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product divisions:

- » gravitational smoke exhaust
- » fire ventilation
- » building structure protections
- » fire partitiones provided by DFM Doors company

75 Cpeople working
for the Mercor Group

Stable
technological
advancement
automation, software and production
management intelligent solutions

subsidiaries

markets
worldwide

production supported by IT systems

tj. ERP, Vault, and trademark Shop Floor Software

MERCOR GROUP HAS BEEN PROVIDING SMOKE AND HEAT EXHAUST SYSTEMS FOR OVER 30 YEARS.

systems, rooflight systems, fire ventilation sys- of long-term reliability of our systems. tems, as well as fire protections of building structures. We also provide full service support The majority of our assortment is custom-mato our Clients.

We have provided safety for over 30 years. Our ters, subject to regulatory safety standards and company portfolio comprises hundreds of pro-requirements. jects completed domestically and abroad. We combine our many years' experience with innovativeness, creating new solutions designed to face the challenges posed by today's building industry.

We are a public company. "MERCOR" S.A. has been listed on the Warsaw Stock Exchange since July 2007.

In providing comprehensive services, we strictly

We are one of the largest Polish entities ope- co-operate with building designers and conrating within the branch of passive fire protec-structors. We offer help in selecting and desition systems. We form an international group gning fire protection systems; we design equipof companies which is among the industry's ment forming part of those systems, delivering leaders on the European market. Our comprethem and installing on site. We also provide hensive offer includes: smoke and heat exhaust full-ranged service, constituting the guarantee

> nufactured on individual orders; our customers can specify the demanded product parame-

SMOKE AND HEAT EXHAUST SYSTEMS | CONTENTS

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SMOKE EXHAUST PRODUCTS

mcr ULTRA THERM

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Continous rooflights Certificate of constancy of performance with smoke vent 1396-CPR-0039 (EN 12101-2) mcr PROLIGHT Natural lighting, ventilating, roof accessibility increase Smoke vent Certificate of constancy of performance single and double leaf 1396-CPR-0040 (EN 12101-2) mcr PROLIGHT Smoke, fire fumes and heat energy removal Skylight Certificate of constancy of performance fixed skylights (EN 1873) mcr PROLIGHT Natural lighting, ventilating Roof hatch Certificate of constancy of performance with straight base (EN 1873) mcr PROLIGHT Natural light inrease, ventilating, roof accessibility increase Certificate of constancy of performance Smoke vent 1396-CPR-0126 (EN 12101-2) mcr ULTRA THERM Smoke, fire fumes and heat energy removal Skylight Certificate of constancy of performance (EN 1873) mcr ULTRA THERM Natural lighting, ventilating Roof hatch Certificate of constancy of performance (EN 1873)

Natural lighting, ventilating, roof accessibility increase

Certificate of constancy of performance Smoke vent 1396-CPR-0195 (EN 12101-2) Smoke, fire fumes and heat energy removal mcr S-THERM Natural lighting, ventilating increase Louvered smoke Certificate of constancy of performance 1396-CPR-0032 ventilation vents (EN 12101-2) YFFF mcr LAM Smoke, hot combustion gases and heat energy removal Smoke exhaust window Certificate of constancy of performance 1396-CPR-0128 (EN 12101-2) Flames, fire gas and heat energy removal mcr OSO THERM Aeration and daily ventilation Smoke curtain Certificate of constancy of performance 1396-CPR-033, -021, -022, -0037 (EN 12101-1) Smoke separation mcr PROSMOKE Smoke flow direction



1.1 mcr PROLIGHT | continous rooflights

1.1.1 | Description

- » continous rooflights with span up to 6,0 m
- » products are delivered to construction site in elements and assemble in two steps: first step - base second step - top section and smoke ventilation vents
- » RAL palette colour selection for elements
- » soft body impact resistance up to 1200 J
- » CE marked rooflights according to EN 14963
- » fire performance for external fire, class B_{ROOF} (t1) as per EN 13501
- » wide scope of smoke vent sizes: single-leaf: (W x L) 100 x 100 cm ÷ 200 x 250 cm double-leaf:

(W x L) $100 \times 100 \text{ cm} \div 250 \times 250 \text{ cm}$

» optional wind - and/or inlet deflector for better aerodynamic performance

Design

Base

- » type: straight, shaped to go along or across the ridge
- » height: 30 cm 70 cm
- » material: steel, aluminum
- » prepared insulation of 50 mm thickness (possible modification)
- » possible to apply on existing plinth

