# PRODUCT CATALOGUE 2018

DNA

JA

### **ABOUT THE COMPANY**

#### **JARMEX GRUP** P.P.H.U. JARMEX Jarosław Jaskólski JARMEX sp. z o. o. sp. k. JARMEX TRANS sp. z o. o. sp. k.

P.P.H.U. JARMEX Jarosław Jaskólski has been established in 1994. It is a private company based in 100% on the owner's capital. On October 1st 2016 the company underwent restructuring. It has been divided into companies which deal respectively with production and services in terms of the metal industry – JARMEX sp. z o. o. sp. k. as well as transport – JARMEX TRANS sp. z o. o. sp. k. Today we are a family company managed by Jarosław Jaskólski and his sons: Michał and Tomasz.

The Group currently employs more than 180 people in all branches of its business (production, transport-shipping, trade, and services). Each month the production plant processes more than 1000 tons of steel which we use to make various products. We possess the ISO 9001:2015 quality management certificate which guarantees the quality of offered products.

### PRODUCTION

#### WELDED MESHES

The Jarmex company is famous for producing various types of welded meshes for more than 25 years now. We prepare the meshes from ø3 to ø8 mm wires and at mesh sizes from 20 mm to 150 mm. The maximum size of the finished mesh is 2500 x 4000 mm.

#### FENCES

We offer ready fencing modules for self assembly. The offered products are available in various designs and colors. Thanks to self-assembly the client receives a product at a very reasonable price as well as the satisfaction resulting from personally setting up the fence. Jarmex offers also an assembly service provided by partner companies.

#### GABION DECORATIVE FENCES

In 2012 we've introduced an interesting product to the market – gabion fences. The offered products create an interesting arrangement, which in a modern and interesting way will decorates your garden

#### **TRANSPORT AND SHIPPING**

The beginning of transport at the Jarmex company reaches as far back as 1994. For the first ten years of its activity the company owned just a few vehicles, of various brands, used for own purposes. Due to establishing the State Shipping in 1998 the fleet began to be used to provide transport services. In 2006 we've made a decision to develop our shipping business over European countries and to unify the fleet. We've decided to purchase Renault cars. For the semitrailers we've chosen the Kögel and Wielton brands which are highly valued by the industry. Currently we possess more than 60 trucks with semitrailers (own and employed carriers). They are mostly ecologic trucks meeting the Euro 5 and 6 emission norms. We plan to purchase following sets in the near future. Caring for their proper use and technical condition, in 2015 we've built a service hall and washing station. We've provided the facilities with high quality equipment.







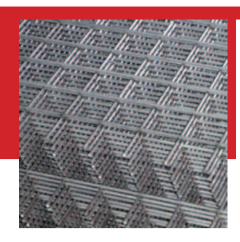




### **COMPANY PROFILE**

#### WELDED MESHES

EFFICIENCY DURABILITY VARIOUS APPLICATIONS





FENCING SYSTEMS FUNCTIONALITY PRECISION ESTHETICS





**GARAGE DOORS** INDIVIDUALISM INNOVATIVENESS STYLE





# TRANSPORT AND SHIPPING

CARE FOR THE CLIENT SAFETY TIMELINESS



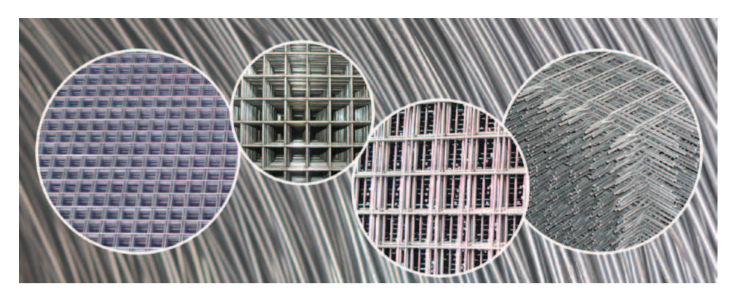




# TABLE OF CONTENTS

I.	WELDED MESHES	5
II.	FENCING SYSTEMS	б
1.	PPS	6
2.	PPW	7
3.	PPC	8
III.	DECORATIVE FENCES	9
4.	MODENA LUX	9
5.	ROMA	10
6.	ANCONA	11
7.	TRENTO	12
8.	TORINO	13
9.	BERGAMO	14
10.	GENUA	15
11.	MILANO	16
12.	PARMA	17
13.	GABION FENCES	18
14.	ASSEMBLY ACCESSORIES FOR FENCING SYSTEMS	19
IV.	GATE AUTOMATICS	20
15.	DOUBLE LEAF GATE MOTOR	20
16.	SELF-SUPPORTING GATE MOTOR	21
V.	GARAGE DOORS NEW	22
17.	GARAGE DOOR MOTOR	24
VI.	TRANSPORT AND SHIPPING	25
VII.	SERVICING TRUCK AND BUS VEHICLES	26





The main production of the "JARMEX" company consists in many types of welded meshes for various applications. We manufacture meshes in different sizes, mesh sizes, and wire diameters, in accordance with the client's needs. We also manufacture various elements for metal containers (locks, mandrels, pressed, drilled, turned elements, etc.

