



LET'S BUILD A BETTER FUTURE

 **FIRE RATED AND SMOKE
EXHAUST SYSTEMS**

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FIRE-RATED, SMOKE-TIGHT & SMOKE EXHAUST SYSTEMS BY ALUPROF

A wide range of systems offered by Aluprof allows for fabrication of a variety of structural elements that are responsible for "fire protection zones" in buildings, and provide appropriate conditions for evacuation of their occupants. These solutions include products linked to window & door systems, extending to a typical "stick assembly" curtain wall system solution. The fire resistance performance of these solutions, depending on the project requirements, is available in a variety of classes, from EI 15 to EI 120 for vertical assemblies, and achieves a class of REI30 / RE45 for roofs.

Aluprof's products that ensure safety of buildings' users in the event of a fire include internal partition walls with doors MB-45EW (EW30), internal & external partition walls with doors MB-78EI (EI15 to EI90), internal partition walls with doors MB-60E EI (EI15, EI30), automatic

sliding doors MB-78EI DPA (EI15 to EI30), external partition walls, windows and doors MB-86EI (EI30), fire-rated walls MB-118EI (EI120), fire-rated facades MB-SR50N EI (EI30, EI60) and MB-SR50N EI EFEKT (EI30, EI60), glazed fire roofs (RE20, RE30, REI20, REI30), smoke control doors MB-45D (Sa, S200 [Sm]) and smoke exhaust windows & vents.

An important feature of the ALUPROF fire-rated solutions is their ability to interface with each other, one system to the next, whilst maintaining the necessary fire resistance. This is demonstrated with the integration of the MB-78EI door into a facade, enabling the whole structure to achieve a EI 30 or EI 60 class performance.

All products featured in this publication have been successfully tested in laboratories & research institutes in Europe.



Gain valuable time!

TECHNICAL REQUIREMENTS AS TO FIRE-RESISTING CONSTRUCTIONS IN BUILDINGS.

In accordance with the requirements of the building regulations as to buildings and their location, fire-resisting door and windows that are to be installed in the openings of vertical separating elements in a building should be designed and constructed in such a way, that in case of fire:

- prevent fire from spreading
- limit the spread of fire and smoke in the building to other rooms and zones,
- limit the spread of fire to other buildings,
- allow the evacuation of building occupants by limiting the level of heat radiation,
- ensure safety and facilitate the operation of emergency crews

The required fire resistance rating for partitions is determined by the provisions in force in the respective countries, and can be dependent on the fire resistance class, to which the building is suited.



Gain valuable time!

CLASSIFICATION OF FIRE RESISTANCE CONSTRUCTIONS.

E – INTEGRITY

- no flames
- no smoke
- high temperature

Integrity (E) is the ability of a component or construction to maintain the integrity of the element on one side only, without spreading the fire to a non-heated side as a result of penetration of flames or hot gases.



EW – INTEGRITY AND RADIATION REDUCTION

- no flames
- no smoke
- lower thermal radiation

Reduction of radiation (W) is the ability of a component or construction to maintain the integrity of the element on one side only, to reduce the likelihood of fire spreading that may result from significant thermal radiation or through an element, or from its non-heated surface to adjacent materials.



EI – INTEGRITY AND INSULATION

- no flames
- no smoke
- high temperature insulation

Insulation (I) is the ability of a component or construction to maintain the integrity of the element on one side only, without spreading the fire as a result of a significant heat flow from a heated side to a non-heated side. During the fire, the construction on the non-heated side reaches a temperature of not more than +140°C up to +180 °C.



All the above-mentioned parameters are given in minutes. The number after a given symbol gives the laboratory time from starting of a fire, in which a parameter is maintained.

Research and Development, Testing, Certification

Aluprof S.A. strives to continuously improve the quality of its products. The company's quality management system meets the requirements of standards EN ISO 9001 / EN ISO 14001, which has been confirmed by the inspection body TÜV NORD. The products offered by Aluprof meet all the requirements of the European standards as to the quality of alloys, tolerance and resistance characteristics. The company cooperates with many European research centres and building research laboratories, also specializing in the fire-resisting constructions: Building Research Institute (Poland), IFT Rosenheim (Germany), Warrington Certificate Exova (Great Britain), UBAtc (Belgium), Fires Institute (Slovakia), ÉMI Institute (Hungary) Incerc Institute (Romania), Efectis Institute (Netherlands), and others. The cooperation involves fire testing and reviews of the company's documents (reports and classifications). These documents enable ALUPROF systems-based products to be applied in fire-resisting constructions throughout Europe and beyond.



Examples of documents issued for ALUPROF systems-based fire-resisting constructions

Instytut Techniki Budowlanej
Research and development works (Accredited Group of Laboratories)
Notified Body No. 1485 (2015), member (Certified management system) ISO 9001, ISO 27001

EXTENDED APPLICATION REPORT FOR FIRE RESISTANCE

Order No: 410367040ZNP

Owner of this report: ALUPROF S.A.
153, Warszawa St.
43-300 Bielsko-Biala
Poland

Prepared by: Fire Research Department
Building Research Institute
21, Koszowa St.
PL 02-686 Warsaw

Name of product: Aluminum framed, glazed, hinged doors of ALUPROF MB 780 E30 system

Report No: 410367040ZNPENG

Issue number: 1

Date of issue: 2021.03.09

This extended application report concerns test results obtained in accordance with Test Method:
EN 1564-1+A1:2016-03 Fire resistance and smoke control tests for door and shutter assemblies, operable windows and elements of building hardware - Part 1: Fire resistance test for door and shutter assemblies and operable windows

The extended application process is carried out in conformity with the following extended application version:
EN 1564-1+A1:2016-03 Extended application of test results for fire resistance and/or smoke control for door, shutter and operable window assemblies, including their elements of building hardware - Part 1: Fire resistance of hinged and pivoted metal frame glazed doors and operable windows

Instytut Techniki Budowlanej
Research and development works (Accredited Group of Laboratories)
Notified Body No. 1485 (2015), member (Certified management system) ISO 9001, ISO 27001

EXTENDED APPLICATION REPORT FOR FIRE RESISTANCE

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Owner of this report: ALUPROF S.A.
153, Warszawa St.
43-300 Bielsko-Biala
Poland

Prepared by: Fire Research Department
Building Research Institute
21, Koszowa St.
PL 02-686 Warsaw

Name of product: Aluminum framed doors of ALUPROF MB 780 E30 system

Report No: 10367040ZNPENG

Issue number: 1

Date of issue: 2020.09.22

This extended application report concerns test results obtained in accordance with Test Method:
EN 1564-1+A1:2016-03 Fire resistance and smoke control tests for door and shutter assemblies, operable windows and elements of building hardware - Part 1: Fire resistance test for door and shutter assemblies and operable windows

The extended application process is carried out in conformity with the following extended application version:
EN 1564-1+A1:2016-03 Extended application of test results for fire resistance and/or smoke control for door, shutter and operable window assemblies, including their elements of building hardware - Part 1: Fire resistance of hinged and pivoted metal frame glazed doors and operable windows

Instytut Techniki Budowlanej
Research and development works (Accredited Group of Laboratories)
Notified Body No. 1485 (2015), member (Certified management system) ISO 9001, ISO 27001

**CLASSIFICATION OF FIRE RESISTANCE
IN ACCORDANCE WITH EN 13501-2:2016**

Order No: 10367040ZNP

Owner of this report: ALUPROF S.A.
153, Warszawa St.
43-300 Bielsko-Biala
Poland

Prepared by: Fire Research Department
Building Research Institute
21, Koszowa St.
PL 02-686 Warsaw

Name of product: Aluminum, profiled doors of ALUPROF MB 780 E30 system

Classification Report No.: 10367040ZNPENG

Issue number: 1

Date of issue: 2020.10.24

This classification report consists of 16 pages and may only be used or reproduced in its entirety

Instytut Techniki Budowlanej
Research and development works (Accredited Group of Laboratories)
Notified Body No. 1485 (2015), member (Certified management system) ISO 9001, ISO 27001

Work No 10367040ZNPENG

ALUPROF S.A.
ul. Warszawska 153
43-300 Bielsko-Biala

**Classification of fire resistance of
Aluprof S.A. curtain walls in full configuration
and panel walls of Aluprof MB-SR50 E1 Erect and
Aluprof MB-SR50N E1 Erect systems**

1. Formal bases
1.1 Order of Aluprof S.A.
1.2 Annex to European agreement No 010367040ZNPENG

2. Technical bases
2.1 Codes
2.1.1 PR EN 13501-2:2016-03 Klasyfikacja ognioodporności elementów budowlanych i elementów instalacji wewnętrznych
(ang. of EN 13501-2:2016 Fire classification of construction products and building elements - Part 2: Classification using data from fire resistance tests, excluding ventilation services)
2.1.2 PR EN 13501-1+A1:2016 Klasyfikacja ognioodporności elementów budowlanych i elementów instalacji wewnętrznych - Część 1. Klasyfikacja na podstawie wyników badań reakcji na ogień
(ang. of EN 13501-1+A1:2016 Fire classification of construction products and building elements - Part 1: Classification using data from reaction to fire tests)
2.1.3 PR EN 1364-2:2014-03 Badania ognioodporności elementów wewnętrznych, Część 3. Sceny ognioodporności (Complete assembly)
(ang. of EN 1364-2:2014 Fire resistance tests for non-loadbearing elements - Part 3: Curtain walling - Full configuration (Complete assembly))
2.1.4 PR EN 1363-1:2001 Badania ognioodporności - Część 1. Wymagania ogólne
(ang. of EN 1363-1:2001 Fire resistance tests - Part 1. General requirements)

Instytut Techniki Budowlanej
Research and development works (Accredited Group of Laboratories)
Notified Body No. 1485 (2015), member (Certified management system) ISO 9001, ISO 27001

European Technical Assessment **ETA-21/0516
of 30/06/2021**

General Part
Technical Assessment Body issuing the European Technical Assessment: Instytut Techniki Budowlanej

Trade name of the construction product: ALUPROF MB-780

Product family to which the construction product belongs: Internal Partition Kit for use as non-load bearing walls

Manufacturer: ALUPROF S.A.
ul. Warszawska 153
43-300 Bielsko-Biala, Poland

Manufacturing plant: ALUPROF S.A.
ul. Warszawska 153
43-300 Bielsko-Biala, Poland

This European Technical Assessment contains:
This European Technical Assessment is issued in accordance with regulation (EU) No 305/2011, on the basis of:
European Assessment Document EAD 11/05/09-03/000 Internal Partition Kit for use as non-loadbearing walls

certifire
**CERTIFICATE OF APPROVAL
No CF 5138**

This is only valid for the products and systems described in the scope of the certificate

ALUPROF S.A.
ul. Warszawska 153,
43-300 Bielsko-Biala, Poland
Tel: +48 33 891 03 00

Fire has been assessed against the requirements of the Technical Schedule (described below and are approved for use subject to the conditions specified herein)

CERTIFIED PRODUCT
Aluminum Framing Systems
Type MB 78 E1 for Glazed Walls and Doors

TECHNICAL SCHEDULE
TS25 Fire Resistant Glass, Glazing Systems and Materials

Signed and sealed for and on behalf of CERTIFIRE
For Kim Knapik
Chairman - Management Council
Page 1 of 2

Issued: 4th April 2013
Valid to: 3rd April 2018

efectis
Notified Body No. 1485 (2015), member (Certified management system) ISO 9001, ISO 27001

PROCES-VERBAL

PROCES-VERBAL DE CLASSEMENT n° EFR-16-01117

Attestation au Procès-Verbal de Construction établi le 14 mai 2011 certifiant l'adhésion du 12 mai 2011 du Ministère de l'Intérieur

Durée de validité: Ce procès-verbal de classement et ses éventuelles extensions sont valables jusqu'au 14 mai 2021.

Appréciation de l'adhésion de référence: EFR-16-01117 A
EFR-16-01117 B

Commentaire: Une classe porte à structure aluminium

Visages: Pensez à EFR-16-01117 A
Pensez à EFR-16-01117 B

Descripteurs: PRODUIT: EFR-16-01117 A
ALUPROF S.A.
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02-10411 NGA

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IBS
Institut für Brandschutztechnik und Sicherheitsforschung

**NATIONALER ANHANG FÜR ÖSTERREICH
BEWERTUNG FÜR DIE VERWENDBARKEIT**

Verwendbarkeitsnachweis Nr.: VWN-31612105-A-Rev3
zugehörige Klassifizierung Nr.: 31612105-A-Rev3 vom 01.10.2020

Auftraggeber: Aluprof S.A.
Produktlinie: Drehtürsysteme
Systembezeichnung: MB-780 E30 - ein- und zweiflügelige Türen (E1, 30-C)
Ausgabedatum VWN: 02.11.2020
Datum Erstattungsbericht: 12.09.2017

A. Allgemeines
Dieser nationale Anhang für Österreich ist nur zusammen mit dem Hauptteil dieses Dokumentes, Klassifizierungsnachweis Nr. 31612105-A-Rev3, Seite 1 bis Seite 26, für das System MB-780 E30 - ein- und zweiflügelige Türen verwendbar.

Zusätzliche Prüf- und Klassifizierungsnachweise:
ONORM B 3850: 2005-01-01 (Zusammenhang)
Brandabschirmen und -tore, Ein- und zweiflügelige Drehtürsysteme und -tore
ONORM B 3850: 2014-04-01
Feuerschutzabschirmen - Drehtürsysteme und -tore sowie Pendeltüren, Anforderungen und Prüfungen für ein- und zweiflügelige Elemente
ONORM B 3851: 2004-07-01 (Zusammenhang)
Rauchschutzabschirmen - Drehtürsysteme und -tore, Ein- und zweiflügelige Drehtürsysteme
ONORM B 3851: 2014-07-15
Rauchschutzabschirmen - Drehtürsysteme und -tore, Anforderungen und Prüfungen für ein- und zweiflügelige Elemente

UBAIC
Institut für Brandschutztechnik und Sicherheitsforschung

Agreement Technique ATG avec Certification

ag
ATG 3039

Valable du 03/05/2016 au 02/05/2021

Notaire d'agrement: Aluprof S.A.
ul. Warszawska 153
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Tel: +48 33 891 03 00
Fax: +48 33 891 03 01
E-mail: aluprof@bieland.eu

Notaire de la marque BUREAU VERITAS

1. Objet et portée de l'agrement technique

Le présent document technique concerne une évaluation technique de produit (le produit) en fonction de la norme EN 13501-2:2016, relative à la classification des produits de construction en fonction de leur résistance au feu.

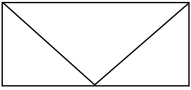
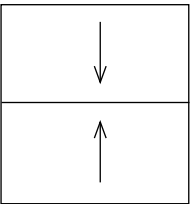
Le présent document technique concerne une évaluation technique de produit (le produit) en fonction de la norme EN 13501-2:2016, relative à la classification des produits de construction en fonction de leur résistance au feu.

Maximum dimensions of a fire-resisting construction fabricated using ALUPROF's systems, types and maximum glass dimensions

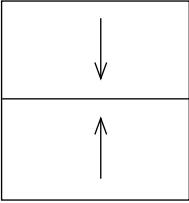
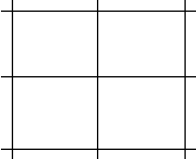
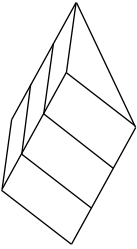
The following table lists the maximum dimensions of fire-resisting constructions with notations and maximum glass dimensions depending on the type of construction and its fire resistance rating. For notations/dimensions of glass that are not listed in the table, please contact our Technical Support Department.

Construction	System	Class	Glass manufacturer	Type of glass	Thickness [mm]	Max dims. of the construction /leaf -W x H	Max dims. of the glassvertical rectangle [mm]	Max dims. of the glass horizontal rectangle [mm]
Fixed partitions	MB-60E EI	EI30	POLFLAM	POLFLAM EI30	20	no limit x 4000	1500 x 3000	-
			AGC	Pyrobel 16	17		1500 x 3000	-
			Vetrotech Saint - Gobain	Contraflam 30	16		1500 x 3000	-
	MB-78 EI	EI30	POLFLAM	POLFLAM EI30	20	no limit x 4800	1650 x 3300	2548 x 1615
					22		2200 x 4200	-
			Vetrotech Saint - Gobain	Contraflam 30	16		1800 x 3600	3000 x 1800
		Pyroguard	Pyroguard T-EI30/18-2	18	1470 x 2800		-	
		POLFLAM	POLFLAM EI60	25	1500 x 3000		2856 x 1436	
				41-64	1500 x 3000			
	MB-86EI	EI60	Pyroguard	Pyroguard T-EI60/25-3	27	no limit x5160	2640 x 5040	-
					25		1617 x 3080	-
					45		1443 x 2420	2500 x 1500
			AGC	Pyrobel 25	27		1400 x 3000	1500 x 1500
			Vetrotech Saint - Gobain	Contraflam 60-3	27		1500 x 3000	
		EI90	POLFLAM	POLFLAM EI90	32	no limit x 4000	1500 x 3000	
	MB-118EI	EI120	POLFLAM	POLFLAM EI120	35	no limit x 4000	1650 x 3300	-
			Pilkington	Pyrostop 120-10	58	1400 x2500	-	
	MB-78EI	EI30	POLFLAM	POLFLAM EI30	42-64	no limit x 4000	1500 x 3000	
			Vetrotech Saint - Gobain	Contraflam Struktura	23	no limit x 3700	1800 x 3600	
EI30		AGC	Pyrobel 16 VL	17	no limit x 3000	1000 x2900		
		POLFLAM	POLFLAM BR	30	no limit x 3700	1800 x 3600		
EI60		Vetrotech Saint - Gobain	Contraflam Struktura	31	no limit x 3400	1650 x 3300		
		AGC	Pyrobel 25 VL	26	no limit x 3000	1000 x2900		
		POLFLAM	POLFLAM BR	35	no limit x 3700	1800 x 3600		

Aluprof is constantly extending its testing and classifications for approved glazing. Kindly contact your local Aluprof representative to receive the latest actual information.