Filling

- » multi-chamber polycarbonate
- » multivariable single and multi-layer filling

Control system

- » smoke exhaust: electric (24 V-), pneumatic
- » ventilation: electric (24 V / 230 V ~)







BIM and CAD models are available through our QR qode and on our website, in designer zone section



Fig. 1 - mcr PROLIGHT continous rooflight with open leaf and wind inlets



Fig. 2 - mcr PROLIGHT continous rooflight - inside view

1.1.2 | Features



lighting

effective method of increasing natural light intensity in rooms and contribute to reducing total cost of energy



heat transfer

product allows to achieve high heat transfer $Urc \ge 0.95 \text{ W/m}^2\text{K}$.



smoke exhaust

exhaust smoke, combustion gases and heat energy from enclosed spaces (production floors, storage spaces, public facilities, etc.) to the outside of buildings, in order to protect human lives and property



application

 \Box

wide scope of shapes and sizes enable installation on warehouses, public services buildings, shopping malls, commercial and sport objects

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ventilation

additional elements

provides air supply and daily venti-

- » anti-burglar grid
- » safety net
- » limit switch

1.1.3 | Certification



Smoke vents in rooflights are certified according to EN 12101-2 and CE-marked





Rooflights mcr PROLIGHT obtained enviromental declaration showing environmental impact of the product - from sources extraction to transport



Fig. 3 - mcr PROLIGHT continous rooflight with open vent



Fig. 4 - mcr PROLIGHT continous rooflights settled on warehouse



1.2 mcr PROLIGHT | smoke vents

1.2.1 | Description

- » various vent types and dimentions
- » wide scope of sizes: single-leaf:
- (W x L) 100 x 100 cm ÷ 200 x 250 cm double-leaf:
- $(W \times L) 120 \times 250 \text{ cm} \div 300 \times 300 \text{ cm}$
- » optional wind and/or inlet deflector for better aerodynamic performance
- » vents are delivered to site construction as a complete product, ready to install
- » RAL palette colour selection for vent elements

DESIGN

Base

- » type: straight, skew
- » height: 20 cm 70 cm
- » material: steel, aluminum
- » thermal insulation with mineral wool or PIR panel
- » possible to apply on existing plinth

Filling

- » multi-chamber polycarbonate
- » domes: acrylic or solid polycarbonate
- » sandwich panel
- » multivariable single and multi-layer filling

Control system

- » smoke exhaust: electric (24 V-), pneumatic, mechanic (gas springs)
- » ventilation: electric (230 V ~), pneumatic





BIM and CAD models are available through our QR qode and on our website, in designer zone section



Fig. 5-mcr PROLIGHT single leaf smoke vent, open



Fig. 6 - mcr PROLIGHT double leaf smoke vents

1.2.2 | Features



smoke exhaust

exhaust smoke, combustion gases and heat energy from enclosed spaces (production floors, storage spaces, public facilities, etc.) to the outside of buildings, in order to protect human lives and property



roof access

opening mechanism enables easy roof access



lighting

effective method of increasing natural light intensity in rooms and contribute to reducing total cost of energy



ventilation

provides air supply and daily venti-



heat transfer

product allows to achieve high heat transfer $Urc \ge 1,1 \text{ W/m}^2\text{K}$.



additional elements

- » roof access option
- » wind deflectors / inlet deflectors
- » anti-burglar grid
- » safety net
- » overlay base N type
- » limit switch

1.2.3 | Certification



Product certified according to EN 12101-2, CE-marked





mcr PROLIGHT smoke vents obtained enviromental declaration showing environmental impact of the product - from sources extraction to transport



Fig. 7 - mcr PROLIGHT single leaf smoke vents, open



Fig. 8 - mcr PROLIGHT double leaf smoke vents, open



1.3 mcr PROLIGHT | skylights

1.3.1 | Description

- » fixed skylight, openable skylight with ventilation function
- » vast range of skylight types and sizes
- » wide scope of sizes: square:(W x L) 80 x 80 cm ÷ 210 x 210 cm rectangular: (W x L) 100 x 110 cm ÷ 200 x 300 cm
- » skylights are delivered as a complete product, ready to install
- » external fire resistance, class B_{ROOF}(t1) according to EN 13501-5
- » RAL palette colour selection for skylight elements

DESIGN

Base

- » type: straight, skew
- » height: 20 cm 70 cm
- » material: steel, aluminum
- » thermal insulation with mineral wool or PIR panel
- » possible to apply on existing plinth

