





Contents

Window and door systems

Lift and slide patio door SL160

Bi-folding door BF70
Interior Systems

Thermally Broken Window and Door system W62 3 Thermally Broken Window and Door system W72 3 Fire rated window and door system FR76 Non Thermally broken window and door system C48 4 Curtain Walling and Façade Systems 5 Curtain Wall System F50 5 Curtain Wall System - light - F50 Light Unitized Curtain Wall System EF65 6 Interior Mounted Curtain Wall System IGF65 6 Ventilated cladding façade system ALT 150 7 Sun Protection System SP50 Exterior Ventiliation Grille System VR26 Skylight System 8 Skylight system SKL50 **Residential Systems**

Notes

Please note that all Alutech Systems are supported by Logikal and Alupro estimating systems
Details of punch tooling is available on request

Office and interior partition systems ALT 110/111

10







WINDOW AND DOOR SYSTEMS

ALT W62

WINDOW AND DOOR SYSTEM WITH THERMAL BREAK

Description

The ALT W62 system is a series of thermally insulated profiles with 62 mm depth designed for fabrication of windows, doors and curtain walls of various types of configuration and complexity which will correspond for high thermal and soundproof requirements.

Product information	
Watertightness	Class 7A
Wind load resistance	Class C5
Acoustic insulation	33 (-2;-5)db
Thermal insulation U Value	1,4 - 1,6W/(m ² K)
Air permeability	Class 4

T&t window performances (triple glazing, Ug = 0,83 W/(m²K)acc. to EN 14351-1:2006+A1:2010

Main advantages

- Durability, deformation resistance
- Corrosion resistance, UV-resistance as well as acids, oils and other environmental factors resistance
- Fabrication of products for different climate regions
- PAS 24 approved
- Casement version available

ALT W72

WINDOW AND DOOR SYSTEM WITH THERMAL BREAK

Description

It is a multipurpose flexible system designed for manufacturing of door and window units, window walls and entrances with strict requirements to thermal insulation and acoustic proofing.

Class E1050	
Class CE2400	
42 (-2;-5)db	
1,0 - 1,1W/(m ² K)	
Class 4	
	Class CE2400 42 (-2;-5)db 1,0 - 1,1W/(m ² K)

T&t window performances (triple glazing, Ug = 0,79 W/(m²K)acc. to EN 14351-1:2006+A1:2010

- Maximum size of units is larger than alternatives from wood and UPVC
- Simple and fast method of fabrication
- High thermal and sound performance
- PAS 24
- Casement version available



ALT FR76

FIRE RESISTANCE DOORS

Description

The ALT FR76 system is designed for interior and exterior fire resistant doors and partitions. It is also possible to combine them in rooms and buildings with strict fire resistance requirements.

Product information		
Sound proofing	up to 43 dB	
Thermal insulation	1,0m ² °C/W	
Resistance to wind load	Class A	

Main advantages

- Possibility of doors with EIW30, EIW45, EIW60 fire-resistance rating fabrication
- Use of glass beads without shaping for steel elements
- Same results of fire resistant protection from both sides of door during testing
- Fabrication of doors with perimeter locking
- Installation of automatic threshold

ALT C48

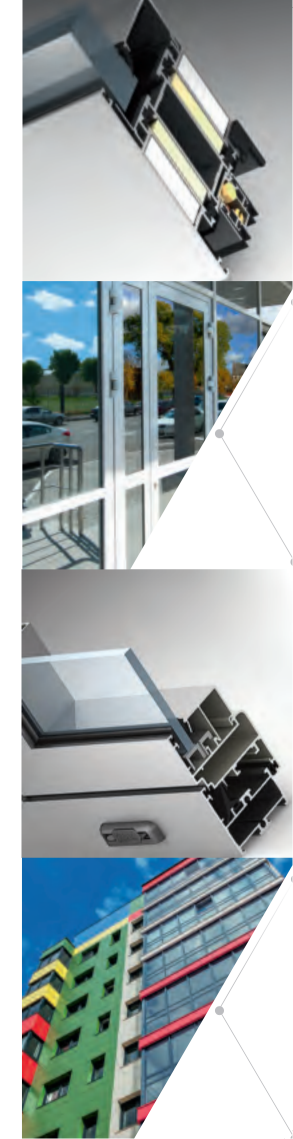
WINDOW AND DOOR SYSTEM WITHOUT THERMAL BREAK

Description

The ALT 48 system is suitable for fabrication of interior and exterior translucent units: doors, windows, entrances, partitions, lobbies etc.