Construction	System	Class	Glass manufacturer	Type of glass	Thickness [mm]	Max dims. of the construction /leaf -W x H	Max dims. of the glass vertical rectangle [mm]	Max dims. of the glass horizontal rectangle [mm]
 doors and windows	MB-60E EI	EI30	POLFLAM	POLFLAM EI30	20	2644 x 2475	1158 x 2333	
			AGC	Pyrobel 16	17,3		1160 x 2160	
		EI30	Vetrotech Saint - Gobain	Contraflam 30	16	2984 x 3006	1158 x 2173	
					20		2678 x 2886	
			POLFLAM	POLFLAM EI30	33		2678 x 2886	
					46		1258 x 2358	
					17		1260 x 2360	
			AGC	Pyrobel 16	53		1258 x 2358	
					16		1512 x 2832	
			Vetrotech Saint - Gobain	Contraflam 30	17		1118 x 2358	
					32		1260 x 2348	
			Pilkington	Pyrostop 30	25		1210 x 2866	
 Sliding doors	MB-78EI	EI60	POLFLAM	POLFLAM EI60	28	2984 x 3006	962 x 2866	
					41		870 x 2358	
					55		1358 x 2358	
			AGC	Pyrobel 25	26,6		1260 x 2360	
					62		1258 x 2358	
			Vetrotech Saint - Gobain	Contraflam 60	25		1230 x 2360	
					27		1258 x 2358	
					38		1260 x 2348	
			Pilkington	Pyrostop EI60	25		1108 x 2358	
					40		1118 x 2358	
	MB-86EI	EI90	Pyroguard	Pyroguard T-EI60/25-3	32	2784 x 2500	1262 x 2360	
					40		1262 x 2360	
			POLFLAM	POLFLAM EI90	37		1260 x 2360	
					41-64		1138 x 2338	
			Vetrotech Saint - Gobain	Contraflam 90	41-64		1385 x 2185	2336 x 1136
					41-64			
			Pilkington	Pyrostop EI90	20		1392 x 2364	
					16		1015 x 2318	
			POLFLAM	POLFLAM EI30				

Aluprof is constantly extending its testing and classifications for approved glazing. Kindly contact your local Aluprof representative to receive the latest actual information.

Construction	System	Class	Glass manufacturer	Type of glass	Thickness [mm]	Max dims. of the construction /leaf -W x H	Max dims. of the glass vertical rectangle [mm]	Max dims. of the glass horizontal rectangle [mm]
 Automatic sliding doors	MB-78EI	EI30	POLFLAM	POLFLAM EI30	20	1500 x 2550	1392 x 2364	
			Vetrotech Saint - Gobain	Contraflam 30	16		1015 x 2318	
 curtain wall	MB-SR50N EI	EI30	POLFLAM	POLFLAM EI30	20-64		1500 x 3000	
			Vetrotech Saint - Gobain	Contraflam 30	16-64		1500 x 3000	
		EI60	Pilkington	Pyrostop 30	16-64		1400 x 2400	
			POLFLAM	POLFLAM EI60	25-64		1500 x 3000	
			Vetrotech Saint - Gobain	Contraflam 60	25-64		1500 x 3000	
	MB-SR50N EI Effekt	EI30	Pilkington	Pyrostop 60	23-64		1400 x 2400	
			POLFLAM	POLFLAM EI30	20-64		1500 x 3000	
			Vetrotech Saint - Gobain	Contraflam 30	16-64		1500 x 3000	
			POLFLAM	POLFLAM EI60	25-64		1500 x 3000	
			Vetrotech Saint - Gobain	Contraflam 60	25-64		1500 x 3000	
 skylight	MB-SR50N EI	REI30/RE30	POLFLAM	POLFLAM H EI30	40		1250 x 2350	
					54		1200 x 2200	
			Vetrotech Saint - Gobain	Contraflam Lite 30 Horizontal	42		1100 x 2100	

Aluprof is constantly extending its testing and classifications for approved glazing. Kindly contact your local Aluprof representative to receive the latest actual information.

GLAZED PARTITION SYSTEMS:

- silicone joined glazed walls
MB-78EI rated **EI30** & **EI60**
- architecturally-striking
shopfronts and high-quality
moveable & folding doors
MB-EXPO i **MB-EXPO MOBILE**
- office partitions with transparent
door **MB-45 OFFICE**
- double glazed office partitions
MB-80 OFFICE

ALUPROF
ALUMINIUM SYSTEMS

**MODERN OFFICE
SOLUTIONS AT
YOUR FINGERTIPS**



FIRE RATED PARTITIONS WITH DOORS

MB-60E EI



MB-60E EI enables the fabrication of fire-resisting internal or exterior single or double leaf doors. It also enables the fabrication of “technical windows” and fire-resisting partitions. MB-60E EI-based constructions are classified EI15 or EI30 to EN 13501-2+A1, doors can additionally meet smoke-tightness requirements in class S200, Sa to EN 13501-2 + A1. This solution is based on aluminium profiles with thermal break (system MB-60E) with the structural depth of profiles of 60 mm. The fire resistance of the construction is ensured by its fire insulation components that are mounted in internal chambers of its profiles. In addition, constructions are equipped with intumescent tapes, which stop the fire from spreading.

The system enables the application of all common fire-resisting glass classified EI15 and EI30 (thickness from 8 to 20 mm). Unlike other fire-resisting systems, MB-60 E EI glass is fastened on the inner face using glazing strips. Special steel elements are an important element in securing the glass before falling out during the fire.

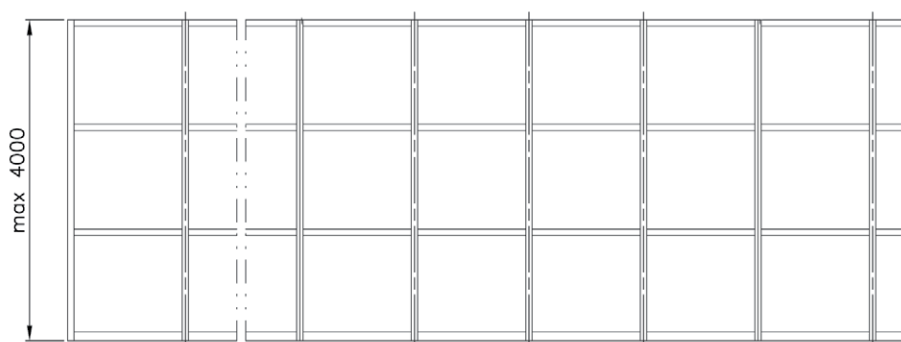
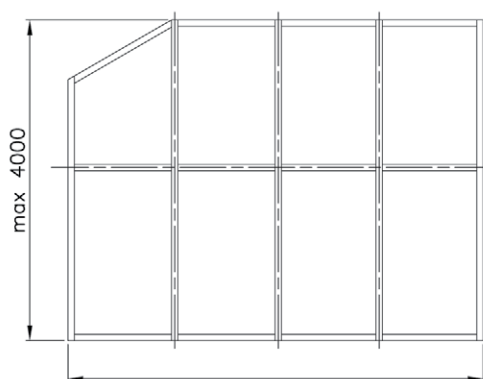
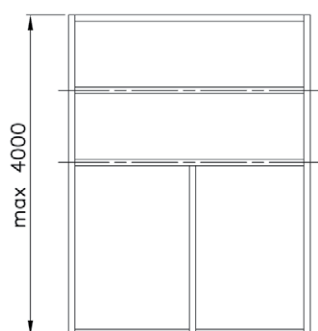
MB-60E EI enables the fabrication of doors of the following max. leaf dimensions: W up to 1.4 m, H up to 2.475 m. Double leaf door can be 2.58 m wide. Design capabilities and compatibility with other MB systems makes this solution a very attractive proposition in that class of products, whilst providing an excellent fire protection.

EI 15

EI 30

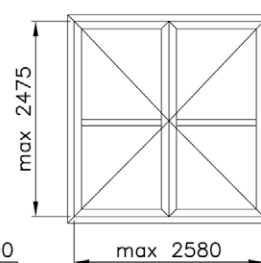
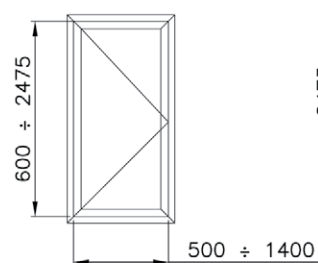
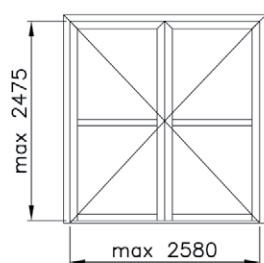
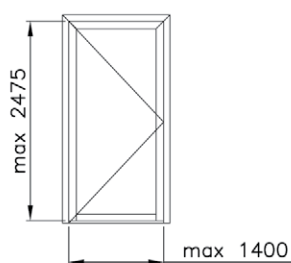


Max. dims. of the construction

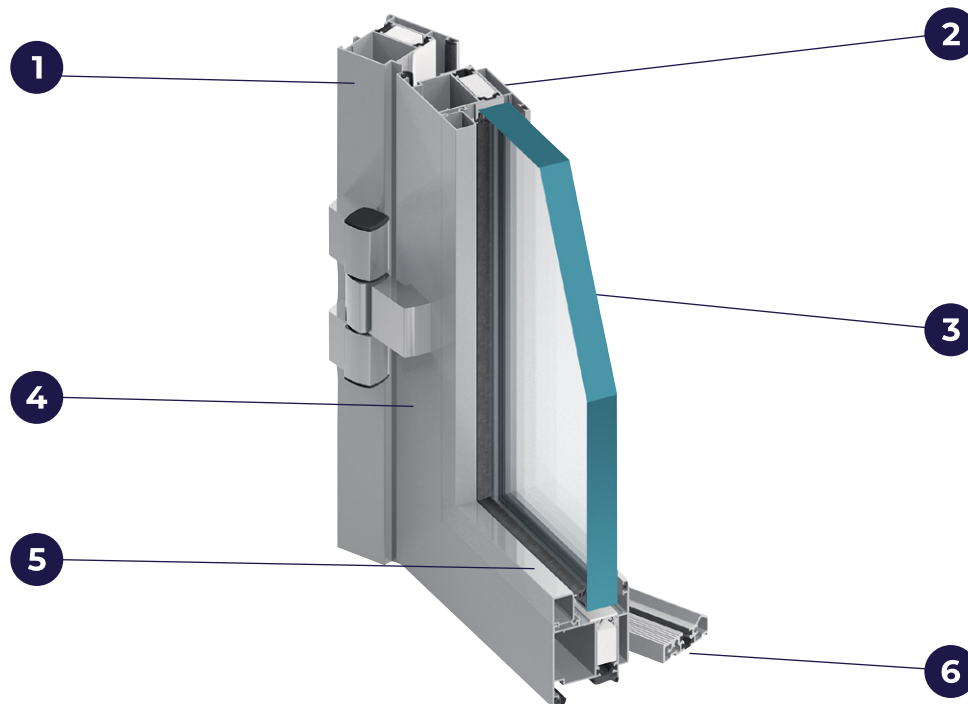


Doors

Technical window



TECHNICAL INFORMATION		TECHNICAL PARAMETERS	
Depth of the partition frame & door	60 mm	Fire resistance rating	EI15, EI30, EN 13501-2 +A1
Depth of the door leaf	60 mm		
Range of glazing	8 - 20 mm		



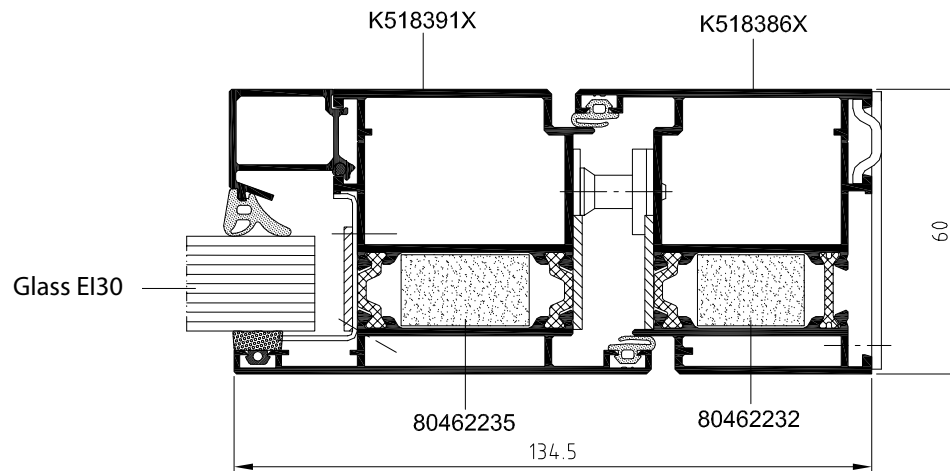
- 1 MB-60E-based fire system enables the use of common elements and allows a simple and fast prefabrication
- 2 Constructions classified EI15, EI30
- 3 The system enables the application of all common fire-resisting glass of different classes and of a thickness ranging from 5 to 41 mm.
- 4 Structural depth of profiles: 60 mm
- 5 Glazing strips used for glazing on the inner face
- 6 Available solutions with or without threshold

MB-60E EI-based constructions are classified IN ACCORDANCE WITH EN 13501-2:2016 (Extended Application Report No. 01036/20/R492NZP) and the European Technical Assessment ETA-18/091

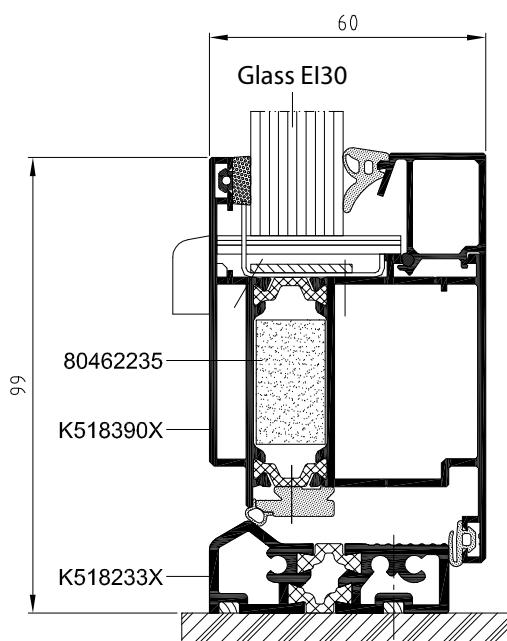
Instytut Techniki Budowlanej PL 00-611 WARSZAWA ul. Flakowa 3 tel.: (+48 22) 825-04-71 fax: (+48 22) 825-76-65 www.itb.pl		Designated according to Article 28 of Regulation (EU) No 305/2011 and number of EOTA European Representative for Technical Assessment		Member of EOTA www.eota.eu	
European Technical Assessment		ETA-18/0914 of 17/12/2018			
General Part					
Technical Assessment Body issuing the European Technical Assessment		Instytut Techniki Budowlanej			
Trade name of the construction product		ALUPROF MB-60E EI			
Product family to which the construction product belongs		Internal Partition Kit for use as non-load bearing walls			
Manufacturer		ALUPROF S.A. ul. Warszawska 153 43-300 Bielsko-Biala, Poland			
Manufacturing plant		ALUPROF S.A. ul. Warszawska 153 43-300 Bielsko-Biala, Poland			
This European Technical Assessment contains		22 pages including 3 Annexes which form an integral part of this Assessment			
This European Technical Assessment is issued in accordance with regulation (EU) No 305/2011, on the basis of		Guideline for European Technical Approval ETAG 003, edition December 1998 amended April 2012 'Internal partition kits for use as non-loadbearing walls', used as European Assessment Document (EAD)			

Instytut Techniki Budowlanej Research and development works / Accredited Group of Laboratories Notified Body N° 1488 (EOTA member) / Certified management systems ISO 9001, ISO 27001	
EXTENDED APPLICATION REPORT FOR FIRE RESISTANCE	
Order No:	01036/20/R492NZP
Owner of this report:	ALUPROF S.A. 153, Warszawska St. PL 43-300 Bielsko-Biala
Prepared by:	Fire Research Department Building Research Institute 21, Koswowa St. PL 02-456 Warsaw
Name of product:	Aluminum framed, glazed doors of ALUPROF MB-60E EI system
Report No:	01036.1/20/R492NZP/ENG
Issue number:	1
Date of issue:	2021.03.09
This extended application report concerns test results obtained in accordance with Test Method: EN 1634-1+A1:2018-03 Fire resistance and smoke control tests for door and shutter assemblies, operable windows and elements of building hardware. Part 1: Fire resistance test for door and shutter assemblies and operable windows.	
The extended application process is carried out in conformity with the following extended application standard: EN 15088-5:2014+A1:2016E Extended application of test results for fire resistance and/or smoke control for door, shutter and operable window assemblies, including their elements of building hardware – Part 5: Fire resistance of hinged and pivoted metal framed glazed doors and operable windows	

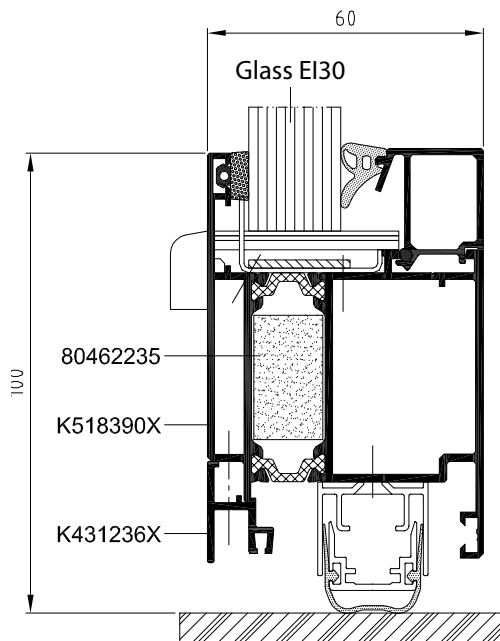
Door frame and door leaf – cross-section



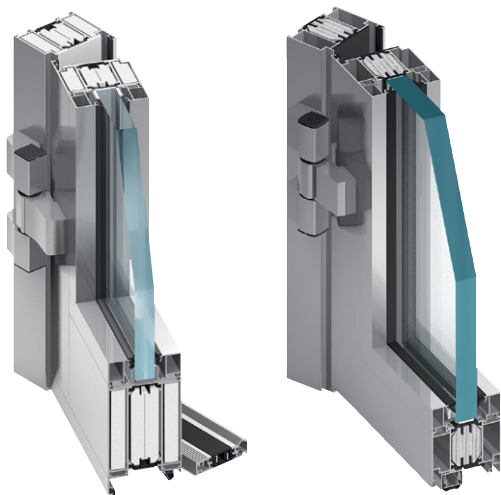
Bottom cross-section with threshold



Door leaf with drop seal – cross-section



MB-78EI



The MB-78EI system has been developed for the producing of internal or external fire-rated partition walls, with single- or double-leaf doors featured by a fire resistance class of EI 30, EI 60 or EI 90 to EN 13501-2. In most cases, these constructions can also have smoke control characteristics (classes S200 & Sa). Numerous tests and calculations have shown that MB-78EI-based products have a very good thermal and acoustic insulation. Due to its characteristics, optimized technology & production costs, the compatibility with other ALUPROF window and door systems and the constant technical development, it is a very popular product, widely used by the construction professionals.

The structure of the MB-78 EI system is based on the thermally-insulated, 78 mm deep aluminium profiles. They are characterized by a low overall heat transfer coefficient "U," thanks in the main, to specialist design thermal break, 34 mm in width. The resistance to high temperature is assured by special fire insulation elements – GKF or CI – introduced into the inner chambers of the profiles and into insulating spaces between profiles and steel accessories and joints.

