

**INDEKS MATERIAŁOWY
MATERIAL INDEX
УКАЗАТЕЛЬ МАТЕРИАЛОВ
MATERIAL-INDEX**

Kształtowniki / Profiles / Профили / Profile

Article number	Name	Page	
		Overview	Application
K413951X	Concealing strip 80mm	04-0-03.00	
K417889X	Concealing strip 100mm	04-0-03.00	
K417890X	Clamping strip	04-0-03.00	07-1-01.00
K417891X	Concealing strip 15mm	04-0-03.00	07-1-02.00
K417892X	Concealing strip 20mm	04-0-03.00	07-1-01.00
K417893X	Concealing strip 30mm	04-0-03.00	
K417894X	Concealing strip 55mm	04-0-03.00	
K417895X	Roof clamping strip	04-0-03.00	07-3-02.00
K417896X	Roof concealing strip	04-0-03.00	07-3-02.00
K417916X	Spacing covering strip 20mm	04-0-03.00	08-0-01.00
K417917X	Spacing covering strip 30mm	04-0-03.00	08-0-02.00
K417925X	Concealing strip 25mm	04-0-03.00	
K417961X	Angular connecting member	04-0-01.00	09-2-47.00
K430400X	Concealing strip 120mm	04-0-03.00	
K430412X	Clamping strip	04-1-01.00	
K430413X	Concealing strip 26mm	04-1-01.00	
K430418X	Gasket ends fitting	04-0-03.00	07-1-11.00
K430426X	Concealing strip 180mm	04-1-01.00	
K430434X	Concealing strip 120mm	04-1-01.00	
K430454X	Concealing strip 80mm	04-1-01.00	
K430458X	Concealing strip 100mm	04-1-01.00	
K430475X	Mullion reinforcement 49mm	04-0-01.00	09-2-05.00
K430476X	Mullion reinforcement 69mm	04-0-01.00	09-2-05.00
K430477X	Mullion reinforcement 89mm	04-0-01.00	09-2-05.00
K430478X	Concealing strip 100mm	04-1-01.00	
K430481X	Concealing strip 30mm	04-1-01.00	
K430482X	Mullion 85mm	04-0-01.00	09-2-05.00
K430483X	Mullion 105mm	04-0-01.00	09-2-05.00
K430484X	Mullion 125mm	04-0-01.00	09-2-05.00
K430491X	Transom 89,5mm	04-0-02.00	09-2-06.00
K430492X	Transom 109,5mm	04-0-02.00	09-2-06.00
K430493X	Transom 129,5mm	04-0-02.00	09-2-06.00
K431502X	Concealing strip 200mm	04-1-01.00	
K431513X	Concealing strip 100mm	04-1-01.00	
K431515X	Concealing strip 40mm	04-1-01.00	
K431516X	Concealing strip 56mm	04-1-01.00	
K431525X	Mullion 145mm	04-0-01.00	09-2-05.00
K431526X	Mullion 165mm	04-0-01.00	09-2-05.00
K431527X	Mullion 185mm	04-0-01.00	09-2-05.00
K431528X	Mullion 205mm	04-0-01.00	09-2-05.00
K431529X	Mullion 225mm	04-0-01.00	09-2-05.00
K431531X	Transom 149,5mm	04-0-02.00	09-2-06.00
K431532X	Transom 169,5mm	04-0-02.00	09-2-06.00
K431533X	Transom 189,5mm	04-0-02.00	09-2-06.00
K431537X	Concealing strip 60mm	04-1-01.00	
K431538X	Concealing strip 60mm	04-1-01.00	
K431539X	Concealing strip 200mm	04-1-01.00	
K431543X	Transom 69,5mm	04-0-02.00	09-2-06.00
K431554X	Concealing strip 125mm	04-1-01.00	
K431555X	Concealing strip 130mm	04-1-01.00	
K431589X	Concealing strip 150mm	04-1-01.00	
K431590X	Concealing strip 40mm	04-1-01.00	

Kształtowniki / Profiles / Профили / Profile

Article number	Name	Page	
		Overview	Application
K431593X	Mullion 85mm	04-0-01.00	09-2-05.00
K431594X	Mullion 105mm	04-0-01.00	09-2-05.00
K431595X	Mullion 125mm	04-0-01.00	09-2-05.00
K431596X	Mullion 145mm	04-0-01.00	09-2-05.00
K432126X	Concealing strip 30mm	04-1-01.00	
K432128X	Concealing strip 50mm	04-1-01.00	
K432144X	Mullion reinforcement 19,9mm	04-0-01.00	09-2-07.00
K432145X	Mullion reinforcement 42,7mm	04-0-01.00	09-2-07.00
K432146X	Mullion reinforcement 82,7mm	04-0-01.00	09-2-07.00
K432147X	Mullion reinforcement 122mm	04-0-01.00	09-2-07.00
K432148X	Mullion reinforcement 160,6mm	04-0-01.00	09-2-07.00
K432149X	Mullion reinforcement 200mm	04-0-01.00	09-2-08.00
K432152X	Transom 69,5mm	04-0-02.00	09-2-06.00
K432153X	Transom 89,5mm	04-0-02.00	09-2-06.00
K432154X	Transom 109,5mm	04-0-02.00	09-2-06.00
K432155X	Transom 129,5mm	04-0-02.00	09-2-06.00
K432156X	Transom 149,5mm	04-0-02.00	09-2-06.00
K432157X	Transom 169,5mm	04-0-02.00	09-2-06.00
K432158X	Transom 189,5mm	04-0-02.00	09-2-06.00
K433143X	Spacing covering strip 20mm	04-0-03.00	08-0-01.00
K434016X	Concealing strip 125mm	04-1-01.00	
K434022X	Concealing strip 20mm	04-1-01.00	
K434036X	Spacing covering strip 10mm	04-0-03.00	08-0-01.00
K434037X	Spacing covering strip 15mm	04-0-03.00	08-0-01.00
K439500X	Concealing strip 23mm	04-1-01.00	