Filling

- » multi-chamber polycarbonate
- » domes: acrylic or solid polycarbonate
- » multivariable single and multi-layer filling

Control system

» ventilation: electric (230 V ~)







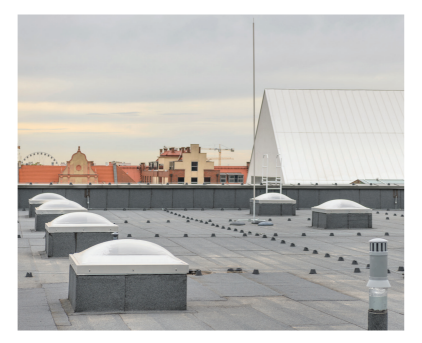


Fig. 9 - mcr PROLIGHT skylights

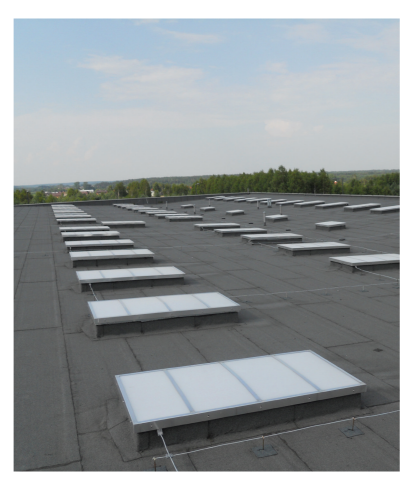


Fig. 10 - mcr PROLIGHT skylights

1.3.2 | Features



lighting

effective method of increasing natural light intensity in rooms and contribute to reducing total cost of energy



ventilation

provides air supply and daily ventilation



heat transfer

product allows to achieve high heat transfer $Urc \ge 1,1 W/m^2K$.



application

wide scope of shapes and sizes enable installation on warehouses, public services buildings, shopping malls, commercial and sport objects



additional elements

- » anti-burglar grid
- » safety net
- » overlay base N type
- » limit switch

1.3.3 | Certification



Product acquires CE mark confirming compatibility with EN 1873 norm





mcr PROLIGHT skylights obtained environmental declaration showing environmental impact of the product - from sources extraction to transport



Fig. 11 - mcr PROLIGHT skylight



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Fig. 12 - mcr PROLIGHT skylight



1.4 mcr PROLIGHT | roof hatches

1.4.1 | Description

» wide scope of sizes: square: (W x L) 80 x 80 cm ÷ 140 x 140 cm

rectangular: (W x L) 80 x 90 cm ÷ 120 x 150 cm

- » hatches are delivered to construction site as a complete product, ready ro install
- » RAL palette colour selection for vent elements

DESIGN

Base

- » type: straight, skew
- » height: 20 cm 75 cm
- » material: steel, aluminum
- » thermal insulation with mineral wool or PIR panel
- » possible to apply on existing plinth

Filling

- » multi-chamber polycarbonate
- » domes: acrylic or solid polycarbonate
- » multivariable single and multi-layer filling







BIM and CAD models are available through our QR qode and on our website, in designer zone section

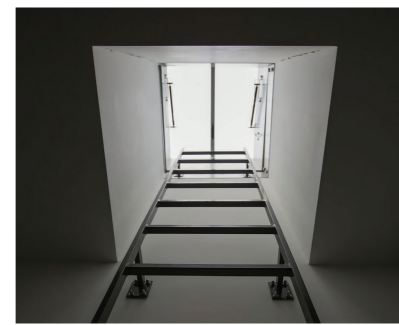


Fig. 13 - mcr PROLIGHT roof hatch



Fig. 14 - mcr PROLIGHT roof hatch

1.4.2 | Features



lighting

effective method of increasing natural light intensity in rooms and contribute to reducing total cost of energy



ventilation

provides air supply and daily ventilation



roof access

opening mechanism enables easy roof access



application

wide scope of shapes and sizes enable installation on warehouses, public services buildings, shopping malls, commercial and sport objects



additional elements

- » roof access option
- » anti-burglar grid
- » safety net
- » overlay base N type
- » limit switch



heat transfer

product allows to achieve high heat transfer Urc ≥ 1,1 W/m²K.