The range of permissible dimensions of the construction includes fixed partitions up to 5.16 m high and single-swing doors with leaf dimensions: W up to 1.4 m; H up to 3.0 m; the width of double doors may achieve 2.5 m. The MB-78EI door system can exist as an individual "goal-post frame" as part of a larger composite "window wall" or in fire resistant facade, our MB-SR50N EI system. Structures & door sets of this type, both single & double leaf door arrangements, have been successfully tested in a notified laboratory, obtaining fire resistance classes of EI 30 & EI 60.

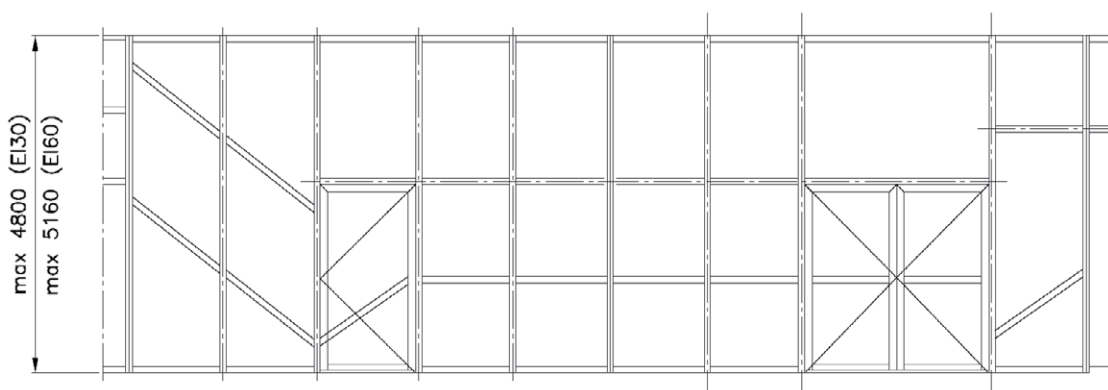
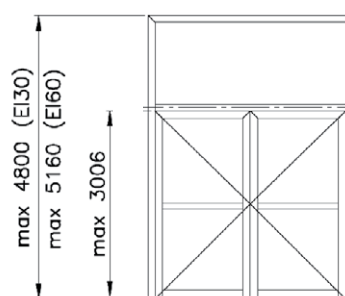
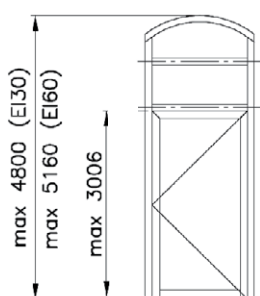
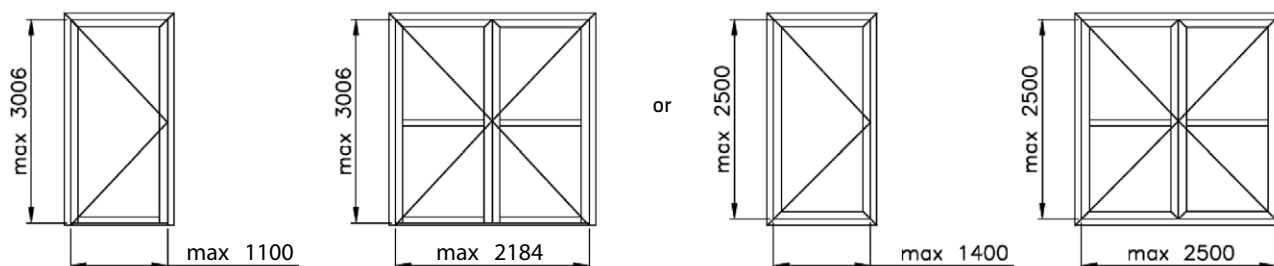
EI 30

EI 60

EI 90

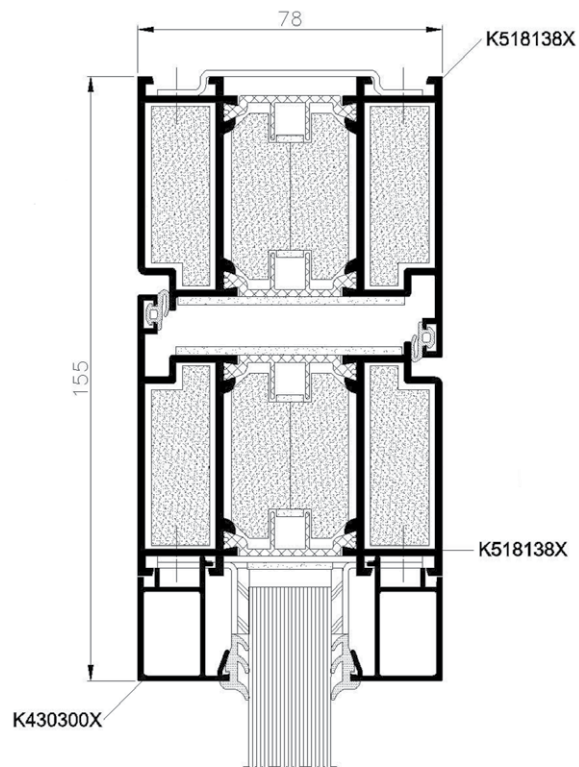


Max. dimensions of the wall segments

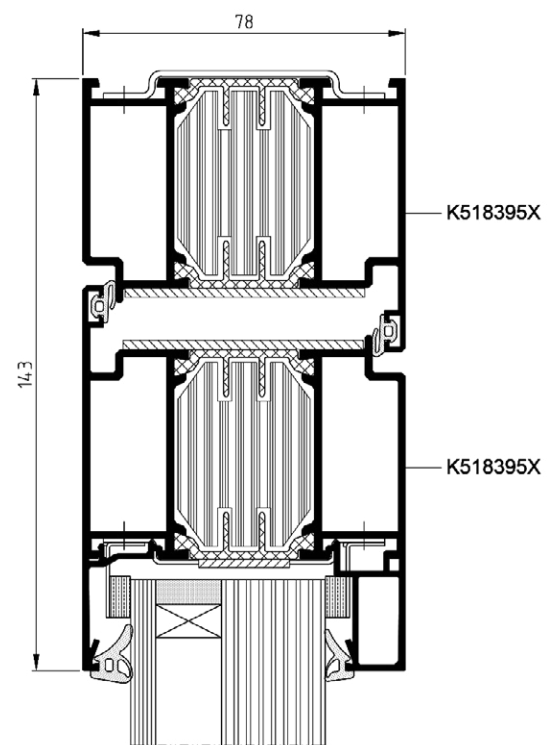


TECHNICAL SPECIFICATION		TECHNICAL PARAMETERS	
Depth of wall & door frame	78 mm	Air Permeability	Class 2, PN-EN 12207:2001
Depth of leaf	78 mm	Watertightness	Class 5A, PN-EN 12208:2001
Width of wall & door frame	51 mm / 72 mm	Fire resistance	Classes EI 30, EI 60, EI 90 in accordance with EN 13501-2
Width of door leaf profiles	72 mm / 51 mm	Thermal insulation (coeff.)	from 1,6 W/(m²K)
Glazing range	8 – 65 mm	Acoustic Insulation (coeff. R_w)	up to 41 dB

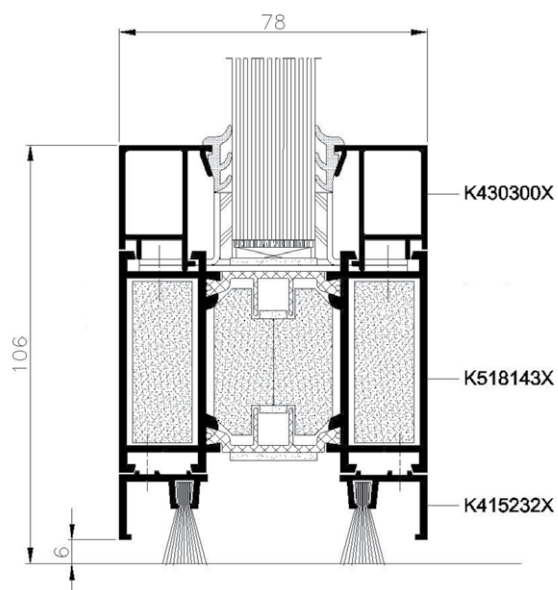
Door frame and door leaf – cross-section



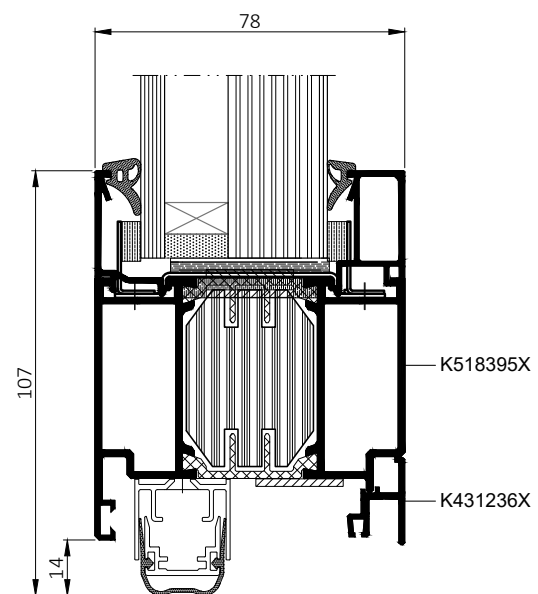
Door frame and door leaf with CI infills – cross-section



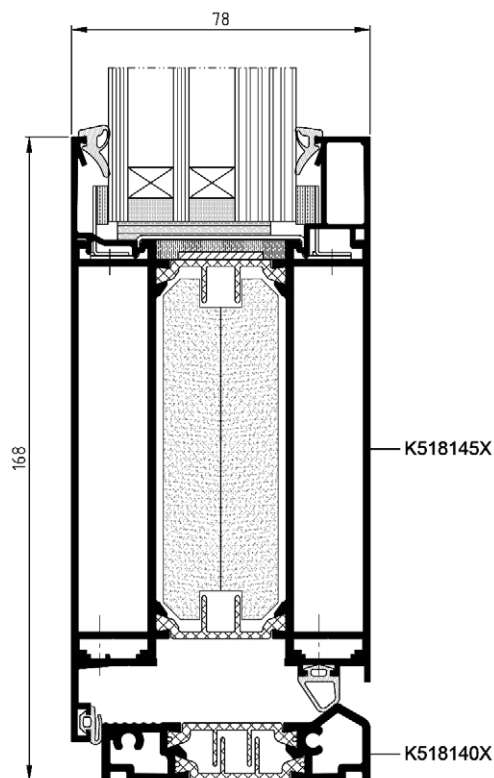
Door without a threshold – bottom cross-section



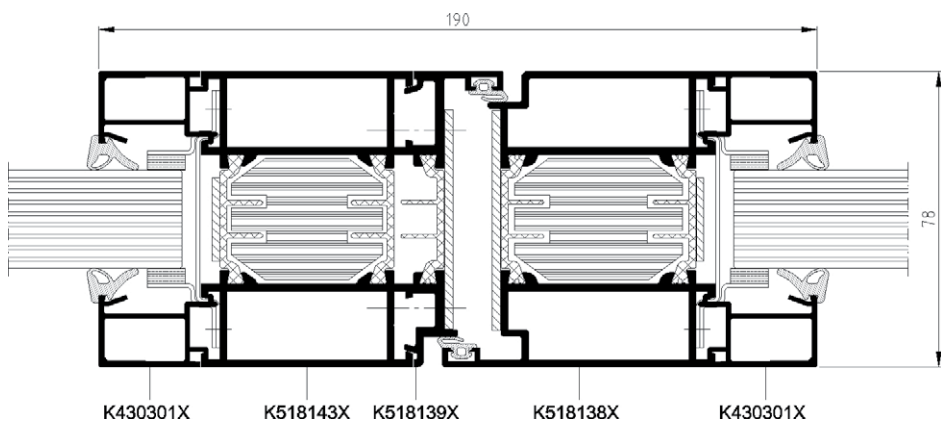
Door leaf with drop seal – cross-section



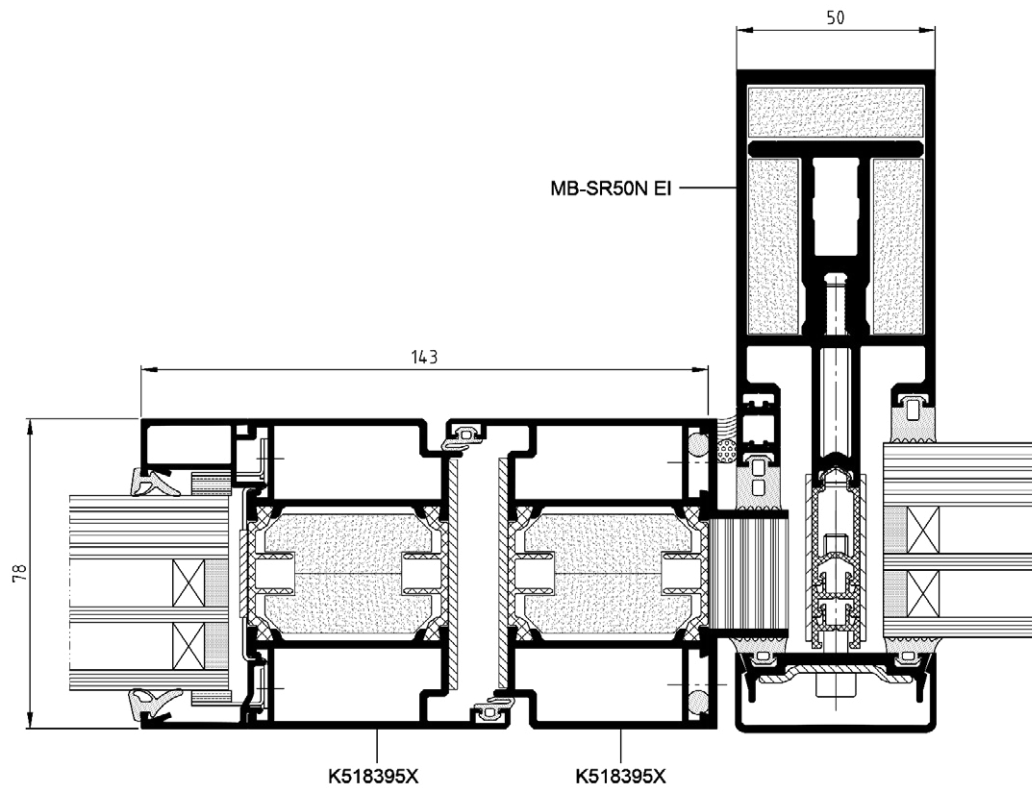
Bottom cross-section with threshold

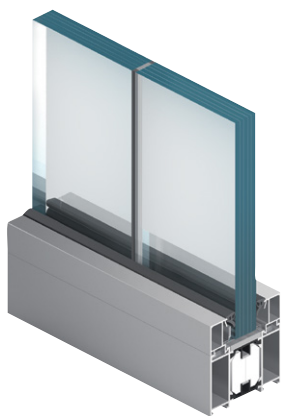


Door in display window assembly - cross section



MB-78EI doors cross-section in the MB-SR50N EI façade





SILICONE JOINED FIRE-RATED GLAZED WALLS

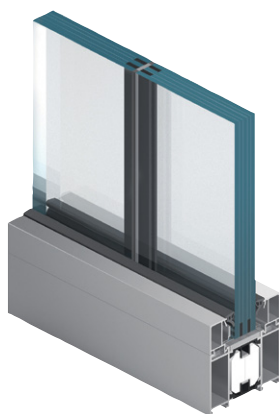
MB-78EI

Aluprof offers MB-78EI system-based solution for transparent fire-resisting walls, the so-called “silicone joined glazed walls”. It enables the fabrication of internal partitions without the visible vertical profiles that separate the individual modules of the wall, whilst preserving the full fire resistance. The gap between the glass panes is only 4 mm and is filled with firestop intumescent material and non-flammable silicone. The silicone is available in three colours (black, grey, or white). That way, fire-resisting partitions can be up to 3.6 m high, with modules’ width of up to 1.8 m. Fire tests carried out at the Building Research Institute (ITB) included a “free edge” model, so there is no limit as to the maximum length of this type of wall.

EI 30

EI 60





SILICONE JOINED FIRE-RATED GLAZED WALLS

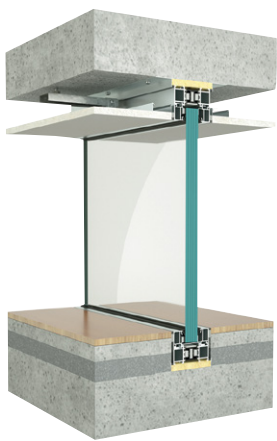
MB-78EI

MB-78EI-based silicone joined glazed walls enable to freely design and build very large internal partition walls. With their transparent modules, the constructions made of this system make every room optically bigger. What's more, the system provides security and helps to organize fire zones in the building, whilst ensuring the appropriate conditions for the evacuation of building occupants.

EI 30

EI 60





SILICONE JOINED FIRE-RATED GLAZED WALLS

MB-78EI

Aluprof offers also a version with profiles fitted in the floor, walls and ceiling. Hidden wall mount enhances this optical effect, while maintaining the full fire protection of the construction.