Akcesoria / Accessories / Комплектующие / Zubehör

Article number	Name	Page	
		Overview	Application
009020	Thermal insulator 8mm	05-0-02.00	08-0-03.00
009013	Thermal insulator 17mm	05-0-02.00	08-0-01.00
009014	Thermal insulator 29mm	05-0-02.00	08-0-02.00
009015	Thermal insulator 33mm	05-0-02.00	08-0-02.00
009016	Thermal insulator 37mm	05-0-02.00	08-0-03.00
009017	Thermal insulator 41mm	05-0-02.00	08-0-03.00
009021	Thermal insulator 21mm	05-0-02.00	08-0-01.00
009022	Plastic sparring covering strip 20mm	05-0-02.00	08-0-01.00
009060	Thermal insulator 25mm	05-0-02.00	08-0-02.00
009083	Thermal insulator 12mm	05-0-02.00	08-0-03.00
120480	Gasket 4mm	05-0-01.00	08-0-01.00
120481	Gasket 5mm	05-0-01.00	08-0-01.00
120482	Gasket 6mm	05-0-01.00	08-0-01.00
120483	Gasket 7mm	05-0-01.00	08-0-01.00
120484	Gasket 8mm	05-0-01.00	08-0-01.00
120485	Gasket 9mm	05-0-01.00	08-0-01.00
120486	Gasket 10mm	05-0-01.00	08-0-01.00
120487	Gasket 11mm	05-0-01.00	08-0-01.00
120488	Gasket 12mm	05-0-01.00	08-0-01.00
120489	Gasket 13mm	05-0-01.00	08-0-01.00
120492	Angular gasket 4mm	05-0-01.00	07-1-03.00
120493	Angular gasket 9mm	05-0-01.00	07-1-03.00
120552	Angular gasket 11mm	05-0-01.00	08-0-09.00
120557	Sealing cord ϕ 4mm	05-0-01.00	07-1-12.00
120562	End gasket	05-0-01.00	07-3.05.00
120572	Spacing gasket 1mm	05-0-01.00	
120573	Spacing gasket 2mm	05-0-01.00	
120574	Spacing gasket 3mm	05-0-01.00	
120575	Spacing gasket 4mm	05-0-01.00	
120576	Spacing gasket 5mm	05-0-01.00	
120594	Angular gasket 13mm	05-0-01.00	08-0-09.00
120615	Transom sealing	05-0-01.00	07-1-23.00
120616	Butyl tape	05-0-01.00	07-3-01.00
120632	Butyl tape	05-0-01.00	09-2-45.00
120655	Swelling tape 22 mm	05-0-01.00	08-0-01.00
120698	Clamping strip sealing	05-0-03.00	07-1-23.00
120937	Covering gasket	05-0-03.00	09-2-43.00
120963	Covering gasket	05-0-03.00	09-2-43.00
127108	Swelling tape 32 mm	05-0-01.00	07-1-05.00
127109	Swelling tape 42 mm	05-0-01.00	07-1-01.00
12894900	Cleaning agent Coralclean	05-0-09.00	
12894920	Remover DC R-40	05-0-09.00	
13364617	Single-component quick-bonding glue	05-0-09.00	
14614947	Silicone DC791	05-0-09.00	07-1-12.00
14614959	Fireproof caulk	05-0-09.00	09-2-40.00
14614967	Fire-resistant silicone	05-0-09.00	07-1-12.00
80002051	Fixed hardware 3D	05-0-12.00	09-4-02.00
80002052	Active hardware 3D	05-0-12.00	09-4-02.00
80002121	Fixed hardware 2D	05-0-11.00	09-4-01.00
80002122	Active hardware 2D	05-0-11.00	09-4-03.00
80002123	Fixed hardware 2D	05-0-10.00	09-4-01.00
80002124	Active hardware 2D	05-0-10.00	09-4-01.00

Akcesoria / Accessories / Комплектующие / Zubehör

Article number	Name	Page	
		Overview	Application
80122119	Connecting member	05-0-08.00	09-2-45.00
80311079	Mullion-mullion sealing	05-0-03.00	09-1-07.00
80311082	Roof strip sealing - left	05-0-03.00	07-3-01.00
80311083	Roof strip sealing - right	05-0-03.00	07-3-01.00
80312107	Stell pivot $\phi 10 \times M6 \times 55$	05-0-08.00	07-2-23.00
80312108	Stell pivot $\phi 10 \times M6 \times 73$	05-0-08.00	07-2-23.00
80312112	Glazing bracket 26mm	05-0-05.00	08-0-01.00
80312113	Glazing bracket 30mm	05-0-05.00	08-0-01.00
80312114	Glazing bracket 34mm	05-0-05.00	08-0-01.00
80312115	Glazing bracket 38mm	05-0-05.00	08-0-02.00
80312116	Glazing bracket 42mm	05-0-05.00	08-0-02.00
80312117	Glazing bracket 46mm	05-0-05.00	08-0-02.00
80312118	Glazing bracket 50mm	05-0-05.00	08-0-03.00
80312119	Glazing bracket 54mm	05-0-05.00	08-0-03.00
80312120	Glazing bracket 58mm	05-0-05.00	08-0-03.00
80312121	Glazing bracket 62mm	05-0-05.00	08-0-04.00
80312122	Glazing bracket 66mm	05-0-05.00	08-0-04.00
80312123	Glazing bracket 70mm	05-0-05.00	08-0-04.00
80322091	Washer for a screw	05-0-08.00	07-1-01.00
80322169	Washer for a screw	05-0-08.00	07-1-02.00
80371208	Screw 3,9x13mm	05-0-07.00	07-1-23.00
80371255	Bolt M8x25	05-0-08.00	09-2-47.00
80371256	Bolt M6x35	05-0-07.00	08-0-03.00
80371260	Bolt M6x12	05-0-08.00	09-2-45.00
80371275	Bolt M6x70	05-0-08.00	09-2-45.00
80371316	Bolt M6x30	05-0-07.00	08-0-03.00
80371317	Bolt M6x45	05-0-07.00	08-0-04.00
80371318	Bolt M6x50	05-0-07.00	08-0-01.00
80371319	Bolt M6x55	05-0-07.00	08-0-01.00
80371321	Bolt M6x65	05-0-07.00	08-0-02.00
80371322	Bolt M6x70	05-0-07.00	08-0-02.00
80371323	Bolt M6x75	05-0-07.00	08-0-02.00
80371324	Bolt M6x80	05-0-07.00	08-0-02.00
80371325	Bolt M6x85	05-0-07.00	08-0-02.00
80371326	Bolt M6x60	05-0-07.00	08-0-01.00
80371335	Bolt M6x40	05-0-07.00	08-0-03.00
80371336	Bolt M6x16	05-0-07.00	07-2-23.00
80371344	Bolt M6x90	05-0-07.00	08-0-02.00
80375311	Washer M10	05-0-08.00	09-2-47.00
80375312	Nut M6	05-0-08.00	09-2-47.00
80375322	Washer M6	05-0-08.00	09-2-45.00
80376019	Spring pin 5x30mm	05-0-08.00	09-2-47.00
80376051	Stell pivot for mullion-transom joint - $\phi 11 \times 50$	05-0-08.00	09-2-02.00
80376052	Stell pivot for mullion-transom joint - $\phi 11 \times 100$	05-0-08.00	09-2-02.00
80462154	Insulating insert Promat 6x44x2600	05-0-04.00	04-0-10.00
80462156	Insulating insert CI 10x24x2000	05-0-04.00	04-0-13.00
80462157	Insulating insert CI 10x44x2000	05-0-04.00	04-0-13.00
80462158	Insulating insert CI 10x64x2000	05-0-04.00	04-0-13.00
80462159	Insulating insert GKF 12,5x44x2600	05-0-04.00	04-0-10.00
80462160	Insulating insert GKF 12,5x64x2600	05-0-04.00	04-0-10.00
80462161	Insulating insert GKF 12,5x84x2600	05-0-04.00	04-0-11.00
80462164	Insulating insert CI 10x84x2000	05-0-04.00	04-0-04.00

