass (glass thickness 28 mm or 32 mm). Various combinations of glass with regard to thermal insulation or protection. Sandwich panels in various combinations also available.



### Certification

Certified and tested in accordance to EN 12101-2



### **Applications**

- End of Corridor
- Head of Stairwell

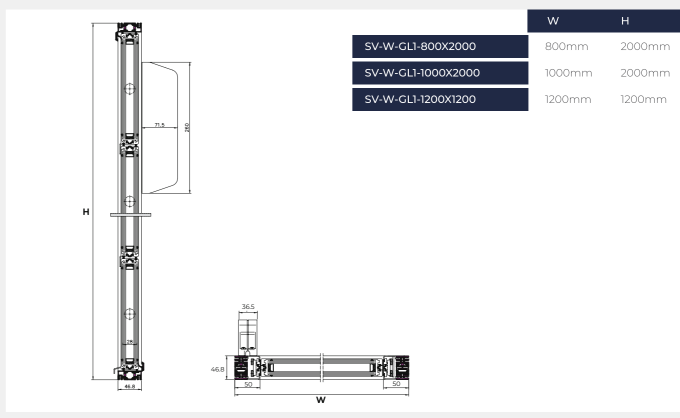
### **Part Codes**

| SV-W-GL1-800X2000  | AOV Glazed Wall Louvre 800x2000mm 1.19m²  |
|--------------------|---|
| SV-W-GL1-1000X2000 | AOV Glazed Wall Louvre 1000x2000mm 1.54m² |
| SV-W-GL1-1200X1200 | AOV Glazed Wall Louvre 1200x1200mm 1.08m² |

<sup>\*</sup> Alternative sizes are available

#### **Technical Data**

| Frame               | Aluminium profiles, thermal broken    |
|---------------------|---------------------------------------|
| Blades              | Insulated glass   Solid infil         |
| Geometric Free Area | 1m² or 1.5m² (depending on vent size) |
| Voltage             | 24V DC                                |
| Opening             | 84°                                   |
| Opening Speed       | > 60 secs                             |
| Current Consumption | 0.7 Amp                               |
| Colour              | Custom RAL colour                     |
| Certification       | EN 12101-2                            |
| Cable Dimension     | 2-Core                                |
| Delivery Includes   | 1 x Vent & 1 x Actuator               |





| Sizes     | Bespoke      |
|-----------|--------------|
| Free Area | 1m² or 1.5m² |

Products / Smoke Vents / Facade

### SV-W-W1

SV-W-W1 AOV bottom hung window's are used as part of a natural smoke ventilation system. The main function of smoke exhaust windows is to remove smoke from communal areas such as lobbies and/or stairwells.





### Design

Actuator type and opening angle and direction appropriately selected to meet required free area(s).



### Certification

Certified and tested in accordance to EN 12101-2

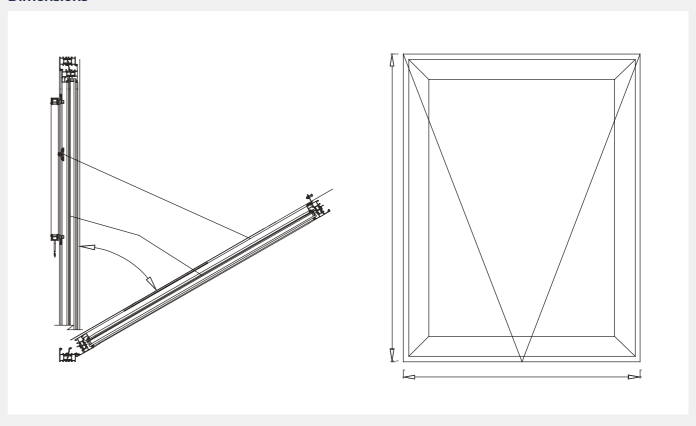


### **Applications**

- End of Corridor
- Head of Stairwell

### **Technical Data**

| Frame               | Aluminium                                 |
|---------------------|---|
| Glass               | Double Glazed (Standard) or Triple Glazed |
| Geometric Free Area | 1m² or 1.5m² (depending on vent size)     |
| Voltage             | 24V DC                                    |
| Opening             | 40-60°                                    |
| Opening Speed       | > 60 secs                                 |
| Current Consumption | 2 - 5.2 Amp (depending on vent size)      |
| Colour              | Custom RAL colour                         |
| Certification       | EN 12101-2                                |
| Cable Dimension     | 2-Core                                    |
| Delivery Includes   | 1 x Vent & 2 x Actuators                  |





800x2000mm | 1000x2000mm Sizes 1200x1200mm | Bespoke 1m² or 1.5m² Free Area

Products / Smoke Vents / Facade

### SV-W-W2

SV-W-W2 AOV side hung window's are used as part of a natural smoke ventilation system. The main function of smoke exhaust windows is to remove smoke from communal areas such as lobbies and/or stairwells.





### Design

Actuator type and opening angle and direction appropriately selected to meet required free area(s).



### Certification

Certified and tested in accordance to EN 12101-2

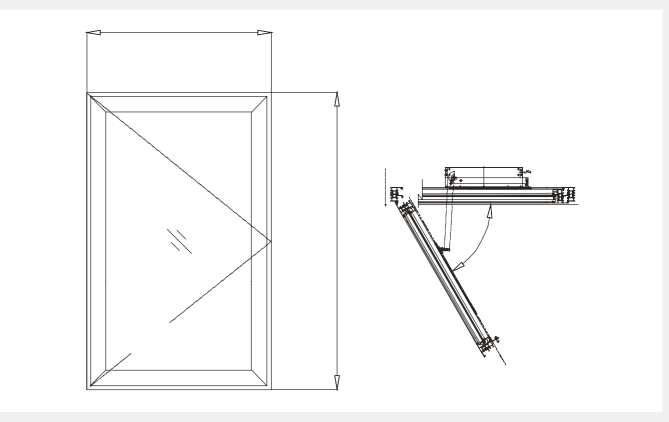


### **Applications**

- End of Corridor
- Head of Stairwell

### **Technical Data**

| Frame               | Aluminium                                 |
|---------------------|---|
| Glass               | Double Glazed (Standard) or Triple Glazed |
| Geometric Free Area | lm² or 1.5m² (depending on vent size)     |
| Voltage             | 24V DC                                    |
| Opening             | 90°                                       |
| Opening Speed       | > 60 secs                                 |
| Current Consumption | 2 Amp                                     |
| Colour              | Custom RAL Colour                         |
| Certification       | EN 12101-2                                |
| Cable Dimension     | 2-Core                                    |
| Delivery Includes   | 1 x Vent & 1 x Actuator                   |



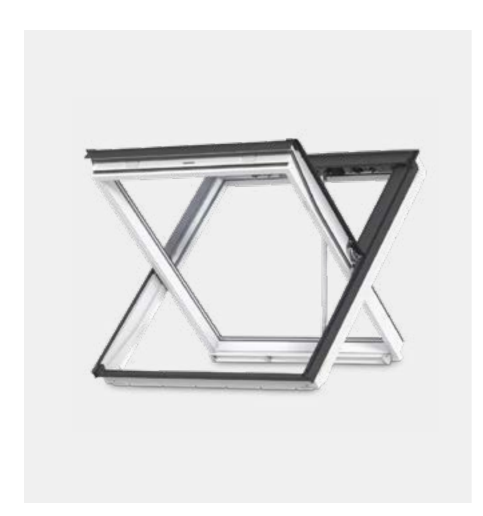


780x1400mm | 1140x1180mm Sizes 1340x1400mm Free Area 1m<sup>2</sup> or 1.5m<sup>2</sup>

Products / Smoke Vents / Roof

### **SV-R-CP2**

SV-R-CP2 AOV centre pivot window has been designed to swiftly dispel excess heat and smoke. In only a minute, it can fully open to the fire position once the smoke ventilation system is activated. It has been extensively tested and adheres to all EU requirements.





