

We provide safety

NATURAL SMOKE EXHAUST SYSTEM

Following recent changes relating to fire safety requirements in the construction market, Mercor Light&Vent Sp. Z o.o. are expanding our range of smoke exhaust vents, with further products which are characterised by an increased thermal insulation and at the same time have a modular structure. mcr S-THERM are innovative smoke vents that will comply with current and future thermal parameter requirements.

The main design consideration for this product range was to eliminate the thermal bridges. By removing them, we have created a product with a very advantageous heat transfer coefficient, which is an extremely important parameter in the modern construction industry.

Also, since the elements of the vent are not welded, the production time is shorter. Customers may find it beneficial that **mcr S-THERM** vent has no joints that need to be protected which results in reducing risk of corrosion.

mcr S-THERM is a vent made of chamber aluminium profiles with thermal spacers. It has a modular construction, enabling the installation process to be divided into stages. We deliver it to the site as separate elements that are ready for assembling. These include a leaf, frame, base and an actuating mechanism. With the innovative design of the hinge, the leaf is easy to install and the vent is durable.

The available variants of the steel base of the **mcr S-THERM** vent are straight, skew or designed for the existing plinth.



Mercor Light&Vent's mission is to deliver safety to building users by providing them with comprehensive fire protection. For over 35 years, we have been offering our business partners, at every stage of the investment process, products and services they can always trust. As a leader of modern technologies in the fire protection industry, we introduce new solutions that are ahead of the norm, and are additionally characterized by high quality and aesthetic workmanship.

smoke vents

mcr S-THERM

FILLINGS FOR mcr S-THERM SMOKE VENT



MULTI-CHAMBER POLYCARBONATE PLATE

PCA 10, PCA 16, PCA 20, PCA 25

SET:

MULTI-CHAMBER
 POLYCARBONATE PLATE

PCA 10, PCA 16, PCA 20, PCA 25

DOME

POLYCARBONATE / ACRYLIC

SANDWICH PANEL

ALU + XPS + ALU / ALU + PCA

mcr S-THERM ADVANTAGES



Smoke vent, ventilation vent.

QUALITY

Innovative aluminum profile system provides exceptional strength. The multi-level gasket system guarantees the tightness of U_{rc} penetration.



AESTHETICS

High-quality products made of plastic and aluminium. The colors of the product harmonise with the finish elements of the building.



DESIGN

Many variants of the base, panels and actuators fulfil individual needs of designers and users.



HEAT

Excellent thermal performance, no thermal bridges. Meets all future U_{rc} heat transfer requirements.



MODULAR DESIGN

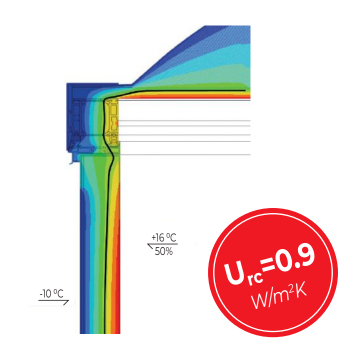
Flexible lead times. Easy installation and roofing works.

ENERGY EFFICIENCY

ISOTHERMS FOR mcr S-THERM PRODUCTS

The research carried out on the basis of the current standards confirmed a uniform shape of the isotherms for the profiles of the **mcr S-THERM** product family.

With such energy efficiency of the components, we can offer vents **without thermal bridges.** The dew point isotherm 5.5°C extends entirely within the structure of the vent.







mcr S-THERM FEATURES



NO THERMAL BRIDGES

Reduction of water vapour condensation.

ENVIRONMENT-FRIENDLY PRODUCTION

No welded joints mean

— a low energy consumption.

MODULAR DESIGN

Ergonomics of work during assembly and transport.

