



Mcr OSO THERM 75 smoke exhaust windows are a family of innovative products that we developed combining our 30-years' experience in the natural smoke ventilation market with the expertise of the leading European experts in window profile sector. We designed this solution taking into account the requirements of the changing construction market and the expectations of our customers.

Mcr OSO THERM 75 windows are made of specially designed profiles and accessories. The system is based on sections of 75 mm structure depth, which allows for obtaining a very good thermal insulation parameter.

We have additionally designed special grooves in the window profiles facilitating non-invasive assembly adjustment of drive brackets and cable laying in order to maintain the best aesthetic effect.

Our range of mcr OSO THERM 75 smoke exhaust windows is characterised with diversity of solutions, thanks to which they can be used in individual assembly as well as in transom-post façade systems available on the market. Universal profile and bracket standardisation make the customer aware from the very beginning what the final solution is going to look like, guarantee easy assembly, ensure favourable delivery times and aesthetic values.

Mercor Group's aim is to provide safety and security to the building users with comprehensive fire prevention measures. As an expert in our field, we offer our business partners products and services they can rely on at every stage of the investment.

Since 1988, we have been following a simple rule - we exist and continue to develop for our customers.

We have been delivering safety for 30 years.

smoke exhaust windows oso therm 75

### **SMOKE EXHAUST WINDOW FEATURES**

### **FUNCTION**

Smoke exhaust façade windows, air inlet windows, natural ventilation windows, day lighting.



### **DESIGN**

Various types of leaf-fillings with glazing units to meet specific user requirements. Actuator type and opening angle and direction appropriately selected to meet performance requirements.



### **HEAT**

Aluminium profiles with separators providing excellent thermal insulation - without thermal bridges. High class glazing units with thermally insulated frame providing maximum thermal comfort.



Complex cross-section of the aluminium profiles, sliding assembly brackets, fittings and actuators from renowned companies guarantee the final effect of the delivered product.



### **UNIVERSAL DESIGN**

Possibility of combining the windows in groups, assembly in any façade system and wall type.

Sliding drive assembly system facilitates adjustment to the existing assembly conditions.



Wide colour range of RAL palette and possibility of finishing using wood imitating varnishes. The application of small size drives assembled parallel to the window surface.





# **TOP HUNG OPENING OUTWARD BOTTOM HUNG OPENING OUTWARD BOTTOM HUNG OPENING INWARD TOP HUNG OPENING INWARD**

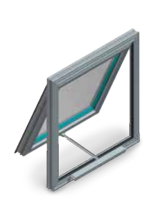
spindle actuators

### **BOTTOM HUNG OPENING OUTWARD**



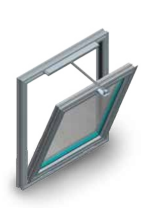


**TOP HUNG OPENING OUTWARD** 





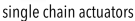
**BOTTOM HUNG OPENING INWARD** 





**TOP HUNG OPENING INWARD** 

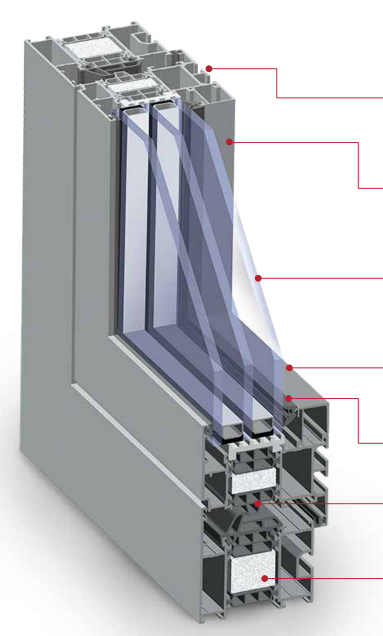






double chain actuators

### smoke exhaust windows **mcr OSO THERM 75**



### **ASSEMBLY GROOVES**

Groove system allows for cable laying and simple drive bracket assembly and smooth adjustment. Grooves covered by covering profile in colours matching the frame.

### **ALUMINIUM PROFILES**

Multi-chamber profiles with polyamide thermal separators, Anti-corrosive protection of aluminium through anodising. Frame profile width 75 mm, leaf profile 84 mm.