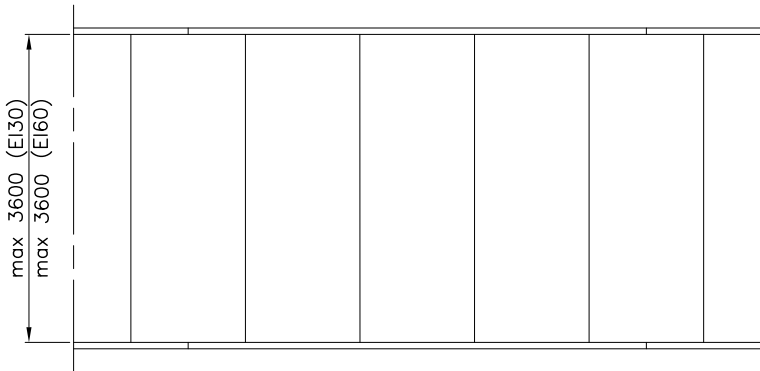
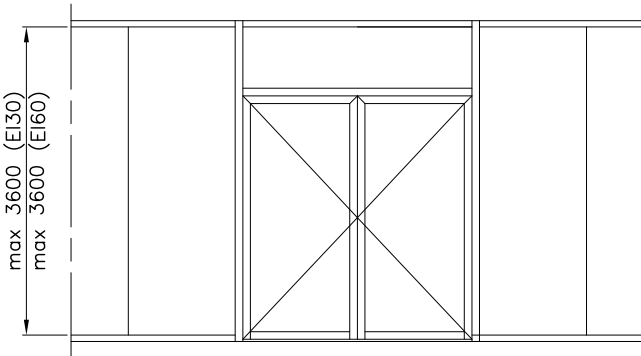
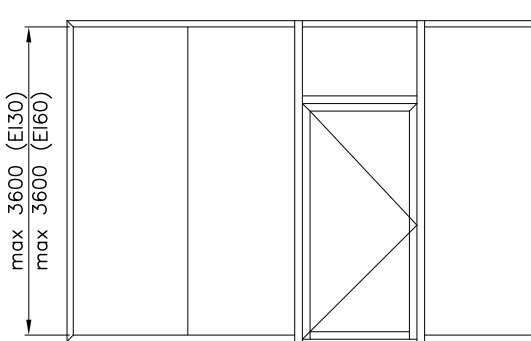
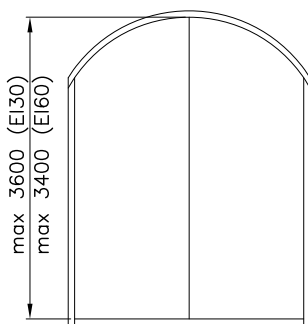
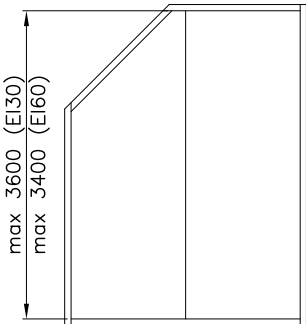
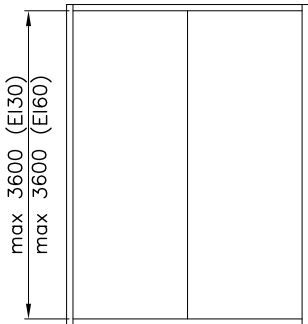
EI 30

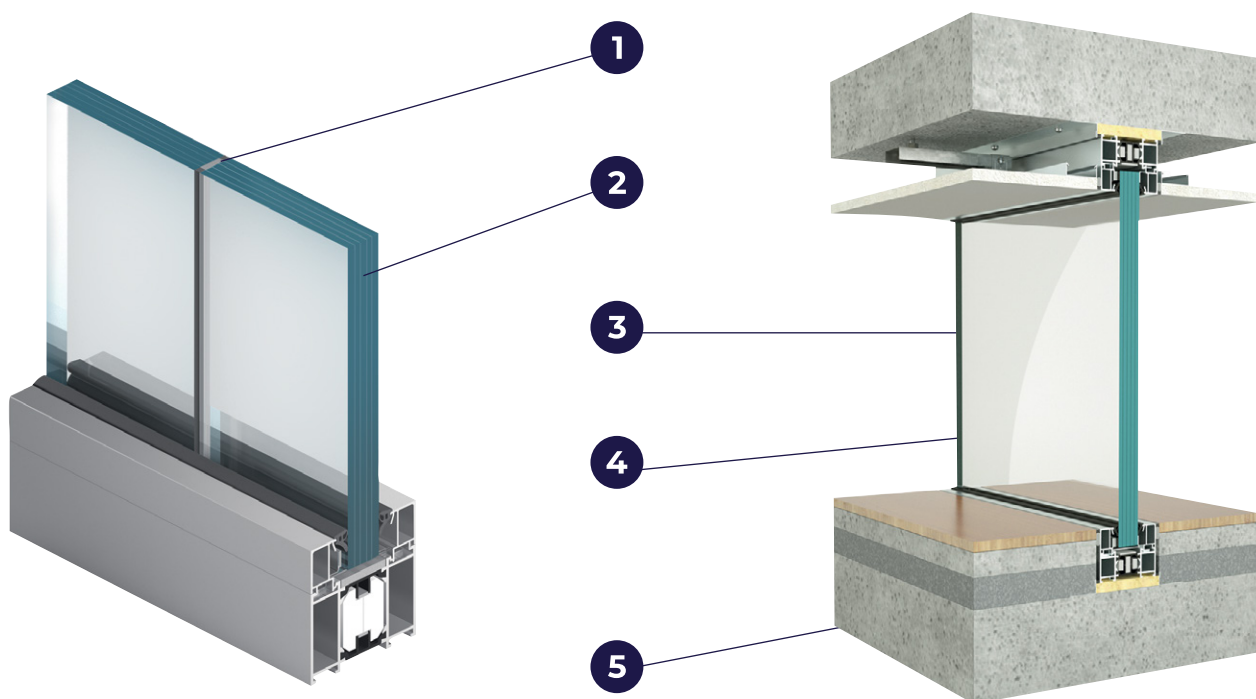
EI 60





Silicone joined glazed wall MB-78EI - examples





- 1 The gap between the modules is only 2 or 4 mm wide
- 2 Fire glass thickness: 17 mm or 23 mm (EI30), 26 mm or 31 mm (EI60)
- 3 The maximum height of the partitions: 3.6 m; no limits as to the maximum length
- 4 The maximum width of glass modules: 1.5 m (max height: 3.6 m) and 1.8 m (max height 3.0 m)
- 5 Solution available with profiles fitted in the floor, walls and ceiling

ITB
Instytut Techniki Budowlanej

Budowa naukowa | Pracownia badawcza | Akredytowany Zespół Laboratoriów |
Jednostka rozpoznawcza nr 1480 | Centrum EOTA, Certyfikowane systemy zarządzania ISO 9001, ISO 27001 |
ZAKŁAD BADAŃ OGNIOWYCH | 02-056 Warszawa | ul. Koszarowa 21 | tel. 22 832 34 27 | fax 22 847 23 11 | itb@itb.pl | www.itb.pl

CLASSIFICATION OF FIRE RESISTANCE
IN ACCORDANCE WITH EN 13501-2:2016

Sponsor: ALUPROF S. A.
153, Warszawska St.
43-300 Bielsko-Biala
Poland

Prepared by: Building Research Institute (ITB)
1, Fibrowa St.
PL 00-611 Warsaw
Fire Research Department
21, Koszarów St.
PL 02-656 Warsaw

Product name: Non load-bearing, aluminum, profile walls
with structural glazing of the system
Aluprof MB-78EI E30

Classification report No.: 01036.1/21/R562NZPIENG

Issue number: 1 **Copy No.** 1 / 2 / 3

Date of issue: 2021.10.18

Appendix: No. 1 **Pages:** 29

This classification report consists of 17 pages and only to be used or reproduced in its entirety.

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ITB
Instytut Techniki Budowlanej

Research and development works | Accredited Group of Laboratories |
Notified Body n° 1480 | EOTA member | Certified management systems ISO 9001, ISO 27001

**EXTENDED APPLICATION REPORT
FOR FIRE RESISTANCE**

Order No.: 01036.1/R562NZP

Owner of this report: ALUPROF S. A.
153, Warszawska St.
43-300 Bielsko-Biala
Poland

Prepared by: Building Research Institute (ITB)
1, Fibrowa St.
PL 00-611 Warsaw
Fire Research Department
21, Koszarów St.
PL 02-656 Warsaw

Name of product: Non load-bearing, aluminum, profile walls with structural
glazing of the system Aluprof MB-78EI E30

Report No.: 01036.421/R562NZPIENG

Issue number: 1

Appendix: 23 Pages

Date of issue: 2021.09.29

This extended application report concerns test results obtained in accordance with Test Method:
EN 1364-1:2015: Fire resistance tests for non-loadbearing elements – Part 1: Walls.
The extended application process is carried out in conformity with the following extended application
standard:
EN 15254-4:2018: Extended application of results from fire resistance tests. Non-loadbearing walls Glazed
curtainwalls.

00-911 Warszawa | ul. Fibrowa 1 | tel. 22 832 34 71 | fax 22 832 32 81 | KRS: 0000138783 | Regon: 0000034653 | NIP: 525 000 93 18 | www.itb.pl | osrodek@itb.pl

ITB
Instytut Techniki Budowlanej

Research and development works | Accredited Group of Laboratories |
Notified Body n° 1480 | EOTA member | Certified management systems ISO 9001, ISO 27001

European Technical Assessment

**ETA-21/0516
of 30/06/2021**

General Part

Technical Assessment Body issuing the European Technical Assessment Instytut Techniki Budowlanej

Trade name of the construction product ALUPROF MB-78EI

Product family to which the construction product belongs Internal Partition KS for use as non-load bearing walls

Manufacturer ALUPROF S.A.
ul. Warszawska 153
43-300 Bielsko-Biala, Poland

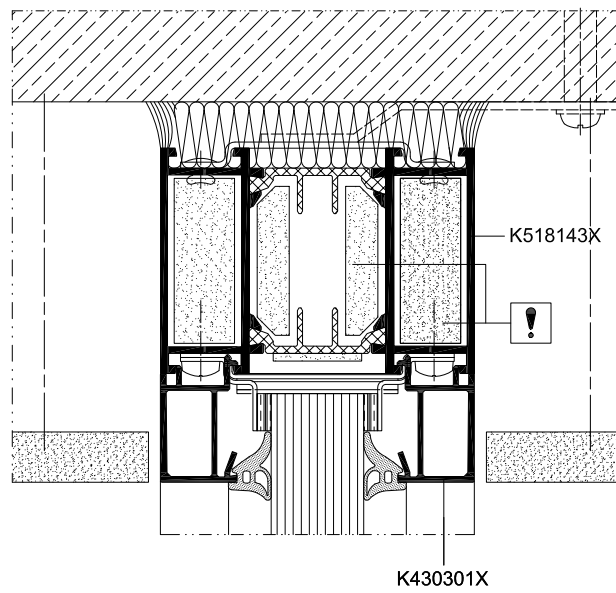
Manufacturing plant ALUPROF S.A.
ul. Warszawska 153
43-300 Bielsko-Biala, Poland

This European Technical Assessment contains 25 pages including 4 Annexes which form an integral part of this Assessment.

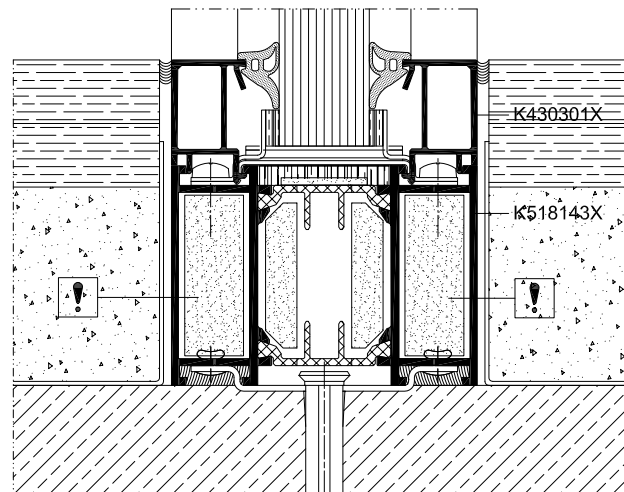
This European Technical Assessment is issued in accordance with regulation (EU) No 305/2011, on the basis of European Assessment Document EAD 21/0005-05-0600 "Internal partition kits for use as non-loadbearing walls"

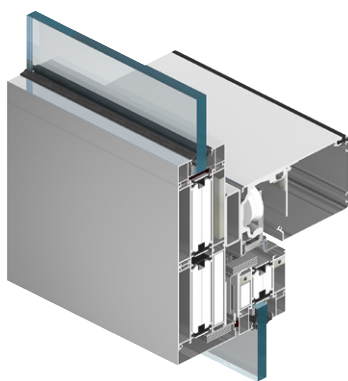
Silicone joined glazed walls MB-78EI have ITB's Classifications No 01036.19/R444NZP" dać "01036.1/21/R562NZP, 01036/21/R562NZP and European Technical Assessment No ETA-21/0516 and European Technical Assessment

Partition with a ceiling-integrated profile, cross-section



Partition with a floor-integrated profile, cross-section





AUTOMATIC FIRE RATED SLIDING DOORS

MB-78EI DPA

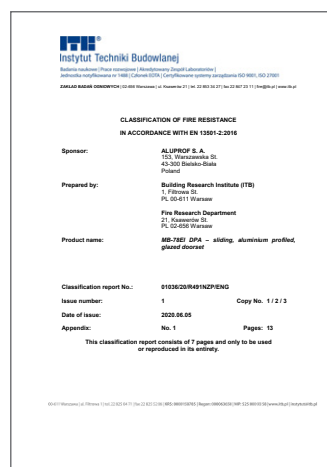
The MB-78EI DPA system is intended to make fire rated partitions with automatic, single and double leaf sliding doors. Their fire resistance class of EI 15 and EI 30 is kept when they are exposed to fire both from the outside and the inside. The structure is based on the system of fire walls with the MB-78EI doors, from which comes most of the production technology and components, including main profiles, glazing beads, cooling inserts, expanding tapes, gaskets, and most of the accessories. A wide range of glazing of these structures is the same as in the basic system and allows the installation of all common fire-resistant glazing of EI 15 and EI 30 class, including any fusion into an insulation package.

The MB-78EI DPA sliding door's drive can be installed on walls/system walls. Mechanisms that are intended to be used in this system allow a smooth and trouble-free operation of the door with a 200 kg leaf.

Max. dimensions of the structure in clear opening:

- height of a single and double leaf door : up to 2550 mm.
- width of a single door: up to 1350 mm.
- width of a double door: up to 2710 mm.

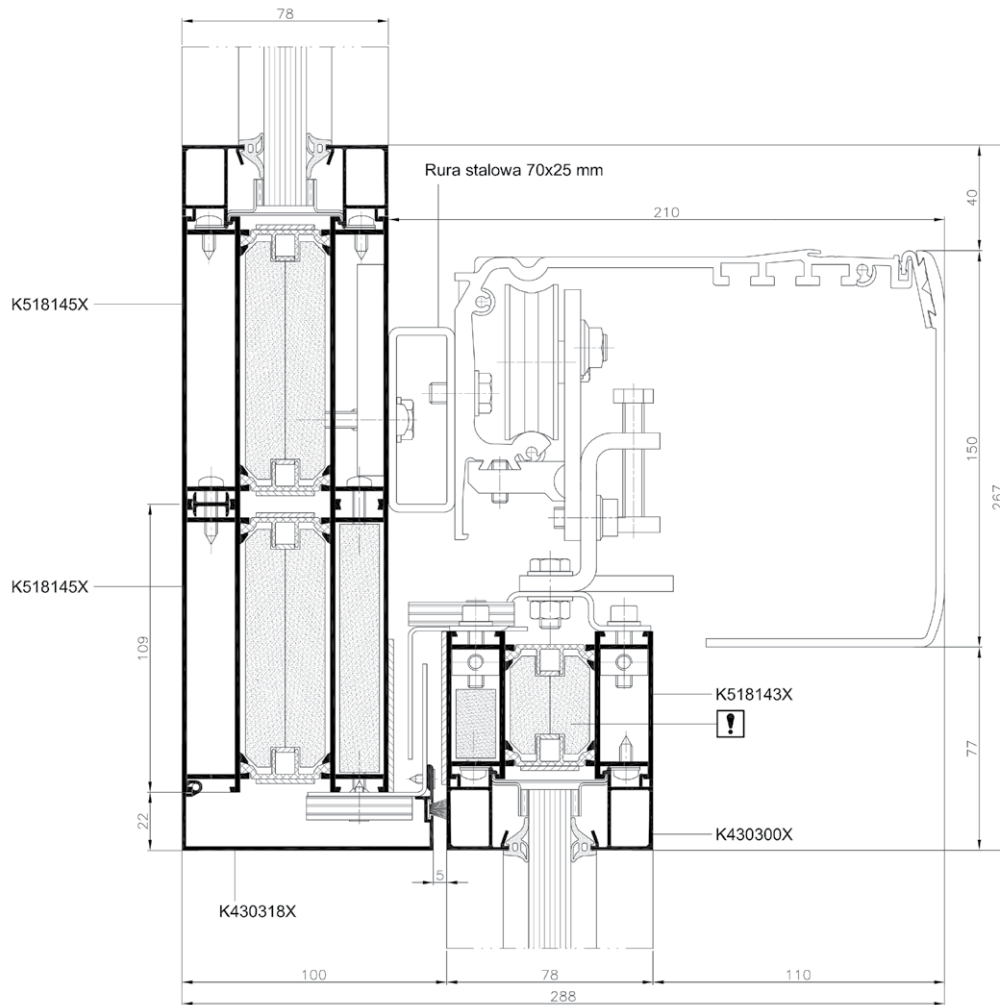
EI 30



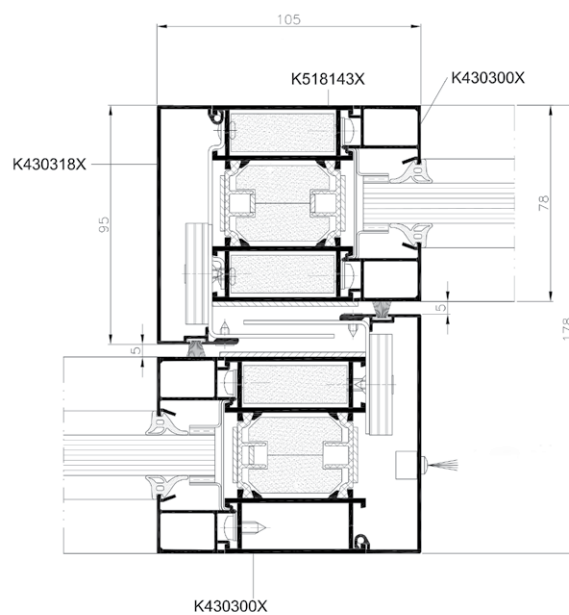
The MB-78EI DPA system holds an ITB's Classification report No.: 01036/20/R491NZP and a certificate CERTIFIRE delivered by Warrington Certification Ltd No. CF 5138