Akcesoria / Accessories / Комплектующие / Zubehör

Article number	Name	Page	
		Overview	Application
80462202	Mullion drainage insert	05-0-03.00	09-1-08.00
80957048	Glazing washer, hard Wood 1x20x100	05-0-06.00	08-0-01.00
80957049	Glazing washer, hard Wood 1x24x100	05-0-06.00	08-0-01.00
80957050	Glazing washer, hard Wood 1x28x100	05-0-06.00	08-0-01.00
80957051	Glazing washer, hard Wood 1x32x100	05-0-06.00	08-0-02.00
80957052	Glazing washer, hard Wood 1x36x100	05-0-06.00	08-0-02.00
80957053	Glazing washer, hard Wood 1x40x100	05-0-06.00	08-0-02.00
80957054	Glazing washer, hard Wood 1x44x100	05-0-06.00	08-0-03.00
80957055	Glazing washer, hard Wood 1x48x100	05-0-06.00	08-0-03.00
80957056	Glazing washer, hard Wood 1x52x100	05-0-06.00	08-0-03.00
80957057	Glazing washer, hard Wood 1x56x100	05-0-06.00	08-0-04.00
80957058	Glazing washer, hard Wood 1x60x100	05-0-06.00	08-0-04.00
80957059	Glazing washer, hard Wood 1x64x100	05-0-06.00	08-0-04.00
80957061	Glazing washer, hard Wood 3x20x100	05-0-06.00	08-0-01.00
80957062	Glazing washer, hard Wood 3x24x100	05-0-06.00	08-0-01.00
80957063	Glazing washer, hard Wood 3x28x100	05-0-06.00	08-0-01.00
80957064	Glazing washer, hard Wood 3x32x100	05-0-06.00	08-0-02.00
80957065	Glazing washer, hard Wood 3x36x100	05-0-06.00	08-0-02.00
80957066	Glazing washer, hard Wood 3x40x100	05-0-06.00	08-0-02.00
80957067	Glazing washer, hard Wood 3x44x100	05-0-06.00	08-0-03.00
80957068	Glazing washer, hard Wood 3x48x100	05-0-06.00	08-0-03.00
80957069	Glazing washer, hard Wood 3x52x100	05-0-06.00	08-0-03.00
80957070	Glazing washer, hard Wood 3x56x100	05-0-06.00	08-0-04.00
80957071	Glazing washer, hard Wood 3x60x100	05-0-06.00	08-0-04.00
80957072	Glazing washer, hard Wood 3x64x100	05-0-06.00	08-0-04.00
87222206	Screw 3,5x22mm	05-0-07.00	07-1-23.00
87252203	Screw 3,5x13mm	05-0-07.00	07-1-12.00
87252722	Screw 5,5x19mm	05-0-07.00	09-2-25.00
8013555X	Covering strip covering frame 100mm	05-0-03.00	

Oprzrządowanie / Tooling / Оснащение / Werkzeugausrüstung

Article number	Name	Page	
		Overview	Application
B5F-005-00	Countersink bit	06-0-06.00	09-2-17.00
F6K-015-00	Countersink bit	06-0-06.00	
P9K-819-00	Tool to bore holes in transom	06-0-03.00	09-2-17.00
P9K-823-00	Toll to remove strip	06-0-07.00	
P9K-826-00	Tool to bore holes in mullion	06-0-02.00	09-2-19.00
P9K-832-00	Tool to drill holes in cover plates	06-0-04.00	
P9K-944-00	Tool to bore holes in mullion	06-0-01.00	09-2-13.00
P9K-945-00	Boring jig	06-0-05.00	09-2-16.00
P9K-978-00	Blanking tool P9K-978-00 for gaskets	06-0-08.00	
T1K-702-01	Multi-purpose blanking die	06-0-09.00	
T1K-703-00	Multi-purpose blanking die	06-0-10.00	

**OPIS TECHNICZNY
TECHNICAL DESCRIPTION
ТЕХНИЧЕСКОЕ ОПИСАНИЕ
TECHNISCHE BESCHREIBUNG**

TECHNICAL DESCRIPTION OF MULLION-TRANSOM WALL **MB-SR50N EI**

1. TECHNICAL DESCRIPTION OF THE SYSTEM

1.1 Structural features

The mullion-transom system MB-SR50N EI is intended for the construction and execution of light fire resistant curtain and filling walls of the fire resistance class EI15, EI30, EI45, EI60 according to the standards PN-EN 1364-3 and PN-EN 1364-1 as well as glazed roof coverings of the fire resistance class REI30, RE45 as per the standard PN-EN 1365-2. The system has been classified as non-fire-propagating (NFP).

The construction of the system is based on the load-bearing grid structure composed of vertical members (mullions) and horizontal members (transoms) of box-shape section and characteristic width 50 mm. The profiles of mullions and transoms are suitably connected with each other and form an aluminium grid structure, which is mounted to the building construction with suitable brackets.

In order to obtain fireproof aluminium profiles, mullions and transoms have been equipped with special fireproof inserts. A fireproof insert consists of a special-shape aluminium profile, fulfilling the function of reinforcement, shielded with panels made from fireproof materials.

This design of the construction made it possible to admit to the system standard profiles of mullions and transoms applied in the MB-SR50N system, which significantly enhanced cost efficiency of the whole construction and ensured identical appearance to the profiles of the MB-SR50N system.