1.4.3 | Certification



Product acquires CE mark, confirming compatibility with EN 1873 norm





mcr PROLIGHT roof hatches obtained enviromental declaration showing environmental impact of the product - from sources extraction to transport

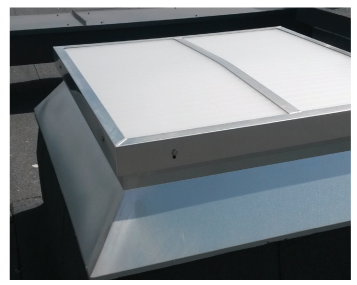


Fig. 15 - mcr PROLIGHT roof hatch



Fig. 16 - mcr PROLIGHT roof hatch with safety net



2.1 mcr ULTRA THERM | smoke vents

2.1.1 | Description

- » high thermal insulation
- » no thermal bridges
- » various shapes and base materials
- » wide scope of vents sizes:

square:

(W x L) 100 x 100 cm \div 210 x 210 cm rectangular:

- $(W \times L) 80 \times 120 \text{ cm} \div 200 \times 300 \text{ cm}$
- » optionalwind and/or inlet deflector for better aerodynamic performance
- » partial or complete product delivery
- » RAL palette colour selection for steel and aluminum bases
- » aesthetic design

DESIGN

Base

- » type: straight, skew
- » height: 30 cm 70 cm
- » material: PVC, steel, aluminum
- » steel or aluminum base prepared for insulation of 50 mm thickness
- » possible to instal on existing plinth

Filling

- » multi-chamber polycarbonate
- » domes: acrylic or solid polycarbonate
- » sandwich panel
- » multivariable single and multi-layer filling

Control system

- » smoke exhaust: pneumatic, electric (24 V- / 48 V-)
- » ventilation: electric (230 V~)







BIM and CAD models are available through our QR qode and on our website, in designer zone section



Fig. 17 - mcr ULTRA THERM smoke vents



Fig. 18 - mcr ULTRA THERM smoke vent, open

2.1.2 | Features

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smoke exhaust

exhaust smoke, combustion gases and heat energy from enclosed spaces (production floors, storage spaces, public facilities, etc.) to the outside of buildings, in order to protect human lives and property



ventilation

provides air supply and daily ventilation



lighting

effective method of increasing natural light intensity in rooms and contribute to reducing total cost of energy



roof access

opening mechanism enables easy roof access



additional elements

- » wind deflectors
- » inlet deflectors
- » safety net
- » limit switch



heat transfer

product allows to achieve high heat transfer $Urc \ge 0.8 \text{ W/m}^2\text{K}$.

2.1.3 | Certification



Product certified according to EN 12101-2, CE-marked

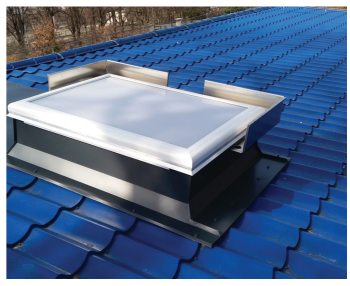




mcr ULTRA THERM smoke vents obtained environmental declaration showing enviromental impact of the product - from sources extraction to transport



Fig. 19 - mcr ULTRA THERM smoke vents



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Fig. 20 - mcr ULTRA THERM smoke vents



2.2 mcr ULTRA THERM | skylights

2.2.1 | Description

- » fixed skylight, openable skylight with ventilation function
- » high thermal insulation
- » no thermal bridges
- » various shapes and base materials wide scope of skylight sizes: square:

(W x L) 80 x 80 cm ÷ 190 x 190 cm rectangular:

 $(W \times L) 80 \times 120 \text{ cm} \div 200 \times 300 \text{ cm}$

- » partial or complete product delivery
- » RAL palette colour selection for steel and aluminum bases
- » aesthetic design
- » resistance to external fire, B_{ROOF}(t1) class according to EN 13501-5 (optional)

DESIGN

Base

- » type: straight, skew
- » height: 30 cm 70 cm
- » material: PVC, steel, aluminum
- » steel or aluminum base prepared for insulation of 50 mm thickness

Filling

- » multi-chamber polycarbonate
- » domes: acrylic or solid polycarbonate
- » multivariable single and multi-layer filling

Control system

» ventilation: electric (230 V~)







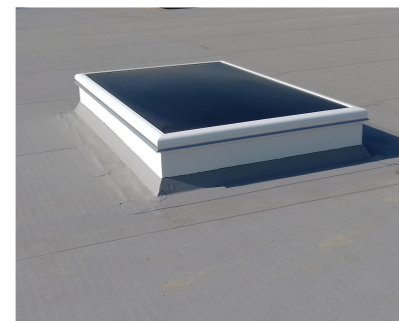


Fig. 20 - mcr ULTRA THERM skylight



Fig. 21 - mcr ULTRA THERM skylight

2.2.2 | Features

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lighting

effective method of increasing natural light intensity in rooms and contribute to reducing total cost of energy



ventilation

provides air supply and daily ventilation



heat transfer

product allows to achieve high heat transfer $Urc \ge 0.8 \text{ W/m}^2\text{K}$.