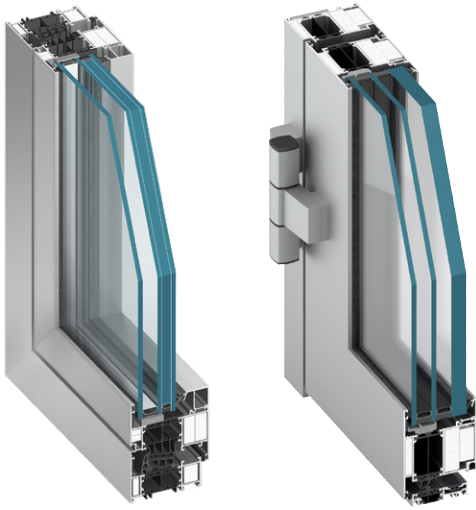


Upper sliding doors – cross-section



Lateral sliding doors – cross-section





FIRE-RATED WINDOWS, DOORS AND PARTITION WALLS

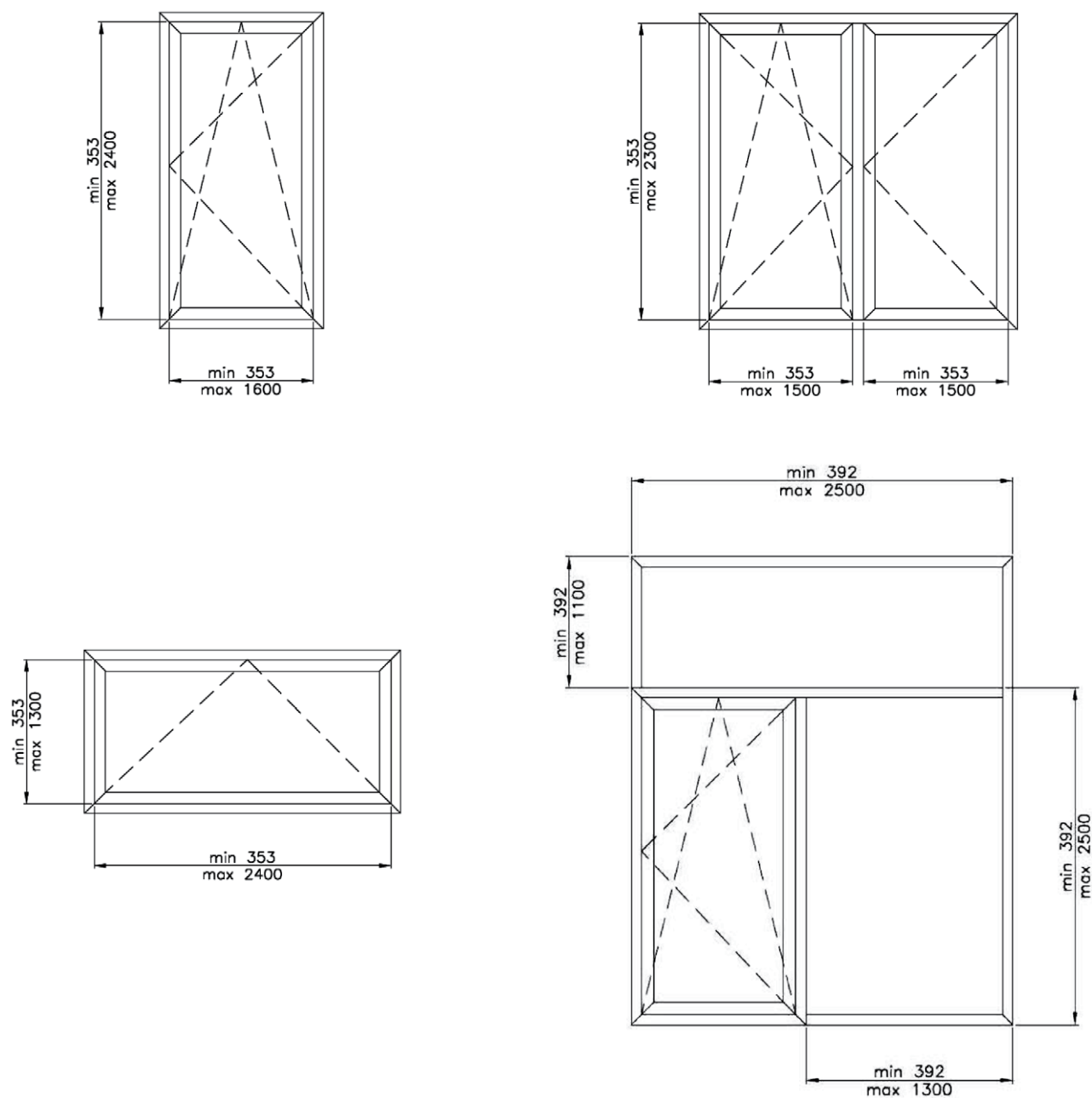
MB-86EI

The MB-86EI is a system of thermally insulated, fire-rated windows, doors and partitions. It is designed to be used for building external fire compartments fitted with operable windows and doors and fixed partitions with a primary fire-rating of EI30, EW30 and EI15, in line with the EN 13501-2 standard. The structure is based on our MB-86 system, meaning that it features high thermal and acoustic insulation, along with excellent water- and airtight parameters.

EI 30



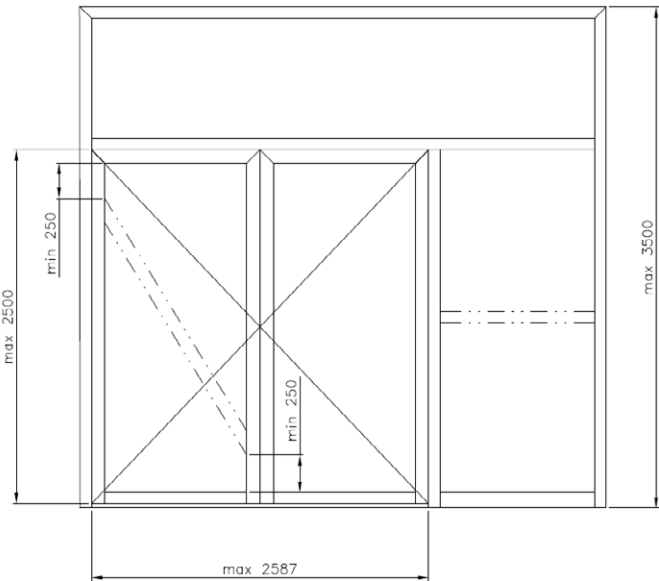
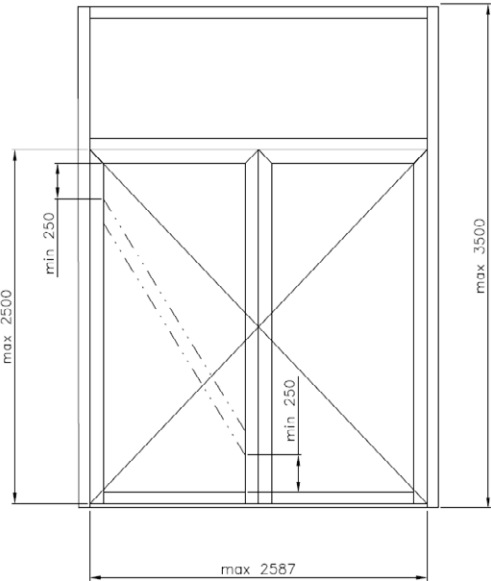
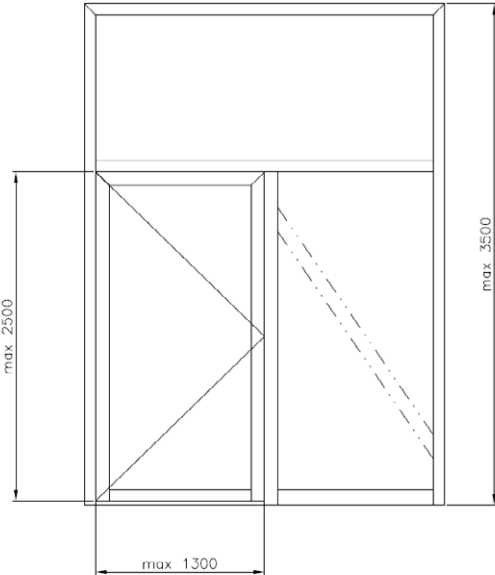
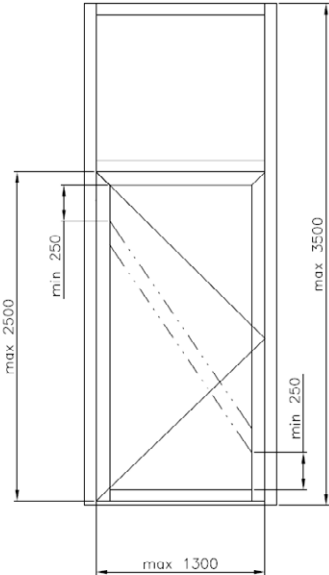
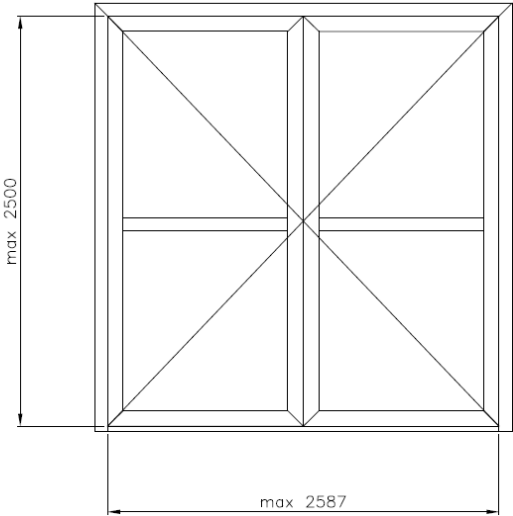
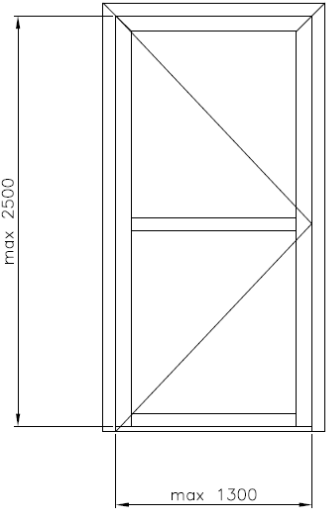
Max. dimensions of the windows

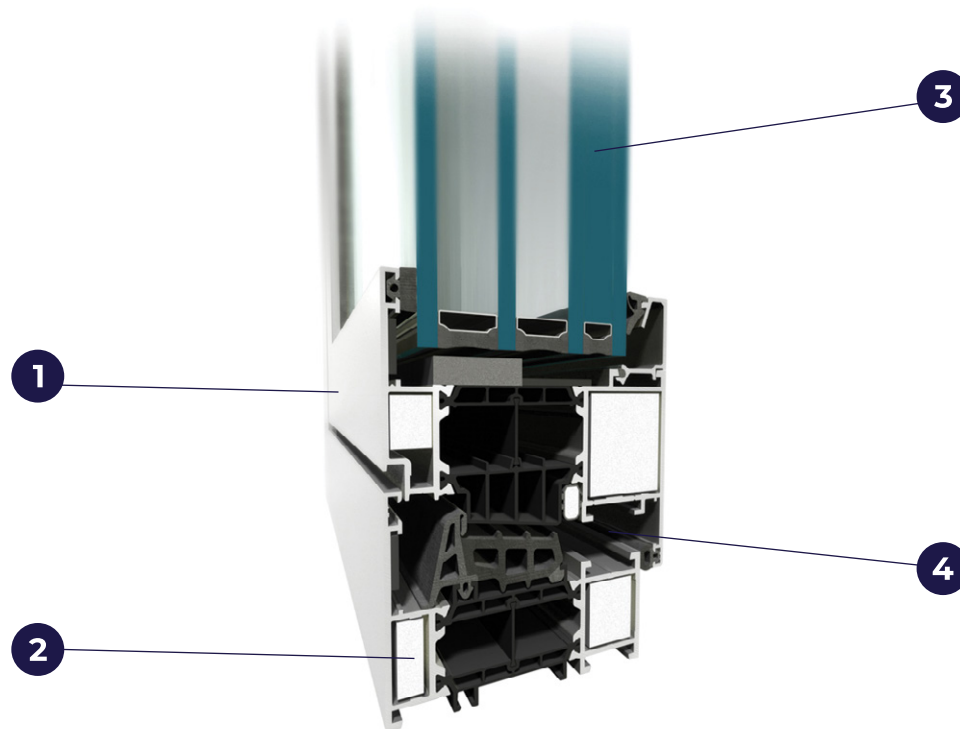


TECHNICAL SPECIFICATION	WINDOWS MB-86EI	DOORS MB-86EI
Frame depth	77 mm	77 mm
Casement depth	86 mm	77 mm
Glazing thickness	frame: 13 to 61 mm, casement: 22 up to 70 mm	41-61 mm H do 3000 mm, L do 1300 mm
Max casement weight	130 kg	200 kg
TECHNICAL PARAMETERS	WINDOWS MB-86EI	DOORS MB-86
Air leakage	class 4, EN 12207	class 4, EN 12207
Water resistance	class E 1500, EN 12208	class E 1350, EN 12208
Wind resistance	class C5, EN 12210	class C5/B5, EN 12210
Thermal insulation	U_f od 1,07 W/(m ² K), U_w od 0,86 W/(m ² K)*	U_f od 1,76 W/(m ² K)
Fire resistance rating	class EI30	class EI30

* - for a 2000 x 1100 mm window with triple glazing unit $U_g=0.5$ W/(m²K), warm spacer and EI30-rated fire-resisting glazing pane

Max dimmmensions of doors and partition walls





- 1 three-chambered profiles, with a 43 or 42 mm-wide insulation chamber between thermal breaks as a central part
- 2 fire resistance is ensured by the appropriately rated glass panes, fire insulation elements in the internal chambers of aluminium profiles and special accessories and materials used in the space between aluminium profiles and the glazing
- 3 wide range of glazing thickness allows for use of different types of insulated glass, including triple glazing units
- 4 hardware used in MB-86EI is typically RC2 burglar-resistant-rated

MB-86 EI-based constructions hold an ITB's
Classifications No. 1036/19/R419NZP, 1036/18/R360NZP and 1036/20/R547NZP

ITB
Instytut Techniki Budowlanej
Research and development works | Accredited Group of Laboratories
Notified Body N° 1488 (COTR member) | Certified management systems ISO 9001, ISO 27001

**CLASSIFICATION OF FIRE RESISTANCE
IN ACCORDANCE WITH EN 13501-2:2016**

Order No.: 1036/18/R360NZP

Owner of this report: ALUPROF® S.A.
ul. Warszawska 153
43-300 Bielsko-Biala
Poland

Prepared by: Fire Research Department
Building Research Institute
21, Ksawerów St.
PL 02-656 Warszawa

Name of product: Aluminium framed windows of ALUPROF® MB-86EI
system

Classification Report No.: 1036/18/R360NZP/ENG

Issue number: 1

Copy number: 1

Date of issue: 2018.12.20

This classification report consists of 14 pages and may only be used or reproduced in its entirety.

00-011 Warszawa | 00-000 Warszawa | 00-000 Warszawa | 00-000 Warszawa | 00-000 Warszawa | 00-000 Warszawa | 00-000 Warszawa | 00-000 Warszawa | 00-000 Warszawa | 00-000 Warszawa

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**CLASSIFICATION OF FIRE RESISTANCE
IN ACCORDANCE WITH EN 13501-2:2016**

Order No.: 1036/20/R547NZP

Owner of this report: ALUPROF® S.A.
ul. Warszawska 153
43-300 Bielsko-Biala
Poland

Prepared by: Fire Research Department
Building Research Institute
21, Ksawerów St.
PL 02-656 Warszawa

Name of product: Aluminium, profiled doors of ALUPROF® MB-86EI
EU30 system

Classification Report No.: 1036/20/R547NZP/ENG

Issue number: 1

Date of issue: 2020.05.24

This classification report consists of 16 pages and may only be used or reproduced in its entirety.

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ITB
Instytut Techniki Budowlanej
Research and development works | Accredited Group of Laboratories
Notified Body N° 1488 (COTR member) | Certified management systems ISO 9001, ISO 27001

**KLASYFIKACJA W ZAKRESIE ODPORNOŚCI OGNIOWEJ
ZGODNIE Z PN-EN 13501-2:2016-07**

Nr zlecenia: 1036/19/R419NZP

Właściciel opracowania: ALUPROF® S.A.
ul. Warszawska 153
43-300 Bielsko-Biala

Klasyfikacja opracowana przez: Zakład Badań Ogniwowych
Instytutu Techniki Budowlanej
ul. Piłsudskiego 1
00-611 Warszawa

Nazwa wyrobu: Ściany aluminiowe, profile, systemu
ALUPROF® MB-86EI

Numer klasyfikacji: 1036/19/R419NZP

Numer wydania: 1

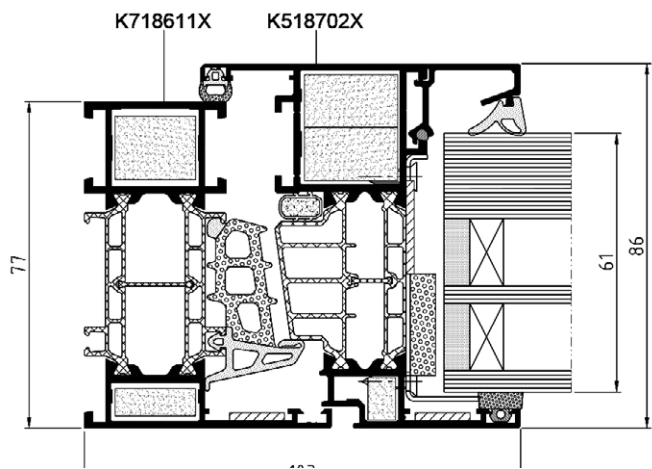
Numer egzemplarza: 1

Data wydania: 2019.06.28

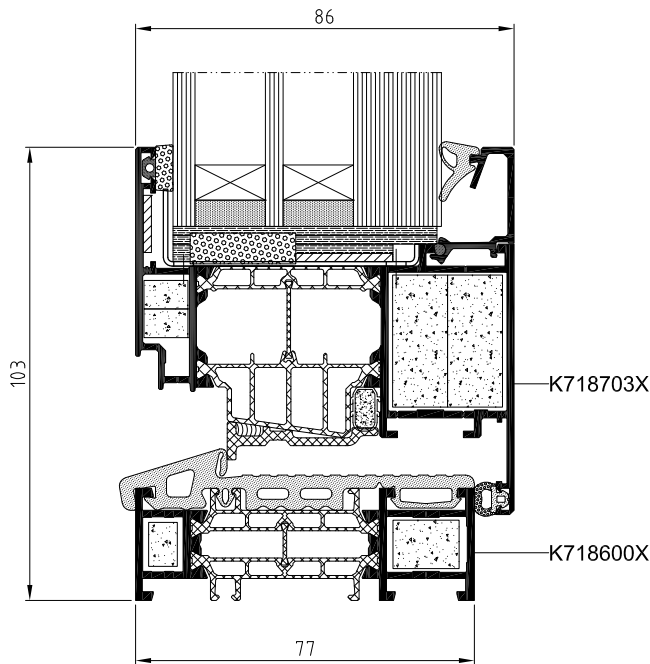
Niniejszy raport klasyfikacyjny składa się z 8 stron i może być używany lub powielany wyłącznie w całości.

