



Fire ventilation systems WINDOWS AND SMOKE VENTILATORS

Windows and smoke ventilators have a specific role in ensuring safety and comfort of the building residents. If chosen wisely, windows and smoke ventilators can become elements of the gravitational ventilation system and help to quickly get rid of smoke and toxic fumes hazardous to health and life. Smoke exhaust joinery based on MB aluminium systems comes equipped with specialized openers and control systems and has been tested and certified to EN 12101-2. Variety of solutions makes our product well suited for individual or joint integration (with aluminium façades, roof glazings). Smoke exhaust and ventilation system is supplemented by fresh air doors or windows.



CERTIFICATES

Certificates confirming compliance with the requirements of the EN 12101-2:2003 standard.







	and a local	Anna and	No. of Academic State
VrtS weben	a Deliterurge	and in Response	the second se
EG-Kon	formi	tätszer	tifikat
EC-Certi	licate	of Con	formity
	8786 - CF	D - 50548	
	習習	of the second of the	
Raddrikhen Rauth- and Winneadur Tap '783 AL_'			Roburd Sout Exhause Verillator or "TE3 AL"
Provention of the local	et.	Part	
a main plant and			
	POLANO	KA SP 20.0- BICKA SH WROOLAW	
second in succession			and the local division of the local division
	POLANO	UA BP 20.0. MICKA SA MIROCLAM	
Shink tot an arranger human ar an ar an article for the second se			
	PH 1218	1-2-3981	
			THUEBORN
			int .
			4
			A.F. Manual .
			ar build an agentate





FUNCTIONALITY AND AESTHETICS

- wide range of solutions based on systems such as MB-59S, MB-59S Casement, MB-60, MB-60US, MB-70, MB-70US, MB-86, MB-86US window systems or on façade-dedicated window structures
- various opening options: side or inward bottom/top hung casement, but also roof slope windows used in sloped façades or skylights
 reliable, silent mechanisms, different types of actuators (chain, spindle or rack)
- possibility of using single, double or triple operators of an opening force up to 3,000N, in synchronized "Tandem"-type systems
- mechanisms allowing windows to open wide
- additional functionalities and security features such as "High Speed" functionality, protection against crushing, extra interlocks
- \cdot good appearance and possibility of using small openers, disposed parallelly to the surface of the window
- integration with power supply, control and protection systems e.g. emergency power supply, coupling with the building's ventilation system

TECHNICAL SPECIFICATION	WINDOWS AND SMOKE VENTILATORS	
Max. dimensions of the casement – horizontal view (H×L)	H to 1600 mm, L to 2500 mm	
Max. dimensions of the casement – vertical view (H×L)	H to 2500 mm, L to 1600 mm	
Max. dimensions of the roof window (H×L)	H to 2200 mm, L to 1500 mm lub H to 1500 mm, L to 2200 mm	
Max. surface of the vertical / roof smoke exhaust window	to 4,0 m² / do 3,3 m²	
Max. opening angle of the smoke exhaust window	to 90°	



ALUPROF SA

ul. Warszawska 153, 43-300 Bielsko-Biała, Poland tel. +48 33 81 95 300, fax +48 33 82 20 512 e-mail: aluprof@aluprof.eu www.aluprof.eu