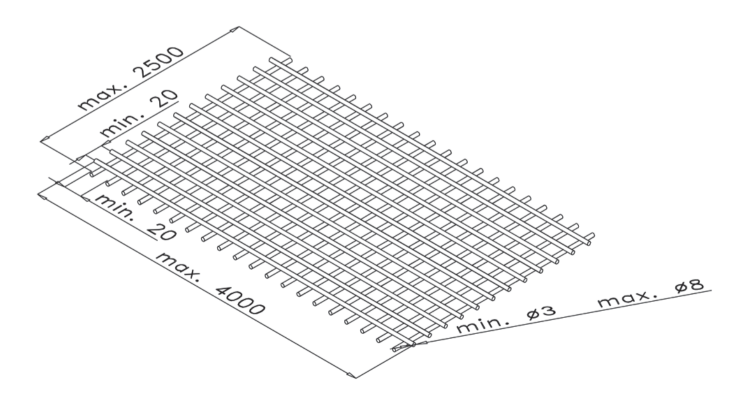
#### **SQUARE MESHES**

Example dimensions:  $20 \times 20 \text{ mm}$ ,  $25 \times 25 \text{ mm}$ ,  $30 \times 30 \text{ mm}$ , and their multiplicity. There is the possibility to order other mesh dimensions.

#### **RECTANGLE MESHES**

At the length of L 2500 mm the dimensions of the meshes are at: 20 mm, 25 mm, 30 mm, and their multiplicity, at the length of L 4000 mm the dimensions of the meshes start at 20 mm.

The mesh dimensions are provided in an axial manner.



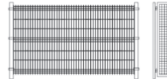


### **PPS SYSTEM**

We advise using PPS panels for private houses, companies, as well as sports and commercial facilities. The easiness of assembly, regardless of the ground level, is ensured by the connecting elements which quantity is determined by the height of the fence. The fence set includes posts with caps, panels, and fittings. The wire gauge, size of meshes, and mesh inflections ensure the stiffness and durability of the finished fence. The system includes available: posts, a door, double leaf gate, and self-supporting gate.

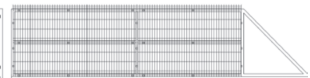












Fence panel

Door leaf width: 900 mm. height up to 2000 mm

Double leaf gate Max. width up to 7500 mm Max. height up to 2600 mm

Self-supporting gate Max. width 9000 mm or 8000 mm Max. height 2000 mm or 2400 mm

#### Available panel types

Height [mm]	Еуе 60 ф3,8	Eye 50 φ4	Eye 50 φ5
630			
830			
1030			
1320			
1520			
1720			
2000			
2210			
2500			

#### Available post types

Height [mm]	60 x 40 x 1,5	60 x 40 x 2	φ 40 x 1,5
1500			
1600			
1800			
2100			
2400			
2700			
3000			



POSSIBILITY TO PAINT WITH RAL COLORS



ANTI-CORROSION PROTECTION HOT-DIP GALVANIZED POWDER COATED



THICK PROFILE CROSS SECTION



EASY ASSEMBLY



OF AUTOMATION



CERTIFICATE OF MEETING EUROPEAN NORMS

The fence panels are protected with a: hot-dip galvanization layer (galvanized version) in accordance with the EN-ISO 1461 DIN 50976 tZnO norm, or a zinc and powder coating (painted version) in accordance with the EN-ISO 12944-5 norm in the following RAL colors: 🔳 green 6005, 🔳 black 9005, 🔲 anthracite 7016, 📕 brown 8017, 📕 blue 5010, 🗏 grey 7040, 📕 grey 7021 and other colors at an additional fee.



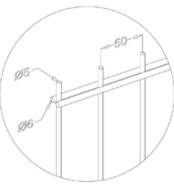
### **PPW SYSTEM**

The PPW fence panel is perfect for sports fields, warehouses, industrial plants, and airports. The fence set includes posts with caps, a 2505 mm wide panel, and fittings.

Panel – horizontal wires ø6, vertical wires ø5.

