

MULTIFUNCTIONAL GLAZING SYSTEM FOR SINGLE-FAMILY HOUSING

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The modern construction industry has been changing dynamically in recent years thanks to technological development. One of the main characteristic and clearly noticeable changes is the size of the windows. Narrow single-leaf balcony doors are being replaced with, for instance, large double-leaf sliding patio doors. Large glazing is dominant in modern construction. Not just in single-family houses, but also in multi-family buildings. Floor-to-ceiling glazing is hardly uncommon. Very large glazing is appreciated in the construction industry by both architects and users today. To meet the new market requirements, OKNA PANKOWSKI has developed modern glazing systems for single-family buildings and indoor use.

MULTIFUNCTIONAL GLAZING SYSTEM FOR SINGLE-FAMILY BUILDINGS MADE OF ALUMINIUM PROFILES.

A system of aluminium profiles that allows you to design and fabricate glazed segments consisting of fixed, tilt-and-turn or sliding windows without divisions and partially tilting windows with divisions for balconies and loggias. The system can be tailored to the individual preferences of he customer.

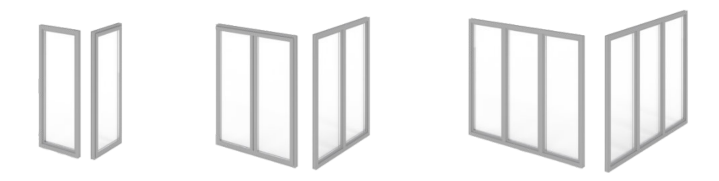
SELECTION OF GLASS FOR THE SYSTEM:

- Fire-resistant glass (tempered fire-resistant glass)
- Solar control glass, available with selective, absorbent or reflective glass
- · Sound-insulating glass
- Safety glass (laminated safety glass, tempered safety glass)
- Decorative glass (frosted glass, VSG tinted glass, ESG tinted glass, ornamental glass)

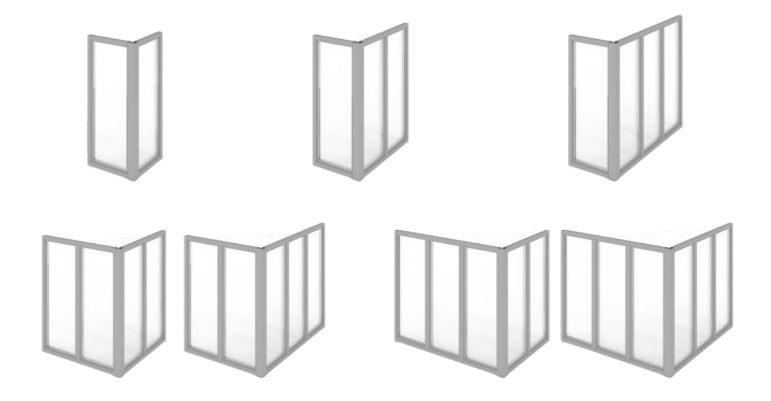
ADVANTAGES OF THE SYSTEM:

- increased safety and comfort for the users of the premises,
- limiting the penetration of external noise into the room,
- · protection against weather conditions,
- · availability of various types of filling,
- possible combinations with other systems.

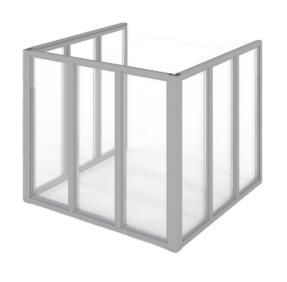
FLAT INSTALLATION (e.g. balcony)

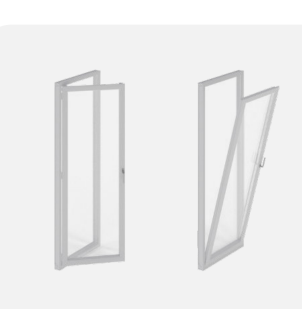


CORNER INSTALLATION (two sides to be glazed)



SPATIAL INSTALLATION (three sides to be glazed)