00-011 Warszawa | 00-000 Warszawa | 00-000 Warszawa | 00-000 Warszawa | 00-000 Warszawa | 00-000 Warszawa | 00-000 Warszawa | 00-000 Warszawa | 00-000 Warszawa | 00-000 Warszawa

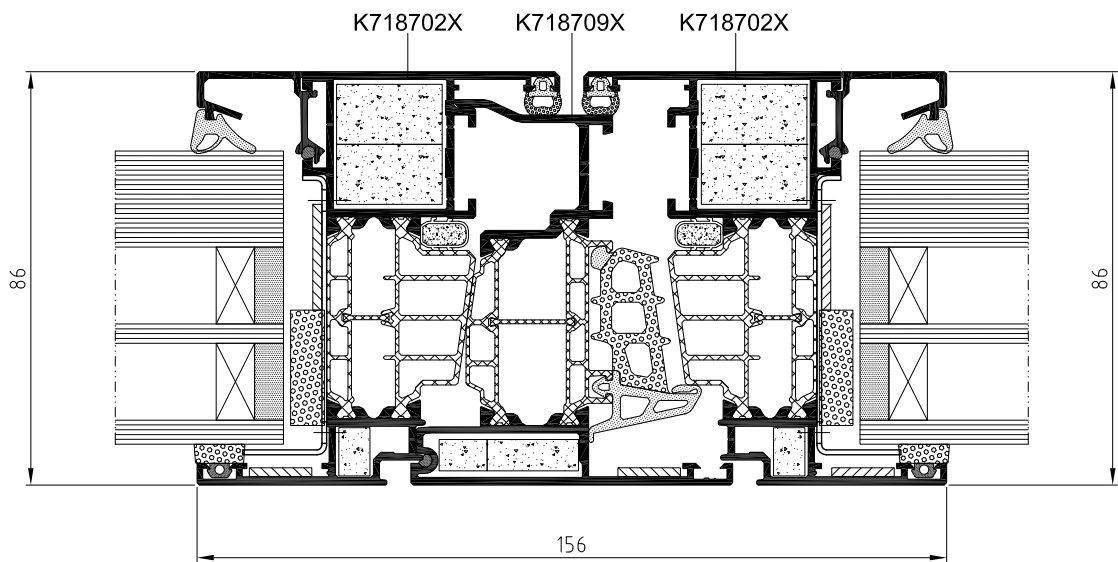
Window cross-section



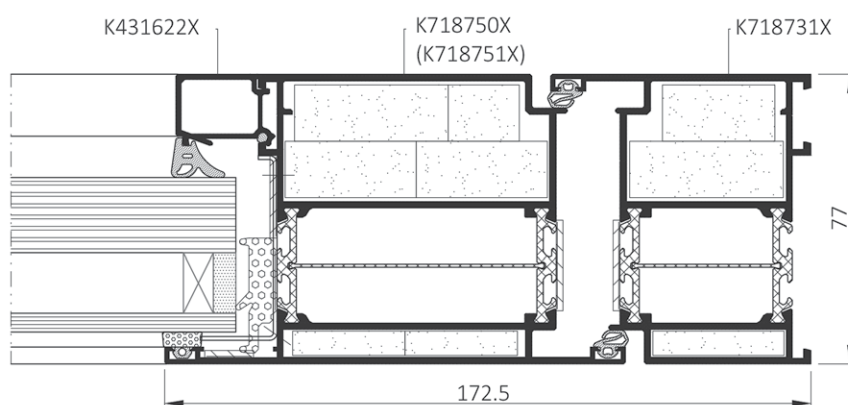
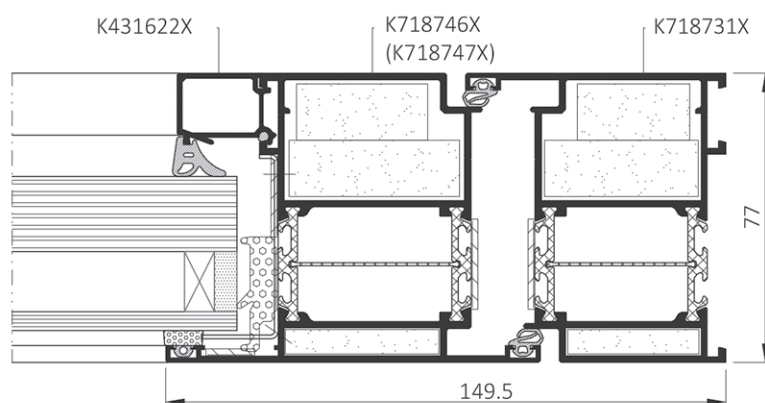
Balcony door with low-level threshold, cross-section



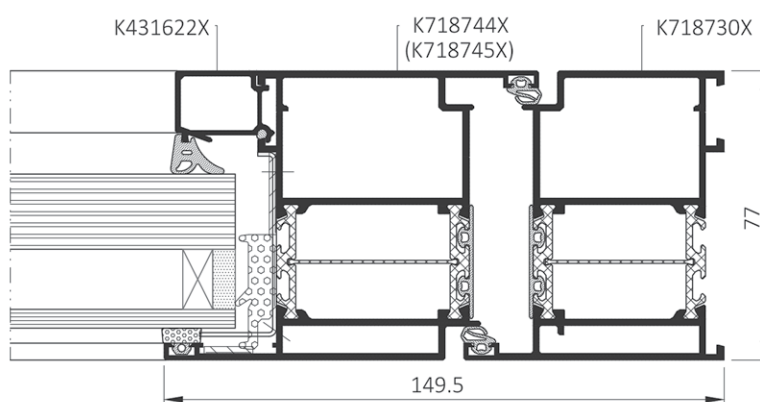
Double window with floating mullion, cross-section

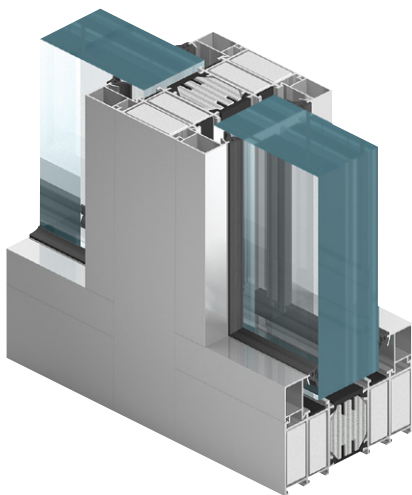


Door EI1 – cross-section



Door EI2 – cross-section





FIRE RATED PARTITION WALLS

MB-118EI

The MB-118 EI fire rated walls are used to make fire partitions with fire resistance class of EI 120. The system is classified as non-fire spreading (NRO). It's design & construction is such that, it provides a technical connection with the MB-78EI door, which means a number of common components (such as glazing beads, cooling inserts, expanding tapes, seals and most accessories) and also similar to the basic system, production and installation technology.

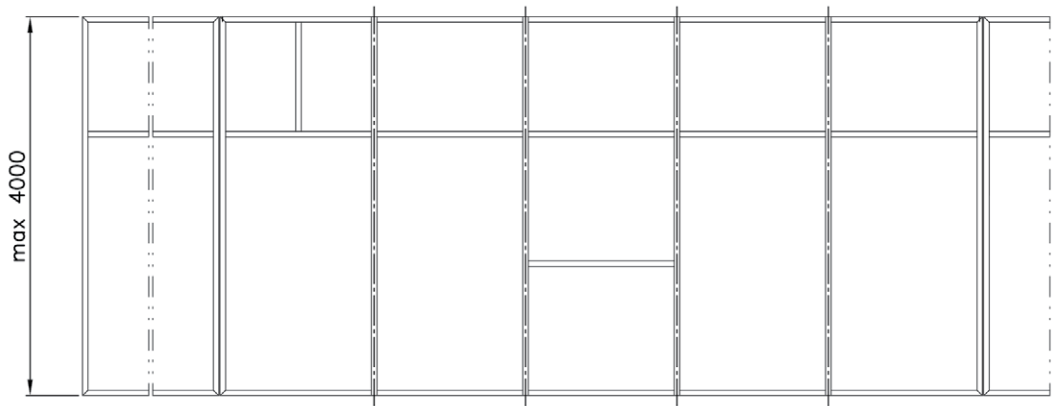
The MB-118EI system has been developed on the basis of a five chamber insulated aluminium profile, with a front to back depth of 118 mm. The inner chamber profiles, as well as insulating space between them, are filled with fire insulation elements. On the outer surfaces there are expanding tapes which are additionally mounted, and the whole structure is completed by steel accessories components, joining both sides of the profiles. The MB-118EI system can accommodate infills of a thickness 31-84 mm. This system can also be the basis for constructions in EI 30 or EI 60 classes, in which, due to high thermal or acoustic requirements, triple glazing units must be used.

Thanks to its symmetrical composition, the structures that are made of it remain fire resistant in EI 120 class, both exposed to fire from the outside and the inside. An important feature affecting the functionality of these fire partitions is the possibility to install the MB-78EI doors.

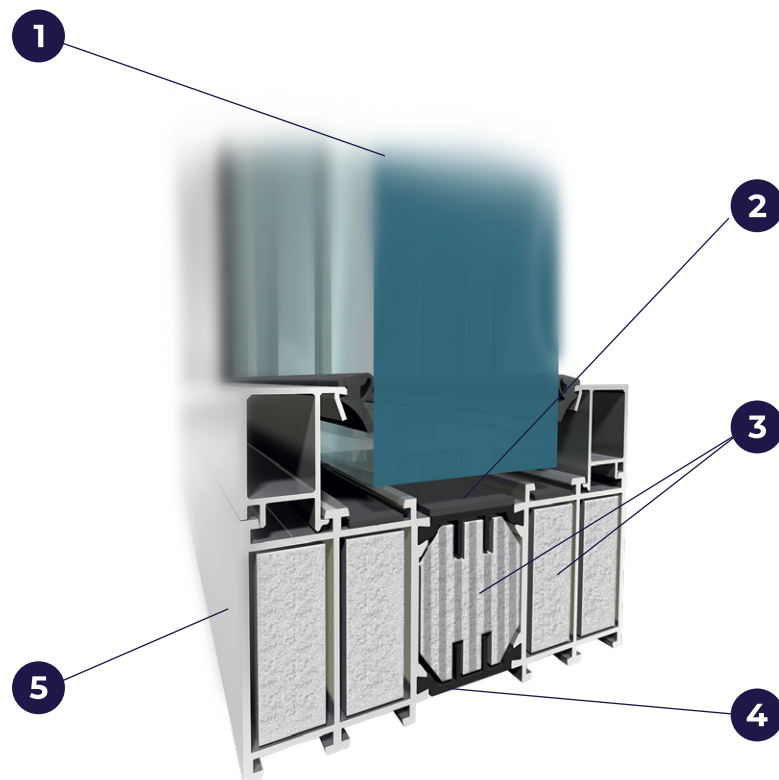
EI 120



Max. dimensions of the walls



TECHNICAL SPECIFICATION		TECHNICAL PARAMETERS	
Depth of wall frame	118 mm	Fire resistance	Class EI 120, EN 13501-2
Glazing range	54 mm		



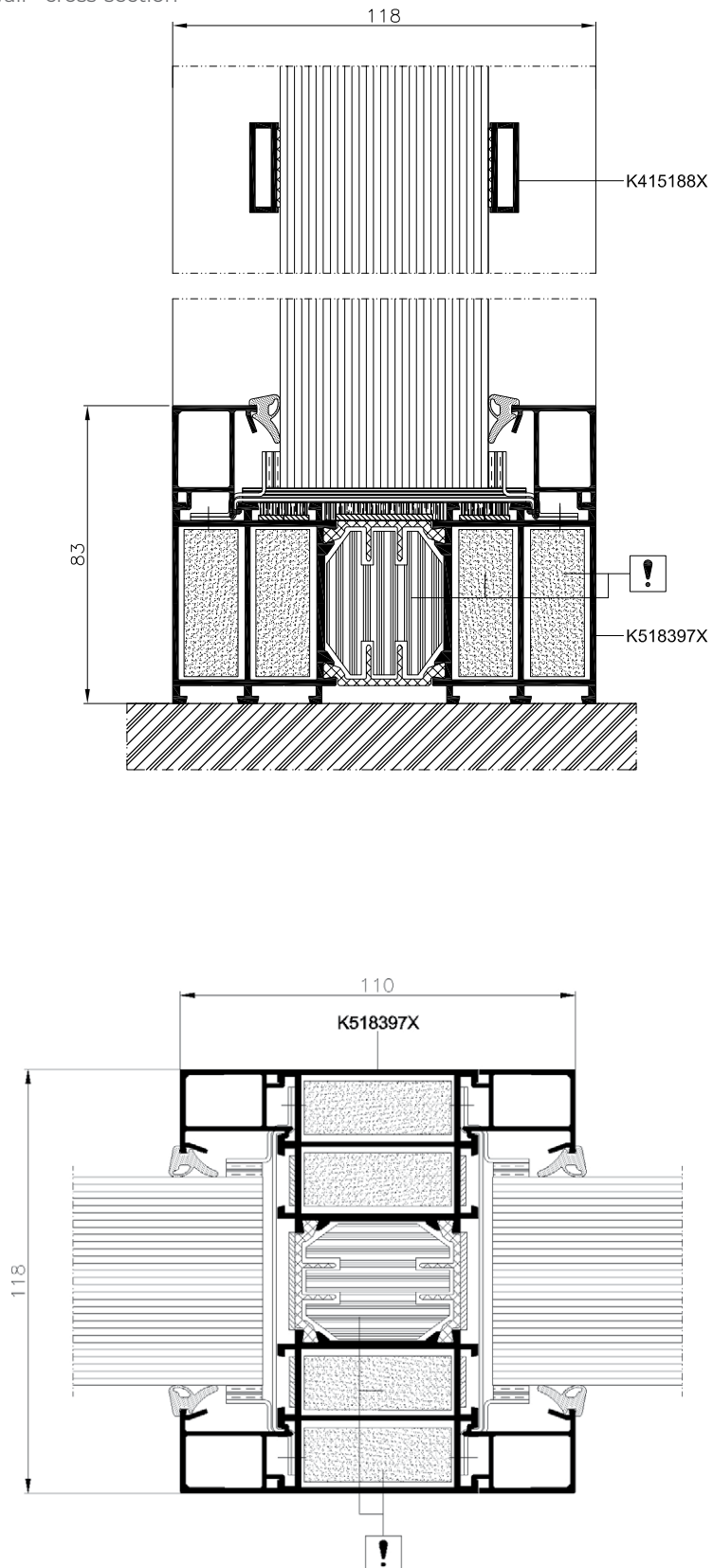
- 1 Single or double (sealed unit) fire resistant glasses, of a thickness to 84 mm.
- 2 Steel accessories and expanding tapes that protect the structure from high temperatures
- 3 GKF or CI type fire protection infills inside the profiles allowing to obtain EI120 class
- 4 Profiled thermal break that provides adequate protection against heat loss
- 5 5-chamber, symmetrical design, where fire resistance is maintained regardless the side of the fire

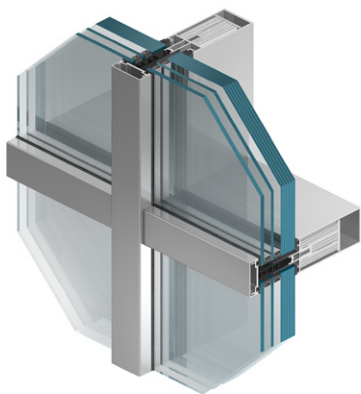
 INSTYTUT TECHNIKI BUDOWLANEJ PL 00-611 WARSZAWA ul. Filomaj 1 tel.: (+48 22) 825-04-71 fax: (+48 22) 825-76-68 www.itb.pl	 Designated according to Article 29 of Regulation (EU) No 305/2011 and member of EOTA (European Organisation for Technical Assessment)	Member of  www.eota.eu
European Technical Assessment ETA-20/0890 of 12/01/2021		
General Part		
Technical Assessment Body issuing the European Technical Assessment Instytut Techniki Budowlanej		
Trade name of the construction product ALUPROF MB-118EI EI120		
Product family to which the construction product belongs Internal Partition Kit for use as non-load bearing walls		
Manufacturer ALUPROF S.A. ul. Warszawska 153 43-300 Bielsko-Biala, Poland		
Manufacturing plant ALUPROF S.A. ul. Warszawska 153 43-300 Bielsko-Biala, Poland		
This European Technical Assessment contains 23 pages including 3 Annexes which form an integral part of this Assessment		
This European Technical Assessment is issued in accordance with regulation (EU) No 305/2011, on the basis of European Assessment Document EAD 210005-00-0505 "Internal partition kits for use as non-loadbearing walls"		

The MB-118EI system holds an ITB's
Classification No. 1036/19/
and European Technical Assessment
No ETA-20/0890

 Instytut Techniki Budowlanej Research and development works Accredited Group of Laboratories Notified Body N° 1438 EOTA member Certified management systems ISO 9001, ISO 27001	
CLASSIFICATION OF FIRE RESISTANCE IN ACCORDANCE WITH EN 13501-2:2016	
Order No:	1036/19/R419NZP
Owner of this report:	ALUPROF S.A. ul. Warszawska 153 43-300 Bielsko-Biala Poland
Prepared by:	Fire Research Department Building Research Institute 21, Kasawerow St. PL 02-656 Warsaw
Name of product:	Aluminum framed partition of ALUPROF MB-118EI system
Classification Report No.:	1036/19/R409NZP-ENG
Issue number:	1
Date of issue:	2019.11.25
This classification report consists of 7 pages and may only be used or reproduced in its entirety.	

Fire rated partition wall - cross-section





CURTAIN WALL FIRE RATED SYSTEM

MB-SR50N EI

The MB-SR50N EI curtain wall fire rated systems have been developed to provide a light-weight curtain & fire resistant wall, of classes EI30, EI60 classes according to PN-EN 1364-3 and PN-EN 1364-1 and of fire-resistant glass-covered roofs. The system is classified as non-fire spreading (NRO).

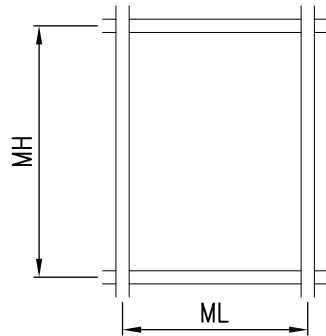
These solutions use profiles of the basic, MB-SR50N façade system: mullions of a depth of between 85 and 225 mm and transoms of a depth of 65 and 189,5 mm. The MB-SR50N system allows for selecting mullion & transom profiles which provide a flush internal finish of the facade, creating a desirable, unified grid appearance. The design of the fire rated curtain wall system allows the use of angled connections to $\pm 7.5^\circ$ per side, angled connections 90° or 135° (internal or external) and building façades tilted from the vertical at an angle of $\pm 15^\circ$. It is also possible to install the MB-78EI fire doors while maintaining the fire resistance of the whole structure in classes EI 30 or EI 60.