The system includes available: posts, a door, double leaf gate, self-supporting gate.



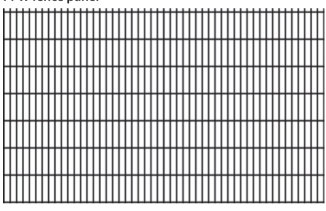


Wire span and gauges

#### Available panel sizes

Height [mm]	Pole height [mm]	Ammount of mounting brackets
1030	1800	2
1230	1800	3
1430	2100	3
1630	2100	3
1830	2400	3
2030	2700	4
2230	3000	4
2430	3000	5

#### PPW fence panel





POLISH PRODUCT



POSSIBILITY TO PAINT WITH RAL COLORS



ANTI-CORROSION PROTECTION HOT-DIP GALVANIZED POWDER COATED



THICK PROFILE CROSS SECTION









CERTIFICATE OF MEETING EUROPEAN NORMS

The fence panels are protected with a: hot-dip galvanization layer (galvanized version) in accordance with the EN-ISO 1461 DIN 50976 tZnO norm, or a zinc and powder coating (painted version) in accordance with the EN-ISO 12944-5 norm in the following RAL colors: 📕 green 6005, 📕 black 9005, 📕 anthracite 7016, 📕 brown 8017, 📕 blue 5010, 📕 grey 7040, 📕 grey 7021 and other colors at an additional fee.



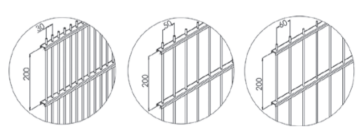
#### **PPC SYSTEM**

The semi-heavy fence panel with a horizontal bar is perfect for sports fields, warehouses, industrial plants, airports, but also private houses, etc.

The fence system includes posts with caps, panels, and fittings.

There is the possibility to prepare panes in versions decorated with the following designs: "circle", "X", and "clubs".

The system includes available: posts, a door, double leaf gate, self-supporting gate.



Wire span

#### Available panel sizes

Height [mm]	Pole height [mm]	Ammount of mounting brackets
630	1600	2
830	1600	2
1030	1800	2
1230	1800	3
1430	2100	3
1630	2100	3
1830	2400	3
2030	2700	4
2230	3000	4
2430	3000	5





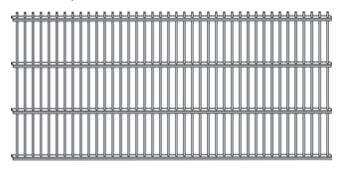


Fence panel – "clubs" decoration

'clubs" Fence panel – "circle" decoration

le" Fence panel – "X" decoration

**PPC fence panel** 







POSSIBILITY TO PAINT WITH RAL COLORS



ANTI-CORROSION PROTECTION HOT-DIP GALVANIZED POWDER COATED



THICK PROFILE CROSS SECTION



EASY ASSEMBLY



OF AUTOMATION



CERTIFICATE OF MEETING EUROPEAN NORMS

The fence panels are protected with a: hot-dip galvanization layer (galvanized version) in accordance with the EN-ISO 1461 DIN 50976 tZnO norm, or a zinc and powder coating (painted version) in accordance with the EN-ISO 12944-5 norm in the following RAL colors: ■ green 6005, ■ black 9005, ■ anthracite 7016, ■ brown 8017, ■ blue 5010, ■ grey 7040, ■ grey 7021 and other colors at an additional fee.

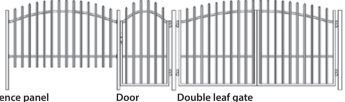


#### **MODENA LUX SYSTEM**



The MODENA LUX system - constitutes a fencing system with a classic form and shape. It fits perfectly simple architectonic forms as well as modern constructions. The fence system includes: a fencing span, gate, door, 70 x 70 posts for the door and gate, 50 x 50 posts for the spans, as well as fittings. The fencing elements are made from closed steel profiles filled with a cold formed angle bar. The system is protected against corrosion by galvanizing and a powder coating.