### **GLAZING UNIT**

High class up to 50 mm thick triple-glazing unit with thermally insulated frame. Deep window pane fixing guarantees optimal temperature on the internal surface of the glazing, which prevents water condensation.

### **COLOURS**

Rich colour range according to RAL palette, availability of structural and wood-resembling colours, bicolour.

### **EXTERNAL AND INTERNAL FINISHING**

Glazing strips available in rectangular and round version.

### **TIGHTNESS**

Increased tightness parameters thanks to using system of three advanced seals with a middle seal.

### THERMAL INSERTS

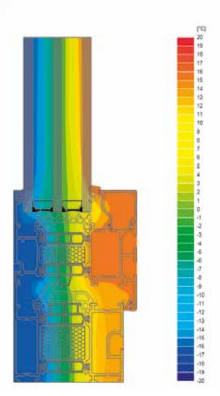
Profiles with additional inserts eliminate thermal bridges and increase the total thermal insulation value of the window.



### ISOTHERM PATTERN IN mcr OSO THERM 75 SMOKE EXHAUST WINDOW

Optimal isotherm pattern in mcr OSO THERM 75 window system has been achieved thanks to appropriate arrangement of aluminium profile chambers equipped with polyamide separators, multi-surface seal system and application of additional thermal inserts.

Thanks to deep window pane fixing in the leaf profile and application of additional thermal inserts in the leaf and frame we have eliminated the water condensation on the internal side of the window.





## smoke exhaust windows **MCr OSO THERM 75**

### MCR OSO THERM 75 SMOKE EXHAUST WINDOW CLASSIFICATION ACCORDING TO EN 12101-2:2003

80 [cm] x 80 [cm]	Min. nominal size				
270 [cm] x 130 [cm]	Max. nominal size - horizontal arrangement W x H				
160 [cm] x 220 [cm]	Max. nominal size - vertical arrangement W x H				
SL 0	Snowload class				
WL 1000 ÷ WL 1500	Wind load class				
В 300	High temperature resistance class				
Re 1000	Reliability - smoke extraction				
Re <sub>v</sub> 10000	Reliability - ventilation				
T(00)	Low ambient temperature class				
60 [s]	Maximum vent opening time to fire position				
10° ÷ 90°	Vent opening angle				

### **EXAMPLE mcr OSO THERM 75 SMOKE EXHAUST WINDOW PARAMETERS**

	Outward opening window								Inward opening window						
	30° 60°			90°			30°		60°		90°				
B x H [cm x cm]	Aa [m²]	spindle actuators	chain actuators	Aa [m²]	spindle actuators	chain actuators	Aa [m²]	spindle actuators	chain actuators	Aa [m²]	spindle actuators	Aa [m²]	spindle actuators	Aa [m²]	spindle actuators
80x80	0,17	2x0,8A	1x1,4A	0,26	2x0,8A		0,29	2x1,0A		0,20	2x0,8A	0,29	2x0,8A	0,32	2x1,0A
100x100	0,30	2x0,8A	1x1,0A	0,44	2x1,0A		0,50	2x2,6A		0,34	2x0,8A	0,48	2x1,0A	0,54	2x1,0A
100x120	0,40	2x0,8A	1x1,4A	0,55	2x1,0A		0,61	2x2,6A		0,43	2x0,8A	0,60	2x1,0A	0,66	2x2,6A
120x150	0,66	2x0,8A	1x1,4A	0,88	2x1,0A		0,96	2x2,6A		0,70	2x0,8A	0,96	2x1,0A	1,05	2x2,6A
130x80	0,29	2x0,8A	1x1,4A	0,44	2x0,8A	1x1,4A	0,51	2x1,0A	1x1,4A	0,33	2x0,8A	0,48	2x0,8A	0,54	2x1,0A
150x150	0,83	2x0,8A	1x1,4A	1,12	2x1,0A		1,23	2x2,6A		0,87	2x0,8A	1,22	2x1,0A	1,32	2x2,6A
160x170	1,06	2x1,0A	1x1,4A	1,39	2x2,6A		1,51	2x2,6A*		1,12	2x1,0A	1,52	2x2,6A	1,64	2x4,0A*
160x180	1,15	2x1,0A	1x1,4A	1,30	2x2,6A*		1,61	2x2,6A*		1,21	2x1,0A	1,61	2x2,6A*	1,76	2x4,0A*
190x110	0,67	2x0,8A	2x1,4A	0,98	2x1,0A	1x1,4A	1,12	2x2,6A		0,73	2x0,8A	1,07	2x1,0A*	1,17	2x2,6A
200x170	1,30	2x1,0A		1,75	2x2,6A*		1,92	2x2,6A*		1,38	2x1,0A*	1,90	2x2,6A*	2,08	2x4,0A*
230x80	0,52	2x0,8A	2x1,4A	0,83	2x0,8A*	2x1,4A	0,95	2x2,6A*	2x1,4A	0,59	2x0,8A*	0,88	2x0,8A*	0,99	2x1,0A*
230x150	1,24	2x0,8A		1,74	2x2,6A *		1,95	2x2,6A*		1,31	2x0,8A*	1,86	2x2,6A*	2,04	2x2,6A*
270x130	1,18	2x1,0A		1,73	2x2,6A*		1,97	2x2,6A*		1,27	2x0,8A*	1,85	2x2,6A*	2,04	2x2,6A*