Product information	
Internal visible width	48 mm
External visible width	66,5 mm
Mullion depth	48 mm
Infill unit thickness	up to 30 mm
Glass fixing method	Glass bead profiles

- Possibility of fabrication of various types of doors
- Possibility of ALT VR26 ventilation grilles system integration
- Possibility of automatic sliding doors manufacturing
- Possibility of traffic doors manufacturing
- High water and air resistance thanks to double gasket contour between door and frame profiles





CURTAIN WALLING AND FACADE SYSTEMS

ALT F50

CURTAIN WALL SYSTEM

Description

The ALT F50 curtain wall system is designed to fabricate translucent facades of various complexity: curtain walls, inclined translucent facades, skylights as well as other spatial units. The system provides a variety of technical solutions to create different variants of internal and external design of facade. It is also possible to integrate various types of doors and windows.

Product information	
Internal visible width	50 mm
External visible width	50 mm
Mullion depth	12-270 mm
Infill unit thickness	4-62 mm
Glass fixing method	Using clamp profiles (elements) and decorative caps

Main advantages

- High thermal characteristics (thermal conductivity of mullion junction Uf=0,6-1,8W/m²K)
- Installation of super heavy glass units (up to 700 kg)
- Fabrication of complex spatial facilities (polyhedral pyramids, large-sized glass units)
- Different design options (classic, structural, semi-structural)
- Various options of integrated doors and windows integrated in the system
- CWCT tested

ALT F50 LIGHT

CURTAIN WALL SYSTEM

Description

ALT F50 Light is a sub brand of ALT F50 curtain wall system and is designed for fabrication of light vertical walls, suspended or mounted to floor slabs, straights or rotated in plan at an angle of 172,5°— 180°. The bearing profiles are easily combined with profiles of ALT F50 system and therefore they also can be used in fabrication of inclined translucent surfaces, skylights, domes, sun rooms as well as other spatial constructions. The bearing framework consists of vertical and horizontal elements of 50 mm wide that accentuates facade lightness and transparency.

Product information	
Internal visible width	50 mm
External visible width	50 mm
Mullion depth	62-140 mm
Infill unit thickness	Up to 56 mm
Glass fixing method	Using clamp bar profiles and decorative caps

- · Simplicity of machining and mounting
- Economy solution comparing with the classic system
- Full compatibility with the main system
- Possibility of doors and windows from ALT F50, ALT W62, ALT W72, ALT C48, ALT C43 systems integration



ALT EF65

UNITIZED CURTAIN WALL SYSTEM

Description

The ALT EF65 facade system is designed for envelope glazing with prefabricated units. This method of installation eliminates the necessity of scaffolds and makes the process of facade installation much easier especially when it comes to high-rise buildings.

The unitized facade system has some important advantages in terms of installation and quality of building envelope thanks to preassembling in a workshop.

Product information	
Internal visible width	65 mm
External visible width	65 mm
Mullion depth	120-150 mm (up to 200 mm)
Infill unit thickness	Up to 56 mm
Glass fixing method	Glass bead profiles

Main advantages

- Possibility of assembling at low temperatures without any significant changes in technical process
- High degree of readiness to the beginning of building exploitation
- Fast recovery of invested funds
- Using of floor-by-floor assembling method with a closed contour
- Allows to make finishing works earlier