Dimensions of the	Width of leafs	2960 or 3960 mm
double-leaf gate	Height	1600 mm
Span dimensions	Width	2000 mm
Span dimensions	Height	1250 mm
Door dimensions	Width	936 mm
	Height	1600 mm
	Opening width	4000 mm
Dimensions of the self-supporting gate	Height	1600 mm
sen supporting gute	Total leaf width	6000 mm



Fence panel

Double leaf gate



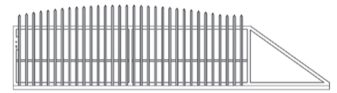
POLISH PRODUCT



POSSIBILITY TO PAINT WITH RAL COLORS



ANTI-CORROSION PROTECTION HOT-DIP GALVANIZED POWDER COATED



Self-supporting gate



SECTION

EASY ASSEMBLY



MEETING EUROPEAN NORMS



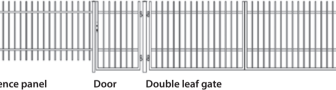
#### **ROMA SYSTEM**



The ROMA system – it is a fencing system made from closed profiles. These are durable and simple fences. Perfect for private houses and estates. The fencing system includes a span, door, gate, 70 x 70 posts for spans, 100 x 100 posts for gates and doors, as well as fittings. The system is protected against corrosion by galvanizing and a powder coating.

Dimensions of the	Width of leafs	2970 or 3970 mm
double-leaf gate	Height	1400 mm
Cuan dimensions	Width	2000 mm
Span dimensions	Height	1200 mm
	Width	936 mm
Door dimensions	Height	1400 mm
	Opening width	4000 mm
Dimensions of the self-supporting gate	Height	1370 mm
sen supporting gate	Total leaf width	6000 mm





Fence panel

Double leaf gate









POSSIBILITY TO PAINT WITH RAL COLORS



ANTI-CORROSION PROTECTION HOT-DIP GALVANIZED POWDER COATED



THICK PROFILE CROSS SECTION



EASY ASSEMBLY





CERTIFICATE OF MEETING EUROPEAN NORMS



#### **ANCONA SYSTEM**



**The ANCONA system** – it is a fencing system made from closed profiles, decorated with a diamond shape in its top part. Perfect for private houses and estates. The fencing system includes a span, door, gate, 70 x 70 posts for spans, 100 x 100 posts for gates and doors, as well as fittings. The system is protected against corrosion by galvanizing and a powder coating.

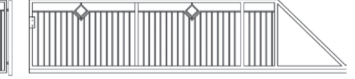
Dimensions of the	Width of leafs	3970 mm
double-leaf gate	Height	1450 mm
Coop dimensions	Width	2000 mm
Span dimensions	Height	1250 mm
	Width	936 mm
Door dimensions	Height	1450 mm
Dimensions of the self-supporting gate	Opening width	4000 mm
	Height	1390 mm
sen supporting gate	Total leaf width	6000 mm





-Fence panel

Double leaf gate



Self-supporting gate



POLISH PRODUCT



Door

POSSIBILITY TO PAINT WITH RAL COLORS



ANTI-CORROSION 1 PROTECTION HOT-DIP GALVANIZED POWDER COATED



THICK PROFILE CROSS SECTION



EASY ASSEMBLY



POSSIBILITY OF AUTOMATION



CERTIFICATE OF MEETING EUROPEAN NORMS



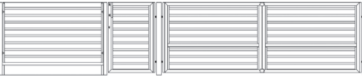
#### **TRENTO SYSTEM**



**The TRENTO system** constitutes an innovation among fencing systems which consists in a unique mounting system. Raw, durable, and beautiful. The simplicity, esthetics, and durability of the construction allow to fence your property in a luxurious manner. The fencing system includes a span, door, gate, 70 x 70 posts for spans, 100 x 100 posts for gates and doors, as well as fittings.

Dimensions of the	Width of leafs	3972 mm
double-leaf gate	Height	1400 mm
Span dimensions	Width	2000 mm
Span dimensions	Height	1200 mm
Door dimensions	Width	936 mm
	Height	1400 mm
Dimensions of the self-supporting gate	Opening width	4000 mm
	Height	1350 mm
	Total leaf width	6000 mm





Fence panel

Double leaf gate

Self-supporting gate



Door

POSSIBILITY TO PAINT WITH RAL COLORS



ANTI-CORROSION PROTECTION HOT-DIP GALVANIZED POWDER COATED



THICK PROFILE CROSS SECTION



EASY ASSEMBLY





CERTIFICATE OF MEETING EUROPEAN NORMS



#### **TORINO SYSTEM**

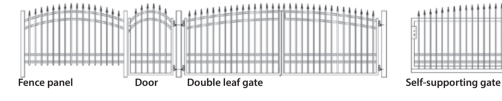


**The TORINO system** – an analogy of the mythical bull Toro which defeated a dragon. An esthetic, durable, and everlasting design. The hot-dip galvanizing combined with a powder coating and the used materials result in a perfect composition. Perfect for fencing houses and estates.

The fencing system includes a span, door, gate, 70 x 70 posts for spans, 100 x 100 posts for gates and doors, as well as fittings.