EI 30

EI 60

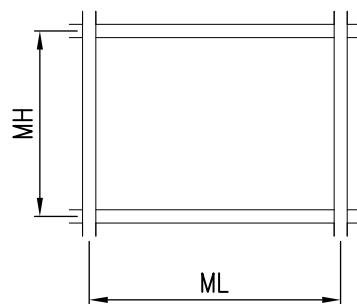


Max. dimensions of the panels in curtain walls



MHmax=3000 mm
MLmax=1500 mm

 - 300 kg



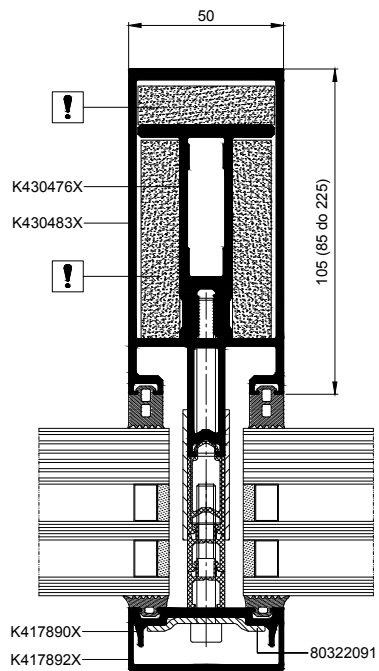
MHmax=1500 mm
MLmax=2400 mm

 - 300 kg

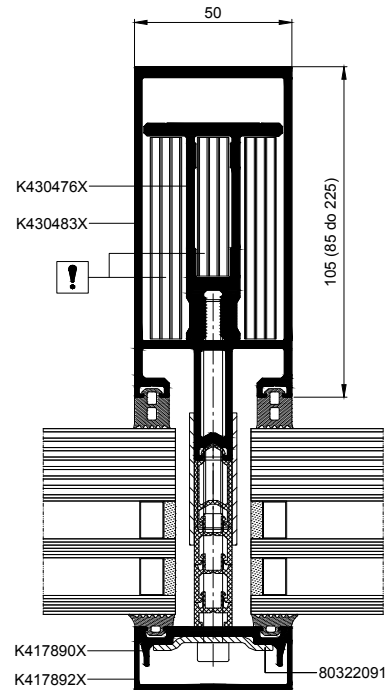
 } - max. infill weight

TECHNICAL SPECIFICATION	MB-SR50N EI
Mullions depth	85 – 225 mm
Transoms depth	69,5 – 189,5 mm
Inertia mullions (coeff. range I_x)	83,80 – 1222,14 cm ⁴
Inertia transoms (coeff. range I_z)	48,07 - 591,55 cm ⁴
Width of profiles	50 mm
Glazing range	16 – 64 mm
TECHNICAL PARAMETERS	
Air Permeability	Class AE 1050, PN-EN 12152
Watertightness	Class RE 1200, PN-EN 12154
Fire resistance	Class EI 30, EI 60 , EN 13501-2
Thermal insulation (coeff. U_f)	from 1,8 W/(m ² K)

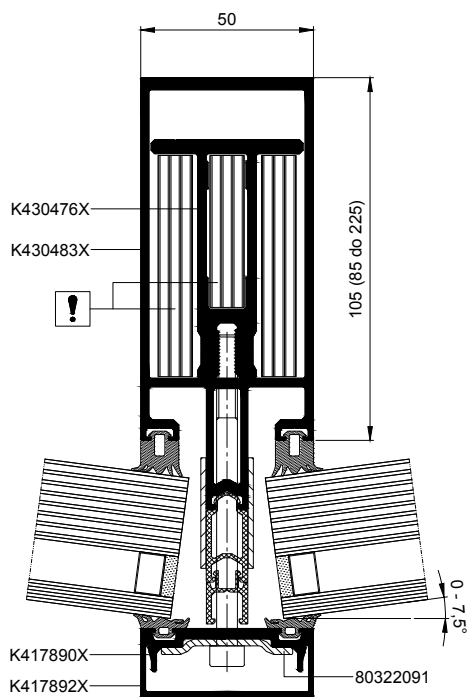
Mullion cross-section EI 30



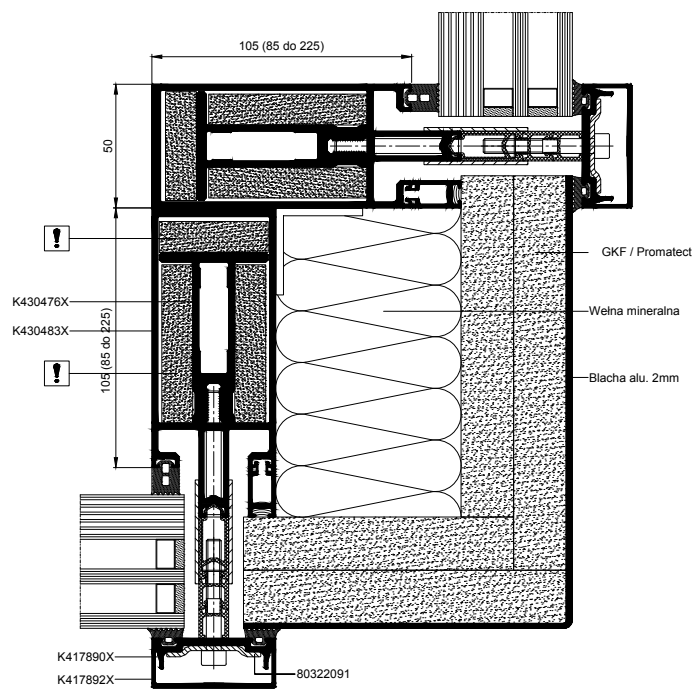
Mullion cross-section EI 60

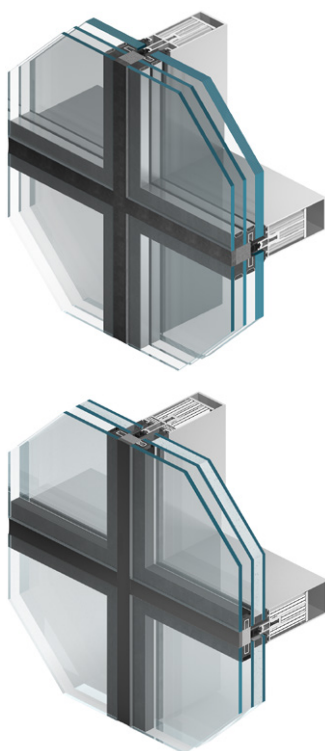


Mullion cross-section +7,5° EI 60



Mullion cross-section 90o EI 30





FAÇADE SYSTEM

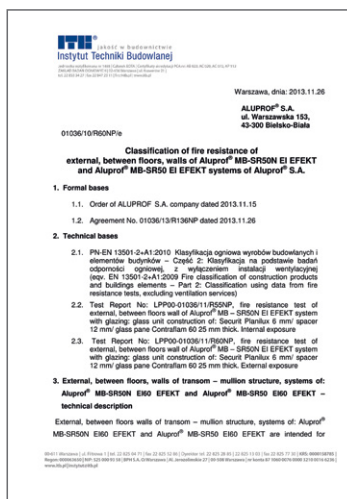
MB-SR50N EI EFEKT

MB-SR50N EI EFEKT system is designed for fabrication of fire-rated, EI30, EI60 infill curtain profiles, the mullion and transom support structure has a special core protected by fireretardant inserts. It may be inclined from the vertical by an angle of $\pm 10^\circ$.

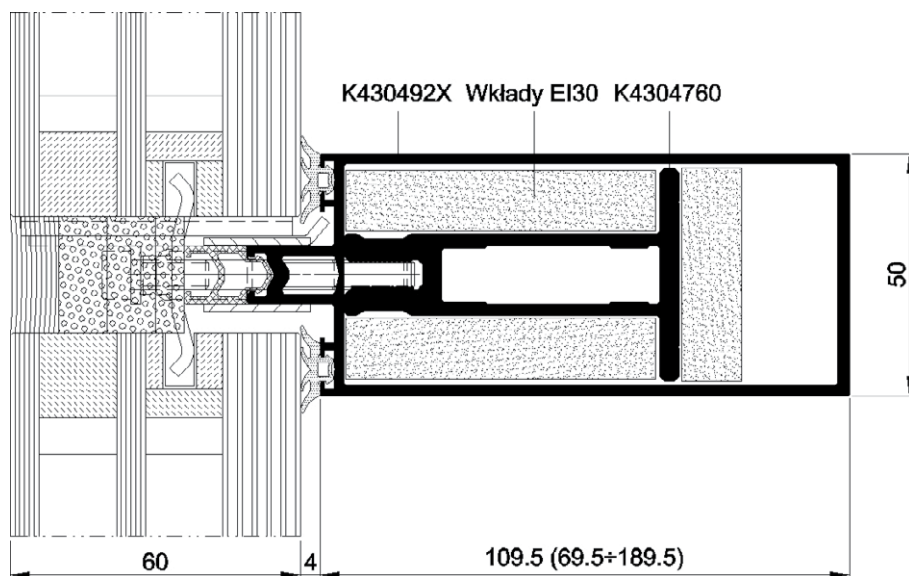
MB-SR50N EI EFEKT systems is covered by the ITB classification no 01036/15/R218NP and certified CERTIFIRE by the Warrington Certification Ltd (certificate no CF 5139).

EI 30

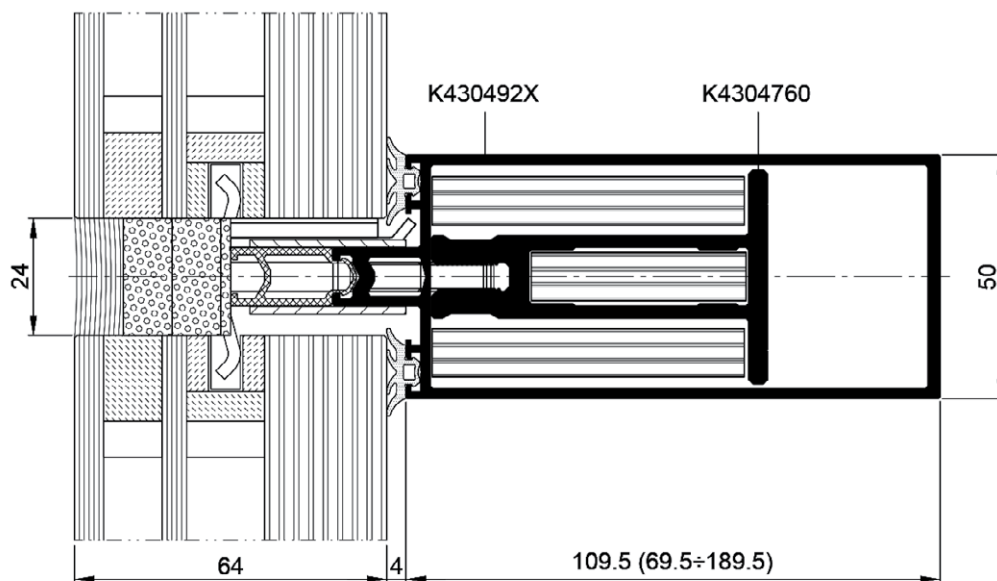
EI 60



Transom EI30 cross-section



Transom EI60 cross-section



TECHNICAL SPECIFICATION	MB-SR50N EI EFEKT
Frame/mullion depth	85 – 225 mm
Leaf/transom depth	69,5 – 189,5 mm
Mullion stiffness (coeff. range Ix)	81,34 – 1222,14 cm ⁴
Transom stiffness (coeff. range Iz)	49,54 – 629,54 cm ⁴
Profiles width	50 mm
Glazing range	36 – 64 mm
TECHNICAL PARAMETERS	
Air permeability	class AE1200 Pa; PN-EN 12153:2004
Water-tightness	class RE1200; PN-EN 12155:2004
Wind resistance	2400 Pa / 3600 Pa; PN-EN 12179:2004
Impact resistance	class I5/E5; PN-EN 13049:2004, PN-EN 14019:2006



Fire tests performed on two versions: flat and inclined, have assured classification of roofs with an inclination of 0° to 80° from the horizontal level. Rafters with a depth of 85 + 225 mm and purlins with a depth of 65 + 189.5 mm may be used in this structure. Window inserts are installed into the glazing rebate of the rafter & purlin formed grid, & fixed securely by the pressure plate clamping strip, screw fixed back to the carrier profiles. Within this system, it is possible to apply glazing thicknesses ranging from 32 to 64 mm. The maximum dimensions of the glass are 1250 mm x 3250 mm. Fire resistant glass can be used in a composite set with any glass placed in the system on the outside. Glazed fire resistant roofs can be combined with the EI MB-SR50N vertical facades.

REI 20

REI 30

RE 20

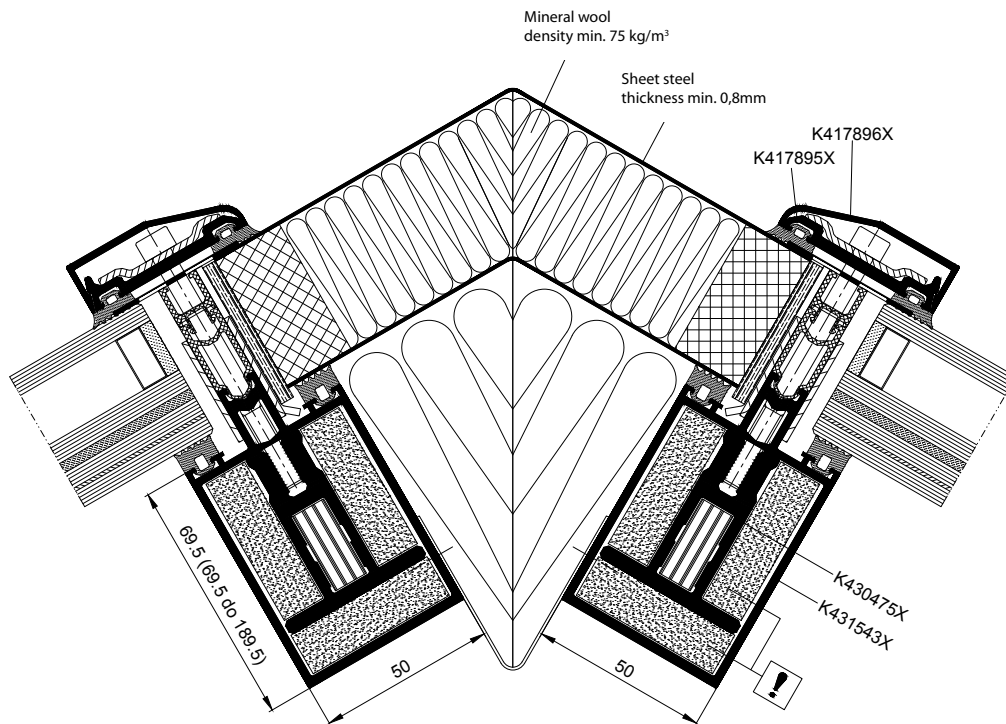
RE 30

RE 45

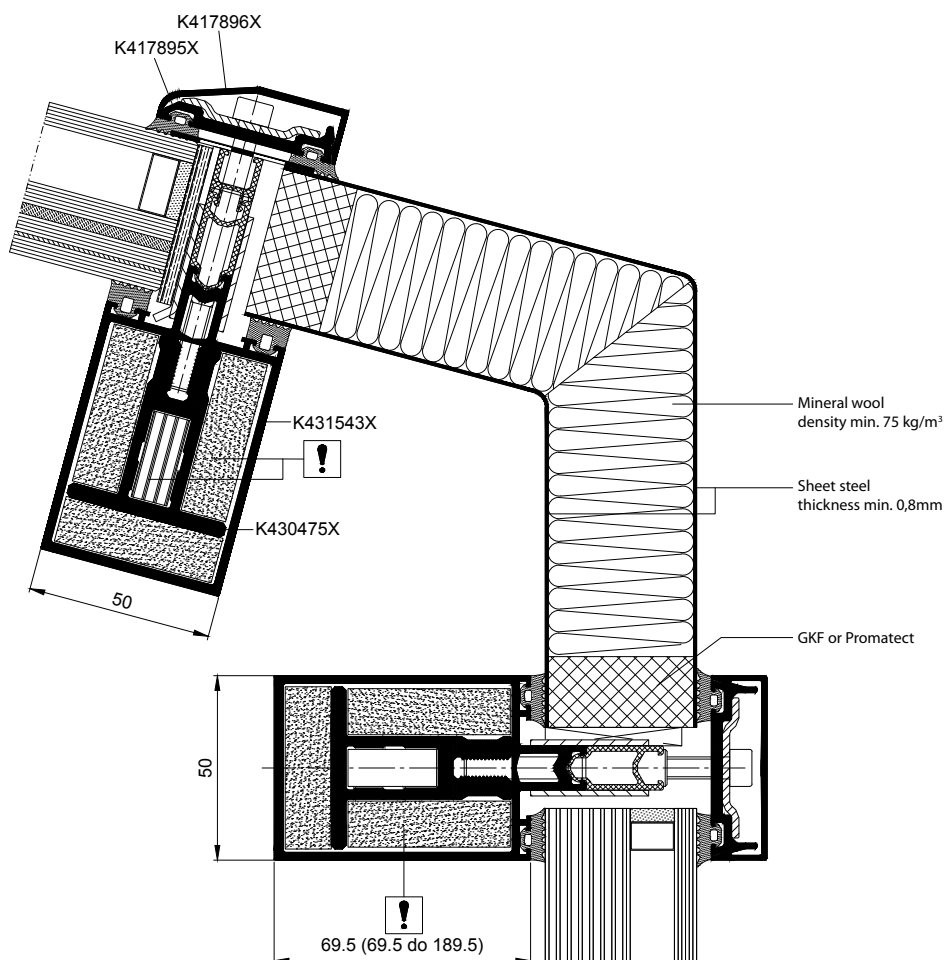


The MB-SR50N EI fire
roofs hold an ITB's Fire
Classifications Nos.
01036-18-R376NZIP &
01036.2-18-R376NZIP

Cross section of the fire roof ridge



Cross section of the roof combined with a fire façade





FIRE PARTITION WALLS AND DOOR

MB-45EW

The MB-45EW system enables the fabrication of fire-rated single and double doors and fixed partition walls with doors. The constructions based on the MB-45EW system are classified fire-resistant EW30 to EN 13501-2+A1:2010. The construction is based on aluminium profiles of the "non-thermal" system MB-45 which has a structural depth of 45 mm. The fire resistance of the construction is ensured by materials inserted into the internal chambers of the profiles. The outer surfaces have strips that swell under the effect of temperature.