The MB SR50 EI construction utilizes mullions ranging from 85÷225mm in depth and transoms whose depth is between 69,5÷189,5mm.

The system provides for a possibility of overlapping connection between transom and mullion, which enables efficient water deflection and proper ventilation of inter-pane space.

In order to achieve optimal thermal and acoustic insulation performance there has been applied a continuous thermal break (insulator) made of material called "HPVC" and profiled EPDM glazing gaskets.

Glass panels or other infills are fitted in glazing grooves, shaped from mullion and transom profiles and a clamping strip. Additionally, a special expanding tape has been applied in glazing grooves of mullions and transoms. A clamping strip is fixed to the load-bearing sections with a metric screw and a stainless steel washer.

Such system of glazing protects a fireproof glass panel or other infills from falling off from the frame during fire. In the case of an angular wall special gaskets have been applied.

The wall of the MB SR50N EI system should be executed in accordance with working design, prepared individually for each object. Subject to the system documentation and structural analysis, the design should specify aluminium profiles for mullions and transoms, accessories to fasten mullions to the structure of the building and transoms to mullions, a lay-out of points where the construction of the wall is to be fixed to the building construction.

The design should also take into account all other materials and elements of the wall, details of connections and sealing between wall elements and the building construction, ventilating method and drainage of the wall. While taking into account requirements connected with the function and location and geometry of the building, the wall should be designed in accordance with applicable standards.

Allowable height of a curtain wall is a derivative of resistance-related parameters, ensuing from the structural analysis. However, at every floor the structure should be divided with vertical thermal expansion joints. Allowable spacing and span of load-bearing profiles, based on assumed structural analysis diagram result from structural analysis of construction and dimensions of infills. The curtain wall is in no way restricted as to its length, providing the horizontal expansion joint has been applied.

1.2 Profile dimensions

- characteristic width of mullions and transoms - 50 mm
- depth of mullions 85 - 225 mm
- depth of transoms 69,5 – 189.5 mm

1.3 General overview of resistance parameters of mullion and transoms

	I_x [cm ⁴]		I_y [cm ⁴]		I_z [cm ⁴]	
	min	max	min	max	min	max
Mullions	83,80	1222,14	23,74	81,35	-	-
Transoms	-	-	20,81	66,60	48,07	629,54

In the case of large loads mullions may be additionally strengthened with internal aluminium or steel profiles, due to which their strength is increased.

1.4 Thermal insulation sections U_f should be calculated according to EN ISO 10077-2:2005 or use the values U_f stated in up-to-date test reports.

1.5 Air permeability – AE 1050 (standard: EN 12152)

1.6 Watertightness – RE 1200 (standard: EN 12154)

1.7 Resistance to wind load – 2.4 kN/m² (standard: EN 13116)

1.8 Impact resistance – class I5/E5 (standard: EN 14019)

2. TECHNICAL DESCRIPTION OF RAW MATERIALS AND MATERIALS

2.1 Aluminium profiles

Aluminium profiles are produced in the process of mechanical working of the aluminium alloy: **EN AW-6060 T66** in conformance with the following standards:

- chemical composition of alloy: EN 573-3, EN 515
- tolerances on dimensions and form of extruded precision profiles EN 12020-2
- mechanical properties: EN 755-2
- conformant to EN 755-1

Surfaces of profiles are finished with anodic oxide coatings meeting the requirements set forth for Qualanod quality label or with Qualicaot-approved polyester powder coatings. The said coatings are applied as protection against corrosion.

2.2 Thermal break (insulator)

The insulators through which clamping (pressing) strips (used to mount facade claddings) are connected to mullions and transoms are made of HPVC.

2.3 Fireproof materials

Fire protection elements are made of GKF plasterboards, silicate-cement panels manufactured by PROMATEC -H and panels made from CI material. There are also applied fireproof expanding tapes cut off from the panels or supplied in rolls, as well as fireproof sealants.

2.4 Glazing gaskets

Glazing gaskets are made from EPDM - synthetic rubber, according to DIN 7863 and working standard as per DIN 7715 E2 or ISO 3302-1, flammability class "E" acc. PN-EN 13501-1. Gaskets are joined either by gluing or vulcanizing.

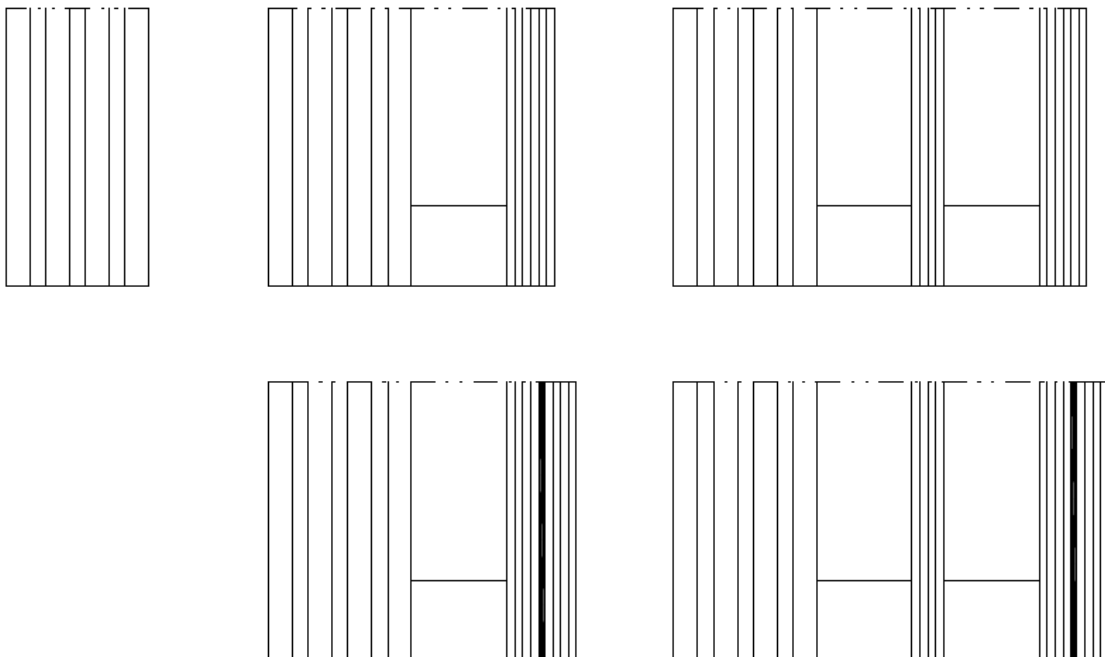
2.5 Glass panels

The transparent sections of the MB-SR50N EI curtain & infill-type wall are glazed with Type 1 fire-resistant glass in such a way that the structure meets the requirements of the corresponding fire resistance rating of EI30 and EI60.