application

wide scope of shapes and sizes enable installation on warehouses, public services buildings, shopping malls, commercial and sport objects



additional elements

- » safety net
- » limit switch

2.2.3 | Certification



Product acquires CE mark confirming compatibility with EN 1873 norm





mcr ULTRA THERM skylights obtained enviromental declaration showing environmental impact of the product - from sources extraction to transport







Fig. 23 - mcr ULTRA THERM skylight



2.3 mcr ULTRA THERM | roof hatches

2.3.1 | Description

- » high thermal insulation
- » no thermal bridges
- » various shapes and base materials
- » wide scope of hatches sizes:

square:

(W x L) 80 x 80 cm \div 140 x 140 cm rectangular:

 $(W \times L) 80 \times 90 \text{ cm} \div 130 \times 140 \text{ cm}$

- » partial or complete product delivery
- » RAL palette colour selection for steel and aluminum bases
- » aesthetic design

DESIGN

Base

- » type: straight, skew
- » height: 30 cm 70 cm
- » material: PVC, steel, aluminum
- » steel or aluminum base prepared for insulation of 50 mm thickness

Filling

- » multi-chamber polycarbonate
- » domes: acrylic or solid polycarbonate
- » multivariable single and multi-layer filling

Control system

» gas springs







BIM and CAD models are available through our QR qode and on our website, in designer zone section



Fig. 24 - mcr ULTRA THERM roof hatch



Fig. 25 - mcr ULTRA THERM roof hatch

2.3.2 | Features



lighting

effective method of increasing natural light intensity in rooms and contribute to reducing total cost of energy



roof access

opening mechanism enables easy roof access



ventilation

provides air supply and daily venti-



application

wide scope of shapes and sizes enable installation on warehouses, public services buildings, shopping malls, commercial and sport objects



additional elements

» roof access
» safety net



heat transfer

product allows to achieve high heat transfer $Urc \ge 0.8 \text{ W/m}^2\text{K}$.

2.3.3 | Certification



Product acquires CE mark confirming compatibility with EN 1873 norm





mcr ULTRA THERM roof hatch obtained enviromental declaration showing environmental impact of the product - from sources extraction to transport

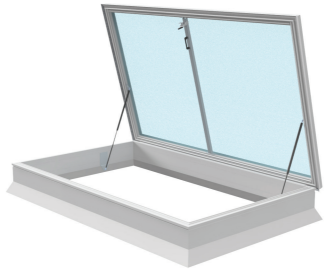


Fig. 26 - mcr ULTRA THERM roof hatch, PVC base

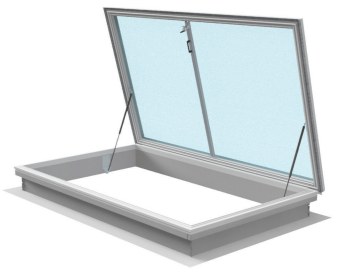


Fig. 27 - mcr ULTRA THERM roof hatch, steel base



3.1 mcr S-THERM | smoke vents, skylights

3.1.1 | Description

- » no thermal bridges, reduction of water vapour condensation
- » high aesthetics, use of extruded aluminum profiles, wooden base option
- » modular design enables work ergonomics during assembly and transport
- » wide scope of vents sizes: square:
- $(W \times L) 100 \times 100 \text{ cm} \div 180 \times 180 \text{ cm}$ rectangular:
- $(W \times L) 150 \times 250 \text{ cm} \div 190 \times 260 \text{ cm}$
- » optional wind and/or inlet deflector for better aerodynamic performance
- » simple replacement of vent elements filling, thickness, type and colour change
- » RAL palette colour selection for vent elements

DESIGN

Base

- » type: straight, skew
- » height: 20 cm 70 cm
- » material: steel, wood
- » prepared for insulation of 50 mm thickness
- » delivered in assembly components
- » possible to apply on existing plinth

Filling

- » multi-chamber polycarbonate
- » domes: acrylic or solid polycarbonate
- » sandwich panel
- » multivariable single and multi-layer filling

Control system

- » smoke exhaust: electric (24 V- / 48 V-) pneumatic, mechanic (gas springs)
- » ventilation: electric (230 V~), pneumatic