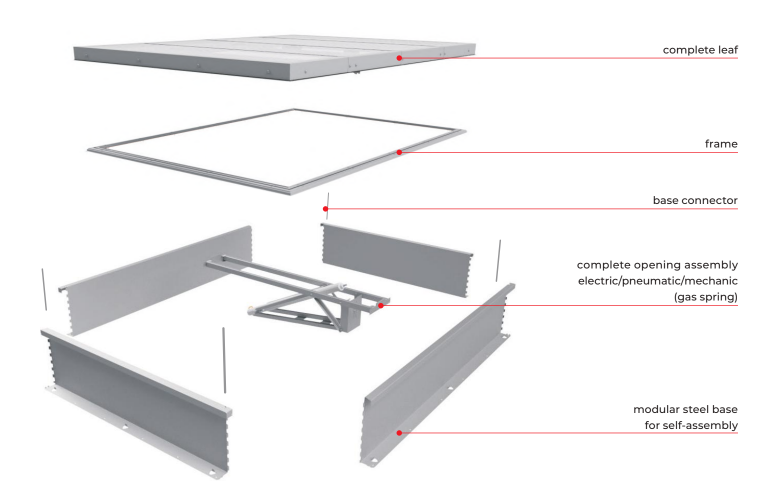
AESTHETIC WORKMANSHIP

Use of extruded aluminium profiles and the choice of powder-pained elements.

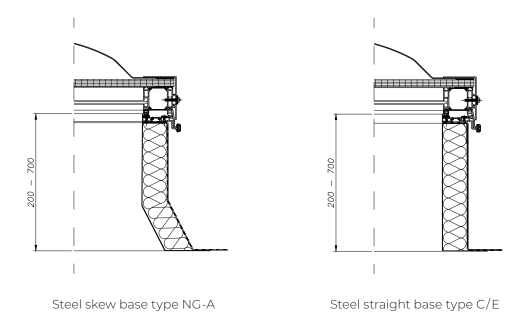
EASY REPLACEMENT OF THE VENT PARTS

Change of the leaf-filling, e.g. its thickness, type or color.

mcr S-THERM MODULAR DESIGN OF SMOKE VENT



BASE OF mcr S-THERM SMOKE VENT



Please contact us to consult together on the project.

mcr S-THERM SMOKE VENT CLASSIFICATION ACCORDING TO EN 12101-2 STANDARD

100 [cm] x 100 [cm]	Min. nominal size
180 [cm] x 250 [cm]	Max. nominal size
SL250 ÷ SL950	Snow load class
WL750 ÷ WL1500	Wind load class
B300, B600	High temperature resistance class
Re50 or Re100	Reliability
E, F	Reaction to fire class for other components
60 [s]	Maximum vent opening time to working position
140° ÷ 160°	Vent opening angle







EXAMPLE mcr S-THERM SMOKE VENT PARAMETERS | with straight base, type C/E

	Nominal dimension (*)	Base min. $\mathbf{h} = 500 \ \mathbf{mm}$ Active area $A_a \ [m^2]$		Base min. $h = 300 \text{ mm}$ Active area A_a [m^2]			Approx. mass (**)	
Vent type	AxB	Standard	With wind	With wind	Standard	With wind	With wind	
	[mm]	Without wind and inlet deflectors	deflectors	and inlet deflectors	Without wind and inlet deflectors	deflectors	and inlet deflectors	[kg]
C100	1000 x 1000	0.72	0.71	0.79	0.64	0.67	0.75	88
C120	1200 x 1200	0.98	1.01	1.14	0.85	0.95	1.09	101
C140	1400 x 1400	1.28	1.35	1.57	1.09	1.27	1.51	124
C150	1500 x 1500	1.43	1.55	1.80	1.22	1.46	1.73	131
C180	1800 x 1800	1.95	2.20	2.62	1.64	2.11	2.49	161
E150/250	1500 x 2500	2.27	2.55	3.00	1.84	2.44	2.89	163
E180/250	1800 x 2500	2.63	3.02	3.65	2.14	2.88	3.51	185

^(*) Smoke vents can be made with intermediate dimensions, between the values in the table. The value of active smoke exhaust area for those dimensions is determined by linear interpolation.

