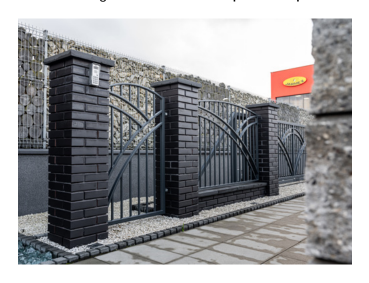




P.P.H.U. JARMEX Jarosław Jaskólski was established in 1994. It is a private company based 100% on the owner's capital.

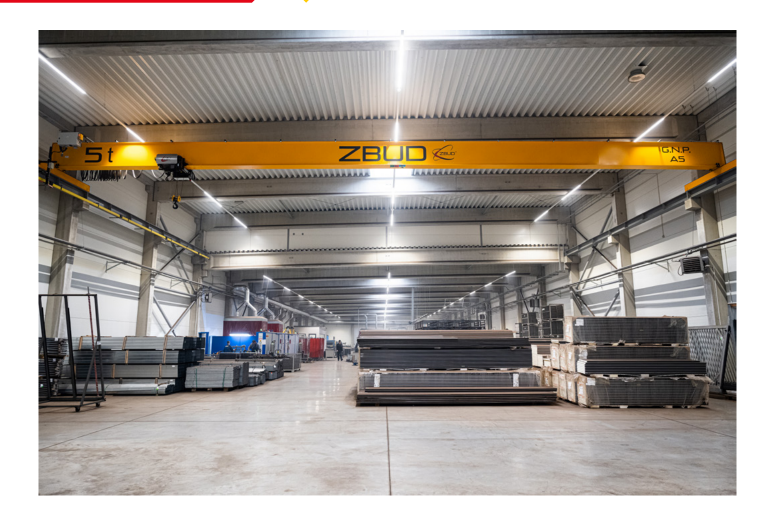
On 1 October 2016, the company underwent a restructuring. The companies which dealt separately with production and services in the metal industry - JARMEX sp. z o. o. sp. k. - were separated from it. and transport and forwarding - JARMEX TRANS sp. z o. o. sp. k..





Today, we are a family business, managed by Jarosław Jaskólski and his sons Michał and Tomasz. Currently, the JARMEX Group employs more than 200 people in all branches of its activity (production, transport - forwarding, trade, services). The production facility processes more than 1,000 tonnes of steel per month, from which we make various types of products. The quality of the products and services offered is guaranteed by the ISO 9001:2015 quality management certificate.

ABOUT THE COMPANY



PRODUCTION

WELDED WIRE MESH

For 30 years, JARMEX has been well-known for the production of various types of welded wire mesh. They are made from wire ranging from ø3 to ø8 mm and various mesh sizes from 25 mm to 150 mm. The maximum mesh size is 2500 mm x 4000 mm.

AUTOMATIC GARAGE DOORS

We are a manufacturer of the highest quality garage doors. All the components used to create the door come from our Italian partner. They comply with the most stringent standards of safety, air permeability and water penetration.

FENCES AND AUTOMATION

We offer ready-made fencing modules for self-assembly. The products offered come in a wide range of designs and colours. Thanks to the self-assembly, the customer receives a product at a very affordable price with the satisfaction of having constructed the fence themselves. The company also offers an installation service based on befriended companies.



ABOUT THE COMPANY



STEEL STRUCTURES - LASER CUTTING

Company JARMEX sp. z o.o. sp.k. also provides laser cutting services for any shape of flat, black and acid-resistant sheet metal. We work with a state-of-the-art MAZAK SUPER TURBO-X 48Mk II laser.

hired hauliers) in shipping. The majority of these are environmentally friendly tractors, meeting European Euro 5 and Euro 6 emission standards. We plan to purchase more kits in the years to come. In order to ensure that they are properly operated and maintained, we built a service hall and car wash in 2015. We have supplied them with high-quality equipment.

more than 60 tractor-trailers with trailers (own and

TRANSPORT AND FORWARDING

The beginnings of transport at JARMEX date back to 1994. For the first few years, the company had only a few units of various brands, used only for its own purposes. With the establishment of Domestic Forwarding in 1998, the fleet also began to be used for domestic freight services.

In 2006, we decided to expand our transport operations to European countries and standardise our rolling stock. We decided to purchase Renault and Volvo tractors. As trailers, we chose the Kögel and Wielton brands, which are highly rated by transporters. There are currently



COMPANY PROFILE

AUTOMATIC GARAGE DOOR

INDIVIDUALISM INNOVATIVENESS STYLISTICS





INDUSTRIAL GATES

MODERN TECHNOLOGY TOP QUALITY RELIABLE OPERATION COMFORT OF USE



MESH - WELDED WIRE

EFFECTIVENESS
DURABILITY
MISCELLANEOUS APPLICATION





SYSTEMS OF FENCING

FUNCTIONALITY PRECISION ESTHETICS





TRANSPORT AND SPEDITING

CUSTOMER CARE SECURITY TIMELINESS





TABLE OF CONTENTS

		page
I.	AUTOMATIC GARAGE DOORS	7-8
II.	GARAGE DOOR DRIVES	9-10
1.	TEO JARMEX	9
2.	SPACE JARMEX	10
III.	INDUSTRIAL GATES	11-12
1.	INDUSTRIAL SECTIONAL GATE 'WINNER'	11
2.	SKANDINAVIA GATE	12
IV.	INDUSTRIAL AND SAFETY FENCING SYSTEMS	13-14
V.	WELDED WIRE MESH	15
VI.	SYSTEM FENCES	16-18
1.	PPS SYSTEM	16
2.	PPW SYSTEM	17
3.	PPC SYSTEM	18
VII.	DECORATIVE FENCES	19-29
1.	NOVARA NEW! BESTSELLER!	19
2.	SALERNO NEW!	20
3.	UDINE NEW!	21
4.	SIENA SYSTEM - FOR SELF-ASSEMBLY	22
5.	RIMINI	23
6.	ROMA	24
7.	ANCONA	25
8.	TRENTO BESTSELLER!	26
9.	TORINO	27
10.	GENUA BESTSELLER!	28
11.	PARMA	29
VIII.	GABION FENCE	30
IX.	AUTOMATION FOR PROPERTY GATES	31-32
1.	DOUBLE-WINGED GATE DRIVE	31
2.	SLIDING GATE DRIVE	32
X.	ACCESSORIES	33
VI	TDANSDORT AND EODWADDING	24





We are a manufacturer of the highest quality garage doors. Our gates have been manufactured for many years and are a product made with great passion.

All the components used to create the door come from our Italian partner. They comply with the most stringent standards of safety, air permeability and water penetration.

