

JANUS & JANUS PRODUCER

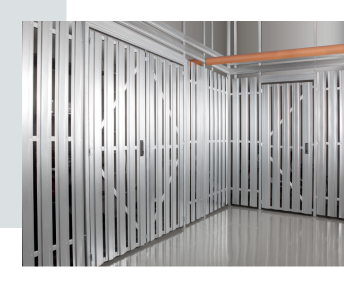
for residential and industrial construction



JANUS & JANUS

A leading company with many years of experience and many years of presence in the business of room fencing in basements and garages.

At present, it is the leading producer of modern partition walls and high-quality doors for storage rooms, internal garage doors in multi-family buildings and Multibox canopies.



PRODUCTS

- storage rooms system partition walls and doors
- complete garage boxes with a gate for multi-family buildings
- Multibox sheds and roofs (waste segregation, rooms for bicycles, prams)
- basement doors

DESIGNED FOR

- basements
- garage halls
- warehouses



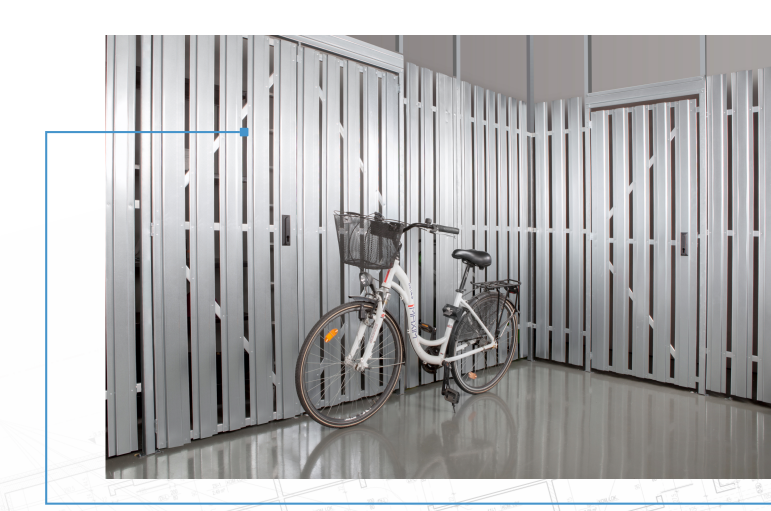


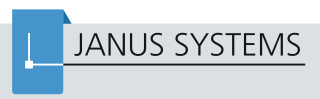
INNOVATIVE, FUNCTIONAL AND SAFE

A reliable system of modular partition walls by Janus is an ideal solution for partition walls in basements, garages and attics.

Our systems are characterized by high safety of usage. The foundation for the systems is a stable steel structure filled with various types of partition walls with an option of assembly in any configuration.

Thanks to the height adjustment of load-bearing poles, we are able to easily adapt the walls to different rooms. Pre-fabricated wall and door elements are mounted between the poles.





- modern and aesthetic
- stable and durable
- compliant with fire prevention regulations



FAST ASSEMBLY AND PRODUCTION

Pre-fabricated wall and door elements are erected between the poles, which allows for easy adjustment to every room and for quick assembly.

SAFETY

Robust structures and the use of new technological solutions allow for long-term and safe use. The doors are equipped with robust door hinges to prevent falling out. They can be built into a partition wall or into an already-existing wall opening. They can be opened both inwards and outwards.

MODERNITY AND DURABILITY

Constantly modernized systems of design and technology allow us to offer the highest level of products and services. The use of high quality parts, materials and subassemblies guarantees durability of the systems we offer.





TYPE S SYSTEM optimal for demanding customers

The most frequently selected universal system that allows both to maintain privacy and provide optimal ventilation.

System height:

- 2050 mm
- 2200 mm
- **2450 mm**

Door width:

- 785 mm door 80
- 895 mm door 90

Door height:

■ 2050 mm

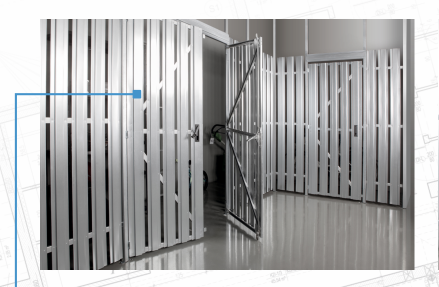
TYPE S ADVANTAGES

- universal design and affordable price make it
 the most popular wall system in residential construction
- the system is compatible with other types of construction
- the system is characterized by high stability, safety
 and long service life thanks to hot-dip galvanization
- the system is easily adaptable to the space;
 possibility of building up to full height
- wide range of doors offered: hinged, sliding, swinging
- high aesthetics and pleasant design
- short delivery times and quick assembly



TYPE S FEATURES

- double ribbing of the lamellas improves their resistance to possible deflection
- the distance between lamellas is up to 35 mm
- the width of the lamellas is 124 mm
- standard closing with a cylindrical insert
 or constructions prepared for padlock closing
- the profiles connecting the system elements have been designed so as to maximize the system stability
- possibility of use overconstruction







TYPE G SYSTEM not available to the curious ones

A closed, non-translucent variant of the well-known S system. The tight-fitting steel lamellas create closed wall elements that ensure optimum safety. Ventilation is guaranteed by clearances from the floor and ceiling.