### Glass

With triple glazing this sloping roof window has been made with your wellbeing in mind as it reduces outside noise while maintaining a cosy and warm atmosphere.



### Certification

Certified and tested in accordance to EN 12101-2



### **Applications**

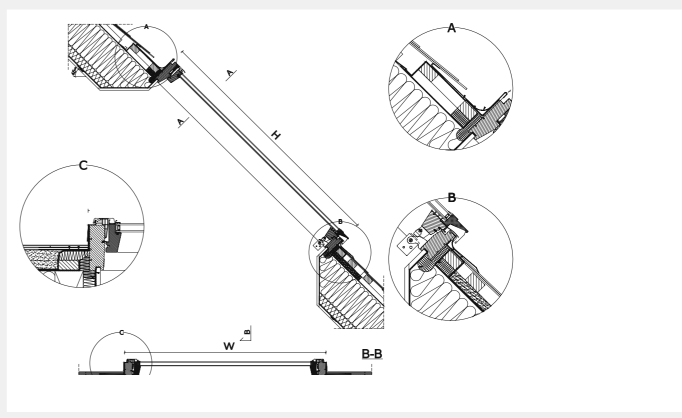
- Head of Smoke Shaft
- Head of Stairwell

### **Part Codes**

| SV-R-CP2-780X1400  | AOV Centre Pivot Roof Window 780x1400mm 0.9m²  |
|--------------------|--|
| SV-R-CP2-1140X1180 | AOV Centre Pivot Roof Window 1140x1180mm 1m²   |
| SV-R-CP2-1340X1400 | AOV Centre Pivot Roof Window 1340x1400mm 1.5m² |

### **Technical Data**

| Frame               | Pinewood  |
|---------------------|---|
| Glass Construction  | Outer pane = 4mm toughened glass, 14mm steel spacer filled with inert argon gas. 6.8mm internal pane is an anti-burglary class of laminate 33.2 |
| Geometric Free Area | 1m² or 1.5m² (depending on vent size)   |
| Voltage             | 24V DC  |
| Opening Speed       | > 60 secs   |
| Current Consumption | 1.4 Amp   |
| Colour              | Internal = White   White / External = Anthracite  |
| Certification       | EN 12101-2  |
| Delivery Includes   | 1 x Vent &1 x Actuator  |
| Cable Dimension     | 2-Core  |





1186x1186mm | 966x1600mm | Sizes 966x1800mm | Bespoke Free Area 1m<sup>2</sup> or 1.5m<sup>2</sup>

Products / Smoke Vents / Roof

### **SV-R-GL1**

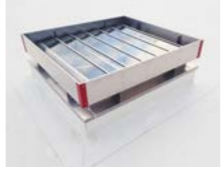
The SV-R-GL1 AOV glazed roof louvre is a multi louvred ventilator that provides an economic method of ventilation, allowing the removal of large quantities of warm air and/or smoke from a building within a short period of time.





#### **Blades**

Double insulated aluminium as standard. Can also be supplied in polycarbonate (16mm or 25mm) or glass (single or



### Certification

Certified and tested in accordance to EN 12101-2



### **Applications**

- Head of Smoke Shaft
- Head of Stairwell

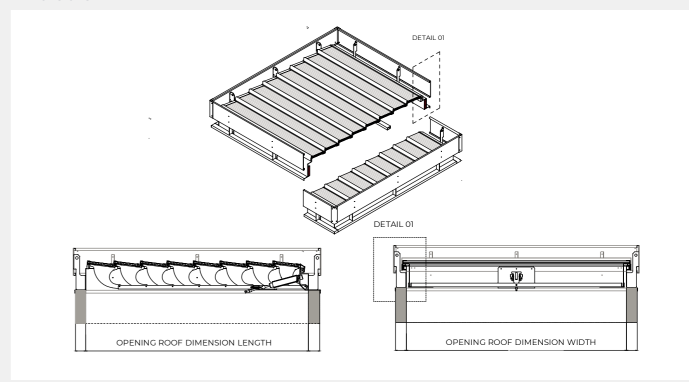
### **Part Codes**

| SV-R-GL1-1186X1186 | AOV Roof Louvre 1186x1186mm 1m <sup>2</sup> |
|--------------------|---|
| SV-R-GL1-966X1600  | AOV Roof Louvre 966x1600mm 1.55m²           |
| SV-R-GL1-966X1800  | AOV Roof Louvre 966x1800mm 1.74m²           |

<sup>\*</sup> Alternative sizes are available

#### **Technical Data**

| Blades              | Insulated double glass 25 mm (Standard) / Polycarbonate blades / Sandwich panel |
|---------------------|---|
| Geometric Free Area | lm² or 1.5m² (depending on vent size)   |
| U Value             | Overall 'U' Value 1.75 W/m²K  |
| Voltage             | 24V DC  |
| Opening             | 90°   |
| Opening Speed       | > 60 secs   |
| Current Consumption | 1 Amp   |
| Colour              | Mill Finish / Powder Coated   |
| Certification       | EN 12101-2  |
| Cable Dimension     | 2-Core  |
| Delivery Includes   | 1 x Vent &1 x Actuator  |





966x1500mm | 966x1800mm Sizes 1186x1186mm | Bespoke 1m<sup>2</sup> or 1.5m<sup>2</sup> Free Area

Products / Smoke Vents / Roof

### SV-R-L4

The SV-R-L4 AOV roof louvre is a multi louvred ventilator that provides an economic method of ventilation, allowing the removal of large quantities of warm air and/or smoke from a building within a short period of time.





#### **Blades**

Double insulated aluminium as standard. Can also be supplied in polycarbonate (16mm or 25mm) or glass (single or



### Certification

Certified and tested in accordance to EN 12101-2



### **Applications**

- Head of Smoke Shaft
- Head of Stairwell

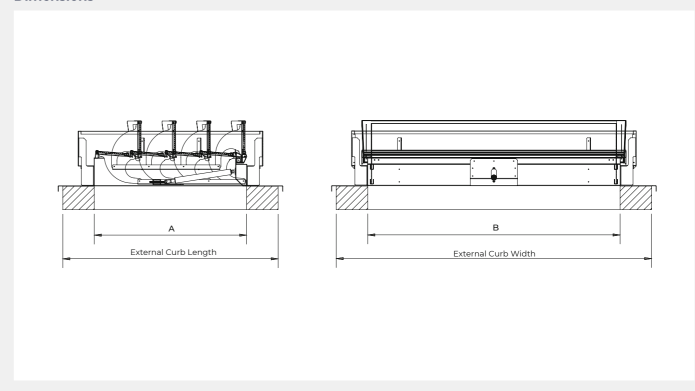
### **Part Codes**

| SV-R-L4-1186X1186 | AOV Roof Louvre 1186x1186mm 1m <sup>2</sup> |  |
|-------------------|---|--|
| SV-R-L4-966X1500  | AOV Roof Louvre 966x1500mm 1.09m²           |  |
| SV-R-L4-966X1800  | AOV Roof Louvre 966x1800mm 1.31m²           |  |

<sup>\*</sup> Alternative sizes are available

#### **Technical Data**

| Blades              | Solid insulated aluminium blades (Standard) / Polycarbonate blades / Glass blades |  |
|---------------------|---|--|
| Geometric Free Area | 1m² or 1.5m² (depending on vent size)   |  |
| U Value             | Overall 'U' Value 1.75 W/m²K  |  |
| Voltage             | 24V DC  |  |
| Opening             | 90°   |  |
| Opening Speed       | > 60 secs   |  |
| Current Consumption | 1 Amp   |  |
| Colour              | Mill Finish / Powder Coated   |  |
| Certification       | EN 12101-2  |  |
| Cable Dimension     | 2-Core  |  |
| Delivery Includes   | 1 x Vent & 1 x Actuator   |  |





1050x1050mm | 1200x1200mm Sizes 1000x1600mm | Bespoke Free Area 1m<sup>2</sup> or 1.5m<sup>2</sup>

Products / Smoke Vents / Roof

### **SV-R-RL1**

SV-R-RL1 AOV roof hatch units are principally designed for smoke and heat ventilation in protected stairwells and corridors within residential apartments, hotels, shops, and offices. Available as square, rectangular or circular.