Dimensions of the	Width of leafs	3972 mm
double-leaf gate	Height	1450 mm
Coop dimensions	Width	2000 mm
Span dimensions	Height	1250 mm
Door dimensions	Width	936 mm
Door dimensions	Height	1450 mm
	Opening width	4000 mm
Dimensions of the self-supporting gate	Height	1400 mm
sell-supporting gate	Total leaf width	6000 mm







POLISH PRODUCT



POSSIBILITY TO PAINT WITH RAL COLORS



ANTI-CORROSION PROTECTION HOT-DIP GALVANIZED POWDER COATED



THICK PROFILE CROSS SECTION



EASY ASSEMBLY



POSSIBILITY OF AUTOMATION



CERTIFICATE OF MEETING EUROPEAN NORMS



### **BERGAMO SYSTEM**

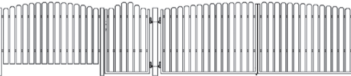


**The BERGAMO system** – the Garibaldi and Nullo of design. The hot-dip galvanizing combined with a powder coating and the used materials create a protective profile for your estate. Perfect for fencing houses and estates. With its design it refers to the look of wooden rails.

The fencing system includes a span, door, gate, 70 x 70 posts for spans, 100 x 100 posts for gates and doors, as well as fittings.

Dimensions of the	Width of leafs	3972 mm
double-leaf gate	Height	1450 mm
Constantion strategy	Width	2000 mm
Span dimensions	Height	1250 mm
Deendingeneiene	Width	936 mm
Door dimensions	Height	1450 mm
	Opening width	4000 mm
Dimensions of the self-supporting gate	Height	1400 mm
sell-supporting gate	Total leaf width	6000 mm





Fence panel

Door Double leaf gate



POSSIBILITY TO PAINT WITH RAL COLORS



ANTI-CORROSION PROTECTION HOT-DIP GALVANIZED POWDER COATED



THICK PROFILE CROSS SECTION



Self-supporting gate



EASY ASSEMBLY





CERTIFICATE OF MEETING EUROPEAN NORMS



#### **GENUA SYSTEM**



**The GENUA system** – a fence of two faces. The stability of land and the dynamics of the sea. The mythical Janus among fences. The hot-dip galvanizing combined with a powder coating and the used materials result in a perfect composition. Perfect for fencing houses and estates.

The fencing system includes a span, door, gate, 70 x 70 posts for spans, 100 x 100 posts for gates and doors, as well as fittings.

Dimensions of the double-leaf gate	Width of leafs	3972 mm
	Height	1450 mm
Span dimensions -	Width	2000 mm
	Height	1250 mm
De en dimensione	Width	936 mm
Door dimensions	Height	1450 mm
Dimensions of the self-supporting gate	Opening width	4000 mm
	Height	1400 mm
	Total leaf width	6000 mm





Fence panel

\_\_\_\_\_ Double leaf gate

ANTI-CORROSION

PROTECTION

HOT-DIP GALVANIZED POWDER COATED



POLISH PRODUCT



Door

POSSIBILITY TO PAINT WITH RAL COLORS



THICK PROFILE CROSS SECTION



Self-supporting gate



EASY ASSEMBLY



CE

CERTIFICATE OF MEETING EUROPEAN NORMS



#### **MILANO SYSTEM**



The MILANO system – modern and open to the world, like the beating heart of design and science. The hot-dip galvanizing combined with a powder coating and the used materials create a protective profile for your estate. The construction profiles and laser decorated steel create a durable and esthetic composition. Perfect for fencing private houses or estates.

The fencing system includes a span, door, gate, 70 x 70 posts for spans, 100 x 100 posts for gates and doors, as well as fittings.

Dimensions of the	Width of leafs	3972 mm	
double-leaf gate	Height	1450 mm	
Coop dimensions	Width	2000 mm	
Span dimensions	Height	1250 mm	
	Width	936 mm	
Door dimensions	Height	1450 mm	
	Opening width	4000 mm	
Dimensions of the self-supporting gate	Height	1400 mm	
sen supporting gate	Total leaf width	6000 mm	



Fence panel

Double leaf gate

Self-supporting gate



POSSIBILITY TO PAINT WITH RAL COLORS



ANTI-CORROSION PROTECTION HOT-DIP GALVANIZED POWDER COATED



THICK PROFILE CROSS SECTION



EASY ASSEMBLY





CERTIFICATE OF MEETING EUROPEAN NORMS



### **PARMA SYSTEM**

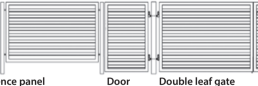


The PARMA system – the rebirth of a lasting and safe design style. The renaissance of reliable and durable products giving satisfaction combined with esthetics. The hot-dip galvanizing combined with a powder coating and the used materials result in a perfect composition. The construction profiles and filling create a composition bringing to mind window blinds. Perfect for fencing private houses or estates.

