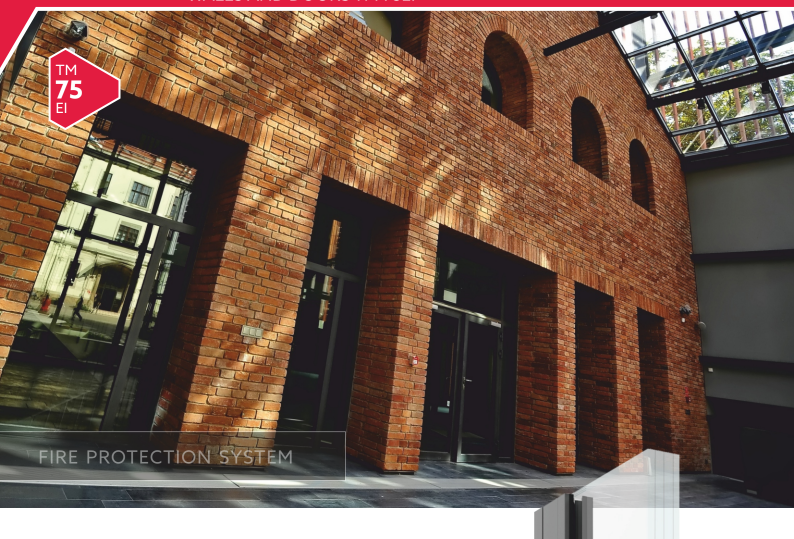




## TM 75EI - SYSTEM OF FIRE PROTECTION WALLS AND DOORS TM 75EI



## TM 75EI - SYSTEM FEATURES

This system is dedicated to fire-protection walls and doors, of fire proofing class from El 30 to El 90, that may be used as indoors and outdoors partitions.

The system allows for constructing a wide variety of doors and walls combinations. Smoke proof constructions are also possible. Thermally insulated profiles of TM 75El system are composed of two aluminium parts separated with insulating tapes. The 32mm wide tapes, acting as insulation in profiles, are made of polyamide reinforced with glass fibre.

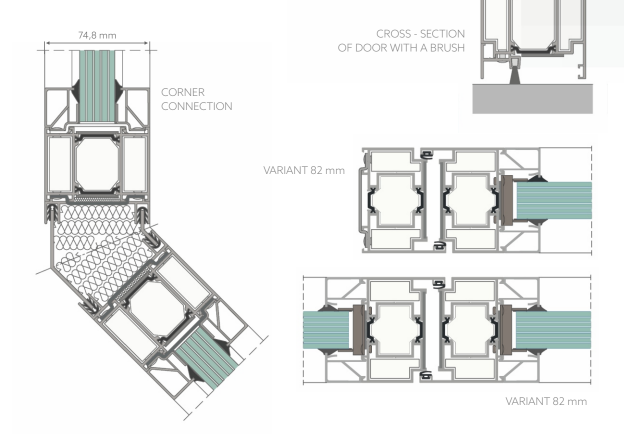
The profiles are manufactured in two versions, the difference consists in the amount of fire proof insulating infills in the chambers between aluminium shapes.

Photo: Małopolska Garden of Arts, Cracow Design: Ingarden & Ewy Architekci, Cracow Aluminium manufacturer: Arton Sp. z o.o., Częstochowa

74,8 mm

## ADVANTAGES OF THE SYSTEM

- system classified as smoke proof in class Sm, Sa
- · materials classified as NRO fire retardant,
- large selection of constructional solutions: from partition walls, display windows, to one leaf and two-leaf doors (available with transom window or sidelights),
- wide variety of infills, ranging from 8 to 50mm.



TECHNICAL PARAMETERS - TM 75EI			
Air permeability	class 2 acc. to PN-EN 12207		
Water tightness	class 3A acc. to PN-EN 12208		
Fire classification	class EI 30, EI 60 acc. to PN-EN 13501-2+A1		
Wind load resistance	class C1 acc. to PN-EN 12210		
Heat transfer coefficient	$U_f = 2,55 \div 2,6 \text{ W/(m}^2\text{K)}$ acc. to PN-EN ISO 6946		
Acoustic insulation	Rw= 35÷40 dB acc. to PN-EN ISO 140-3		
Technical approval	AT-15-6830/2016		

SYSTEM CHARACTERISTICS			
		DOORS	FIXED WINDOWS
Door structural depth	Frame profile	74,8 mm / 82 mm	74,8 mm / 82 mm
	Sash profile	74,8 mm / 82 mm	74,8 mm / 82 mm
Glazing thickness		to 62 mm	to 62 mm