### **Cover Lid**

Available in polycarbonate single, double, triple or quad skin or with aluminium insulated solid cover. The aluminium insulated covers are available as mill finish or powder coated to any RAL colour.



### Certification

Certified and tested in accordace to EN 12101-2



### **Applications**

- Head of Smoke Shaft
- Head of Stairwell

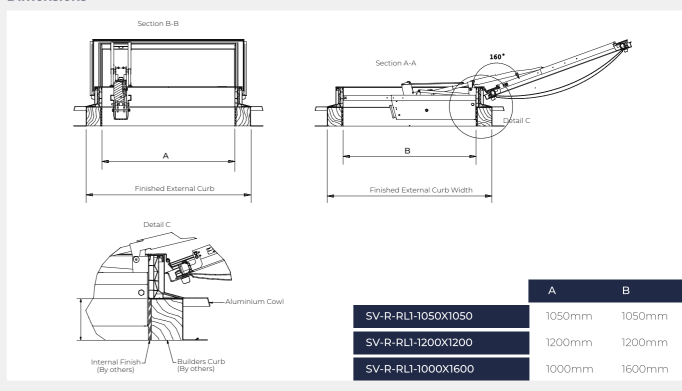
### **Part Codes**

| SV-R-RL1-1050X1050 | AOV Roof Hatch Polycarbonate Dome 1050x1050mm 1.0m <sup>2</sup>                  |  |
|--------------------|--|--|
| SV-R-RL1-1200X1200 | AOV Roof Hatch Polycarbonate Dome 1200x1200mm 1.4m²                              |  |
| SV-R-RL1-1000X1600 | -R-RL1-1000X1600 AOV Roof Hatch Polycarbonate Dome 1000x1600mm 1.6m <sup>2</sup> |  |

<sup>\*</sup> Alternative sizes are available

#### **Technical Data**

| Upstand             | uPVC 150mm vertical upstand   |  |
|---------------------|---|--|
| Lid                 | Polycarbonate (clear or opal) or Aluminium                            |  |
| Geometric Free Area | lm² or 1.5m² (depending on vent size)                                 |  |
| U Value             | Supplied as standard with double skin polycarbonate lid = 2.6W/(m2.K) |  |
| Voltage             | 24V DC  |  |
| Opening             | 160°  |  |
| Opening Speed       | > 60 secs   |  |
| Current Consumption | 4 Amp   |  |
| Colour              | Mill Finish (external) and White (internal)                           |  |
| Certification       | EN 12101-2  |  |
| Cable Dimension     | 2-Core  |  |
| Delivery Includes   | 1 x Vent &1 x Actuator  |  |





| Sizes     | 850x1918mm   Bespoke |
|-----------|----------------------|
| Free Area | lm² or 1.5m²         |

Products / Smoke Vents / Shaft

### SV-W-D2

AOV Smoke shaft damper designed specifically for shaft smoke control systems to meet the current standard BS EN 121010-8. The 26SSD has been fully tested to the requirements of the product standard to BS EN 1366-10 for Automatic Activation Systems and is a multi compartment damper being tested to BS EN 1366-2 in both directions.





### Quality

Under the tests completed the damper will maintains its position in the open for two hours and remain closed for two hours. The 26SSD combination unit is suitable for system pressures up to 500Pa positive or negative.



### **Applications**

Smoke Shaft

### Certification

Certified and tested in accordance to EN 12101-8



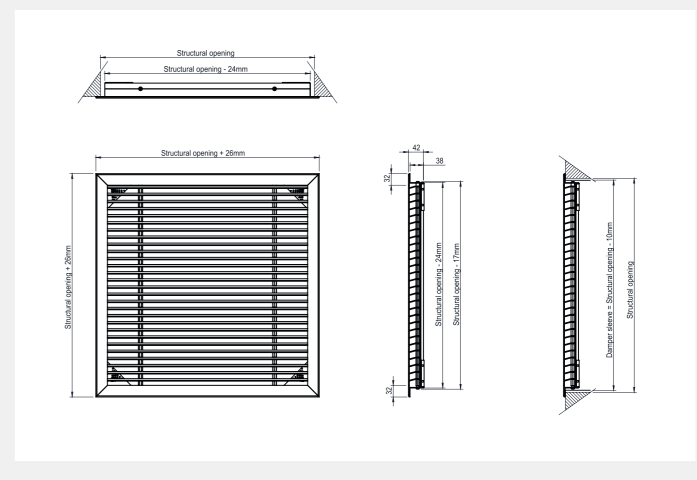
### **Part Codes**

| SV-W-D2-850X1918 | AOV Smoke Damper 850x1918mm 1m² |
|------------------|---------------------------------|
|------------------|---------------------------------|

\* Alternative sizes are available

### **Technical Data**

| Frame               | Galvanised steel construction                 |
|---------------------|---|
| Blades              | Extruded Aluminium                            |
| Geometric Free Area | 0.6m² or 1m² (depending on vent size)         |
| Voltage             | 24V DC  |
| Opening             | 40°   |
| Opening Speed       | > 60 secs                                     |
| Current Consumption | 0.3 Amp                                       |
| Colour              | Mill Finish (damper) and White (cover grille) |
| Certification       | EN 12101-8                                    |
| Cable Dimension     | 3-Core  |
| Delivery Includes   | 1 x Vent &1 x Actuator                        |





Products / Smoke Vents / Shaft

### SV-W-D5

The SV-W-D5 smoke damper has been designed for smoke evacuation and control within lobbies and are installed into extract shafts in multi-level buildings, to maintain tenable conditions in the common escape routes in the event of a fire. The dampers are designed to work in fan power extract systems. Air is pulled through the damper and into the extract shaft.





#### **Blades**

0.7mm galvanised (BS EN10346 DX-51D+Z275) double skin matt black painted aerofoil 100mm pitch damper blades which interlock when closed.



### **Actuator Recess**

Actuator is on lobby side, concealed from view behind a black painted removable cover and can be manually operated if required.