ALT IGF65

INTERIOR MOUNTED CURTAIN WALL SYSTEM

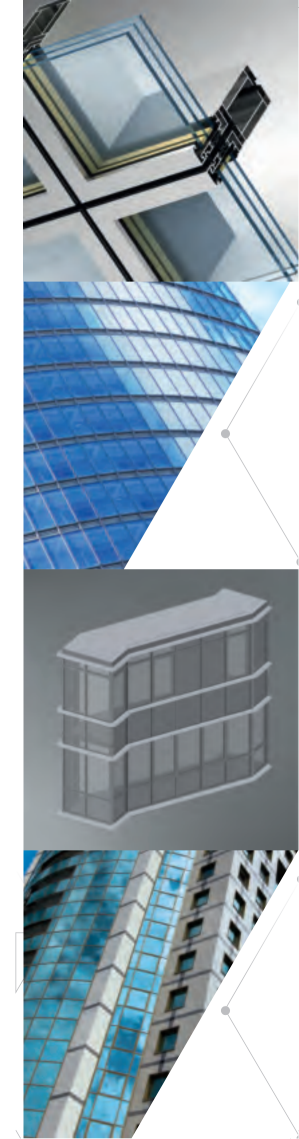
Description

The ALT IGF65 interior mounted curtain wall system with thermal break is designed for fabrication of translucent facades. A distinctive feature of the system is the possibility to install its elements from the inside of a building without using scaffolding and platforms.

Product information

Internal visible width	65 mm
External visible width	65 mm
Infill unit thickness	4-50 mm
Maximum infill weight (basic kit of profiles)	150 kg
R-value	R1=1,21 m ² K/W; R2=1,24 m ² K/W

- Possibility of suspended as well as mounted to floor slabs facade fabrication.
- Possibility of installation from the inside of a building even on pillars (upon condition that pillars will be mounted after ALT IGF65 system installation)
- Pre-fabricated fire barriers
- · Vertical mullions are mounted to eliminate loss of thermal integrity
- Installation of integrated outside opening windows





CURTAIN WALLING AND FACADE SYSTEMS

ALT 150

VENTILATED CLADDING FACADE SYSTEM

Description

Ventilated cladding facade is a modern solution which improves energy efficiency of a building and decreases costs of its maintenance, improves its exterior and makes it more attractive for customers and tenants by creating more comfortable conditions for work and rest. Thanks to a wide range of finished materials available in ventilated facades, it is possible to make the building's exterior unique and suited to the architecture of any city.

Product information		
Authorized height of installation	up to 150 m	
Seismic stability	up to 10 on Richter scale	
Insulation thickness	up to 250 mm	
Minimum life period	More than 50 years	

Main advantages

- Unlimited compensation of deformations
- Thermal homogeneity
- · Wide range of adjustment
- High corrosion resistance
- Simplicity of repairing and replacement of damaged elements

ALT SP50

SUN PROTECTION SYSTEM

Description

The ALT SP50 system is intended for designing exterior sun protections or outside decorative elements, creating particular building shapes.

Product information	
Weight of 1 rm	0,957-4,148*kg
Width of sun protection louver	100 mm-280, (if more than 280 mm – composed louvers)
Lx	30,47-824,1*cm4
Ly	2,39-41,13*

^{* -} only for non-composed louvers

- Two variants of louvers fixation
- Wide range of louvers sizes
- The system contains several types of clasping brackets
- Possibility of special fixing elements installation



ALT VR26

EXTERIOR VENTILATION GRILLE SYSTEM

Description

Outside ventilation grilles ALT VR26 are designed for ventilation of non-residential facilities and its protection from rain and snow penetration.

Product information	
Optical free space between louvers	50%
Real free space between louvers	40%
Louvers spacing	50mm
Min grille dimensions	134 x 134 mm
Max grille dimensions	1600 x 1600 mm

Main advantages

- Simplicity of machining and assembling
- High speed of manufacturing
- Grilles are installed the same way as usual glazing