\* due to the size of the window and the opening angle it is necessary to use an electromagnetic lock

# Certificate of constancy of performance 1396-CPR-0128 In compliance with Regulation (EU) No 305/3011 of the European Parliament and of the Council of 9 March 2011 (the Construction product Natural semoke and heat exhaust ventiliator, type mor 050 THERM a device designed to move semble and hot games out of a construction volume raturally under conditions of the semones of the council of performance of the construction product Natural semoke and heat exhaust ventiliator, type mor 050 THERM a device designed to move semble and hot games out of a construction volume raturally under conditions of the used in compliance with Assessment and ventilization of constancy of performance No. 013961/1/00134/003/5C peaced by FRES. s.r.o., Notified Body 1396 on 25, 07, 2017), amended by an actual response of continuous survivalence. placed on the market under the name or bride mark of \_\_MERCOR\* S.A. ul. Grzegorza z Samoka 2, 30-409 Gdariak, Poland and produced in the manufacturing plant \_\_MERCOR\* S.A. ul. Galaktyczna 32, 80-299 Gdariak, Poland. The certificate adjects that all provisions concerning the existence are applied and that the factory production control conditions by the manufacturing is certificate are applied and that the factory production control conditions by the manufacturing and existing the constitution product. The ACPC methods no the manufacturing conditions in the plant are modified significantly, unless supposed or withdrawn by the notified product certification body. In Balance on 28 01.2018 In Balance on 28 01.2018

### THERMAL TRANSMITTANCE COEFFICIENT U<sub>rc</sub>\*\* OF mcr OSO THERM 75 SMOKE VENTS

 $U_{rc}$  [W/m<sup>2</sup>K]

		O[C[W/III K]								
	B x H [cm x cm]	Outward opening window	Inward opening window							
	80 x 80	1,1	1,1							
	100 x 100	0,9	0,9							
	100 x 120	0,9	0,9							
	120 x 150	0,9	0,8							
	130 x 80	0,9	0,8							
	150 x 150	0,8	0,8							
	160 x 170	0,8	0,8							
	160 x 180	0,8	0,8							
	190 x 110	0,8	0,8							
	200 x 170	0,8	0,8							
	230 x 80	0,8	0,8							
	230 x 150	0,8	0,8							
	270 x 130	0,8	0,8							

<sup>\*\*</sup>  $U_{rc}$  - thermal transmittance coefficient for the entire window, determined for two-chamber glass units 4/18/4/18/33.1.





**SMOKE VENTS IN CONTINUOUS ROOFLIGHTS** 



**SMOKE CURTAINS** 



**FIRE DAMPERS** 



**SMOKE AND VENTILATION** VENTS, **ROOF ACCESS HATCHES** 



**SMOKE AND HEAT EXHAUST** WINDOW **SYSTEM** 



**SMOKE VENTILATORS** 



LOUVERED **SMOKE VENTS** 



**PVC SMOKE VENTS AND SKYLIGHTS** 



**BUILDING STRUCTURE PROTECTIONS** 



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