



# smoke vents **MCI** ULTRA THERM



mcr ULTRA THERM smoke vent is an innovative product developed based on our 35 years' experience in natural smoke ventilation combined with the latest technological advances. We have achieved the most ambitious goal and created a product designed to meet both the current and the future requirements of the market and our customers.

We have not only achieved the thermal performance exceeding the current requirements ( $U_{rc}$ =0.8 W/m<sup>2</sup>K) but also eliminated any thermal bridges. Excellent thermal performance allows **mcr ULTRA THERM** to be used not only in the industrial, storage or retail facilities, but also in the public and apartment buildings. Good thermal performance allows the devices also to be used in the cold rooms and freezers more and more frequently installed in large logistics centres.

While designing **mcr ULTRA THERM** we have consulted leading European experts in design and manufacturing of PVC profiles. Thus, excellent thermal performance is complemented with exceptional aesthetics thanks to similarly coloured materials. Aluminium profiles are available in any RAL colour.

Functionality and various executions of **mcr ULTRA THERM** products are possible because of wide range of leaf-fillings, bases and control types

# **//**mercor

Mercor Group'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 ULTRA THERM

#### MULTI-CHAMBER POLYCARBONATE PLATE

PCA 10, PCA 16, PCA 20, PCA 25

ACRYLIC DOMES SOLID POLYCARBONATE DOMES MIX DOMES

MULTI-CHAMBER POLYCARBONATE DOME

### mcr ULTRA THERM SKYLIGHT AND SMOKE VENT LEAF-FILLINGS



## **SMOKE VENT FEATURES mcr ULTRA THERM**



#### DESIGN

Various types of bases, leaf-fillings and controls to meet specific designer and user requirements.

## **FUNCTION**

QUALITY

Smoke vent, ventilation vent, skylight, roof access hatch.



#### HEAT

Excellent thermal performance no thermal bridges. Meets all future U<sub>rc</sub> heat transfer requirements.



#### **MODULAR DESIGN**

Ensures compliance with expected delivery dates. Friendly installation and execution of roofing flashings.



High quality plastics and aluminium Product colour range compatible with other building finishes.

Innovative PVC profile system provides exceptional durability. Multi-level gasket system guarantees tightness.



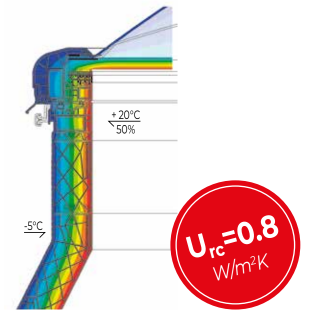


mcr ULTRA THERM smoke vents obtained enviromental declaration showing enviromental impact of the product from sources extraction to transport

## **ENERGY EFFICIENCY**

#### **ISOTHERMS FOR** mcr ULTRA THERM WITH PVC BASE

Detailed numerical analysis in accordance with relevant standards have verified uniform isothermal curves in mcr ULTRA THERM profiles. The energy efficiency of the components guarantee products without thermal bridges. Tests verified that the 10°C dew point isotherm is constrained to the interior of the hatch.







smoke vents

## mcr ULTRA THERM

#### **ALUMINIUM DRIP CAP**

Aluminum profile protects the hinge and the end of the roof flashing; can be painted in any RAL color.

#### **MULTI-CHAMBER PVC PROFILE**

Patented base and leaf profile system provides rigidity, strength and exceptional thermal properties

#### **HIDDEN REINFORCEMENTS**

Actuators including opening systems Mounted to invisible components.

#### **INTERNAL FINISHING**

Construction made of white PVC does not require additional finishing layers.

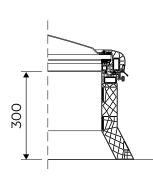
#### **INVISIBLE MOUNTING**

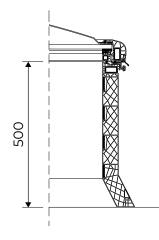
A socket in the base shielded by a special masking strip allows safe mounting to the the structure and the execution of flashings.

#### **MAXIMUM ILLUMINATION**

The shape of the base allows to increase daylighting area.

## mcr ULTRA THERM SKYLIGHT AND VENTS BASES





PVC base H=30 cm

PVC base H=50 cm

Steel base H=50 cm

#### mcr ULTRA THERM SMOKE VENT CLASSIFICATION TO EN 12101-2

Min. nominal size			
Max. nominal size			
High temperature resistance class			
Reliability			
Reaction to fire class for metal components			
Reaction to fire class for other components			
Maximum vent opening time to working position			
Vent opening angle			
Reaction to fire class for polycarbonate infil			
Constancy of performance of vents under wind load			
Constancy of performance of vents under snow load			