Transparent fields of the MB-SR50N EI skylights are glazed with Type 2 fire-resistant glass selected in such a manner as to meet the requirements in view of fire resistance specified for a relevant class REI30, RE45. Glass panels conform to the standard PN-EN 1279-1:2006 and PN-EN 1279-5:2006.

LIST OF FIRE-STOPPING GLASS PANES FOR VERTICAL APPLICATIONS Type 1

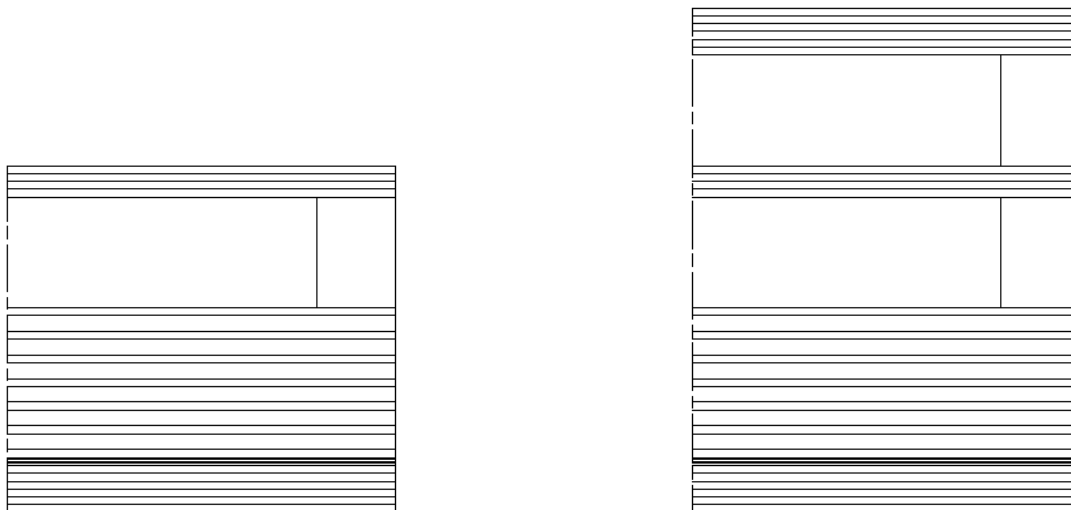
Poz.	Producer	Single glass type or inner pane insulating glass units	Class	Minimum thickness, mm	Maximum dimensions for the vertical rectangle (S x H)	Maximum dimensions for the horizontal rectangle (S x H)
1	2	3	4	5	6	7
1	Polflam	Polflam 20	EI30	20	1500 x 3000	2400 x 1500
2		Polflam 25	EI60	25		
3	Vetrotech (Saint-Gobain)	Contraflam 30	EI30	16	1500 x 3000	2500 x 1500
4		Contraflam 30-2	EI30	20		
5		Contraflam 60	EI60	25	1500 x 3000	2500 x 1500
6		Contraflam 60-3	EI60	27		
7	Pilkington	Pyrostop 30	EI30	16	1400 x 2400	1800 x 1200
8		Pyrostop 60	EI60	23		
9	Q4Glass	Q4FIRE STOP 60	EI60	30	1500 x 3000	2000 x 1500
10	AGC	Pyrobel 16	EI30	17,3	1400 x 2800	2500 x 1350
11	AGC	Pyrobel 25	EI30	26,6	1400 x 2800	2500 x 1350



A sample drawing of vertical glass panes Type 1

LIST OF FIRE-STOPPING GLASS PANES FOR HORIZONTAL APPLICATIONS 0÷80° **Type 2**:

Poz.	Producer	Single glass type or inner pane insulating glass units	Class	Minimum thickness, mm	Type	Maximum dimensions for the vertical rectangle (S x H)	Maximum dimensions for the horizontal rectangle (S x H)
1	2	3	4	5	6	7	8
1	Polflam	Polflam H	REI30 RE45	22	2	1250 x 2350	1250 x 864
2	Vetrotech Saint-Gobain	Contraflam 30 Horizontal	REI30	20,8	2	1250 x 2350	2350 x 1250



A sample drawing of horizontal glass panes Type 2

NOTES:

- The maximum thickness of the infill used in Aluprof MB-SR50N EI system is 72 mm.
- The maximum weight of glass allowed in the system is G=300 kg.
- The maximum available glazing size should be consulted with the glazing supplier.

The specified panes can be used as single panes or single-chamber and double-glazed units with a laminated outer pane.
 The size may be changed, provided the maximum glass pane area and the maximum glass pane height are not exceeded.

2.6 Infills of non-transparent sections

The infills in horizontal spandrel panels are designed as sandwich elements in accordance with the system construction documents as stated below (seen from the outside):

- single pane, double glazing unit or panel rated at least A2-s3, d0 to PN-EN 13501-1 [2.1.2],

- air void $5 \div 20$ mm,
- minimum 120 mm rock wool with minimum density of:
 - minimum 75 kg/m³ for horizontal spandrel panels of not more than 1000 mm in height and a mullion spacing of not more than 2400 mm
 - minimum 80 kg/m³ for horizontal spandrel panels of more than 1000 mm in height and a mullion spacing of more than 2400 mm
- galvanized steel sheet with a minimum thickness of 0.8 mm,
- minimum 12.5 mm-thick, single F-type plasterboard.

2.7 Fixation elements

Fixation elements (screws, self-drilling screws, self-tapping screws for sheets, bolts, nuts, washers) applied to make connections are made of stainless steel according to standards referred to in the system documentation.

2.8 Aluminium supports and connecting members

Aluminium supports and connecting members are made from aluminium alloy AlMgSi0,5 F22 and protected against corrosion with oxide coatings.

2.9 Steel supports

Steel supports are made from steel sheet and protected against corrosion; points of contact between steel and aluminium elements are isolated.

2.10 Auxiliary elements

Auxiliary elements (shims, adhesives and silicones) used to seal connections according with the system documentation.

3.0 SUPPLEMENTARY INFORMATION

3.1 Working

Decorative surfaces of profiles should be covered with protective foil for protection from any working-related damage.

Linear and angular dimensional tolerance, disregarding individual designation of tolerance, as per EN 22768-1, Class of tolerance – m (medium accuracy level).

Any splinters which occur in the process of working should be deburred.