MULTIFUNCTIONAL GLAZING SYSTEM FOR SINGLE-FAMILY BUILDINGS MADE OF PVC PROFILES

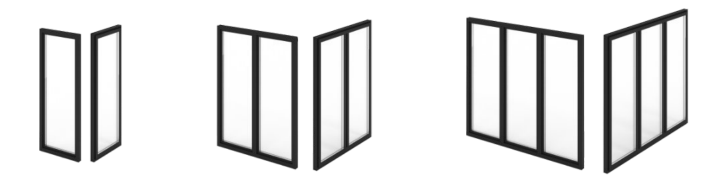
A PVC profile system that allows you to design and fabricate glazed segments consisting of fixed, tilt-and-turn or sliding windows without divisions and partially tilting windows with divisions for balconies and loggias. The system can be tailored to the individual preferences of the customer.

SELECTION OF GLASS FOR THE SYSTEM:

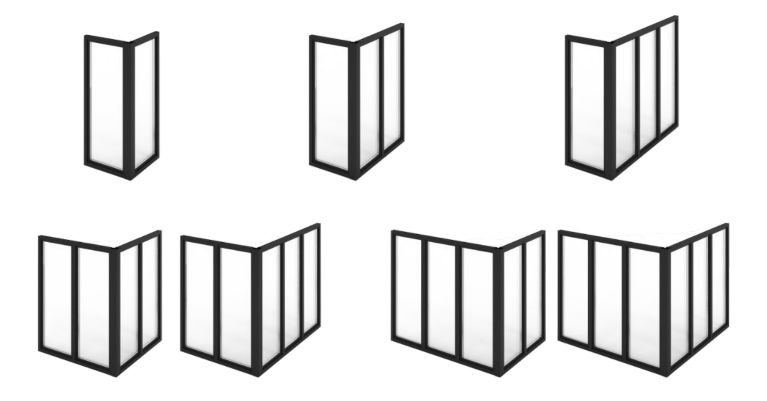
- Fire-resistant glass (tempered fire-resistant glass)
- Solar control glass, available with selective, absorbent or reflective glass
- · Sound-insulating glass
- Safety glass (laminated safety glass, tempered safety glass)
- Decorative glass (frosted glass, VSG tinted glass, ESG tinted glass, ornamental glass)

ADVANTAGES OF THE SYSTEM:

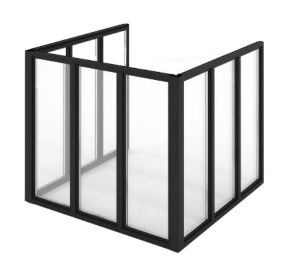
- affordable price
- increased safety and comfort for the users of he premises,
- limiting the penetration of external noise into the room,
- · protection against weather conditions,
- · availability of various types of filling,
- · possible combinations with other systems.

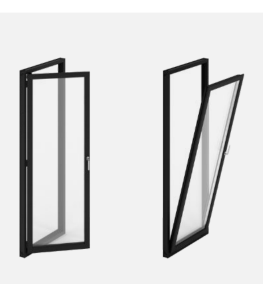


CORNER INSTALLATION (two sides to be glazed)



SPATIAL INSTALLATION (three sides to be glazed)







INDOOR SYSTEM

This solution is preferred by people who appreciate an aesthetic appearance, precise workmanship, as well as silence in the rooms.

These types of products are perfect for, among others, large spaces that would be difficult to partition with a regular wall. The product can be used in large offices, warehouses and corporations. It allows you to partition the space into separate rooms, providing peace, quiet and a sense of intimacy while preserving the open-space feel and saving space.

THE CUSTOMER CAN CHOOSE FROM SEVERAL TYPES OF MODULES DEPENDING ON THE TYPE:

- full high module, from the floor to the ceiling, transparent or opaque;
- · high divided module, with the option of partial opacity;
- · medium-high module, not reaching the ceiling, with the height of a standard door;
- · medium divided module;
- · low module, with the height of a sitting person;
- · low divided module.

MATERIALS USED IN SYSTEM MODULES:

- glass module
- · openwork module (partially covering)
- panel module



CLOSED INDOOR SYSTEM MADE OF ALUMINIUM PROFILES



CLOSED INDOOR SYSTEM MADE OF PVC PROFILES



OPEN INDOOR SYSTEM MADE OF ALUMINIUM PROFILES

OPEN INDOOR SYSTEM MADE OF PVC PROFILES





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