PANEL HEIGHT STANDARD 1) h = 500 mm 2) h = 610 mm (interior view of panel) panel thickness 40mm polyurethane foam filling gasket

COLOURS





POLISH-MADE PRODUCT



LOW HEAT TRANSMISSION



EASY TO ASSEMBLY



AUTOMATISATION



CERTIFICATE OF CONFORMITY WITH EU STANDARDS



TRANSPORT BY OWN MEANS



MOBILE APP *optional, extra charge (DEA subscription)



AUTOMATIC GARAGE DOORS



ADVANTAGES

- LEAD TIME UP TO 10 WORKING DAYS.
- Steel rail with chain or strap for maximum durability.
- Rail length 3300 mm as standard, possible extension to door height
 H = 2370 mm 3080 mm.
- Integrated lighting in the drive.
- Motor equipped with an encoder for automatic position determination.
- Anti-crush sensor.
- Automatic speed control and deceleration on opening and closing.
- Automation can be configured with products from other manufacturers.
- On request, an external unlocking device can be purchased.
- Warranty: 2 years (for drive and equipment).
- Sectional panel 40 mm thick, perforation warranty 4 years.
- 2-channel 2 remote controls included.
- Includes all fasteners necessary for the installation of the door.
- On the client's request, it is possible to purchase a wicket door together with a window.
- White fittings and hinges.
- Entrance door with low threshold (18 mm).
- Underfloor ensuring stable fixing.
- Additional protection against cable/spring breakage lower brake.
- Low lintel minimum 16 cm.

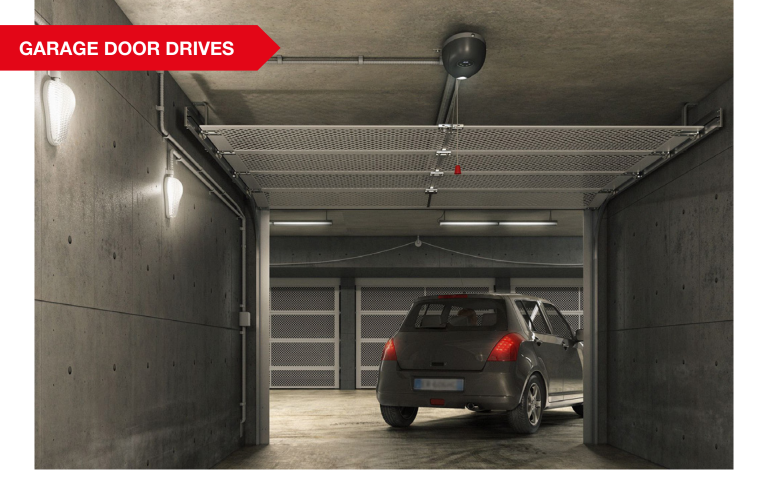












TEO JARMEX

Automatic drive for sectional and adjustable garage doors with springs.

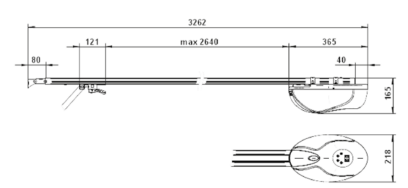
TEO JARMEX - operator for sectional and adjustable garage doors for 24 V, powered from 230 V mains. It is an economical solution and easy to install.

TEO automation, is equipped with a control panel with integrated 433 Mhz radio receiver. Buttons have been placed on the motor housing to allow easy programming without the necessity to remove the cover.

PRODUCT FEATURES

- Steel rail with chain, guaranteeing maximum durability.
- Integrated lighting.
- Motor equipped with an encoder for automatic position determination.
- Anti-crush sensor.
- Automatic speed control and deceleration on opening and closing.
- Automation can be configured with products from other manufacturers.
- On request, an external unlocking device and wicket door can be purchased.
- Drive power 1000 N.







SPACE JARMEX

Automatic drive for sectional and adjustable garage doors with springs.

SPACE JARMEX - drive for sectional and adjustable garage doors with springs or for gates with wicket doors.

SPACE automation is equipped with a NET24 control unit, a two-channel remote control and, in addition, a wall holder.

PRODUCT FEATURES

- Motor with two-channel encoder.
- Built-in control unit with receiver.
- Programming of up to 100 different parameters.
- Quick installation of the motor on the rail.
- Constant, automatic regulation of movement and force.
- Programming procedure secured.
- Belt rail (quiet running).
- Door sensor protection.
- Possibility of installing a contractron for the alarm.
- Photocells can be fitted.
- Anti-crush sensor.
- Smartphone control (optional extra).
- Drive power: SPACE 600 N, SPACE XL 1200 N.







INDUSTRIAL SECTIONAL GATE 'WINNER' - THERE IS ONLY ONE WINNER

ADVANTAGES

- The use of ball springs, providing a longer service life and susceptibility to breakage, thus increasing the number of cycles and service life.
- High density foam garage door panels come from a Swiss manufacturer, and thus are characterised by the high quality we all know.
- A proprietary seal on the lock, ensuring no thermal distortion.
- EPDM seals, significantly improving overall performance "Thermal U" of the door.
- Riveted guides to increase resistance to shear/bending forces, together with reinforced horizontal guide angles for improved structural rigidity.
- Stainless steel hinges with galvanised steel rollers for extended service life.
- Wicket with multi-point technology multi-point lock operating in a perimeter.
- In addition, the use of the proprietary 'magic corner' patent in the corners of the wicket, so that the frame adapts to the opening, levelling out any cutting imperfections.
- Low threshold option with 27 mm passage door.
- Full automation (choice of drives from leading automation manufacturers).
- Rich colour range.

7 TYPES OF GATE RUNNERS OF THE DOOR

- Standard (NL)
- Overhang (HL)
- Lowering (LHR)

 minimum headroom from 200mm, and when guided with springs at the rear even from 180mm, and does not take up space in the opening
- Vertical (VL)
- Oblique standard (FTR)
- Oblique lowered (FLH)
- Oblique with hyperextension (FHL)



POLISH-MADE PRODUCT



LOW HEAT TRANSMISSION



EASY TO ASSEMBLY



SYSTEM WITH AUTOMATISATION



CERTIFICATE OF CONFORMITY WITH EU STANDARDS



TRANSPORT BY OWN MEANS



INDUSTRIAL GATES

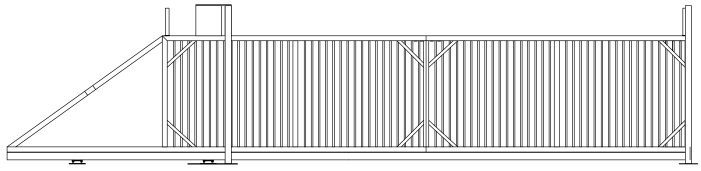


SKANDINAVIA GATE

PRODUCT FEATURES

- Anti-corrosion protection hot-dip galvanised, coating thickness min.
 70 micron.
- 2 pairs of wireless photocells.
- 4 safety bars.

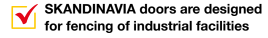
- DEA NET230 control unit, with connection of NET NODE device, possibility of programming the door using a cell phone.
- The doors supplied are assembled, programmed and ready for installation.
- DEA automation integrated in a tall control cabinet.
- STOP emergency button.
- CE certificate.
- Warning lamp.
- An ignition switch allowing manual control of the gate.



STANDARD DIMENSIONS

H - 2000 x L - 6000 mm H - 2000 x L - 8000 mm DIMENSIONS OF ENTRY LIGHT

There is a possibility of customised door order.