The fencing system includes a span, door, gate, 70 x 70 posts for spans, 100 x 100 posts for gates and doors, as well as fittings.

Dimensions of the	Width of leafs	3972 mm
double-leaf gate	Height	1450 mm
Conservation and	Width	2000 mm
Span dimensions	Height	1250 mm
	Width	936 mm
Door dimensions	Height	1450 mm
Dimensions of the self-supporting gate	Opening width	4000 mm
	Height	1400 mm
sen supporting gate	Total leaf width	6000 mm





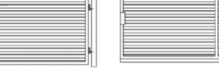
Fence panel

Double leaf gate

ANTI-CORROSION

PROTECTION

HOT-DIP GALVANIZED POWDER COATED



Self-supporting gate



POLISH PRODUCT



POSSIBILITY TO PAINT WITH RAL COLORS



THICK PROFILE CROSS SECTION



EASY ASSEMBLY



POSSIBILITY OF AUTOMATION



CERTIFICATE OF MEETING EUROPEAN NORMS

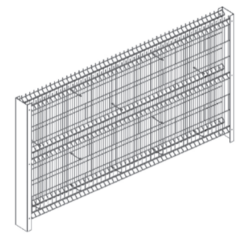


17

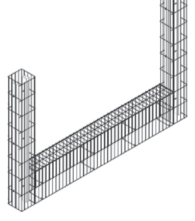
#### **GABION FENCES**



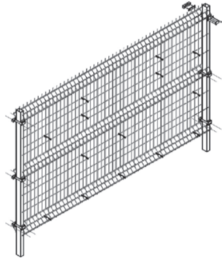
A gabion fence consists of posts made from cold formed bars with fasteners and clamps. The filling consists of a fence panel at any desired height, in accordance with the client's wish. Stones in various colors are arranged between the panels in many different designs. This fence may constitute the perfect decoration for your estate. At the client's wish we construct also wall bases and gabion posts.



Fencing system



Underpinning with gabion poles



Fencing system "Light"





WITH RAL COLORS



ANTI-CORROSION PROTECTION HOT-DIP GALVANIZED POWDER COATED



THICK PROFILE CROSS SECTION



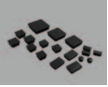
EASY ASSEMBLY





#### **FITTINGS**

### FOR FENCING SYSTEMS



Caps



Rectangle post cap



Round post cap



Nut cap



Wire bracket



Avo-Clip



Hook bolt with a sheer nut



Self drilling metal screw



M8x25 carriage bolt



Fastening clamp



Mounting bracket MODENA LUX, ROMA



Wire clasp, panel connector



Middle bracket



Starting bracket



Corner bracket



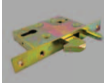
round posts



Starting bracket



Self-supporting gate carrier with base



Hook lock









Self-supporting gate

receiver

Escutcheon plate with a handle

Structural channel for

fastening

a decorative slab



Plastic roller

Door knob



End roller

Electric lock with fittings







Straight concrete





Washed slab



Mortise lock



End concrete connector

19



Guide band



Double sided slab





Hinge with a fastener













Electric lock cassette



























### **DOUBLE LEAF GATE MOTOR**

3 years of warranty for the correct functioning between temperatures from -20° to + 50°C. A 100% Italian product, a complete set with the CE marking: actuator x 2, central unit in a waterproof case, an LED lamp with an antenna, anti-crushing photocells x 2, and a double-channel remote - ensures safe work. All moving elements and components are made from the highest quality, Teflon-free, metal materials. The motor includes mechanical limit switches and does not require to additionally block the leafs. The movement is executed with the use of a worm screw - does not suck moisture into the engine, completely self-breaking. An automatic closing function.