^(**) Estimated weight specified for smoke vent with uninsulated base of height 500 mm with wind and inlet deflectors of standard configuration with multi-chamber polycarbonate plate of 16 mm thickness and pneumatic control.



EXAMPLE mcr S-THERM SMOKE VENT PARAMETERS | with skew base, type NG-A

Vent type	Nominal	Base min. h = 500 mm	Base min. h = 300 mm	Approx. mass (**)
	dimension (*)	Active area A _a [m²]	Active area A _a [m²]	
	AxB	Mithe wind aloft a stand	Vollata volla al al afficiata de	[kg]
	[mm]	With wind deflectors	With wind deflectors	
NG-A 110/110	1100 x 1100	0.82	0.81	88
NG-A 120/120	1200 x 1200	0.99	0.96	90
NG-A 140/140	1400 x 1400	1.39	1.35	102
NG-A 150/150	1500 x 1500	1.62	1.50	118
NG-A 150/250	1500 x 2500	2.78	2.66	148
NG-A 180/180	1800 x 1800	2.37	2.30	147
NG-A 180/250	1800 x 2500	3.38	3.24	168
NG-A 190/260	1900 x 2600	3.70	3.55	175

^(*) Smoke vents can be made with intermediate dimensions, between the values in the table. The value of active smoke exhaust area for those dimensions is determined by linear interpolation.

HEAT TRANSFER COEFFICIENT Urc OF mcr S-THERM SMOKE VENT

Vent type	Steel base h = 350 mm	Steel base h = 500 mm	Steel base h = 700 mm
C 100/100	1.7 ÷ 1.1	1.4 ÷ 1.0	1.3 ÷ 0.9
C 120/120	1.7 ÷ 1.1	1.5 ÷ 1.0	1.4 ÷ 0.9
C 140/140	1.8 ÷ 1.1	1.6 ÷ 1.0	1.4 ÷ 0.9
C 150/150	1.8 ÷ 1.1	1.6 ÷ 1.0	1.4 ÷ 0.9
C 180/180	1.8 ÷ 1.1	1.6 ÷ 1.0	1.5 ÷ 0.9
C 150/250	1.8 ÷ 1.1	1.6 ÷ 1.0	1.5 ÷ 0.9
C180/250	1.8 ÷ 1.1	1.7 ÷ 1.0	1.6 ÷ 0.9

 $\label{eq:Urc} U_{\text{rc}} \, \text{coefficient is given in a range depending on the filling used in the vent leaf and the base}.$

 $The \ highest \ U_{rc} \ value - determined \ for \ 10 \ mm \ PCA \ leaf-filling \ and \ base \ thermally \ insulated \ with \ 50 \ mm \ mineral \ wool.$

 $The \ lowest\ U_{rc}\ value\ -\ determined\ for\ 25\ mm\ PCA\ leaf-filling\ and\ base\ thermally\ insulated\ with\ a\ 50\ mm\ PIR\ panel.$



^(**) Estimated weight specified for smoke vent with uninsulated base of height 500 mm with wind and inlet deflectors of standard configuration with multi-chamber polycarbonate plate of 16 mm thickness and pneumatic control.



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CONTINUOUS ROOFLIGHT WITH SMOKE VENTS





LOUVERED VENTS



SMOKE **CURTAINS**



SMOKE EXHAUST WINDOWS



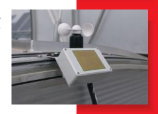
ROOF HATCHES



FIXED **SKYLIGHTS**



CONTROL **SYSTEMS**



STAIRCASE SMOKE **EXHAUST SYSTEMS**

SMOKE AND VENTILATION **VENTS**

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Funds

Smart Growth

European Union European Regional Development Fund



The product was developed within the framework of an innovative project entitled: "Comprehensive solutions in the scope of passive fire protection of buildings including the development of display line"

subsidized with European funds.



Read more about our smoke exhaust vents mcr S-THERM

www.mercor.com.pl/en