BIM and CAD models are available through our QR gode and on our website, in designer zone section



Fig. 28 - mcr S-THERM smoke vent with open leaf



Fig. 29 - mcr S-THERM smoke vent with open leaf

3.1.2 | Features

757

smoke exhaust

exhaust smoke, combustion gases and heat energy from enclosed spaces (production floors, storage spaces, public facilities, etc.) to the outside of buildings, in order to protect human lives and property



lighting

effective method of increasing natural light intensity in rooms and contribute to reducing total cost of



ventilation

provides air supply and daily venti-



application

wide scope of shapes and sizes enable installation on warehouses, public services buildings, shopping malls, commercial and sport objects



additional elements

- » wind deflectors (C, E) » inlet deflectors
- » anti-burglar grid
- » safety net
- » limit switch



heat transfer

product allows to achieve high heat transfer Urc \geq 0,9 W/m²K.

3.1.3 | Certification





Product certified according to EN 12101-2, CE-marked



Fig. 30 - mcr S-THERM smoke vent with open leaf



Fig. 31 - mcr S-THERM smoke vent with closed leaf



4.1 mcr OSO THERM | window exhaust system

4.1.1 | Description

- » smoke exhaust and ventilation window types: top hung opening outward; top hung opening inward; bottom hung opening outward; bottom hung opening inward
- » wide scope of window sizes: horizontal set-up: (W x H) 800 x 800 mm ÷ 2000 x 1700 mm / 2600 x 2200 mm vertical set-up:
- » wide selection of RAL palette colours and decorative woodgrain coating

DESIGN

- » multi-chamber aluminum profiles
- » leaf and frame groove system with covering profile for easy installation of cables and actuators consoles

Filling

- » triple glass
- » double glass
- » sandwich panel

Control system

- » smoke exhaust:electric: 24 V- / 46 V-)
- » ventilation (230 V~)







BIM and CAD models are available through our QR gode and on our website, in designer zone

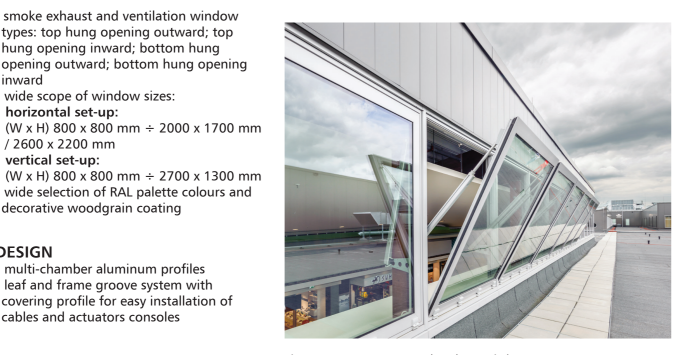


Fig. 32 - mcr OSO THERM smoke exhaust windows open



Fig. 33 - mcr OSO THERM smoke exhaust windows,

4.1.2 | Features



smoke exhaust

exhaust smoke, combustion gases and heat energy from enclosed spaces (production floors, storage spaces, public facilities, etc.) to the outside of buildings, in order to protect human lives and property



lighting

effective method of increasing natural light intensity in rooms and contribute to reducing total cost of energy



ventilation

provides air supply and daily venti-



application

wide scope of shapes and sizes enable installation on warehouses, public services buildings, shopping malls, commercial and sport objects



non-standard options

- » possibility of making bi-colour windows
- » decorative bars referring to old or modern architecture
- » glazing bars



heat transfer

product allows to achieve high heat transfer Urc v 0,8 W/m2K.

4.1.3 | Certification





Product acquires CE mark confirming compatibility with EN 12101-2



Fig. 34 - mcr OSO THERM smoke exhaust windows, open



Fig. 35 - mcr OSO THERM smoke exhaust windows, open



5.1 mcr LAM |louvered smoke, ventilation vents

5.1.1 | Description

- » mcr LAM louvered smoke vents are assembled to roof slope with various angles and facades
- » due to its construction louvered vents are resistant to wind and can be installed to roofs and high building facades
- » vast range of sizes allow to obtain neccessary active area
- » wide scope of sizes: $80 \times 50 \text{ cm} \div 380 \times 250 \text{ cm}$
- » RAL palette colour selection for vent elements

DESIGN Base

- » height: $15 \div 25$ cm
- » material: steel, aluminum
- » thermal insulation with mineral wool of 20 mm thickness

Blades

- » types: transparent, non-transparent
- » structure: aluminum profiles, multi-chamber polycarbonate or aluminum insulated/ noninsulated sheet