### **Application**



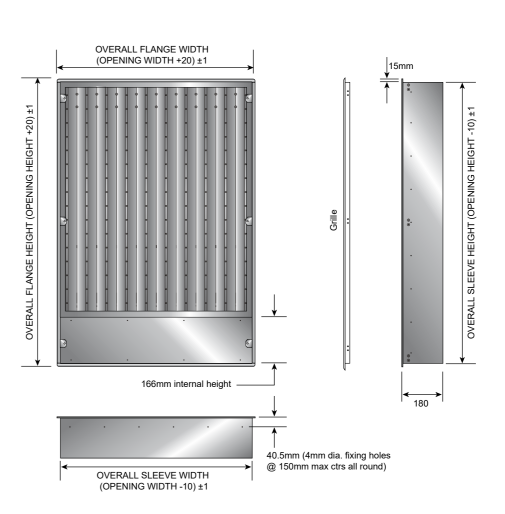
Mechanical Ventilation

### **Part Codes**

| SV-W-D5-400X600  | SV-W-D5 Mechanical Smoke Damper with Grille 400mm (w) x 600mm (h) 0.06m <sup>2</sup>  |
|------------------|---|
| SV-W-D5-400X700  | SV-W-D5 Mechanical Smoke Damper with Grille 400mm (w) x 700mm (h) 0.08m²              |
| SV-W-D5-400X800  | SV-W-D5 Mechanical Smoke Damper with Grille 400mm (w) x 800mm (h) 0.11m²              |
| SV-W-D5-400X900  | SV-W-D5 Mechanical Smoke Damper with Grille 400mm (w) x 900mm (h) 0.13m²              |
| SV-W-D5-400X1000 | SV-W-D5 Mechanical Smoke Damper with Grille 400mm (w) x 1000mm (h) 0.16m <sup>2</sup> |
| SV-W-D5-400X1100 | SV-W-D5 Mechanical Smoke Damper with Grille 400mm (w) x 1100mm (h) 0.18m²             |
| SV-W-D5-400X1200 | SV-W-D5 Mechanical Smoke Damper with Grille 400mm (w) x 1200mm (h) 0.21m <sup>2</sup> |
| SV-W-D5-400X1300 | SV-W-D5 Mechanical Smoke Damper with Grille 400mm (w) x 1300mm (h) 0.23m²             |
| SV-W-D5-400X1400 | SV-W-D5 Mechanical Smoke Damper with Grille 400mm (w) x 1400mm (h) 0.25m²             |
| SV-W-D5-400X1425 | SV-W-D5 Mechanical Smoke Damper with Grille 400mm (w) x 1425mm (h) 0.26m²             |
| SV-W-D5-500X600  | SV-W-D5 Mechanical Smoke Damper with Grille 500mm (w) x 600mm (h) 0.11m²              |
| SV-W-D5-500X700  | SV-W-D5 Mechanical Smoke Damper with Grille 500mm (w) x 700mm (h) 0.14m²              |
| SV-W-D5-500X800  | SV-W-D5 Mechanical Smoke Damper with Grille 500mm (w) x 800mm (h) 0.17m²              |
| SV-W-D5-500X900  | SV-W-D5 Mechanical Smoke Damper with Grille 500mm (w) x 900mm (h) 0.20m²              |
| SV-W-D5-500X1000 | SV-W-D5 Mechanical Smoke Damper with Grille 500mm (w) x 1000mm (h) 0.23m <sup>2</sup> |
| SV-W-D5-500X1100 | SV-W-D5 Mechanical Smoke Damper with Grille 500mm (w) x 1100mm (h) 0.27m²             |
| SV-W-D5-500X1200 | SV-W-D5 Mechanical Smoke Damper with Grille 500mm (w) x 1200mm (h) 0.30m <sup>2</sup> |
| SV-W-D5-500X1300 | SV-W-D5 Mechanical Smoke Damper with Grille 500mm (w) x 1300mm (h) 0.33m <sup>2</sup> |
| SV-W-D5-500X1400 | SV-W-D5 Mechanical Smoke Damper with Grille 500mm (w) x 1400mm (h) 0.36m <sup>2</sup> |
| SV-W-D5-500X1425 | SV-W-D5 Mechanical Smoke Damper with Grille 500mm (w) x 1425mm (h) 0.37m <sup>2</sup> |
| SV-W-D5-600X600  | SV-W-D5 Mechanical Smoke Damper with Grille 600mm (w) x 600mm (h) 0.13m²              |
| SV-W-D5-600X700  | SV-W-D5 Mechanical Smoke Damper with Grille 600mm (w) x 700mm (h) 0.17m <sup>2</sup>  |
| SV-W-D5-600X800  | SV-W-D5 Mechanical Smoke Damper with Grille 600mm (w) x 800mm (h) 0.21m²              |
| SV-W-D5-600X900  | SV-W-D5 Mechanical Smoke Damper with Grille 600mm (w) x 900mm (h) 0.25m²              |
| SV-W-D5-600X1000 | SV-W-D5 Mechanical Smoke Damper with Grille 600mm (w) x 1000mm (h) 0.29m <sup>2</sup> |
| SV-W-D5-600X1100 | SV-W-D5 Mechanical Smoke Damper with Grille 600mm (w) x 1100mm (h) 0.33m <sup>2</sup> |
| SV-W-D5-600X1200 | SV-W-D5 Mechanical Smoke Damper with Grille 600mm (w) x 1200mm (h) 0.37m <sup>2</sup> |
| SV-W-D5-600X1300 | SV-W-D5 Mechanical Smoke Damper with Grille 600mm (w) x 1300mm (h) 0.41m²             |
| SV-W-D5-600X1400 | SV-W-D5 Mechanical Smoke Damper with Grille 600mm (w) x 1400mm (h) 0.45m <sup>2</sup> |
| SV-W-D5-600X1425 | SV-W-D5 Mechanical Smoke Damper with Grille 600mm (w) x 1425mm (h) 0.46m <sup>2</sup> |
| SV-W-D5-700X600  | SV-W-D5 Mechanical Smoke Damper with Grille 700mm (w) x 600mm (h) 0.16m²              |
| SV-W-D5-700X700  | SV-W-D5 Mechanical Smoke Damper with Grille 700mm (w) x 700mm (h) 0.21m <sup>2</sup>  |
| SV-W-D5-700X800  | SV-W-D5 Mechanical Smoke Damper with Grille 700mm (w) x 800mm (h) 0.26m²              |
| SV-W-D5-700X900  | SV-W-D5 Mechanical Smoke Damper with Grille 700mm (w) x 900mm (h) 0.30m²              |

### **Technical Data**

| Frame               | 1.5mm galvanised steel                    |
|---------------------|---|
| Blades              | 0.7mm galvanised double skin              |
| Geometric Free Area | 0.06 - 1.01m² (depending on vent size)    |
| Voltage             | 24V DC                                    |
| Opening Speed       | > 60 secs                                 |
| Current Consumption | 0.5 Amp                                   |
| Certification       | EN 12101-8                                |
| Cable Dimension     | 3-Core                                    |
| Delivery Includes   | 1 x Vent, 1 x Cover Grille & 1 x Actuator |







Products / Controls

### **Controls**





· FCP1000



### **Smoke Vent Control Units**

- · SCP
- · WSC104
- CompactSmoke
- FlexiSmoke



### Accessories

- · ATS1
- · BG1/S
- · BG3/FOS
- · BG4/FOS · BG5/FOS
- · BG6/FOS
- · BG7/FOS
- · CTS2
- · DPS24
- · HMI-SCP
- · HMI-KNX
- · PSP1
- · RRTKEY
- · S50
- · SSR
- · TS2
- · WLA 330
- · WLA 331
- · WSK 501
- · WSK 503



Products / Controls / Fan Control Units

### **FCP1000**

The FCP1000 Control Panel is a robust and reliable solution designed to manage and power mechanical fan units for smoke control in residential buildings. Engineered to activate and regulate fan systems in emergency situations, the FCP1000 ensures efficient smoke extraction, enhancing safety by maintaining clear escape routes.





### **Network Features**

The FCP1000 control panel can be networked with other units to form a multizone smoke control system, allowing precise, area-specific management of the smoke ventilation system.



### Pre-Fab Kit

The FCP1000 Control Panel is optionally available as a pre-fabricated kit, including a dual fan set and skid unit, for streamlined installation and optimal smoke control in residential buildings.