3.2 Assembly guidelines at the building site

The assembly of a mullion/transom wall of the MB-SR50N EI should be carried out in the minimum temperature of 5°C. During the assembly the construction should be protected against external conditions, such as water, snow, any types of mortar or building dust. Aluminium profiles with fire resistance inserts and expanding mats adhered onto them should be prepared for transport and storage in such a way as to protect them against the above mentioned external conditions. Where mechanical working of fire resistance materials CI is required, after working, the surfaces should be protected with a double layer of polyurethane varnish.

In the case of fitting an expanding mat, the process should be carried out in the temperature not lower than 5°C. Before application of an expanding mat the surface should be prepared – it must be clean, smooth and degreased (e.g. wiped with acetone or extraction naphtha). Protective strip should be removed from adhesive tape and now the tape should be applied. The upper layer of sealing may be cleaned with a damp cloth soaked in non-aggressive detergents. Sharp tools which may damage sealing material must never be used. After fitting an expanding sealant, filling elements should be installed, such as glass panels or other infills, clamping and masking strips.

The mullion/transom wall of the MB-SR50N EI system is fastened to the structure of the building by means of special steel or aluminium support brackets. Elements of brackets are screwed on to the floor/ceiling slab of the building with steel expansion bolts (or other bolts suitable for a particular type of the slab).

Vertical profiles (mullions) are fastened to the bracket with mounting screws.

Transoms are fastened between mullions. The whole forms a load-bearing truss-type construction.

Glass panels or other infills are mounted in the fields between mullions and transoms

WARNING:

Lime, cement, alkaline and cleaning substances (e.g. bleaches, abrasive pastes) have particularly harmful effect on aluminium profiles, especially on decorative protective surfaces. Thus any “wet” works must be limited to the minimum.

Should mortar be brought into contact with the surface of aluminium, it must be immediately washed (its hardening must not be allowed). Failure to wash mortar will result in permanent discolouring and will damage the surface.

3.3 STORAGE AND TRANSPORTATION

- Aluminium profiles

Aluminium profiles, details, infills, glass panels, windows and doors should be stored in dry rooms to protect elements against mechanical damage and against damage of anodised or painted coatings.

Aluminium profiles, details, infills, glass panels, windows and doors may be transported by any means of transport provided they are protected against soiling, dust and exposure to any damage during transportation.

- Fireproof materials, board

They should be stored in original packaging in horizontal position. If re-packing of inserts is required the following rules should be observed:

- inserts should be placed in a horizontal position on a flat surface (e.g. on a chipboard),
- subsequent layers should be interleaved with PE foil (e.g. thin painter's foil),
- maximum number of layers in one packaging: 25, but the stack must not be higher than 600 mm.

They should be stored in storerooms in normal weather conditions, i.e. in the temperature from 5°C to 25 °C and humidity between 50% and 80%.

After opening the packaging and taking the required number of inserts, the packaging must be covered with protective foil. The content should be protected against getting wet or drying up. The inserts should be carried carefully to avoid any damage – cracks.

3.4 MAINTENANCE

Anodised or coated aluminium profiles should be washed with a soft cloth and mild cleaning agents. No alkaline-based liquids are allowable as they may damage the oxide coating.

3.5 CATALOGUE UPDATES

The catalogue should be updated by downloading PDF files at (<http://www.aluprof.eu>) in the authorized section “Catalogues”.

3.6 AVAILABILITY OF CATALOGUE PRODUCTS

Rules and availability dates of the elements presented in the catalogue have been specified in Aluprof S.A. Price List, included in the authorised section of the website <http://www.aluprof.eu> in the section “Price Lists”.

WARNING:

Any rights to the present publication and rights to utility models included herein are vested in ALUPROF S.A. and are subject to protection under utility model and copyright protection regulations. ALUPROF S.A. reserves the right to alterations and supplements in view of further development of the system and its continuous technical improvement. The presented publication shall not be reproduced or copied in any way whatsoever without a prior written consent of ALUPROF S.A.

4. GRAPHIC SYMBOLS USED IN THE CATALOGUE

Number



Standard



Remarks



Working

Total area [dm²/m]

Compatible elements

Decorative area [dm²/m]

Angle of cut [°]



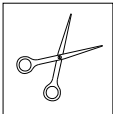
Dimensions [mm]



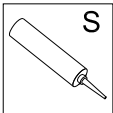
Number of items



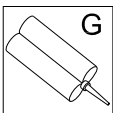
Material



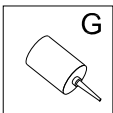
- Cut



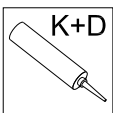
- Seal with silicone



- Glue with two-component adhesive



- Glue



- Glue and seal



- Perform, using: _____

**STATYKA
STRUCTURAL ANALYSIS
СТАТИКА
STATIK**

STRUCTURAL ANALYSIS

1. INTRODUCTION

Constructions made of aluminium profiles applied in the MB-SR50N system require structural analysis and selection of the required cross-sections of profiles on the basis of its results. Knowledge of principles and methods of calculation for such types of structures is necessary in order to properly account for static requirements.

Diagrams and data presented in this section will help select proper aluminium profiles.

Computations included in the catalogue are simplified, i.e. they do not take into account such phenomena as:

- vibrations of a structure caused by the dynamic force of the wind,
- existence of internal pressure in buildings exposed to an open area,
- wind loads.

There is a risk of making a mistake at the stage of:

- collecting information about the structure (its location, dimensions, surrounding),
- assessment of probability of occurrence of the phenomena described above.

ALUPROF S.A. shall bear no responsibility for faulty selection of aluminium profiles for mullions and transoms applied while assembling a curtain wall.

2. DIMENSIONING METHODS

The standard EN 1990 "Basis of Structural Design" recommends dimensioning by means of limit state design method.

There are two basic limit states:

- ultimate limit state (ULS)
- serviceability limit state (SLS)

In the process of designing it should be demonstrated that neither of the limit states have been exceeded. All relevant calculation situations and load exposure types should be checked. Checking one of the limit states may be omitted providing that there is sufficient amount of information confirming that if one of the limit states is met, the criteria for the other limit state are also fulfilled.

In the case of aluminium structures of curtain walls, while dimensioning, it is recommended that serviceability limit state (SLS) be used. Relatively low rigidity of aluminium cross-section in relation to its strength causes that in most cases the value of SLS, retaining at the same time loading capacity of the cross section (SGN conditions are met). It is always the designer of the facade who makes the decision which of the two limit states is more reliable.