Control system

- » smoke exhaust:electric: 24 V-), pneumatic
- » ventilation: electric (24 V-), pneumatic







BIM and CAD models are available through our QR qode and on our website, in designer zone



Fig. 36 - mcr LAM louvered vent, roof mounted



Fig. 37 - mcr LAM louvered vent, facade mounted

5.1.2 | Features

7.57

smoke exhaust

exhaust smoke, combustion gases and heat energy from enclosed spaces (production floors, storage spaces, public facilities, etc.) to the outside of buildings, in order to protect human lives and property



lighting

effective method of increasing natural light intensity in rooms and contribute to reducing total cost of



ventilation

provides air supply and daily venti-



application

wide scope of shapes and sizes enable installation on warehouses, public services buildings, shopping malls, commercial and sport objects



additional elements

- » rain shield
- » thermo switch
- » limit switch

5.1.3 | Certification





Product acquires CE mark confirming compatibility with EN 12101-2



Fig. 38 - mcr LAM louvered vent, roof mounted - inside view



Fig. 39 - mcr LAM louvered vent, roof mounted



6.1 mcr PROSMOKE | smoke curtains

6.1.1 | Description

- » fire resistance parameters: automatic curtains: D60/ DH60 or D180, fixed curtains: DH60 (material) or DH120 (steel)
- » vast range of curtain mounting to ceiling lintel or object construction
- » automatic curtain as onefoldedor modular device can
- » be connected under an angle or contain evacuation entrance
- » painting steel components with chosen RAL palette colour

DESIGN Types

- » mcr PROSMOKE ONE automatic smoke
- » mcr PROSMOKE CE automatic smoke curtain (rolled and unrolled with motor)
- » mcr PROSMOKE FS automatic smoke curtain (fail-safe gravitational drop)
- » mcr PROSMOKE S fixed fabric curtain
- » mcr PROSMOKE ST fixed steel curtain

Automatic curtain - structure

- » steel sheet casing with roller
- » incombustible fabric
- » motor
- » bottom balast
- » masking element

Fixed control

- » fixed fabric curtain:
- steel profile: load bearing and pressing
- incombustible fabric
- bottom balast
- » fixed steel curtain:
- trapezoidal metal sheet
- load bearing and bracing elements







BIM and CAD models are available through our QR gode and on our website, in designer zone section



Fig. 40 - mcr PROSMOKE smoke curtain

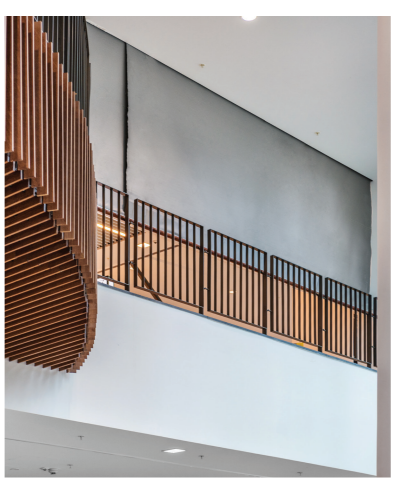


Fig. 41 - mcr PROSMOKE smoke curtain

6.1.2 | Features

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separation of smoke zones

separated smoke zones stop the spread of smoke in passageways, staircases, stairs and hold the smoke in a room adjacent to the evacuation route



application

wide scope of shapes and sizes enable installation in warehouses, public services buildings, shopping malls, commercial and sport objects