#### **EXAMPLE mcr ULTRA THERM SMOKE VENT PARAMETERS**

	Base inside dimensions [cm]		Active area A <sub>a</sub> [m²]				
Туре	nominal dimensions	daylight opening	basic <b>h=30 [cm]</b>		basic <b>h=50 [cm]</b>		Mass
	A x B [cm x cm]	a x b [cm x cm]	without deflector	with deflector	without deflector	with deflector	[kg]*
NG-A 90/120	90 x 120	80 x 110	0.53	0.70	0.53	0.70	70
NG-A 100/100	100 x 100	90 x 90	0.40	0.66	0.40	0.66	67
NG-A 120/120	120 x 120	110 x 110	0.58	0.96	0.58	0.99	80
NG-A 140/140	140 x 140	130 x 130	0.78	1.35	0.78	1.39	101
NG-A 150/150	150 x 150	140 x 140	0.90	1.55	0.90	1.62	109
NG-A 150/250	150 x 250	140 x 240	1.50	2.66	1.50	2.78	144
NG-A 180/250	180 x 250	170 x 240	1.80	3.24	1.80	3.38	161
NG-A 200/200	200 x 200	190 x 190	1.60	2.84	1.60	2.96	153
NG-A 200/250	200 x 250	190 x 240	2.00	3.60	2.00	3.75	171
NG-A 200/300	200 x 300	190 x 290	-	4.34	_	4.56	190

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

Туре	PVC base <b>h=30 [cm]</b>	Steel base *** <b>h=50 [cm]</b>
NG-A 90/120	1.2 + 0.8	1.1 + 0.8
NG-A 100/100	1.2 + 0.8	1.1 + 0.8
NG-A 120/120	1.3 + 0.8	1.2 + 0.8
NG-A 140/140	1.3 + 0.8	1.2 + 0.8
NG-A 150/150	1.3 + 0.8	1.2 + 0.8
NG-A 150/250	1.4 + 0.9	1.3 + 0.8
NG-A 180/250	1.4 + 0.9	1.3 + 0.9
NG-A 200/200	1.4 + 0.9	1.3 + 0.9
NG-A 200/250	1.5 + 0.9	1.4 + 0.9
NG-A 200/300	1.5 + 0.9	1.4 + 0.9

(\*) Smoke vents weight incl. PVC base h=30cm, leaf-filling: acrylic roof dome and multi-chamber polycarbonat plate 16 mm and single pneumatic actuator.

(\*\*) Urc coefficient range depending on the vent's leaf-filing.

(\*\*\*) Urc coefficient determined for base insulation with mineral wool, thickness 50 mm.





"MERCOR" S. A. ul. Grzegorza z Sanoka 2 80-408 Gdańsk, Poland tel. + 48 58 341 42 45 export@mercor.com.pl

#### MERCOR UKRAINE SP. Z O.O. Ukraine

#### www.mercor.com.ua

- Scheptyckich 26
- 9-016 Lviv
- 🜭 +380 32 240 34 47
- S +380 32 240 34 07
- 🖂 info@mercor.com.ua

#### MERCOR FIRE PROTECTION SYSTEMS S.C. S.R.L. Romania www.mercor.ro

- Orum Centura Chitila
- Mogosoaia, no 3, floor 4
- Oras Chitila, Ilfov RO-077045
- S +40 371 324 182
- S +40 372 877 070
- 🖂 romania@mercor.com.pl

#### MERCOR TECRESA Spain

#### Parque Tecnológico Legatec. www.mercortecresa.com

- O/ Margarita Salas nº 6
- 28919 Leganés (Madrid)
- 🜭 +34 91 428 22 60
- S +34 91 428 22 62
- 🖂 info@mercortecresa.com

#### MERCOR SLOVAKIA S.R.O. Slovakia

#### www.mercor-slovakia.sk

- Galvaniho 7/D
- 821 04 Bratislava
- +421 2 2062 0040
- S +421 2 2062 0049
- 🖂 mercor@mercor-slovakia.sk



#### European Union European Regional Development Fund



MERCOR CZECH REPUBLIC S.R.O.

Czech Republic

Eetní 1122/1

www.mercor-czech.cz

9 721 00 Ostrava-Svinov

⊠ mercor@mercor-czech.cz

**MERCOR - DUNAMENTI** 

Nemeskéri Kiss Miklós utca 39

🖂 godcenter@dunamenti.hu

www.mercor-uk.co.uk

📎 +44 (0) 0161 3598309

🖂 enquiries@mercor-fp.co.uk

MERCOR FIRE PROTECTION UK LTD

Unit P(10), Heywood Distribution Park,

Pilsworth Road, Heywood, OL10 2TT

TŰZVÉDELEM ZRT.

www.dunamenti.hu

S +36 30 919-0542

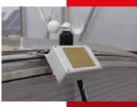
Hungary

2131 Göd

England

& +420 597 317 665

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.



#### STAIRCASE SMOKE **EXHAUST SYSTEMS**





Read more about our smoke exhaust vents mcr ULTRA THERM

### www.**mercor**.com.pl/en





ROOF HATCHES



FIXED

SKYLIGHTS

CONTROL

SYSTEMS

CONTINUOUS ROOFLIGHT WITH SMOKE VENTS

SMOKE AND VENTILATION VENTS

> LOUVERED VENTS

> > SMOKE

**CURTAINS**