### **Application**



Mechanical Ventilation

### **Part Codes**

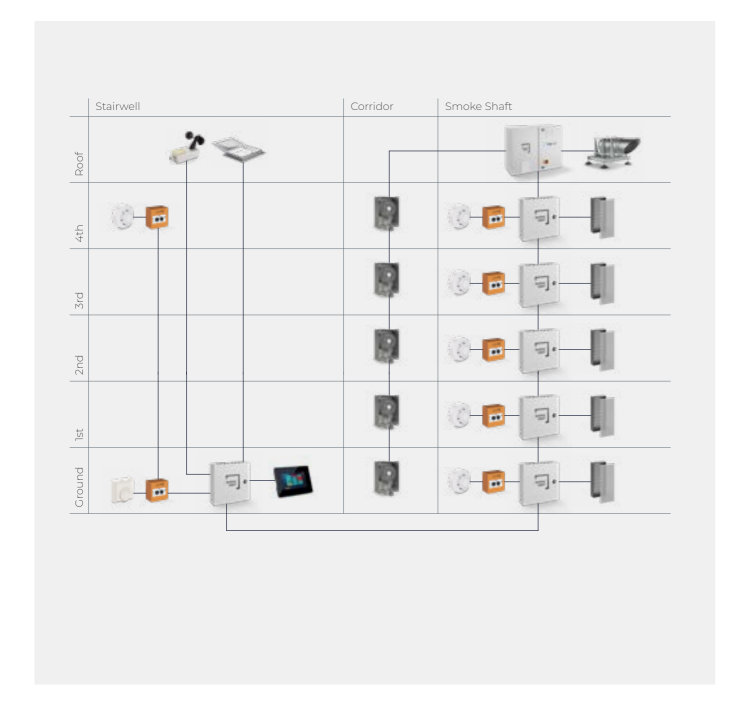
| FCP1000-S5  | FCP1000 Fan Control Panel with 2no. 5.5kW Inverters & Standard Enclosure |
|-------------|--|
| FCP1000-S7  | FCP1000 Fan Control Panel with 2no. 7.5kW Inverters & Standard Enclosure |
| FCP1000-S11 | FCP1000 Fan Control Panel with 2no. 11kW Inverters & Standard Enclosure  |
| FCP1000-G5  | FCP1000 Fan Control Panel with 2no. 5.5kW Inverters & GRP Enclosure      |
| FCP1000-G7  | FCP1000 Fan Control Panel with 2no. 7.5kW Inverters & GRP Enclosure      |
| FCP1000-G11 | FCP1000 Fan Control Panel with 2no. 11kW Inverters & GRP Enclosure       |

| Technical Data                     | FCP1000-S* (Standard)   | FCP1000-G* (External)   |
|------------------------------------|---|---|
| Primary Voltage (Input)            | 400V 3-phase 50Hz   | 400V 3-phase 50Hz   |
| Secondary Voltage (Input)          | 400V 3-phase 50Hz   | 400V 3-phase 50Hz   |
| Note                               | Primary and secondary supplies from BS EN 60947-6-1 ATS sited in same fire zone as fan panel.                 | Primary and secondary supplies from BS<br>EN 60947-6-1 ATS sited in same fire zone as<br>fan panel.           |
| Fan Supply Power                   | FCP1000-S5 = 5.5kW<br>FCP1000-S7 = 7.5kW<br>FCP1000-S11 = 11kW  | FCP1000-G5 = 5.5kW<br>FCP1000-G7 = 7.5kW<br>FCP1000-G11 = 11kW  |
| Number of Fan Outputs              | 2 for both duty and standby fans  | 2 for both duty and standby fans  |
| Control Inputs For (24V)           | Fire, Pressure Transducer or Boost, Comfort   | Fire, Pressure Transducer or Boost, Comfort   |
| Control Outputs For<br>(Volt-Free) | Duty Inverter Fault, Standby Inverter Fault,<br>Primary Supply Fail, Secondary Supply Fail,<br>System Running | Duty Inverter Fault, Standby Inverter Fault,<br>Primary Supply Fail, Secondary Supply Fail,<br>System Running |
| Enclosure Type                     | Mild-Steel  | GRP   |
| Enclosure Size                     | 800mm (w) x 1000mm (h) x 300mm (d)  | 810mm (w) x 1055mm (h) x 350mm (d)  |
| Protection Type                    | IP55  | IP65  |
| Cable Entry                        | Bottom  | Bottom  |
| Positioning                        | Internal mounting   | Internal or external mounting   |

## teal products

### Wiring Schematic - SCP Single-Zone Network

This system features the FCP1000 fan control panel, which coordinates a dual smoke extract fan set, seamlessly integrated with a network of SCP control units. The comprehensive setup includes smoke dampers, pressure sensors, manual call points, smoke sensors, and a roof hatch, with system data all displayed on the SCP-HMI (Human-Machine Interface). This configuration ensures efficient mechanical and natural smoke ventilation, enhancing safety by providing real-time control and monitoring capabilities for swift and effective emergency response.





### Wiring Schematic - FlexiSmoke Multi-Zone Network

This system features the FCP1000 fan control panel, which coordinates a dual smoke extract fan set, seamlessly integrated with a multi-zone FlexiSmoke control unit. The configuration includes smoke dampers, pressure sensors, manual call points, smoke sensors, and roof hatches. This setup ensures efficient mechanical and natural smoke ventilation across multiple zones, enhancing safety with its advanced control and monitoring capabilities for effective emergency response.

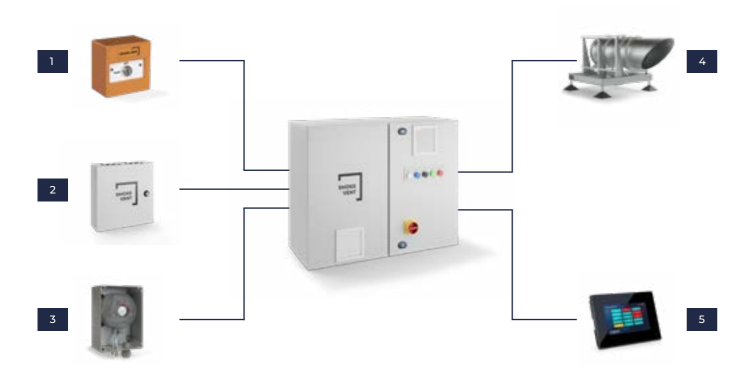


40 SMOKE VENTILATION 41



### **Inputs & Outputs**

The FCP1000 control panel is equipped as standard with inputs for signals from a pressure switch, key switch, SCP or FlexiSmoke control unit, enabling seamless integration and versatile operation in various fire safety systems.



### Inputs

### BOOST FIRE PRESSURE

### Outputs

| 4 | FAN OUTPUT   |
|---|--------------|
| 5 | FAULT OUTPUT |

### **Compatible Fans**



TITAN 7 Dual Fan Set

### **Compatible Inputs**



BG7/FOS DPS24 Override Key-Switch



Differential Pressure Switch Control Unit



**SCP500** 



SCP800 Control Unit



FlexiSmoke Control Unit



| Motor Output | 24V DC        |
|--------------|---------------|
| Motor Lines  | 1             |
| Motor Load   | 5 Amp / 8 Amp |

### Products / Controls / Smoke Vent Control Units



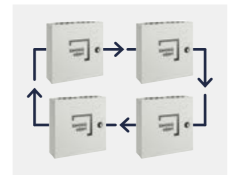
Single-zone smoke control unit. Can be linked to a fire alarm or smoke sensor for automatic opening of an AOV smoke vent(s). Manually triggered using manual call points. Facility to link up to 31 x control units together to form a multi-zone system.





### **Easy to Configure**

System parameters are simple to configure via dip switches - making it easy to program the system logic as per the desired cause and effect.



### Certification

Certified and tested in accordance to EN 12101-10



44 SMOKE VENTILATION

### **Bus Technology**

Using MODBUS technology, multiple SCP control units can be networked to form larger multi-zone systems. Making it the ideal choice for larger buildings with smoke ventilation shafts and communal smoke corridors.