Door construction made of profiles
- closed 25 x 25 x 2 & 80 x 80 x 3





POLISH-MADE



EASY TO ASSEMBLY



SYSTEM WITH AUTOMATISATION



CERTIFICATE OF CONFORMITY WITH EU STANDARDS



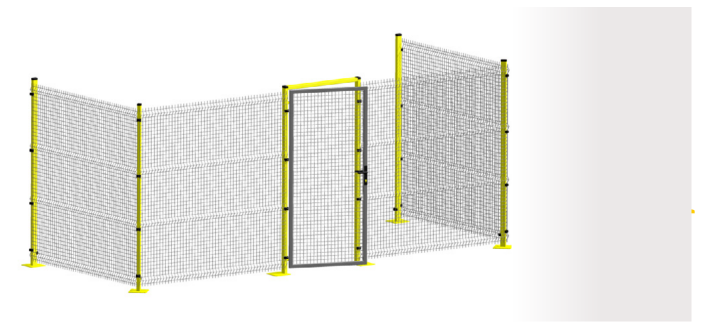
TRANSPORT BY OWN MEANS



MOBILE APP
*optional, extra charge
(DEA subscription)



INDUSTRIAL AND SAFETY FENCING SYSTEMS



We manufacture and supply fencing for use in industrial plants to protect hazardous areas in the vicinity of working machinery and production lines.

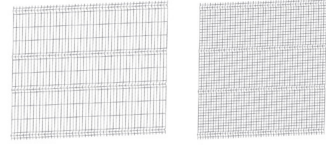
They allow the use of available space and provide a safe distance to human-operated areas, while maintaining maximum visibility of the separated area. In addition, they can be used to fence off warehouse areas, handheld storage facilities, mesh partition walls, etc.

We ensure maximum protection and durability of the product, due to the use of high-quality materials for the construction of our fences.

Our products comply with the requirements of the European Union and international directives (ISO).

PRODUCT FEATURES

The offer is based on three fencing systems: PPS, PPS-LIGHT, S-40.



PPS / PPS-LIGHT PANEL S-40 PANEL

PANELS WITHOUT FRAME

PPS No.	PPS-LIGHT	S-40
Thickness of fi wire 5mm	Thickness of fi wire 4mm	Thickness of fi wire 4mm
The sieve size 50x200 mm	The sieve size 50x200 mm	The sieve size 40x40 mm
Mesh size calculated in wire axes	Mesh size calculated in wire axes	Mesh size calculated in wire axes
Dimensions: H-2010, L-2500 mm	Dimensions: H-2010, L-2500 mm	Dimensions: H-2000, L-2000 mm
Number of reinforcing joints: 4	Number of reinforcing joints: 4	Number of reinforcing joints: 4
		The panels are applicable at a safety distance of 200mm from the machine in accordance with EN ISO 13857.

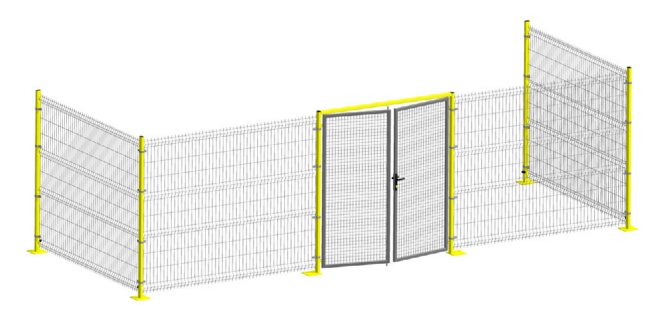
The fence panels are protected with a hot-dip galvanised coating (galvanised version) according to EN-ISO 1461 DIN 50976 tZnO or with a galvanised and powder-coated coating (painted version) according to EN-ISO 12944-5.

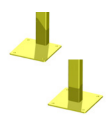
Powder-coated in RAL colours:

basic colour: ■RAL 7016 matt, possible colours: ■RAL 7016, ■RAL 9005, ■RAL 9005 matt, ■RAL 6005 and other colours at an extra charge.



INDUSTRIAL AND SAFETY FENCING SYSTEMS





PILLARS - END, CORNER AND INTERMEDIATE WITH END-CAPS

The posts are made of 60x40 profile with a wall thickness of 2 mm, to which a 200x200 base of 6 mm is welded, making them very strong and stable. Holes Fi 12 mm are drilled in the base to allow quick installation to the floor using mounting anchors. The pillar height is 2100mm.

The bases welded to the posts are symmetrical in the middle to form the intermediate and corner post, and asymmetrical (at the edge of the base) to form the end post.

The posts are painted in RAL 1021 (yellow) or RAL 3020 (red) to appropriately mark the danger zone. It is possible to paint in the colours: ■RAL 7016 mat, ■ RAL 7016, ■ RAL 9005, ■ RAL 9005 mat, ■ RAL 6005 and other colours at an extra charge



SINGLE-WINGED WICKET - OPENING DIRECTION UNIVERSAL

Wicket frame made of 40x40x1.5 mm profile. Filling made of welded mesh Fi 4 mm with a mesh size of 50x50 mm (used for fencing of PPS and PPS-LIGHT panels), and 40x40 mm (used for fencing of S-40 panel).

Dimensions: H-2000, L-900 mm.

Door leaf painted in the basic colour: ■ RAL 7016 matt. It is possible to paint in the colours: ■ RAL 7016 mat, ■ RAL 7016, ■ RAL 9005, ■ RAL 9005 mat, ■ RAL 6005 and other colours at an extra charge

Complete wicket including: wicket leaf, 60x40x2 end posts (asymmetrically welded base) x 2 pieces, 60x40x2 horizontal crossbar forming the frame, M12 hinges x 2 pieces, handle/bar, wicket lock, insert with 3 keys, universal lock cassette.



DOUBLE-LEAF GATE

Wicket frames made of 40x40x1.5 mm profile. Filling made of welded mesh Fi 4 mm with a mesh size of 50x50 mm (used for fencing of PPS and PPS-LIGHT panels), and 40x40 mm (used for fencing of S-40 panel). Dimensions: H-2000, L-1800 mm.

The posts and crossbar are painted in RAL 1021 (yellow) or RAL 3020 (red) to appropriately mark the danger zone. Door leaf painted in the basic colour: ■RAL 7016 matt. It is possible to paint in the colours: ■RAL 7016 mat, ■RAL 7016, ■RAL 9005, ■RAL 9005 mat, ■RAL 6005 and other colours at an extra charge

Complete wicket including: wicket leaf x 2 pieces, end posts 60x40x2 (asymmetrically welded base) x 2 pieces, horizontal crossbar 60x40x2 forming the frame, hinges M12 x 4 pieces, handle/bar, wicket lock, insert with 3 keys, universal lock cassette, top and bottom bolt.



CLAMPS

For PPS and PPS-LIGHT panels, we recommend the use of intermediate, initial and corner mounting brackets. The clamp set, made from 1.8 mm thick and 25 mm wide sheet metal, additionally includes a mounting spacer, screws, nuts with caps or rivet nuts to prevent the panels from being unscrewed.

We can also offer a mounting holder for butt mounting (recommended for S-40 panels), which is characterised by the absence of gaps between the panel and the pillar, which is particularly important for the use of fencing to protect the hazardous area in the vicinity of working machinery and production lines. An additional advantage of this holder is the speed of installation due to the use of one self-drilling screw to attach the holder and two panels to the pillar.