SKYLIGHT SYSTEM

ALT SKL50

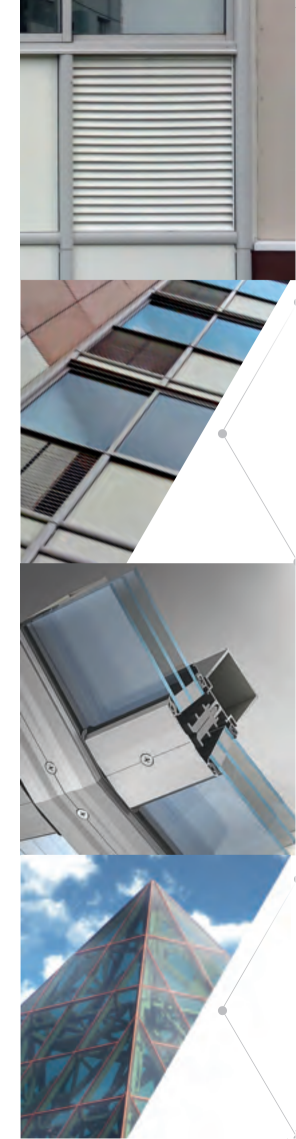
SKYLIGHT SYSTEM

Description

The skylight system ALT SKL 50 is designed to create translucent glazing structures of different configurations: pent roofs and span roofs, domes, arches, pyramids of various complexity. Translucent roofs, rooflights give an attractive and unique design to buildings as well as a perfect security from poor weather conditions.

Product information		
Internal visible width	50 mm	
External visible width	50 mm	
Mullion depth	14,5 – 202 mm	
Glass fixing method	Using clamp bar profile	
Types of opening elements	Smoke removal hatches	

- Possibility to use profiles and components from ALT F50 system
- Possibility to use new flush fastened clamp bars as well as pressure plates from ALT F50 series
- \bullet Use of foamed thermal breaks allows to reach the R value >1 m 2 °C/W
- Using of "swinging" supports for glazing allows to exclude all additional operations for fabrication of "wedging" supports





RESIDENTIAL SYSTEMS

ALT SL160

LIFT AND SLIDE SYSTEM

Description

The ALT AL160 system is designed for thermally insulated lift and slide doors and windows with one or several active leaves and fixed parts. The system provides architects and designers with broad options of large openings design.

Product information

Sound proofing	up to 40 dB
Thermal insulation	1,6 W/m ² K

Main advantages

- Possibility of 400 kg sashes fabrication with length and width more than 3 m
- Using of polyamide thermal breaks of "Anti Bi-Metal" technology
- Includes high quality seals, leveling and advanced security features
- PAS 24 approved
- Available as standard sliding patio door

ALT BF 73

BI-FOLDING DOOR

Description

Aluminium Bi-fold door, designed to provide maximum light ingress with minimum aluminium, whilst retaining strength and security. Excellent thermal capabilities to suit todays environmental requirements. Suitable for both residential and commercial applications.

Product information

120 mm vertical mullion – allows maximum light

1200 mm wide sash – fewer sash, more light, less aluminium

3000 mm high leaves with standard hardware

U value – Thermal efficiency, down to 1.4 U W/m²K

Air, Wind, Water tested to -600 pa, 1200 pa, 600 pa respectively

Max overall possible width of 16.8 m

- Engineering grade rollers to create a 'swoosh' when operating
- PAS 24 security rated
- Low threshold option available
- · Single or dual colours available
- Invisible gaskets creating 'cleaner' looking doors



INTERIOR SYSTEMS

ALT 110

OFFICE PARTITION SYSTEM

Description

The ALT110 office partition system is designed to organize working space and create various functional facilities providing comfortable working conditions.

Technical data

- The partition is assembled with steel corners using self-tapping screws without preliminary drilling
- There is a possibility to install single and double translucent and impervious infills: 4, 5, 6 and 8 mm glass, gypsum board, flake board, medium density fiber board (MDF), vinyl covered gypsum board and other materials from 4 to 16 mm thick
- Sun blinds installation of various types from 16 to 26 mm thick is possible
- Turn profiles allow to design angles of 90-270°
- Installation of single and double doors with single and double infill units

ALT 111

INTERIOR PARTITION SYSTEM

Description

The ALT111 interior partition system is a perfect solution for arrangement of working space and it opens ample opportunities for interior design in premises of any purpose.

Technical data

- The infill unit is fixed with a plastic clamp providing a handy mounting and dismantling of the partitions. This innovative solution is protected by patent
- Vertical to horizontal mullion connection is made with detachable brackets and self-tapping screws that completely eliminates consecutive mounting
- Can be combined with gypsum board partitions
- Allows to install single and double translucent and impervious infills: 4, 5, 6, 8, and 10 mm thick glass, gypsum board, flake board, medium density fiber board (MDF), vinyl covered gypsum board and other materials from 4 to 12,5 mm thick
- The system provides acoustic proof level up to 40dB