3. MATERIAL PROPERTIES OF ALLOY EN AW-6060 T66

Tensile modulus	$E = 70\,000 \text{ [N/mm}^2\text{]}$
Shear modulus	$G = 27\,000 \text{ [N/mm}^2\text{]}$
Poisson's ratio	$\nu = 0.3$
Coefficient of thermal expansion	$\alpha = 23 \times 10^{-6} \text{ [1/K]}$
Density	$\rho = 2700 \text{ [kg/m}^3\text{]}$

4. STRENGTH PROPERTIES OF ALLOY AW-6060 T66

Wall thickness t [mm]	Elasticity limit f_o [N/mm ²]	Tensile strength f_u [N/mm ²]
$t \leq 3$	160	215
$3 < t \leq 25$	150	195

5. ALLOWABLE VALUES OF DEFLECTIONS

With regard to maintaining rigidity of aluminium profiles (standard: EN 13830)

In respect of wind load, the maximum front deflection of framework elements of a curtain wall should not exceed:

- $L/200$ or 15 mm, depending on which value is smaller.

Maximum deflection of each horizontal framework element caused by vertical loads should not exceed:

- $L/500$ or 3 mm depending on which value is smaller.

Due to limitations of deflection of glazing edge caused by wind load or snow load, deflection of elements of the structure of a curtain wall at the height H and glazing width B should not exceed (according to standard EN 1279-5)

- $B/200$ or $H/200$ or 12 mm, depending on which value is smaller.

6. LOADS EXERTED ON STRUCTURES

Curtain walls transmit external loads onto the load bearing structure of the building in points of its support. The structure may be exposed to the following loads:

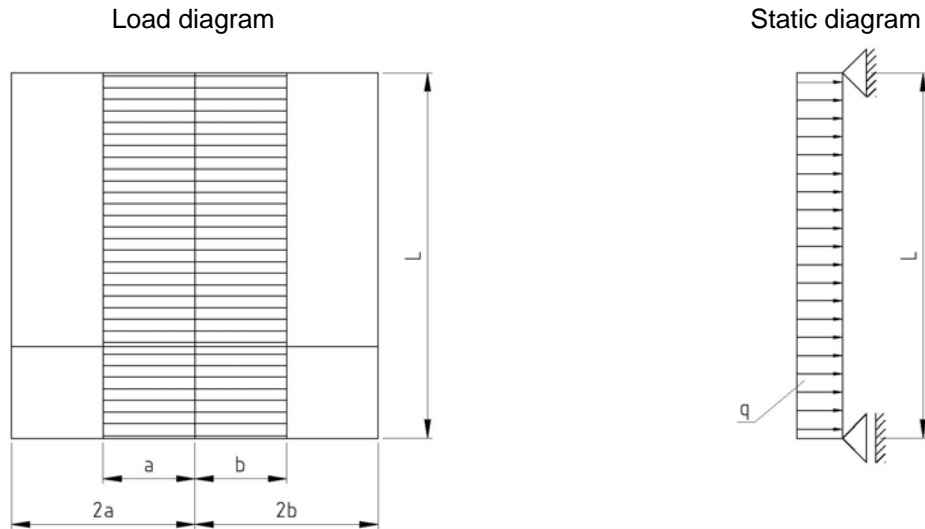
- wind load (pressure or suction)
- load caused by the weight of infills (glazing, windows, panels)
- dead load
- horizontal load caused by the crowd pressure (from the inside of the building)
- snow load (for roofs, skylights and other spatial structures)

In the case of profile dimensioning by SLS method, while determining values of loads, characteristic values of loads should be applied.

Tabulating of loads exerted on structures of the facade and arranging combinations of loads is the task of the facade design engineer, who should take into account building functions and the regulations applicable in the country in which a particular structure will be used.

7. DIMENSIONING OF CURTAIN WALL MULLION

7.1 Determination of the moment of inertia I_x of a mullion in respect of the wind load – uniform load



$$I_x = \frac{5 \cdot q \cdot L^4}{384 \cdot E \cdot f_{max}} \cdot 10^5 = 18,601 \cdot \frac{(a+b) \cdot p_k \cdot L^4}{f_{max}}$$

Where:

$q = p_k \times (a + b)$ – maximum load per profile unit length [kN/m]

p_k – characteristic wind load [kN/m²]

$(a + b)$ – width of loaded area [m]

L – distance between points of support [m]

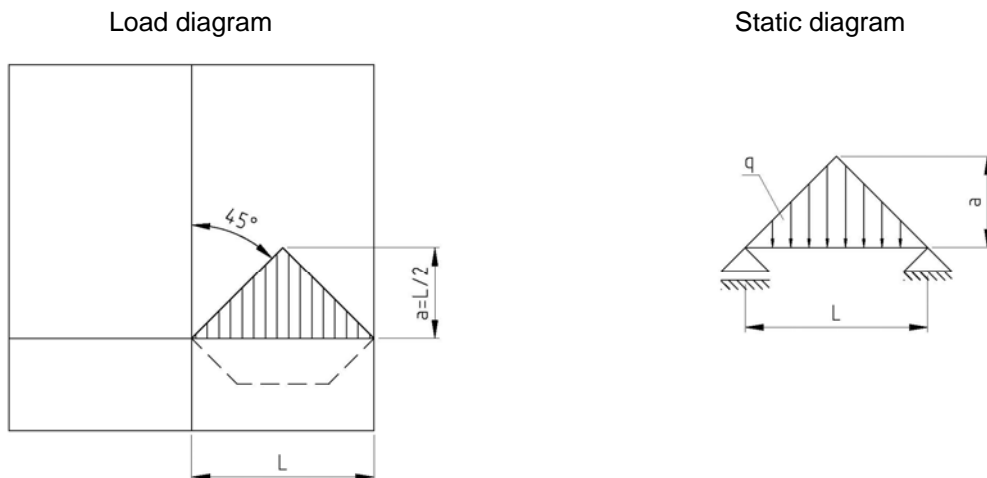
E – Young’s modulus [GPa]

f_{max} – maximum allowable deflection of a profile [mm]

I_x – moment of inertia of a mullion [cm⁴]

8. DIMENSIONING OF CURTAIN WALL TRANSOM

8.1 Determination of the moment of inertia I_{z1} of a transom in respect of the wind load – triangular load



$$I_{z1} = \frac{q \cdot L^4}{120 \cdot E \cdot f_{max}} \cdot 10^5 = 11,905 \cdot \frac{p_k \cdot a \cdot L^4}{f_{max}}$$