For a fencing height of 2000 mm, we recommend a minimum of 4 camps units or pillar holders.









JARMEX's leading production is various types of welded nets with a wide range of applications.

We produce nets of different sizes, mesh sizes, wire diameters according to customer requirements. We also manufacture a variety of components for metal containers (locks, pins, pressed, drilled, turned parts, etc.).

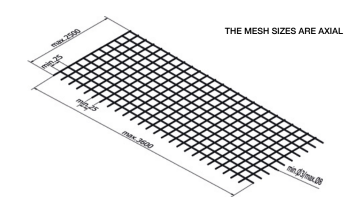
SQUARE MESHES

Example dimensions: $25 \times 25 \text{ mm}$, $30 \times 30 \text{ mm}$, $40 \times 40 \text{ mm}$ and multiples thereof.

It is possible to order meshes of other dimensions.

RECTANGULAR MESHES

For a width of L = 2500 mm, the mesh sizes are: 25 mm, 30 mm, 40 mm, and multiples thereof. For length L = 3600 mm, mesh size from 25 mm.







POLISH-MADE PRODUCT



BROAD SPECTRUM OF APPLICATIONS



SOLID GABLETOP



DELIVERY TO CUSTOMER



WE HAVE BEEN MANUFACTURING FOR 30 YEARS!



AVAILABLE IN 3 VARIANTS: untreated, hot-dip galvanised wire





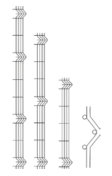
PPS SYSTEM

The use of PPS-type fence panels is aimed at private properties, companies, sports and commercial facilities.

Ease of installation regardless of ground level is ensured by connector elements, the number of which depends on the height of the fence. The thickness of the wire, the size of the meshes and the bends in the mesh ensure the rigidity and durability of the completed fence. The system includes: posts, post caps, wickets, fence panels, double-leaf gates, self-supporting gates and mounting brackets.

The fence panels are protected with: hotdip galvanised coating (galvanised version) according to EN-ISO 1461 DIN 50976 tZnO or galvanised and powder-coated (painted version) according to EN-ISO 12944-5 in RAL colours:

■ RAL 7016, ■ RAL 7016 mat, ■ RAL 9005, ■ RAL 9005 mat, ■ RAL 6005 and other colours at an extra charge.

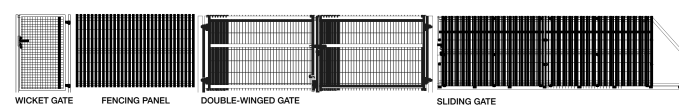


AVAILABLE TYPES OF PANELS

HEIGHT	MESH Ø 3,8	MESH 50 Ø 4	MESH 50 Ø 5
630 mm	•	•	•
830 mm	•	•	•
1030 mm	•	•	•
1230 mm		•	•
1320 mm	•	•	•
1520 mm	•	•	•
1720 mm	•	•	•
2010 mm		•	•
2210 mm		•	•
2500 mm			•

AVAILABLE TYPES OF PILLARS

PILLAR'S H	60 x 40 x 1,5	60 x 40 x 2,0	Ø 40 x 1,5
1500 mm	•		•
1600 mm		•	
1800 mm	•	•	
2100 mm	•	•	•
2400 mm	•	•	
2700 mm	•	•	
3000 mm	•	•	





POLISH-MADE PRODUCT



POSSIBILITY TO PAINT IN RAL COLOURS



PROTECTION AGAINST CORROSION



THICK CUT OF THE PROFILE



EASY TO ASSEMBLY

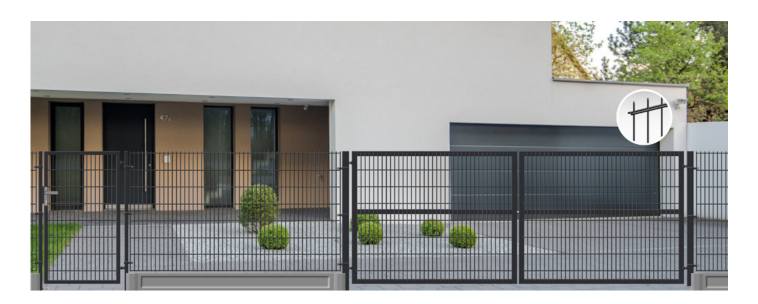


POSSIBILITY OF AUTOMATION



CERTIFICATE OF CONFORMITY WITH EU STANDARDS





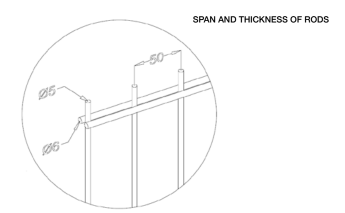
PPW SYSTEM

The use of PPW fence panels is excellent for fencing off sports grounds, warehouses, industrial plants and airports.

Ease of installation regardless of ground level is ensured by connector elements, the number of which depends on the height of the fence. The thickness of the wire, the size of the meshes and the bends in the mesh ensure the rigidity and durability of the completed fence.

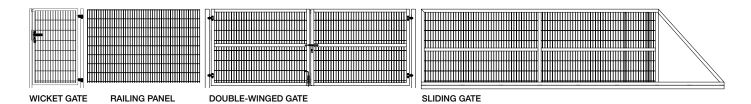
AVAILABLE TYPES OF PANELS

HEIGHT	HEIGHT OF PILLARS	NUMBER OF MOUNTING CLAMPS
1030 mm	1800 mm	2
1230 mm	1800 mm	3
1430 mm	2100 mm	3
1630 mm	2100 mm	3
1830 mm	2400 mm	3
2030 mm	2700 mm	4
2230 mm	3000 mm	4
2430 mm	3000 mm	5



The fencing panels are protected with: hot-dip galvanised coating (galvanised version) according to EN-ISO 1461 DIN 50976 tZnO or galvanised and powder-coated (painted version) according to EN-ISO 12944-5 in RAL colours:

- RAL 7016, RAL 7016 mat, RAL 9005, RAL 9005 mat,
- RAL 6005 and other colours at an extra charge.





POLISH-MADE PRODUCT



POSSIBILITY TO PAINT IN RAL COLOURS



PROTECTION AGAINST CORROSION



THICK CUT OF THE PROFILE



EASY TO ASSEMBLY



POSSIBILITY OF AUTOMATION



CERTIFICATE OF CONFORMITY WITH EU STANDARDS

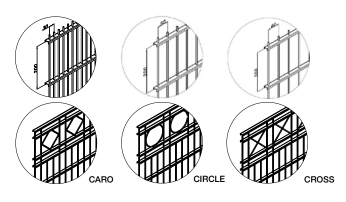




PPC SYSTEM

The use of PPC-type fence panels is excellent for the fencing of sport grounds, magazines, industrial plants, airports, as well as private properties.

This is a medium-heavy type fencing system. It is possible to make the panels in a decorative version with patterns: "circle", "cross", "caro". The system includes: pillars, end caps for pillars, wickets, fence panels, double-winged gates, self-supporting gates and mounting clamps.