non-standard options

- » optional holes in the fabric
- » elements painted to any RAL colour

smoke flow optimisation and gas redirection into smoke vents

proper placement of smoke curtains in a building makes it possible to direct

the smoke towards other elements of the system, i.e. smoke vents

6.1.3 | Certification





Product acquires CE mark confirming compatibility with EN 12101-1

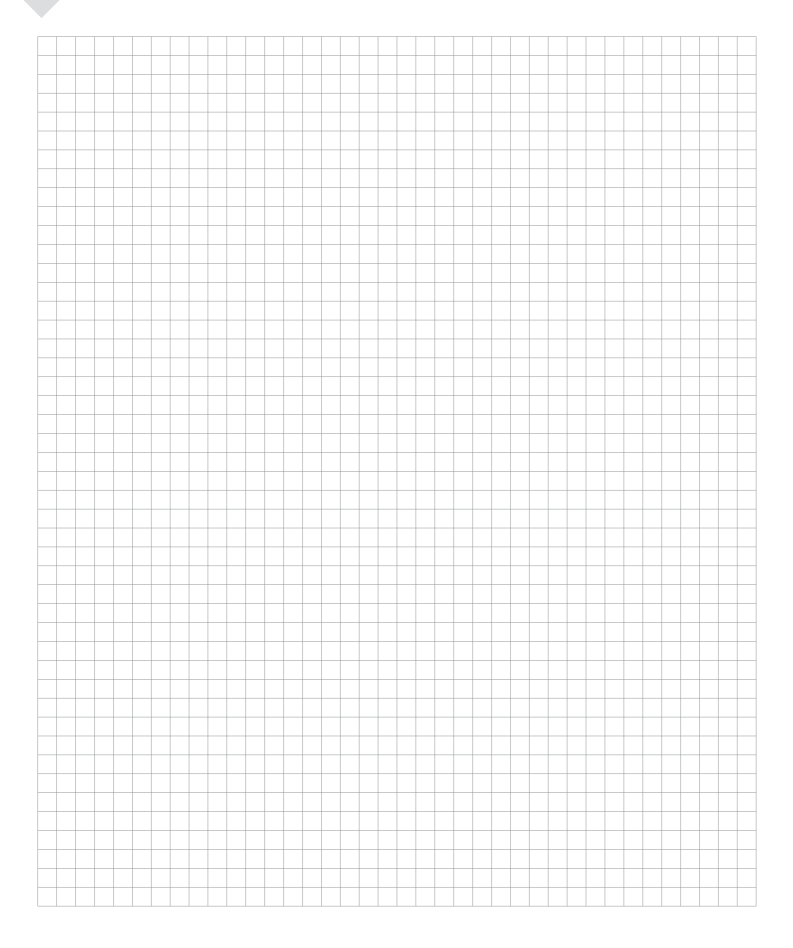


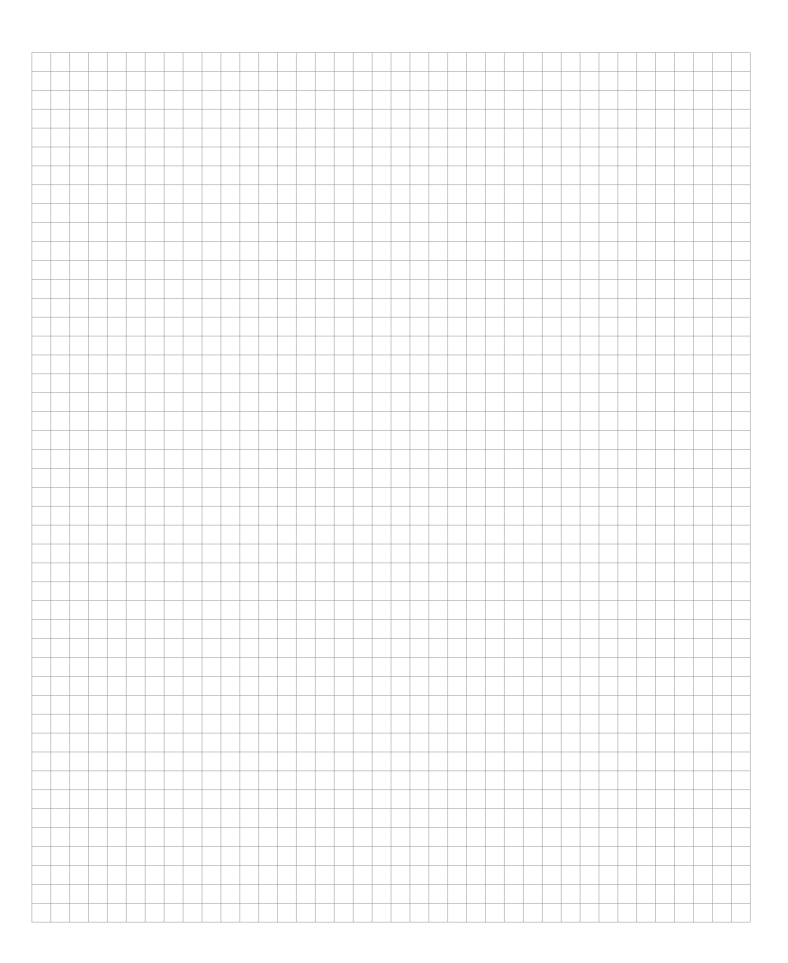
Fig. 42 - mcr PROSMOKE steel smoke curtain



Fig. 43 - mcr PROSMOKE smoke curtain









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