System height:

- **2050 mm**
- 2200 mm
- 2450 mm

Door width:

- 765 mm door 80
- 895 mm door 90

Door height:

■ 2050 mm

TYP

TYPE G ADVANTAGES

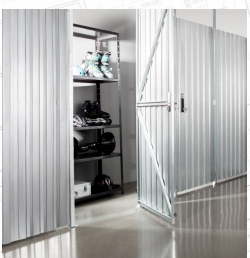
- universal construction, guaranteeing maximum privacy,
 the walls consist of lamellas closely fitting one another
- the system is compatible with other types of construction
- is characterized by high stability, safety
 and long service life thanks to hot-dip galvanization
- is easily adaptable to the space;possibility of building up to full height
- wide range of doors offered: hinged, sliding, swinging
- high aesthetics and pleasant design
- short delivery times and quick assembly



TYPE G FEATURES

- total privacy, due to the tight arrangement of the lamellae,
 124 mm wide,
- the double ribbing of the lamellas increases
 their resistance to possible deflections
- standard closing with a cylindrical insert
 or constructions prepared for padlock closing
- the profiles connecting the system elements have been designed so as to maximize the system stability
- possibility of use overconstruction







TYPE SG SYSTEM transparent and breathable

The perfect solution in spaces with high ventilation requirements. Openwork systems guarantee the highest level of lightness and transparency.

System height:

2200 mm

Door width:

- 785 mm door 80
- 895 mm door 90

TYPE SG ADVANTAGES

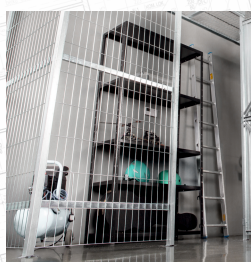
- light, transparent structure ensuring a high degree of ventilation of rooms
 and meeting the most strict fire protection requirements
- the system is compatible with other types of construction
- the system is characterized by high stability, safety
 and long service life thanks to hot-dip galvanization
- the system is easily adaptable to the space;
 possibility of building up to full height
- wide range of doors offered: hinged, sliding, swinging
- high aesthetics and pleasant design
- short delivery times and quick assembly



TYPE SG FEATURES

- mesh 50 x 200 x 4 mm
- standard closing with a cylindrical insert
 or constructions prepared for padlock closing
- the profiles connecting the system elements have been designed so as to maximize the system stability
- possibility of use overconstruction







MULTIBOX practical and creative

Timeless roofs and high-class materials harmonize with both historical and modern architecture. Individually designed and adjusted in style to already existing buildings, they are interesting accents in the external development of residential and industrial constructions. Thanks to any filling of walls, e.g. with corrugated sheet, trapezoidal sheet or delicate gratings for climbing plants, Multiboxes perfectly integrate with the surrounding architecture.



MULTIBOX TYPE ADVANTAGES

- various applications, e.g. as external utility rooms,
 shelters for bicycles, prams, garbage and segregation
- modern style, pleasant design,the ability to adapt to the architect's vision
- excellent functionality and guaranteed quality
- modular construction with a choice of sheathing (trapezoidal sheet, corrugated sheet, mesh)







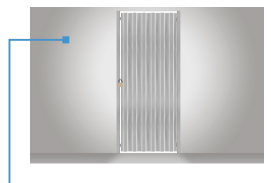
DOOR IN THE WALL

They are intended for buildings with already existing internal walls, including tenement houses or blocks of large slab.

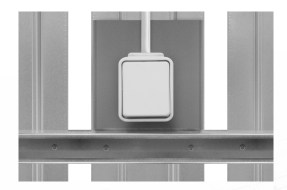
Perfect for replacing a heavy wooden basement door with a light, transparent and stable basement door.

Width:

- Door leaf 80 (width 785 mm)entry width minimum 91 x 210 mm
- Door wing 90 (width 895 mm)entry width minimum 102 x 210 mm



DETAILS



SWITCH CONSOLE

Dimensions approx. 200 x 300 mmm provide enough space for attaching the switch combinations and the electrical installation.



NUMBERING Number plates.



LOCKING BAR WITH CYLINDRICAL INSERT Mortise bolt with cylindrical insert.



THE HOOK OF THE PADLOCK
Stable element for attaching the padlock.



ul. Górowska 40, 64-100 Leszno tel: 737 405 564