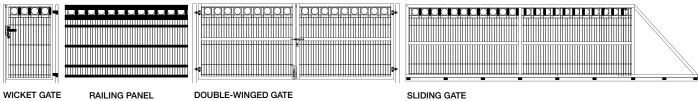


AVAILABLE TYPES OF PANELS

HEIGHT	HEIGHT OF PILLARS	NUMBER OF MOUNTING CLAMPS
630 mm	1600 mm	2
830 mm	1600 mm	2
1030 mm	1800 mm	2
1230 mm	1800 mm	3
1430 mm	2100 mm	3
1630 mm	2100 mm	3
1830 mm	2400 mm	3
2030 mm	2700 mm	4
2230 mm	3000 mm	4
2430 mm	3000 mm	5

The fencing panels are protected with: hot-dip galvanised coating (galvanised version) according to EN-ISO 1461 DIN 50976 tZnO or galvanised and powder-coated (painted version) according to EN-ISO 12944-5 in RAL colours:

- RAL 7016, RAL 7016 mat, RAL 9005, RAL 9005 mat,
- RAL 6005 and other colours at an extra charge.





POLISH-MADE PRODUCT



POSSIBILITY TO PAINT IN RAL COLOURS



PROTECTION AGAINST CORROSION



THICK CUT OF THE PROFILE



EASY TO ASSEMBLY



POSSIBILITY OF AUTOMATION



CERTIFICATE OF CONFORMITY WITH EU STANDARDS





NOVARA SYSTEM

NOVARA is the best choice for people who value privacy and are looking for an elegant, modern and unique fence.

What makes the NOVARA system stand out are the unique rails in the form of blinds placed at an angle of 5°, which are the filling of the spans, wickets and gates. Thanks to this you can be sure that your private space will be protected in the best possible way due to its very low translucency. Discreet clearances of 10 mm add subtlety to the fence.

The fence is zinc-coated and powder-coated. To install the spans, should be purchase a set of dedicated brackets.

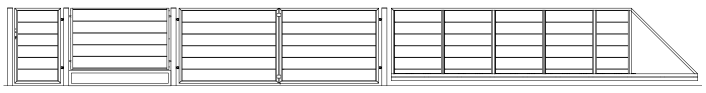


AVAILABLE DIMENSIONS OF PRODUCTS

DIMENSIONS OF DOUBLE-WINGED	Width	3990 mm
GATE	Height	1470 mm
DIMENSIONS OF	Width	2000 mm
PANEL	Height	1200 mm or 1470 mm
WICKET GATE DIMEN-	Width	937 mm
SIONS	Height	1470 mm
	Entry light	4000 mm
DIMENSIONS OF SLIDING GATE	Height	1520 mm
	Total wing length	6000 mm

Colours:

■RAL 7016 matt, ■RAL 7024 matt, ■ RAL 9005 matt.



WICKET GATE

RAILING PANEL

DOUBLE-WINGED GATE

SLIDING GATE



POLISH-MADE PRODUCT



POSSIBILITY TO PAINT IN RAL COLOURS



PROTECTION AGAINST CORROSION



PANEL WEIGHT
DEPENDING ON DIMENSION



EASY TO ASSEMBLY



POSSIBILITY OF AUTOMATION



CERTIFICATE OF CONFORMITY WITH EU STANDARDS





SALERNO SYSTEM

The SALERNO fencing system is distinguished by its modern style, which makes it perfectly fit into contemporary architecture.

The spans, wicket and gate are filled with rails in the form of blinds, placed at an angle of 10°. Discrete 10 mm clearances gave the fence subtlety.

The fence is zinc-coated and powder-coated.

To install the spans, should be purchase a set of dedicated brackets.

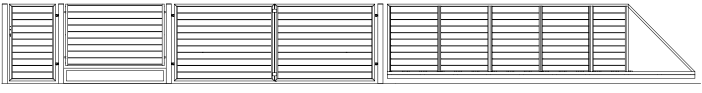


AVAILABLE DIMENSIONS OF PRODUCTS

DIMENSIONS OF	Width	3990 mm
DOUBLE-WINGED GATE	Height	1500 mm
DIMENSIONS OF	Width	2000 mm
PANEL	Height	1200 mm or 1500 mm
WICKET GATE DIMEN-	Width	937 mm
SIONS	Height	1500 mm
	Entry light	4000 mm
DIMENSIONS OF SLIDING GATE	Height	1550 mm
	Total wing length	6000 mm

Colours:

■RAL 7016 matt, ■RAL 7024 matt, ■RAL 9005 matt.



WICKET GATE

RAILING PANEL

DOUBLE-WINGED GATE

SLIDING GATE



POLISH-MADE PRODUCT



POSSIBILITY TO PAINT IN RAL COLOURS



PROTECTION AGAINST CORROSION



PANEL WEIGHT DEPENDING ON DIMENSION



EASY TO ASSEMBLY



POSSIBILITY OF AUTOMATION



CERTIFICATE OF CONFORMITY WITH EU STANDARDS





UDINE SYSTEM

If you value the privacy and security of your property and are looking for a fence that fits in with the new trends, UDINE will be an excellent choice.

The use of laser-burned rails makes the simple design gain originality, standing out from competitive fencing systems with its innovative design. Subtle clearances add lightness to the overall design.

The fence is zinc-coated and powder-coated.

To install the spans, should be purchase a set of dedicated brackets.

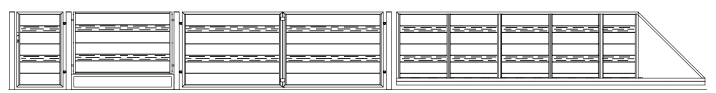


AVAILABLE DIMENSIONS OF PRODUCTS

DIMENSIONS OF DOUBLE-WINGED	Width	3990 mm
GATE	Height	1470 mm
DIMENSIONS OF	Width	2000 mm
PANEL	Height	1200 mm or 1470 mm
WICKET GATE DIMEN-	Width	937 mm
SIONS	Height	1470 mm
	Entry light	4000 mm
DIMENSIONS OF SLIDING GATE	Height	1520 mm
	Total wing length	6000 mm

Colours:

■RAL 7016 matt, ■ RAL 7024 matt, ■ RAL 9005 matt.



WICKET GATE

RAILING PANEL

DOUBLE-WINGED GATE

SLIDING GATE



POLISH-MADE



POSSIBILITY TO PAINT IN RAL COLOURS



PROTECTION AGAINST CORROSION



PANEL WEIGHT DEPENDING ON DIMENSION



EASY TO ASSEMBLY



POSSIBILITY OF



CERTIFICATE OF CONFORMITY WITH EU STANDARDS





SIENA SYSTEM - FOR SELF-ASSEMBLY

The SIENA system is designed for self-assembly and is delivered in a package.

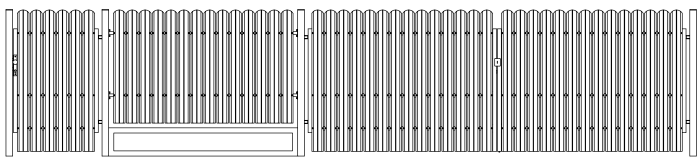
The fence set consists of a panel, a wicket and a double-winged door, as well as mounting accessories: crossbars, mounting brackets, self-drilling screws, a gauge for symmetrically laying out the rails and instructions.

