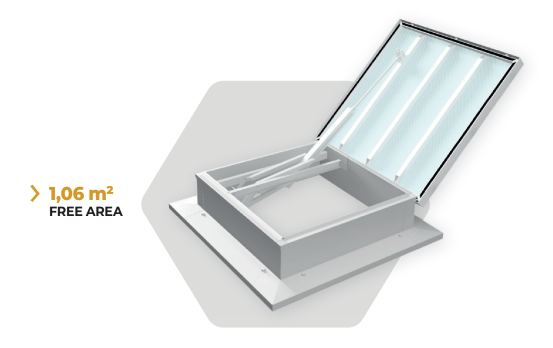
mcr PROLIGHT smoke vents

Smoke vents mcr PROLIGHT are automatic smoke exhaust devices. The basic function of smoke vents mcr PROLIGHT is to 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. Additionally vent construction allows to access the roof.















Single leaf dual-purpose vent mcr PROLIGHT type C 110:

Clear opening:	110 x 110 cm
Overlay base:	20 cm highmade of aluminum sheet 2 mm
Base insulation:	mineral wool 20 mm U=1,41 W/m²K
Flange:	20 cm, drip cap 3 cm
Glazing:	 multichamber polycarbonate panel of 20 mm opal Ug=1,6 W/m²K
Electric control:	24 V / 1,6 A Actuator moved to the side for roof access
SL class:	SL 250
WL class:	WL 1500
Opening mechanism:	~35 cm below base (during actuator operation)
Aerodynamic area:	Aa=0,74 m ² estimated for total height min. 30 cm
Classification:	((EN 12101-2
Free geometric area:	1,06 m²
Overall unit U-Value	2,85 W/m²K
BIM models:	✓