### **Part Codes**

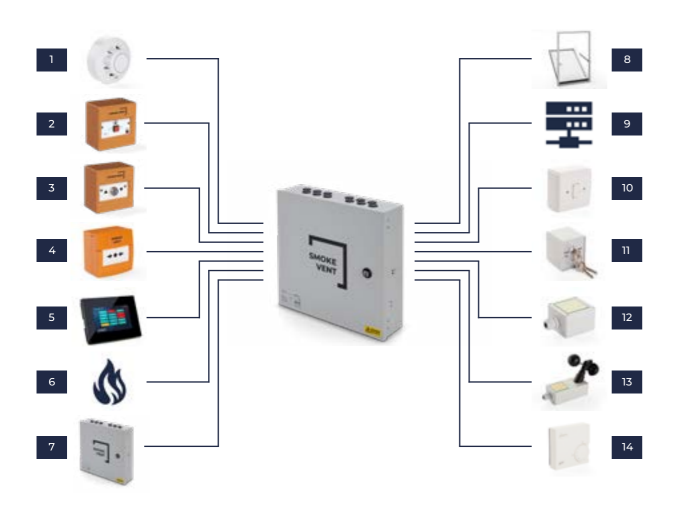
| SCP-500 | SCP Control Unit 24V 5 Amp |
|---------|----------------------------|
| SCP-800 | SCP Control Unit 24V 8 Amp |

#### **Technical Data**

| Primary Voltage (Input)    | 230V AC  |
|----------------------------|--|
| Secondary Voltage (Output) | 24V DC   |
| Motor Load                 | 5 Amp / 8 Amp  |
| Motor Lines                | 1  |
| Inputs For                 | Manual Call Point, Smoke Sensor, Fire Alarm, BMS, Switch, Thermostat, Wind/Rain Sensor |
| Operating Condition        | -5°C - +40°C, max  |
| Battery Backup             | 72 Hours   |
| Size                       | 365mm (w) x 353mm (h) x 103mm (d)  |
| Protection Type            | IP30   |
| Delivery                   | 1 x Control Unit, 2 x Batteries  |
| Battery Size               | 2 x 12v 7Ah  |
| Certification              | EN 12101-10  |



### **SCP**



### Key

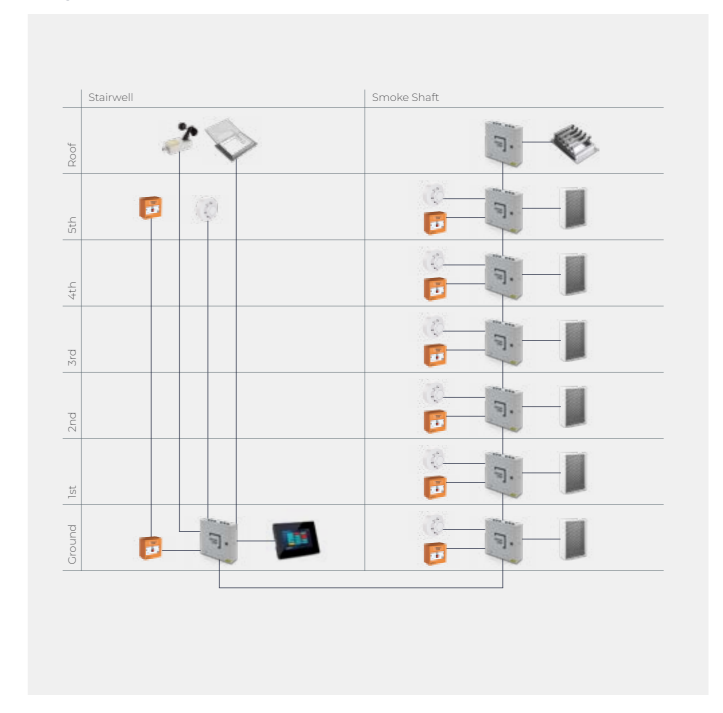
| 1 | SSR-D Smoke Sensor                 | 8  | 24V DC Smoke Vent          |
|---|------------------------------------|----|----------------------------|
| 2 | BG3/FOS Override Switch            | 9  | BMS with MODBUS            |
| 3 | BG6/FOS Override Key-Switch        | 10 | S50 Rocker Switch          |
| 4 | BG1/S Breakglass Call Point        | 11 | RRTKEY Key Switch          |
| 5 | HMI-SCP Touchscreen User Interface | 12 | WLA 331 Rain Sensor        |
| 6 | Fire Alarm Signal (NO/C)           | 13 | WLA 330 Wind & Rain Sensor |
| 7 | SCP (Network)                      | 14 | TS2 Thermostat             |

The SCP single-zone control unit is perfect for stairwell applications with a single AOV.

Using MODBUS technology, multiple SCP's can be networked to form larger multizone systems. Making it the ideal choice for larger buildings with smoke ventilation shafts and communal smoke corridors.

The SCP can also be linked to BMS systems running MODBUS. This can then allow more complex cause and effect strategies to be implemented and controlled from a 3rd party BMS system. Advanced users are no longer locked into 'standard' functionality and can enjoy the flexibility to control any element of any SCP as they choose.

### **Wiring Schematic**



**46** SMOKE VENTILATION



24V DC Motor Output Motor Lines 4 Amp Motor Load

Products / Controls / Smoke Vent Control Units

### **WSC 104**

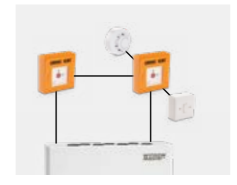
Compact smoke control panel for the control of ±24V DC actuators or actuators with MotorLink® for smoke ventilation and daily comfort ventilation. The panel can be used in small and medium sized buildings as well as in building sections e.g., staircases and restaurants.





### **Easy to Configure**

The smoke control panel is equipped with 8 DIP switches, for easy configuration of smoke and/or comfort ventilation



### Certification

Certified and tested in accordance to EN 12101-10



### **Bus Technology**

The panel uses bus technology and the overall cabling for break glass units, smoke detectors and keypads is significantly reduced compared to other types of smoke panels.

### **Part Codes**

WSC 104 WSC 104 Control Unit 24V 4 Amp

### **Technical Data**

| Primary Voltage (Input)    | 230V AC   |
|----------------------------|---|
| Secondary Voltage (Output) | 24V DC  |
| Motor Load                 | 4 Amp   |
| Motor Lines                | 1   |
| Inputs For                 | Manual Call Point, Smoke Sensor, Fire Alarm, Switch, Thermostat, Wind/Rain Sensor |
| Operating Condition        | -5°C - +40°C, max   |
| Battery Backup             | 72 Hours  |
| Size                       | 224mm (w) x 283mm (h) x 85mm (d)  |
| Protection Type            | IP30  |
| Delivery                   | 1 x Control Unit, 2 x Batteries   |
| Battery Size               | 2 x 12v 3.4Ah   |
| Certification              | EN 12101-10   |



## **WSC 104**



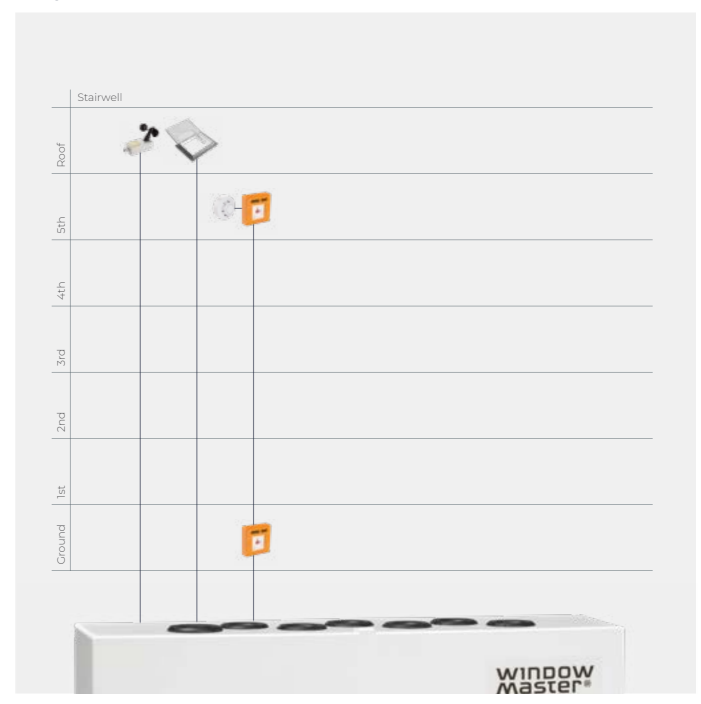
### Key

| 1 | SSR-D Smoke Sensor       |
|---|--------------------------|
| 2 | WSK 501 Override Switch  |
| 3 | Fire Alarm Signal (NO/C) |
| 4 | 24V DC Smoke Vent        |
| 5 | S50 Rocker Switch        |
| 6 | RRTKEY Key Switch        |
| 7 | WLA 331 Rain Sensor      |