The kit includes rails and a frame for assembly. We can use a plain pillar $70 \times 70 \times 2$, H - 2200 mm or $60 \times 40 \times 1.25$, H - 2000 mm to screw the cassette to the wicket and install the panels. A $70 \times 70 \times 2$, H - 2200 mm riveted post is provided for the installation of the door and wicket. The direction of wicket opening is determined when the frame is screwed together.

AVAILABLE DIMENSIONS OF PRODUCTS

DIMENSIONS OF	Width	4076 mm
DOUBLE-WINGED GATE	Height	1500 mm
DIMENSIONS OF	Width	2000 mm
PANEL	Height	1200 mm or 1500 mm
WICKET GATE DIMEN-	Width	938 mm
SIONS	Height	1500 mm

Hot-dip galvanised and powder-coated components in ■ RAL 7016 matt colour.



WICKET GATE RAILING PANEL DOUBLE-WINGED GATE



POLISH-MADE PRODUCT



PROTECTION AGAINST CORROSION: HOT-DIP GALVANIZING, POWDER COATING



PANEL WEIGHT DEPENDING ON DIMENSION



SELF-ASSEMBLY



CERTIFICATE OF CONFORMITY WITH EU STANDARDS





RIMINI SYSTEM

Fencing system made of closed profiles.

A design that will blend in perfectly with any

architecture. The fence set consists of a span, wicket, gate, $70 \times 70 \times 2$ posts for spans and $100 \times 100 \times 2$ posts for gates and wickets, and mounting accessories. Galvanised and powder-coated components.

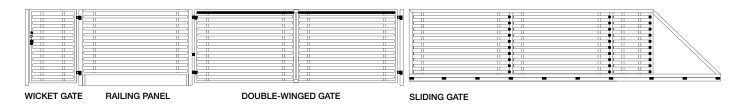


AVAILABLE DIMENSIONS OF PRODUCTS

DIMENSIONS OF	Width	3976 mm
DOUBLE-WINGED GATE	Height	1400 mm
DIMENSIONS OF	Width	2000 mm
PANEL	Height	1200 mm
WICKET GATE DIMEN-	Width	938 mm
SIONS	Height	1400 mm
	Entry light	4000 mm
DIMENSIONS OF SLIDING GATE	Height	1350 mm
	Total wing length	6000 mm

Colours:

■ RAL 7016 matt and other colours at an extra charge.





POLISH-MADE PRODUCT



POSSIBILITY TO PAINT IN RAL COLOURS



PROTECTION AGAINST CORROSION



PANEL WEIGHT



EASY TO ASSEMBLY



POSSIBILITY OF AUTOMATION



CERTIFICATE OF CONFORMITY WITH EU STANDARDS





ROMA SYSTEM

ROMA is a durable and simple fence made of closed profiles.

It is ideal for fencing off houses and properties. The fence set consists of a panel, wicket, gate, 70 x 70 x 2 pillars for spans and $100 \times 100 \times 2$ posts for gates and wickets, and mounting accessories. Galvanised and powder-coated components.

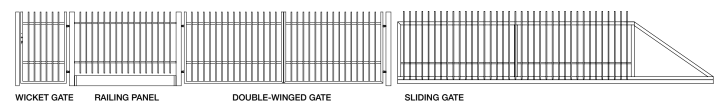


AVAILABLE DIMENSIONS OF PRODUCTS

DIMENSIONS OF	Width	2976 or 3976 mm
DOUBLE-WINGED GATE	Height	1400 mm
DIMENSIONS OF	Width	2000 mm
PANEL	Height	1200 mm
WICKET GATE DIMEN-	Width	938 mm
SIONS	Height	1400 mm
	Entry light	4000 mm
DIMENSIONS OF SLIDING GATE	Height	1370 mm
	Total wing length	6000 mm

Colours:

■ RAL 9005, ■ RAL 9005 matt, ■ RAL 7016, ■ RAL 7016 matt and other colours at an extra charge.





POLISH-MADE PRODUCT



POSSIBILITY TO PAINT IN RAL COLOURS



PROTECTION AGAINST CORROSION



PANEL WEIGHT



EASY TO ASSEMBLY



POSSIBILITY OF AUTOMATION



CERTIFICATE OF CONFORMITY WITH EU STANDARDS





ANCONA SYSTEM

A fencing system made of closed profiles, distinguished by its diamond-shaped ornamentation.

The design is decorated with a diamond shape at its top. It is ideal for fencing off houses and properties. The fence set consists of a panel, wicket, gate, $70 \times 70 \times 2$ posts for spans and $100 \times 100 \times 2$ posts for gates and wickets, and mounting accessories. Galvanised and powder-coated components.

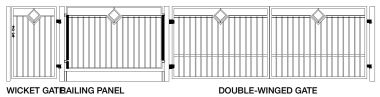


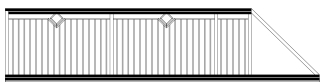
AVAILABLE DIMENSIONS OF PRODUCTS

DIMENSIONS OF DOUBLE-WINGED GATE	Width	3976 mm
	Height	1450 mm
DIMENSIONS OF PANEL	Width	2000 mm
	Height	1250 mm
WICKET GATE DIMEN- SIONS	Width	938 mm
	Height	1450 mm
DIMENSIONS OF SLIDING GATE	Entry light	4000 mm
	Height	1390 mm
	Total wing length	6000 mm

Colours:

■ RAL 9005, ■ RAL 9005 matt, ■ RAL 7016, ■ RAL 7016 matt and other colours at an extra charge.





SLIDING GATE



POLISH-MADE PRODUCT



POSSIBILITY TO PAINT IN RAL COLOURS



PROTECTION AGAINST CORROSION



PANEL WEIGHT



EASY TO ASSEMBLY



POSSIBILITY OF AUTOMATION



CERTIFICATE OF CONFORMITY WITH EU STANDARDS





TRENTO SYSTEM

An innovation among fencing systems, consisting of a unique mounting system via riveting.

The simplicity, yet aesthetics and durability of the design allow you to luxuriously fence off your property. The fence set consists of a panel, wicket, gate, 70 x 70 x 2 pillars for spans and 100 x 100 x 3 posts for gates and wickets, and mounting accessories. Galvanised and powder-coated components.

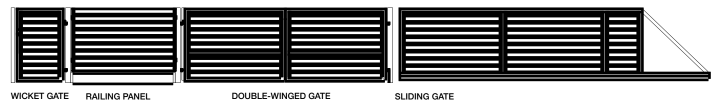


AVAILABLE DIMENSIONS OF PRODUCTS

DIMENSIONS OF DOUBLE-WINGED GATE	Width	3976 mm
	Height	1400 mm
DIMENSIONS OF PANEL	Width	2000 mm
	Height	1200 mm
WICKET GATE DIMEN- SIONS	Width	938 mm
	Height	1400 mm
DIMENSIONS OF SLIDING GATE	Entry light	4000 mm
	Height	1350 mm
	Total wing length	6000 mm

Colours:

■ RAL 7021, ■ RAL 9005 mat.