Where:

$q = p_k \times a$ – maximum load per profile unit length [kN/m]

p_k – characteristic wind load [kN/m²]

a – height of loaded area [m]

L – distance between points of support [m]

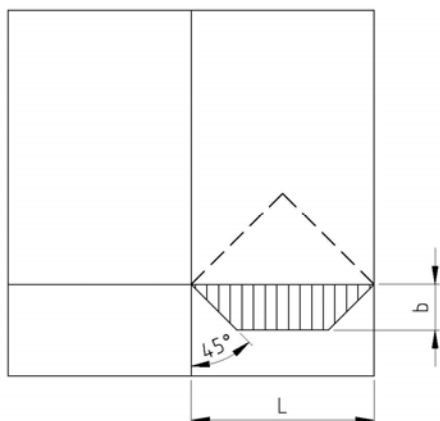
E – Young's modulus [GPa]

f_{max} – maximum allowable deflection of a profile [mm]

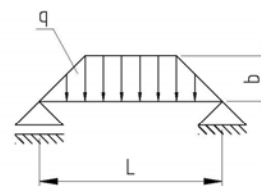
I_{z1} – moment of inertia rygla [cm⁴]

8.2 Determination of the moment of inertia I_{z2} of a transom in respect of the wind load – trapezoidal load

Load diagram



Static diagram



$$I_{z2} = \frac{q \cdot L^4}{1920 \cdot E \cdot f_{max}} \cdot \left(25 - 40 \cdot \frac{b^2}{L^2} + 16 \cdot \frac{b^4}{L^4}\right) \cdot 10^5 = 0,744 \cdot \frac{p_k \cdot b}{f_{max}} \cdot (5 \cdot L^2 - 4 \cdot b^2)^2$$

Where:

$q = p_k \times b$ – maximum load per profile unit length [kN/m],

b – height of loaded area [m]

p_k – characteristic wind load [kN/m²]

L – distance between points of support [m]

E – Young's modulus [GPa]

f_{max} – maximum allowable deflection of a profile [mm]

I_{z2} – moment of inertia of a transom [cm⁴]

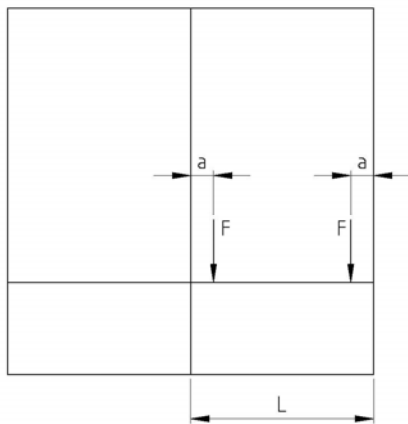
8.3 Determination of the moment of inertia in a transom I_z

In order to determine the moment of inertia in a transom I_z , exposed simultaneously to the triangular load (item 8.1) and trapezoidal load (item 8.2), the results obtained according to the formulas as above should be added.

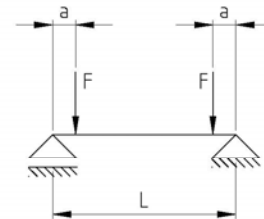
$$I_z = I_{z1} + I_{z2}$$

8.4 Determination of the moment of inertia I_y of a transom in respect of the load cause by the weight of glazing or infills.

Load diagram



Static diagram



$$I_y = \frac{F \cdot a}{24 \cdot E \cdot f_{\max}} \cdot (3 \cdot L^2 - 4 \cdot a^2) \cdot 10^5 = 29,762 \cdot \frac{G \cdot a}{f_{\max}} \cdot (3 \cdot L^2 - 4 \cdot a^2)$$

Where:

$F = G/2$ – concentrated force resulting from the glazing weight [kN]

G – glazing weight [kN]

L – distance between points of support [m]

a – distance between the point of support of glazing and the profile end [m]

E – Young's modulus [GPa]

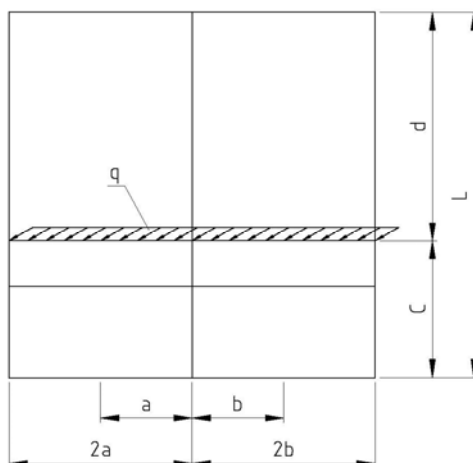
f_{\max} – maximum allowable deflection of a profile [mm]

I_y – moment of inertia [cm⁴]

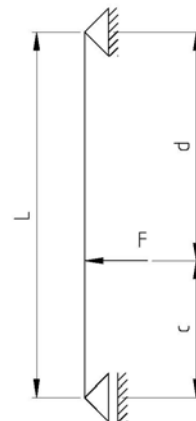
9. ADDITIONAL LOADS

9.1 Determination of moment of inertia I_x of a mullion in respect of the load caused by crowd pressure

Load diagram



Static diagram



$$I_x = \frac{F \cdot d}{3 \cdot E \cdot L \cdot f_{\max}} \cdot \left[\frac{c}{3} \cdot (L + d) \right]^2 \cdot 10^5 = 476,19 \cdot \frac{q \cdot (a + b) \cdot d}{L \cdot f_{\max}} \cdot \left(\sqrt{\frac{c}{3}} \cdot (L + d) \right)^3$$

Where:

$F = q \times (a + b)$ – value of the concentrated load [kN]

q – value of the linear load [kN/m]

$(a + b)$ – width of the loaded area [m]

c – distance between the bottom fixing point and the point of force application [m]

d – distance between the upper fixing point and the point of force application [m]

L – distance between points of support [m]

E – Young's modulus [GPa]

f_{max} – maximum allowable deflection of a profile [mm]

I_x – moment of inertia [cm⁴]

10. ADDITIONAL INFORMATION

Another method of making initial selection of aluminium profiles for mullions and transoms of the curtain wall is application of the computer software MB-CAD or logiKal. Those are calculating programmes, facilitating and speeding works connected with designing, cost-estimating and preparing the production of aluminium structures.

Should there arise any doubts with regard to the appropriateness of the adopted calculation assumptions, please contact the Technical Department of ALUPROF S.A. or a specialized design office.