WLA 330 Wind & Rain Sensor

TS2 Thermostat

### Wiring Schematic





24V DC Motor Output Motor Lines 10 Amp / 20 Amp Motor Load

Products / Controls / Smoke Vent Control Units

# **CompactSmoketm**

Smoke control panel for the control of  $\pm 24$ V DC actuators and actuators with MotorLink® for smoke ventilation and daily comfort ventilation. The panel can be used in small and medium sized buildings as well as in building sections e.g. stair cases and restaurants.





#### **Touch Screen**

Easy-to-use LCD touch screen makes the panel easy to configure, commission and maintain – without the need of a PC. System errors are described on screen to facilitate troubleshooting and initialisation.



### **Bus Technology**

The control unit uses bus technology meaning cabling for break glass units, smoke detectors and keypads is significantly reduced compared to other types of smoke panels.

### Certification

Certified and tested in accordance to EN 12101-10



### **Part Codes**

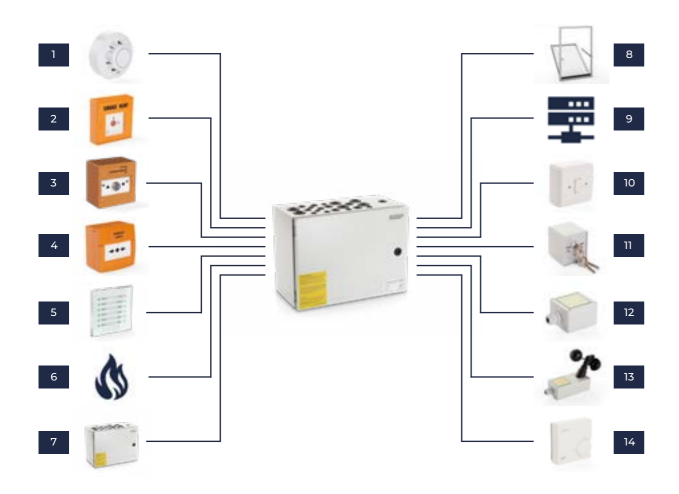
| WSC 310 PLUS-2  | WSC Control Unit 24V 10 Amp 2 Motor Lines / 2 Inputs   |
|-----------------|--|
| WSC 320 PLUS-2  | WSC Control Unit 24V 20 Amp 2 Motor Lines / 2 Inputs   |
| WSC 320 PLUS-10 | WSC Control Unit 24V 20 Amp 10 Motor Lines / 12 Inputs |

#### **Technical Data**

| Primary Voltage (Input)    | 230V AC  |
|----------------------------|--|
| Secondary Voltage (Output) | 24V DC   |
| Motor Load                 | 10 Amp / 20 Amp  |
| Motor Lines                | 1-10   |
| Inputs For                 | Manual Call Point, Smoke Sensor, Fire Alarm, BMS, Switch, Thermostat, Wind/Rain Sensor     |
| Operating Condition        | -5°C - +40°C, max  |
| Battery Backup             | 72 Hours   |
| Size                       | WSC 310 = 400mm (w) x 300mm (h) x 120mm (d)<br>WSC 320 = 400mm (w) x 300mm (h) x 210mm (d) |
| Protection Type            | IP54   |
| Delivery                   | 1 x Control Unit, 2 x Batteries  |
| Battery Size               | WSC 310 = 2 x 12v 7Ah / WSC 320 = 2 x 12v 12Ah   |
| Certification              | EN 12101-10  |



# **CompactSmoke**<sup>TM</sup>

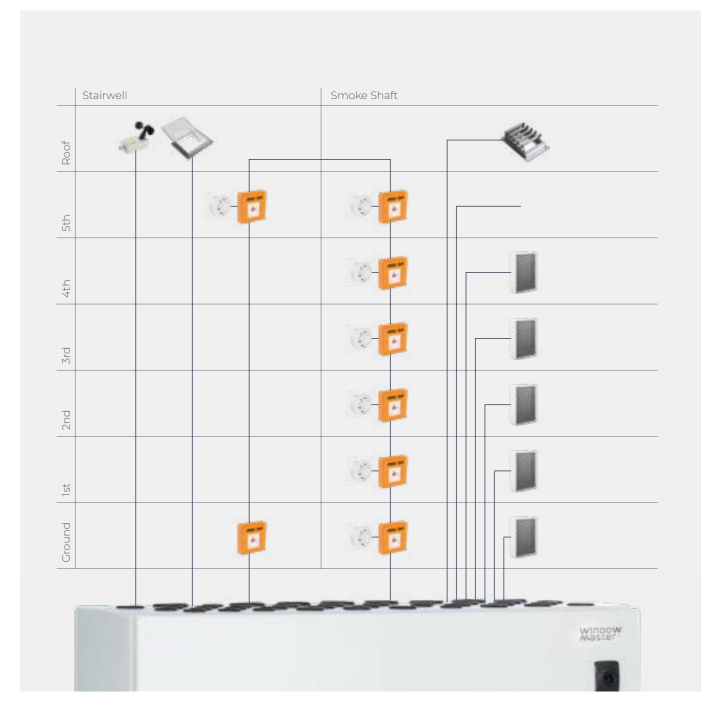


### Key

| 1 | SSR-D Smoke Sensor          |
|---|-----------------------------|
| 2 | WSK 501 Override Switch     |
| 3 | BG6/FOS Override Key-Switch |
| 4 | BG1/S Breakglass Call Point |
| 5 | WSC MP Mimic Panel          |
| 6 | Fire Alarm Signal (NO/C)    |
| 7 | SCP (Network)               |

| 8  | 24V DC Smoke Vent           |
|----|-----------------------------|
| 9  | BMS (MODBUS, KNX or BACnet) |
| 10 | S50 Rocker Switch           |
| 11 | RRTKEY Key Switch           |
| 12 | WLA 331 Rain Sensor         |
| 13 | WLA 330 Wind & Rain Sensor  |
| 14 | TS2 Thermostat              |
|    |                             |

### Wiring Schematic



54 SMOKE VENTILATION 55



| Motor Output | 24V DC                   |
|--------------|--------------------------|
| Motor Lines  | 1 - 39                   |
| Motor Load   | 20 Amp / 40 Amp / 60 Amp |

Products / Controls / Smoke Vent Control Units

# **FlexiSmoke<sup>TM</sup>**

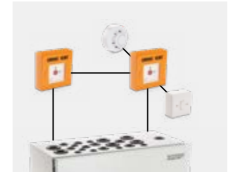
For heat and smoke ventilation (H&S) and daily comfort ventilation. Low power consumption 20A, 40A or 60A as standard per panel, more panels can easily be linked without any additional modules. For both ±24V standard motors and/ or motors with MotorLink®. Easy configuration via the built-in touch screen.





#### **Touch Screen**

Easy-to-use LCD touch screen makes the panel easy to configure, commission and maintain – without the need of a PC. System errors are described on screen to facilitate troubleshooting and initialisation.