Gate opening speed	25 sec.
Gate leaf	to 600 kg
Max. lenght of leaf	to 3 m.
Power	230V
Max. opening angle	110°
Possibility of declutching	YES
Internal antenne	YES
Engine	230V
Max. amount of cycles per day	90
Max. amount of remote controls	30
Photocell	YES
Complete set weight	21 kg



- the possibility to program many remotes
- the possibility to program with a house intercom
- the possibility to communicate with a cell phone



**KIT MAC JARMEX set** Assembly on a steel post

**Zestaw KIT MAC JARMEX** 

Montaż na słupie

betonowym



Electrical actuator x2

Warning LED

lamp with an

antenna

Electrical

Hinges

actuator x2

Warning LED

lamp with an

antenna



Central control station

Variable code

transmitter

Central con-

trol station

Mechanical

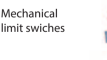
limit swiches

Variable code

transmitter



Wall-mounted photocell



Mounting elements



Warning tablet



ted photocell









### **SELF-SUPPORTING GATE MOTOR**



#### The LIVI 6NET set

A set for self-supporting gates of up to 600 kg. Includes: an electric geared motor with a base, lamp with an antenna, 1 set of photocells, 2 double-channel remotes, and a NET230N central unit.

#### The LIVI 9NET set

A set for self-supporting gates of up to 900 kg. Includes: an electric geared motor with a base, lamp with an antenna, 1 set of photocells, 2 double-channel remotes, and a NET230N central unit.



- The possibility to program many remotes.
- The possibility to program with a home intercom.
- The possibility to communicate with a cell phone.





### **GARAGE DOORS**



We are a manufacturer of the highest quality garage doors. Our doors constitute a premiere product manufactured with great passion. All components from which the doors are made come from our Italian partner and meet even the most rigorous norms concerning safety, air permeability, and water penetration. There is the possibility of automation and selecting a custom color.

COLORS







ANTHRACITE

DARK OAK - THE COLOR OF NUT WOOD

LIGHT OAK - THE COLOR OF GOLDEN OAK

Hainht		Width		Typical dimensions
Height	2500 mm	3000 mm	5000 mm	
2050 mm				
2150 mm				
2260 mm				
2370 mm				]

**Unusual dimensions** 

Height	Width		
Height	2500 mm	3000 mm	5000 mm
2000 - 2050 mm			
2050 - 2150 mm			
2150 - 2260 mm			
2260 - 2370 mm			
2260 - 2370 mm			
2370 - 2420 mm			











POLISH PRODUCT

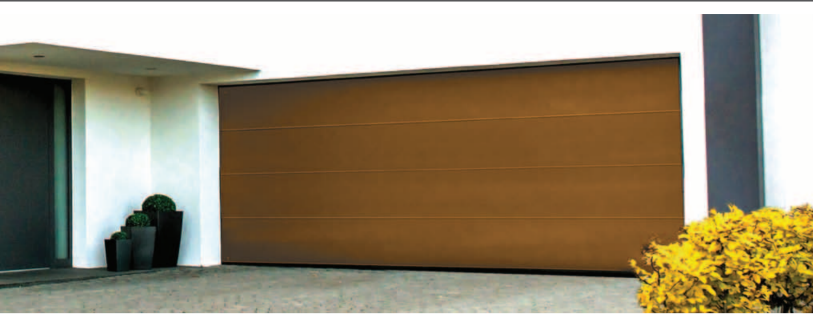
LOW THERMAL TRANSMITTANCE

EASY ASEMBLY

POSSIBILITY OF AUTOMATION CERTIFICATE OF MEETING EUROPEAN NORMS



### **GARAGE DOORS**



#### **ADVANTAGES**

- Made in Poland.
- Safe doors double protection against falling and an additional roller protection.
- 3 years of warranty.
- Sectional panel thickness 40 mm, perforation warranty 5 years.
- An automation of the Italian DEA company included in the product's price.
- The set includes 2 remotes.
- High quality components.
- Easy assembly.
- All connecting elements necessary to assemble the doors included in the set.
- Lintel height at only 180 mm.
- High packing quality, protecting against damages during transport.
- Available for immediate delivery.
- The possibility to deliver directly to the client.













POLISH PRODUCT

LOW THERMAL TRANSMITTANCE

EASY ASEMBLY

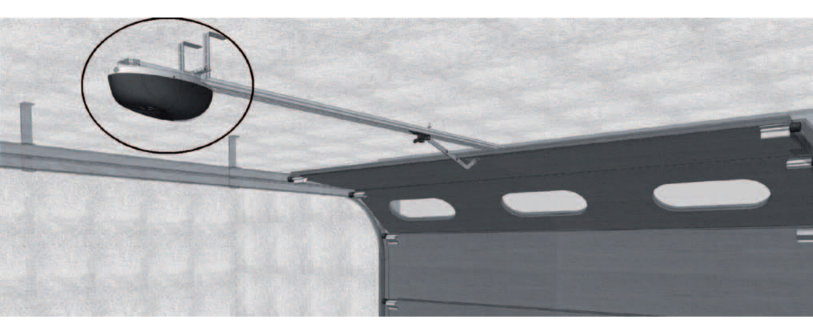
POSSIBILITY OF AUTOMATION

CERTIFICATE OF MEETING EUROPEAN NORMS





### **GARAGE DOOR MOTOR**



#### **TEO JARMEX set**

Automation for sectional and tilt garage doors.