POLISH-MADE PRODUCT



POSSIBILITY TO PAINT IN RAL COLOURS



PROTECTION AGAINST CORROSION



PANEL WEIGHT



EASY TO ASSEMBLY



AUTOMATED SYSTEM



CERTIFICATE OF CONFORMITY WITH EU STANDARDS





TORINO SYSTEM

A fencing system retained in a classic form, providing an aesthetically pleasing, durable and timeless design.

It is perfect for fencing off houses and properties. The fence set consists of a panel, wicket, gate, 70 x 70 x 2 posts for spans and 100 x 100 x 2 posts for gates and wickets, and mounting accessories. Galvanised and powder-coated components.

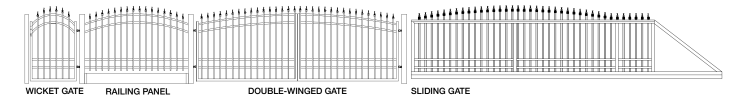


AVAILABLE DIMENSIONS OF PRODUCTS

DIMENSIONS OF DOUBLE-WINGED GATE	Width	3976 mm
	Height	1450 mm
DIMENSIONS OF PANEL	Width	2000 mm
	Height	1250 mm
WICKET GATE DIMEN- SIONS	Width	938 mm
	Height	1450 mm
DIMENSIONS OF SLIDING GATE	Entry light	4000 mm
	Height	1400 mm
	Total wing length	6000 mm

Colours:

■RAL 9005, other colours at an extra charge.









POSSIBILITY TO PAINT IN RAL COLOURS



PROTECTION AGAINST CORROSION



PANEL WEIGHT



EASY TO ASSEMBLY

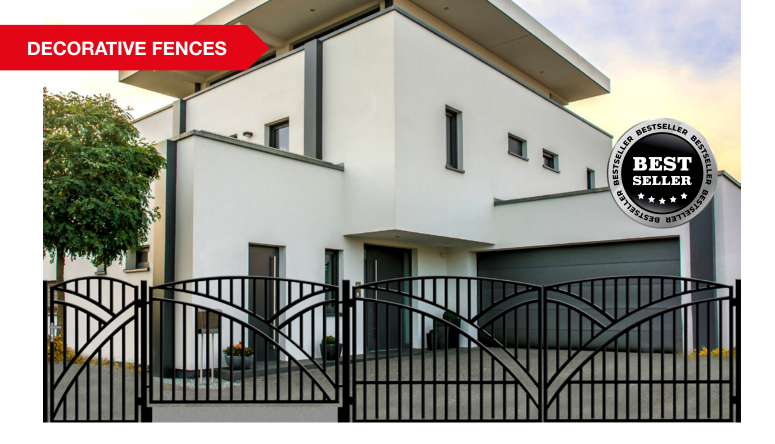


POSSIBILITY OF AUTOMATION



CERTIFICATE OF CONFORMITY WITH EU STANDARDS





GENUA SYSTEM

A fencing system with an outstanding design.

The use of the form of arches translated into a

unique design. It is ideal for fencing off houses and properties. The fence set consists of a panel, wicket, gate, 70 x 70 x 2 posts for spans and 100 x 100 x 2 posts for gates and wickets, and mounting accessories. Components galvanised and powder-coated



AVAILABLE DIMENSIONS OF PRODUCTS

DIMENSIONS OF DOUBLE-WINGED GATE	Width	3976 mm
	Height	1450 mm
DIMENSIONS OF PANEL	Width	2000 mm
	Height	1250 mm
WICKET GATE DIMEN- SIONS	Width	938 mm
	Height	1450 mm
DIMENSIONS OF SLIDING GATE	Entry light	4000 mm
	Height	1400 mm
	Total wing length	6000 mm

Colours:

■RAL 9005 matt and ■RAL 7016 matt, other colours available at an extra charge.





RAILING PANEL

DOUBLE-WINGED GATE

SLIDING GATE



POLISH-MADE **PRODUCT**



POSSIBILITY TO PAINT IN RAL COLOURS



PROTECTION AGAINST CORROSION



PANEL WEIGHT



EASY TO ASSEMBLY



POSSIBILITY OF **AUTOMATION**



CERTIFICATE OF CONFORMITY WITH EU STANDARDS





PARMA SYSTEM

Rebirth of a sustainable and safe design style. A renaissance of reliable and durable products that give satisfaction paired with aesthetics.

The structural profiles and infill form a composition

reminiscent of a louvre arrangement. It is ideal for fencing off houses and properties. The fence set consists of a panel, wicket, gate, $70 \times 70 \times 2$ pillars for spans and $100 \times 100 \times 2$ posts for gates and wickets, and mounting accessories. Hot-dip galvanised and powder-coated components.

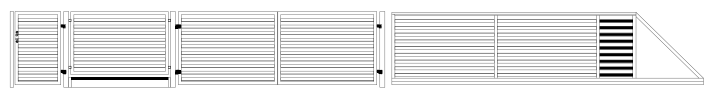


AVAILABLE DIMENSIONS OF PRODUCTS

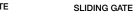
DIMENSIONS OF DOUBLE-WINGED GATE	Width	3976 mm
	Height	1450 mm
DIMENSIONS OF PANEL	Width	2000 mm
	Height	1250 mm
WICKET GATE DIMEN- SIONS	Width	938 mm
	Height	1450 mm
DIMENSIONS OF SLIDING GATE	Entry light	4000 mm
	Height	1400 mm
	Total wing length	6000 mm

Colours:

■ RAL 9005 matt, ■ RAL 7016 matt, ■ hot-dip galvanised version.



WICKET GATE RAILING PANEL DOUBLE-WINGED GATE





POLISH-MADE PRODUCT



POSSIBILITY TO PAINT IN RAL COLOURS



PROTECTION AGAINST CORROSION



PANEL WEIGHT



EASY TO ASSEMBLY



POSSIBILITY OF



CERTIFICATE OF CONFORMITY WITH EU STANDARDS

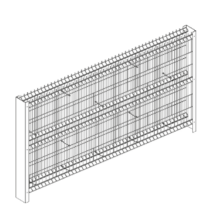




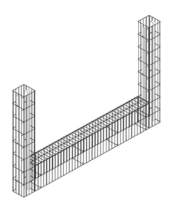


The gabion fence consists of posts made of cold-formed channels with fasteners and clips.

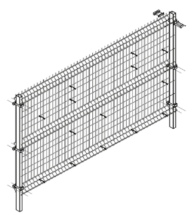
The infill is a fence panel at the customer's discretion in any height. Different coloured stones in fanciful patterns were laid between the panels. This fence can be the perfect decoration for your property. We also make foundations and gabion posts to order. Hot-dip galvanised components.



Fencing system



Foundation with gabion columns



Fencing system "Light"



POLISH-MADE PRODUCT



POSSIBILITY TO PAINT IN RAL COLOURS



PROTECTION AGAINST CORROSION



THICK CUT OF THE PROFILE



EASY TO ASSEMBLY



CERTIFICATE OF CONFORMITY WITH EU STANDARDS



AUTOMATION FOR PROPERTY GATES



DOUBLE-LEAF GATE OPERATOR

MAC belongs to the range of electromechanical swing gate operators, available in 230V and 24V versions. We guarantee 3 years of reliable operation in temperatures from -20° to + 50°C. 100% Italian manufacture, fully complete CEmarked kit.