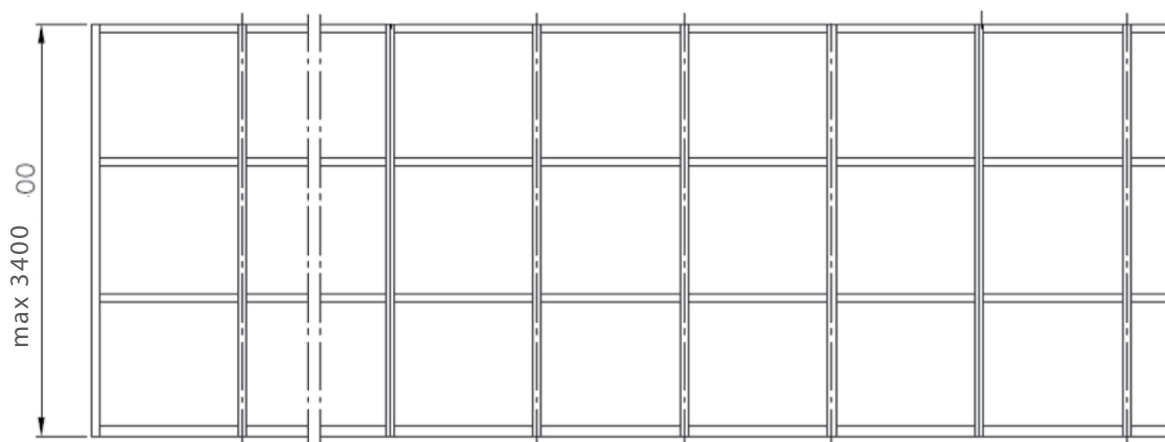
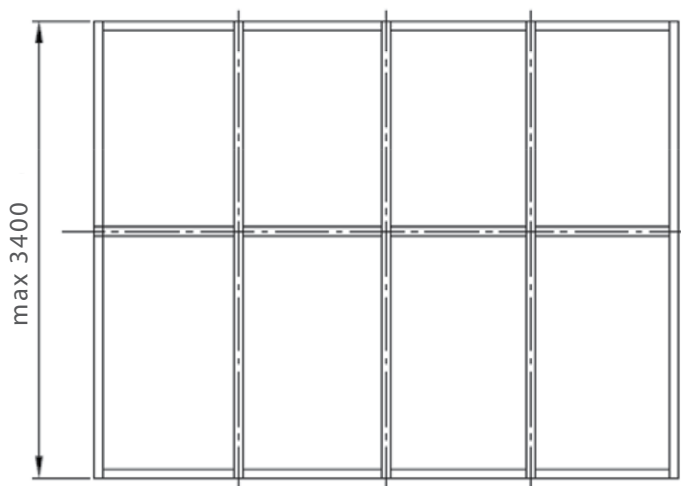
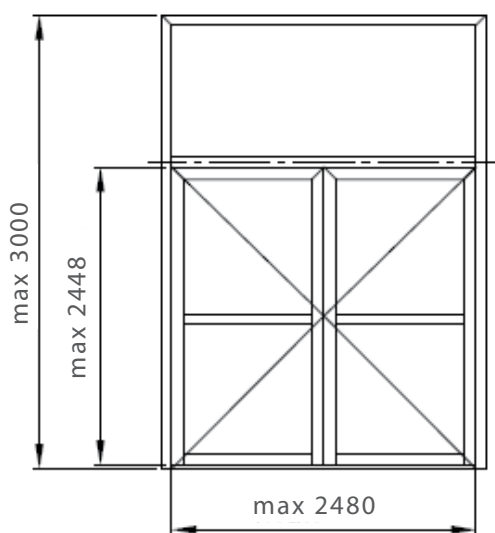
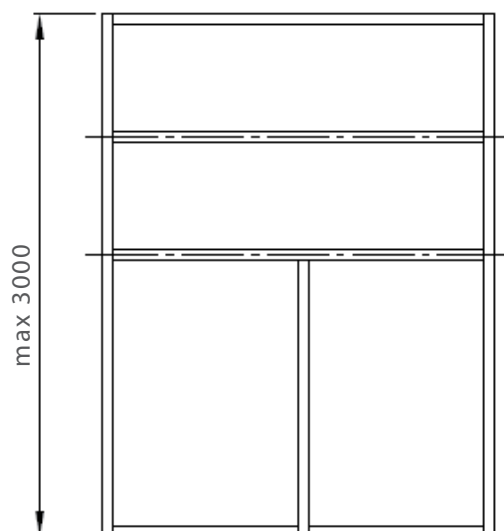
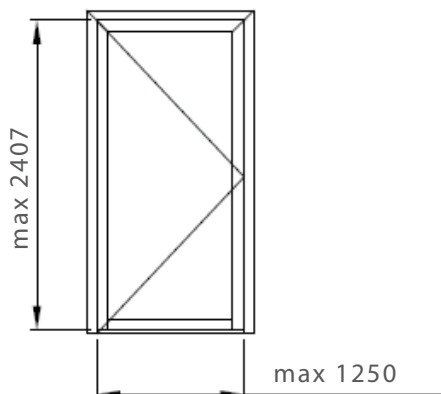
The system can use fire-resistant glazing EW 30 (thickness 11 mm – 15,5 mm). The infill is made using standard glazing beads, and the entire construction has steel accessories that protect the glass in case of fire. The MB-45EW system enables the fabrication of doors with maximum leaf size of up to 2.40 m high and 1.25 m wide. Structural capabilities and compatibility with other MB-series systems make this solution very attractive in this product category, while providing an excellent fire protection.

EW 30



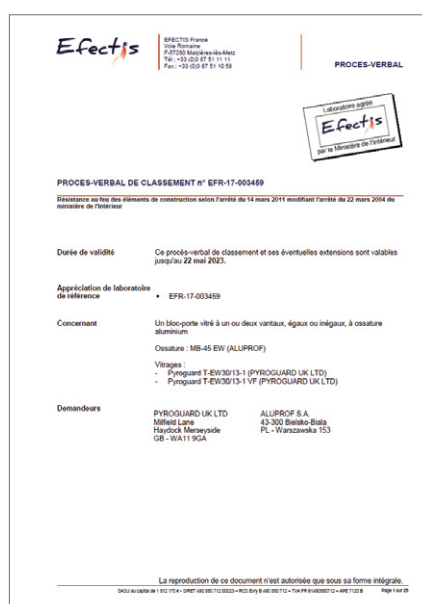
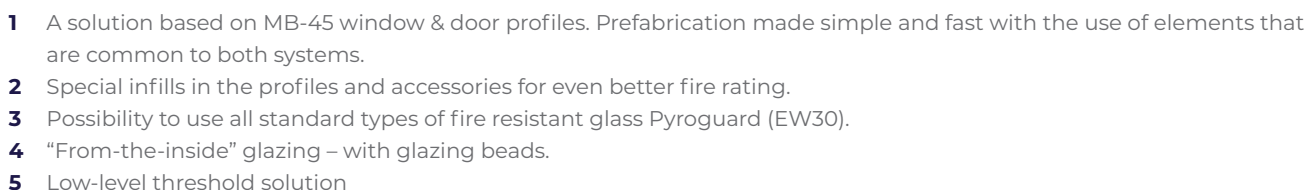
Efectis

Maximum size of the construction



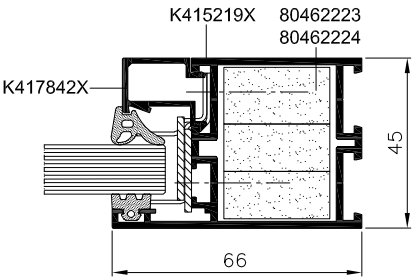
Technical parameters

Frame depth (wall & door)	45 mm	Range of glazing	11 - 15,5 mm
Door leaf depth	45 mm	Maximum weight of the door leaf	120 kg

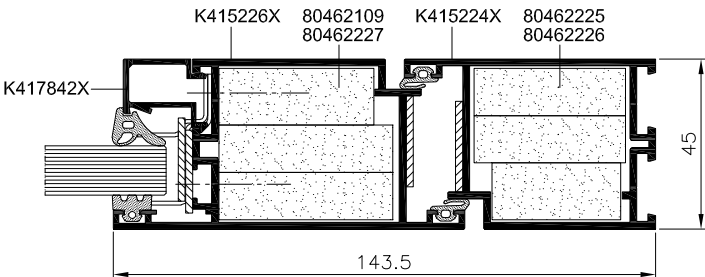


The door & partition wall system MB-45EW has documents issued by Efectis France: Classifications PV No EFR-17-003458 and EFR-17-003459

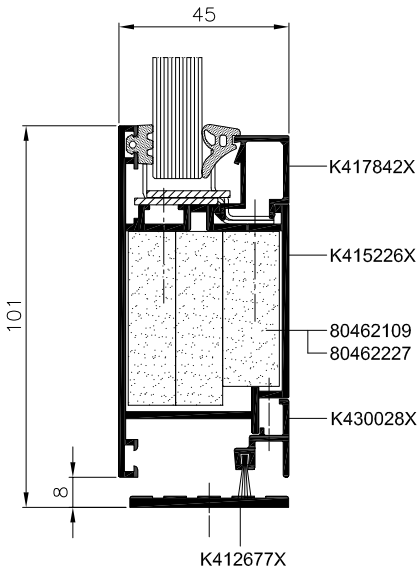
Fixed partition wall, section view



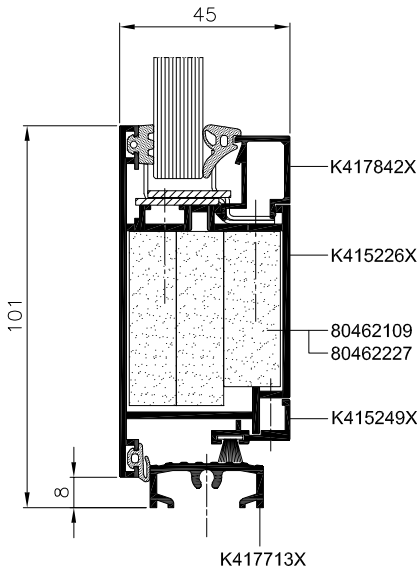
Door, section view



Door with low-level threshold, bottom view



Door with tubular threshold, bottom view





SMOKE-PROOF DOORS

MB-45

MB-45 partition system is intended for producing smoke exhaust single- or doubleleaf doors with a class of S_a and S_{200} according to the EN 13501-2:2016-07 standard. Proper performance of the smoke-tightness function is conditioned by the correct application of the leaf peripheral sealings, rear glazing and other fillings as well as the application of threshold seals.



Instytut Techniki Budowlanej

Research and development work | Accredited Group of Laboratories |

Notified Body N° 1488 | EOTA member | Certified management systems ISO 9001, ISO 27001

CLASSIFICATION OF SMOKE CONTROL AND DURABILITY OF SELF-CLOSING IN ACCORDANCE WITH EN 13501-2:2016

Order No:	1036/21/R570NZP
Owner of this report:	ALUPROF S.A. ul. Warszawska 153 43-300 Bielsko-Biala Poland
Prepared by:	Fire Research Department Building Research Institute 21, Koswów St. PL 02-656 Warsaw
Name of product:	Aluminium framed doors of ALUPROF MB-45 system
Classification Report No.:	1036/21/R570NZP-ENG
Issue number:	1
Date of issue:	2021.10.28

This classification report consists of 42 pages and may only be used or reproduced in its entirety.

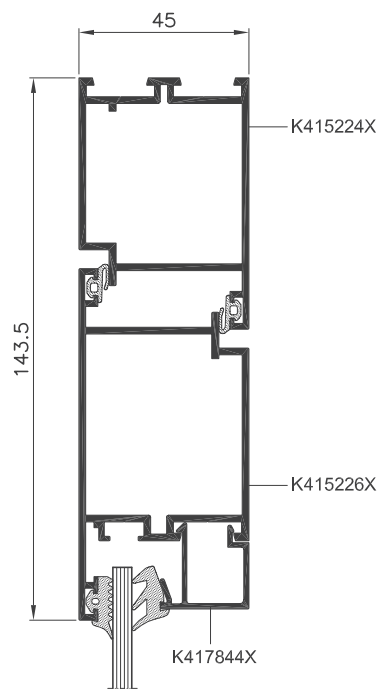
S_a

S_{200}

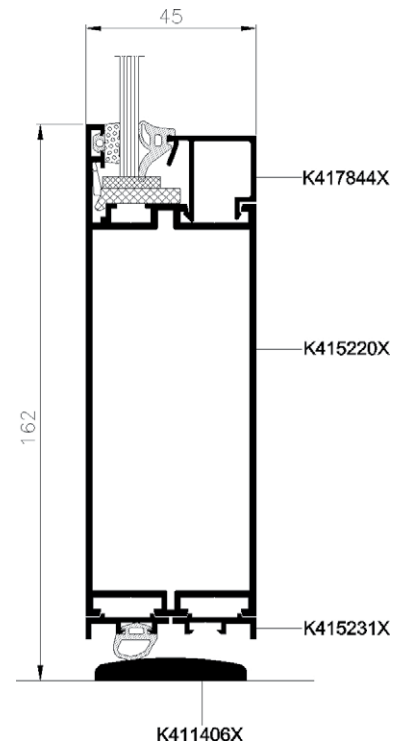
The MB-45 smoke-proof doors hold an ITB's Classification No. 1036/21/R570NZ



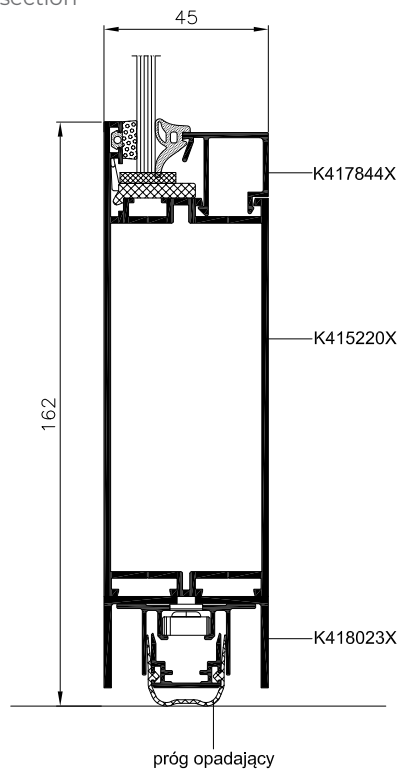
Door frame and door leaf – cross-section



Door with threshold – bottom cross-section



Door without threshold – bottom cross-section



TECHNICAL SPECIFICATION			
Door frame depth	45 mm	Glazing range	2 - 25 mm
Door leaf depth	45 mm	Max. leaf door dimension	H up to 2400 mm (2200 mm), L up to 1250 mm (1400 mm)
		Max. leaf door weight	120 kg



SMOKE EXHAUST WINDOWS

Smoke exhaust windows play a particular role in ensuring safety and comfort for the people staying in the building. When properly selected, they are the elements of gravity ventilation, and when necessary they can help to quickly get rid of smoke & toxic vapours which can be hazardous to health or worse.

The offer for these products is characterised by the diversity of solutions so they can be used in an individual development, as well as elements integrated with aluminium façades or roof glazed panels.

Smoke exhaust structures can be based on window systems such as MB-59S, MB59S-Casement, MB-60, MB-60US, MB-70, MB-70US, MB-86, MB-86US, and on the dedicated solutions for façades, such as tilt windows (MB-SR50N OW) and skylights (MB-RW). There are various options of windows opening – side hinged or tilted inward or outward (top/bottom) as well as the dormers used with tilted façades or with skylights. Smoke exhaust and ventilation system is completed by the aerating windows or doors.

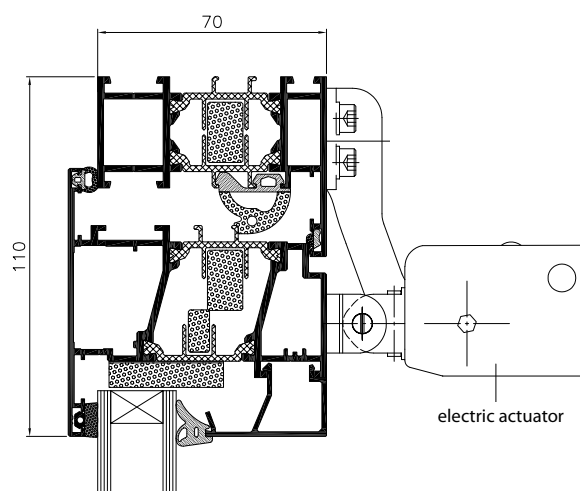
Maximum window size up to 4 m²



Cross-sections through the MB-RW smoke exhaust window in MB-TT50 system



Cross-section of the the MB-70 system's smoke exhaust window



TECHNICAL SPECIFICATION	
Max. dimensions of window leaf (horizontal)	L up to 2500 mm, H up to 1600 mm
Max. dimensions of window leaf (vertical)	L up to 1600 mm, H up to 2500 mm
Max. dimensions of roof window leaf	L up to 1500 mm, H up to 2200 mm or L up to 2200 mm, H up to 1500 mm
Max. surface of vertical/roof smoke exhaust window	up to 4.0 m ² / up to 3.3 m ²
Max. opening angle of the smoke exhaust window	up to 90°

The smoke exhaust windows and flaps

The smoke exhaust windows and flaps can be equipped with reliable and silent mechanisms by D+H, GEZE, and for roof windows – also with drives by ESCO. Different types of actuators, including drives with a large opening force (up to 3,000 N) are available. They can be installed in a single window or in synchronised “Tandem” systems. In spite of their responsible function in building, these structures can be characterised by high aesthetics, which is ensured by the possibility of using small-sized drives installed parallel to the window surface.

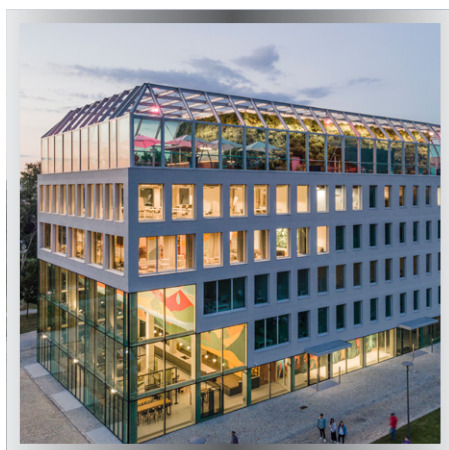
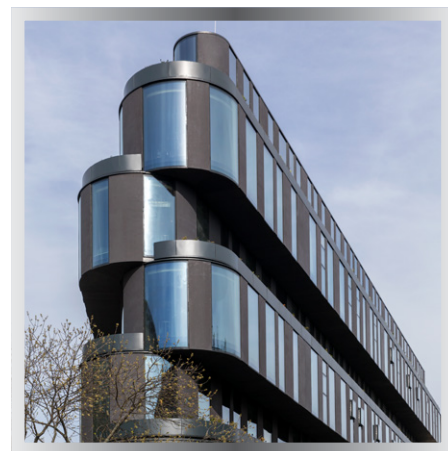
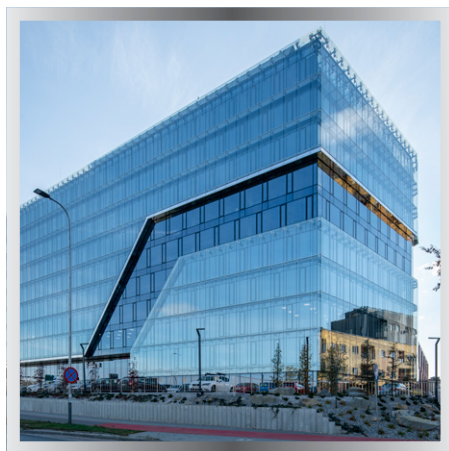
Producers of drives for smoke exhaust windows



EN 12101-2 standard which is the legal basis for the operation of smoke exhaust windows, requires that the equipment used for smoke and heat evacuation would work reliably and correctly every time it is started, during the period of use. Smoke exhaust structures based on Aluprof systems have been tested in accordance with the above standard in the Institutes of IFT and VdS both in terms of effective ventilation area, operational reliability and proper behavior under various operating conditions: the wind load, snow load and also under the influence of low and high temperatures. Through the smoke exhaust window made using Aluprof's systems have appropriate documents confirming the required technical parameters.

REFERENCE PROJECTS

completed using fire protection
and smoke exhaust systems by ALUPROF



www.aluprof.eu/projects

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