TEO JARMEX constitutes a new motor for sectional and tilt garage doors at 24 V. It is a solution which is economic and easy to assemble.

TEO automation includes a central control unit with a built-in 433 MHz radio receiver. The engine's case includes buttons which allow to easily program it without the need to remove the cover.

- A steel busbar with a chain, guaranteeing maximum durability.
- The length of the busbar at 3300 mm, maximum door opening up to 2300 -2400 mm.
- Built-in lighting.
- Engine including an encoder used for automatic position detection.
- An anti-crushing sensor.
- Automatic speed and slowing down regulation when opening and closing.
- The possibility to program the automation with products by other producers.
- At the client's wish there is the possibility to purchase a device for emergency external unlocking.





#### **TRANSPORT AND SHIPPING**





The shipping staff consists of specialists with many years of experience in the transport trade, working in teams of experienced, skilled, and ambitious people.

All shipping-transporting operations are subject to protection on the base of the Carrier's Liability Insurance in terms of national, international and cabotage transport.

The ISO 9001:2015 quality management certificate, the Reliable Company certificate, and the Certificate of a Reliable Carrier issued by the TRANS Road Transport Platform, all guarantee the quality of the services offered by us. The company takes advantage of a GPS Vehicle Monitoring System which allows for real-time information concerning executing orders and shipment locations.







## **SERVICING TRUCKS**

#### SCOPE OF SERVICES

- 1. Technical services.
- Oil exchange.
- Exchanging oil, air, power steering, Ad-blue, and other filters.
- Lubrication.
- Regulating.
- 2. Current repairs.
- 3. Computer diagnostics.
- 4. Selling and exchanging spare parts.

Offer directed to all truck and semitrailer brands and types, as well as delivery vehicles.









### CONTACT

#### **HEAD OFFICE**

JARMEX sp. z o. o. sp. k. 26-600 Radom, ul. Potkanowska 50 GPS N-51°21'41″ E-21°06'25″ NIP 9482606064 REGON 363989981

#### OFFICE

SECRETARIAT phone. 48 362 56 83 ext. 21 fax. 48 360 14 05 ext. 24 e-mail: jarmex@jarmex.com.pl

#### PRODUCTION

PRODUCTION PLANT phone 48 360 14 05, ext. 42, 46, 47 fax. 48 384 61 69

#### TRADE AND MARKETING DEPARTMENT

phone 48 360 14 05 ext. 41 fax. 48 360 14 05 ext. 43

#### TECHNICAL DEPARTMENT

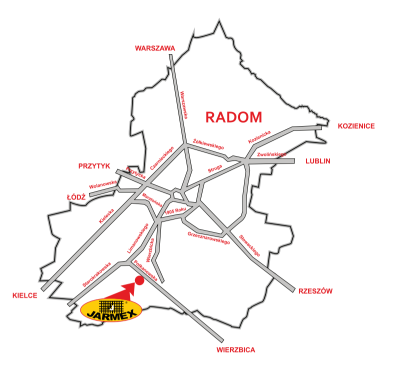
phone 48 360-14-05 ext. 49

#### ACCOUNTING

phone 48 362 56 83 ext. 23 fax. 48 362 56 83 ext. 24 e-mail: ksiegowosc@jarmex.com.pl

#### HR

phone 48 362 56 83 ext. 28 fax. 48 362 56 83 ext. 24 e-mail: kadry@jarmex.com.pl



#### TRANSPORT AND SHIPPING

TRANSPORT phone 48 366 58 85 ext. 34, 36 fax. 48 385 75 50 e-mail: transport@jarmex.com.pl SHIPPING phone 48 366 58 85 ext. 32, 33 Fax. 48 385 75 50 e-mail: spedycja@jarmex.com.pl

#### TRUCK SERVICE

Radom, ul. Potkanowska 50 phone 48 366 58 85 ext. 25

#### SERVICES CONVENIENCE STORE

Radom, Osiedle Michałów ul. Królowej Jadwigi 18 phone 48 345 07 67 e-mail: delikatesy@jarmex.com.pl

opening hours: Mon.-Sat.: 6.00-22.00 Sunday: 8.00-15.00

#### PARKINGS

CAR PARKING 24/7, supervised, monitored Radom, ul. Królowej Jadwigi 18 phone 48 345 07 67













JARMEX 2018

www.jarmex.com.pl