All moving parts and components are made of the highest quality metal materials - without Teflon. The drive is equipped with mechanical limit switches and does not require additional locking of the leaves. The movement is carried out by a worm screw - it does not draw moisture into the motor and is fully self-locking. Auto-close feature.

ADVANTAGES

- Possibility to program multiple remote controls (30).
- Can be programmed with intercom.

The set includes:

- · 2 x actuator,
- · control unit in a waterproof housing,
- \cdot LED lamp with antenna,
- 1 set of anti-crush photocells,
- 1 x two-channel remote control for safe operation.



TECHNICAL DATA	MAC	MAC24
Drive supply voltage (V)	230V	24V
Power input (W)	300	60
Thrust (N)	1650	1000
Total open time (s)	21	22
90° opening time (s)*	16	16
Operating time (number of movements/hour)	18	40
Maximum number of movements per day (24h)	90	90
Built-in capacitor (μF)	8	/
Operating temperature range (°C).	-21 ÷ 50	-21 ÷ 50
Motor thermal protection (°C)	150	/
Packaged product weight (kg)	8.8	8.8
Sound pressure (dBA)	< 70	< 70
Degree of Protection	IPX4	IPX4

^{*}The door wing opening time at 90° can be lower according to the geometry of the installation.



AUTOMATION FOR PROPERTY GATES



SLIDING GATE DRIVE

LIVI 6NET Kit

Set for self-supported gates up to 600 kg.

Includes:

- · moto reducer,
- · LED lamp with antenna,
- · photocell 1 kit.,

two channel remote control 1 pcs.,

- NET230N control unit.

LIVI 9NET Kit

Set for self-supported gates up to 900 kg.

Includes:

- $\cdot \ \text{moto reducer with base,} \\$
- · photocell 1 kit.,

two channel remote control 2 pcs.,

- NET230N control unit.

ADVANTAGES

- Possibility to program multiple remote controls (99).
- Can be programmed with intercom.
- Mobile phone communication capability*.



*When NET-NODE device is purchased.

TECHNICAL DATA	LIVI 6NET	LIVI 9NET
Drive supply voltage (V)	230V	230V
Power input (W)	320	450
Thrust (N)	340	490
Operating cycle (number of movements/hour)	18	11
Maximum number of movements per day (24h)	60	40
Built-in capacitor (μF)	8	12.5
Operating temperature range (°C).	-21 ÷ 50	-21 ÷ 50
Motor thermal protection (°C)	140	160
Speed (m / min.)	10	10
Series gears	Z16	Z16
Packaged product weight (kg)	11	12.5
Sound pressure (dBA)	< 70	< 70
Degree of Protection	IPX4 (IP44 with magnetic limit switches)	IPX4 (IP44 with magnetic limit switches)

MOUNTING ACCESSORIES



End caps



End-cap for a pillar - rectangular



End-cap for a pillar - round



Cap on the nut



Wire clamp "booklet"



Panel holder "AVO-CLIP"



Hook bolt with rivet nut



Self-drilling screw for metal



Underbolt M 8x25



Fixing Clamp



Mounting holder ROMA, BERGAMO II, RIMINI



Wire clip, Panels connector



Intermediate bracket



Initial clamp



Corner clamp



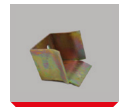
Intermediate clamp for round pillars



Initial clamp for round posts



Holder of decorative panel



Overrun basket of the self-supported gate



Guide roller made of plastic



Wheel-Guide



Upper gripper for of the self-supported gate



Trolley for self-supporting gate with base



Toothed bar



Lock inserts



Sign with handle



Electric lock with fittings



Electric lock cassettes



Hook lock



Mortise lock



Screw hinge



Screw-on hinge



Straight cassette



Stirrup clamp



Channel section for fixing decorative board



Rinsed board



Double-sided straight



Straight concrete joint



Concrete corner



Concrete end connector



Transport and forwarding is one of the three key activities of the Jarmex Group.

Jarmex Trans's fleet is made up of modern and environmentally friendly trucks that meet European EURO 5 and EURO 6 emission standards. We currently have more than 60 trucks at our disposal, of which 30 are our vehicles and more than 30 are employed carriers.

We focus on safety, which is why all vehicles are equipped with a GPS satellite monitoring system, guaranteeing direct control of the fulfilment of orders.

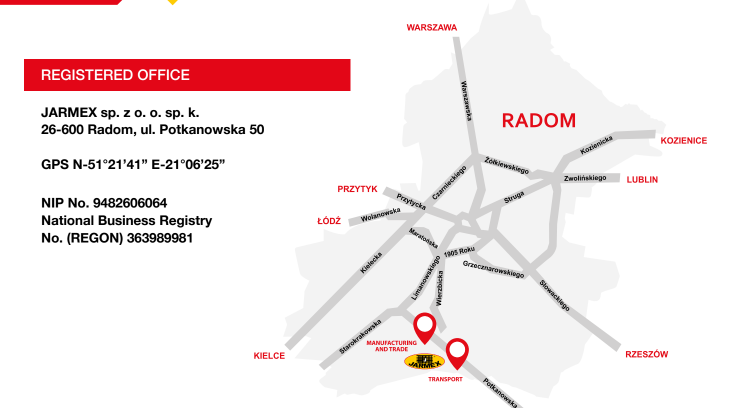
Forwarding and transport activities are protected on the basis of carrier's liability insurance policies in domestic and international traffic and forwarding liability insurance.

WE OFFER

- inland mode of transport
- international transportation
- national spedition
- international forwarding

A guarantee of the quality of the services offered is evidenced by the Reliable Company Certificate. Our team is made up of specialists with many years' knowledge of the transport industry, working in teams of experienced, competent and ambitious people.





OFFICE

SECRETARY'S OFFICE Phone No. 48 362 56 83 ext. 21 fax. No. 48 360 14 05 ext. 24 e-mail: jarmex@jarmex.com.pl

PRODUCTION

PRODUCTION FACILITY Phone No. 48 360 14 05 ext. 42,46 fax. No. 48 384 61 69

COMMMERCIAL DEPT

Phone No. 48 360 14 05 ext. 41 fax. No. 48 360 14 05 ext. 43 e-mail: jarmex@jarmex.com.pl export@jarmex.com.pl

MARKETING

Phone No. 48 360 14 05 ext. 50 e-mail: marketing@jarmex.com.pl

TECHNICAL DEPARTAMENT

WIERZBICA

Phone No. 48 360 14 05 ext. 46

ACCOUNTING

Phone No. 48 362 56 83 ext. 23 fax. No. 48 362 56 83 ext. 24 e-mail: ksiegowosc@jarmex.com.pl

TRANSPORT AND FORWARDING

TRANSPORT

Phone No. 48 366 58 85 ext. 34, 36 fax. No. 48 385 75 50 e-mail: transport@jarmex.com.pl

SPEDICATION

Phone No. 48 366 58 85 ext. 32, 33

fax. No. 48 385 75 50

e-mail: spedycja@jarmex.com.pl

SOCIAL MEDIA