### **Bus Technology**

The control unit uses bus technology meaning cabling for break glass units, smoke detectors and keypads is significantly reduced compared to other types of smoke panels.



Certified and tested in accordance to EN 12101-10



#### **Part Codes**

| WSC520-0000           | WSC 520 Control Unit 24V 20 Amp 1 Motor Line / 1 Input     |
|-----------------------|--|
| WSC520-0IS0           | WSC 520 Control Unit 24V 20 Amp 5 Motor Lines / 5 Inputs   |
| WSC520-0ISS           | WSC 520 Control Unit 24V 20 Amp 9 Motor Lines / 6 Inputs   |
| WSC520-0SSS           | WSC 520 Control Unit 24V 20 Amp 13 Motor Lines / 4 Inputs  |
| WSC520-0SS0           | WSC 520 Control Unit 24V 20 Amp 13 Motor Lines / 3 Inputs  |
| WSC540-0100-0150      | WSC 540 Control Unit 24V 40 Amp 6 Motor Lines / 9 Inputs   |
| WSC540-0111-0111      | WSC 540 Control Unit 24V 40 Amp 2 Motor Lines / 20 Inputs  |
| WSC540-0IIS-0ISS      | WSC 540 Control Unit 24V 40 Amp 14 Motor Lines / 14 Inputs |
| WSC540-0IS0-0IS0      | WSC 540 Control Unit 24V 40 Amp 10 Motor Lines / 10 Inputs |
| WSC540-0ISS-0ISS      | WSC 540 Control Unit 24V 40 Amp 18 Motor Lines / 12 Inputs |
| WSC540-0SSS-0SSS      | WSC 540 Control Unit 24V 40 Amp 26 Motor Lines / 8 Inputs  |
| WSC560-0IS0-0IS0-0IS0 | WSC 560 Control Unit 24V 60 Amp 15 Motor Lines / 15 Inputs |
| WSC560-0ISS-0ISS-0ISS | WSC 560 Control Unit 24V 60 Amp 27 Motor Lines / 18 Inputs |
| WSC560-0ISS-0SSS-0SSS | WSC 560 Control Unit 24V 60 Amp 35 Motor Lines / 14 Inputs |
| WSC560-0SSS-0SSS-0SSS | WSC 560 Control Unit 24V 60 Amp 39 Motor Lines / 12 Inputs |

<sup>\*</sup> Additional versions are available

### **Technical Data**

| Primary Voltage (Input)    | 230V AC  |  |  |
|----------------------------|--|--|--|
| Secondary Voltage (Output) | 24V DC   |  |  |
| Motor Load                 | 20 Amp (WSC 520) / 40 Amp (WSC 540) / 60 Amp (WSC 560)                                 |  |  |
| Motor Lines                | 1-39   |  |  |
| Inputs For                 | Manual Call Point, Smoke Sensor, Fire Alarm, BMS, Switch, Thermostat, Wind/Rain Sensor |  |  |
| Operating Condition        | -5°C - +40°C, max  |  |  |
| Battery Backup             | 72 Hours   |  |  |
| Size                       | 380x600x210mm (WSC 520)/600x600x210mm (WSC 540) / 1000x760x210 mm (WSC 560)            |  |  |
| Protection Type            | IP54   |  |  |
| Delivery                   | 1 x Control Unit, 2 x Batteries  |  |  |
| Battery Size               | 12V 18Ah   |  |  |
| Certification              | EN 12101-10  |  |  |



### **FlexiSmoke<sup>TM</sup>**



### Key

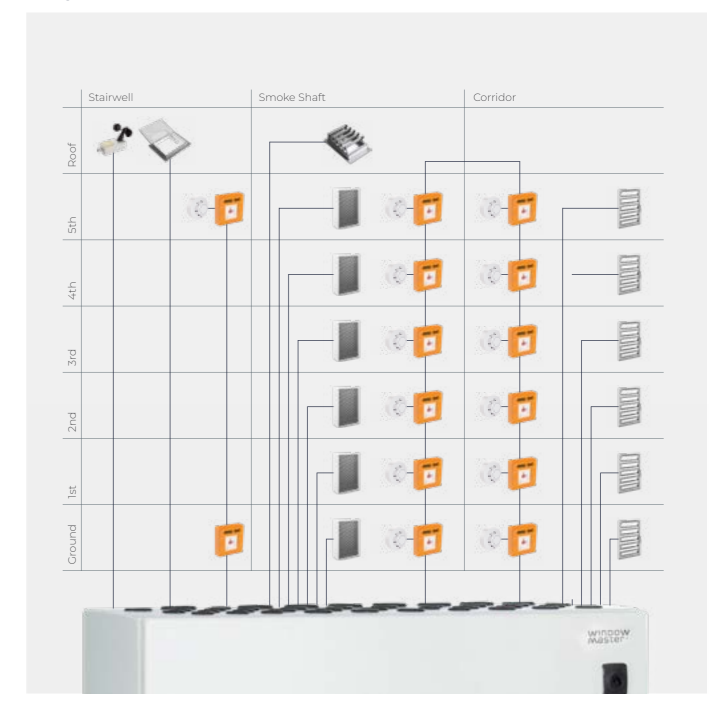
| 1 | SSR-D Smoke Sensor          | 8  | 24V DC Smoke Vent           |
|---|-----------------------------|----|-----------------------------|
| 2 | WSK 501 Override Switch     | 9  | BMS (MODBUS, KNX or BACnet) |
| 3 | BG6/FOS Override Key-Switch | 10 | S50 Rocker Switch           |
| 4 | BG1/S Breakglass Call Point | 11 | RRTKEY Key Switch           |
| 5 | WSC MP Mimic Panel          | 12 | WLA 331 Rain Sensor         |
| 6 | Fire Alarm Signal (NO/C)    | 13 | WLA 330 Wind & Rain Sensor  |
| 7 | SCP (Network)               | 14 | TS2 Thermostat              |
|   |                             |    |                             |

FlexiSmoke $^{\text{TM}}$  is a range of modular smoke control panels for the control of  $\pm 24\text{V}$  DC and MotorLink $^{\text{R}}$  window actuators in large and medium-sized areas, e.g. shopping-centres, schools and sports halls.

With the combination of several panels, FlexiSmoke $^{\text{TM}}$  can be used in very large buildings or areas.

Up to 39 smoke zones and comfort groups can be implemented, depending on panel variant type.

### **Wiring Schematic**



58 SMOKE VENTILATION 59



Products / Controls / Accessories

## Accessories

























**60** SMOKE VENTILATION



# Get in touch

If you have any queries regarding our products or would like some support on your next project please do not hesitate to contact our helpful and friendly team:

01242 620318 sales@tealproducts.co.uk

### Well stocked

We keep a large stock of both Manual & Electric Window Controls including popular brands -Highline, Mingardi, Windowmaster, Comunello,& Aumuller.

### **Training**

Our Technical Department can also offer in-house product training on our Manual and Electric Window Opener Control range. Please call us for further information.

### Helpful team

The team at Teal Products prides itself on first class customer service. Ensuring you are guaranteed the very best response from initial enquiry to installation.

### **Next day delivery**

Place your order for before 2.00pm on weekdays for next day delivery. Need something early? We also offer timed deliveries - Pre-12.00pm or Pre-10.30am.

### **Expert advice**

Contact our Technical Department if you need help selecting the correct product. With 20+ years experience in the industry we can help you with all your Window Control needs.

### **Accredited**

IFC certified, CHAS accredited and a certified WindowMaster partner it's safe to say you're in good hands!



Unit 8A Orchard Industrial Estate Toddington Cheltenham GI 54 5EB 01242 620318 sales@tealproducts.co.uk tealproducts.co.uk