

BCE MODERN FRONT FENCES

THE SECOND DECADE OF MODERN FRONT FENCING



The Plast-Met Fencing Systems company has been operating since 1988. For over 30 years, we have been providing our customers with solutions that meet their key needs: that are safe, functional and modern. We are a company with Polish capital and one of the leading manufacturers of fencing systems. We create innovative products with the awareness of contemporary trends and styles, well responding to the needs of users.

Our beginnings were related to the production of fencing mesh. The Plast-Met team gradually expanded the range, responding to the growing needs of the market. The knowledge, experience gained and advanced technologies implemented have allowed us to create Modern Front Fences, a product line synonymous with quality, functionality and prestige, which has been present on the market for more than 10 years. We are entering our second decade with the Oskoma project, enabling customers to create a personalised fence, fully tailored to their needs. This task is the focus of our strategic departments: the construction department, which ensures the implementation of innovative solutions and technologies, and the design department, which proposes selected products and adapts them to specific assignments.

In addition, we have taken care of our customers to ensure that the company's diverse and wide-ranging product portfolio includes products that, in addition to being a kind of pride of the property, also meet the functional requirements expected of them. In fact, on the Polish market, we are a forerunner and were the first to introduce the Centerbox multifunctional module and intelligent fence as well as garden lighting - a system of LED lamps controlled by the convenient and innovative Smart Fence and Smart Light systems.

In our daily work, the customer experience is the priority - we want the use of our fences to be a comfort, a pleasure and a source of personal satisfaction. For us, positive relationships based on trust are a standard of performance that has earned us a reputation in the market as a reliable and honest partner, making our brand a symbol of high quality. Working with us, you are choosing a company with experience, innovative production technologies and ecological resource thinking behind it.

Dear Customer,

The reason I have titled our new catalogue THE SECOND DECADE is because 2022 marks 10 years since Plast-Met started producing Modern Front Fences.

This is an opportunity for me to thank you - my Customers - for the fences you have purchased, for recommending us and for being a source of our great inspiration. It is thanks to you, dearest Customers, that we have the opportunity to continue to grow, and that my colleagues and I can look boldly to the future, aware that we know who and what is important to us.

Our products always follow market trends. It is a job very well done by the Business Partners and Associates - the company's greatest capital - and I would also like to thank them for these 10 years of hard work.

Ladies and Gentlemen, the new catalogue marks the start of our new project, the one we have named OSKOMA. As part of the Oskoma project, we are introducing Brite and Sodalite. These are novelties we wish to use when designing fences, as they strongly customise your needs in terms of the image of your property.

That said, please feel free to take a look at our offer and, of course, to contact us and place your orders.

Marian Przybylski



CEO Marian Przybylski



6 REASONS BEST CHOICE? PLAST-MET!

Discover why our fences will be a jewel and an indispensable part of your property.

FUNCTIONALITY

The fence is always installed with many years in mind and we should think carefully about the functions we would expect from it. Our solutions ensure the highest degree of safety and a long service life of the zinc coating, thanks to state-of-the-art production technologies and solutions adapted to the customer's requirements of the 21st century. Our offer includes high-quality fence segments, gates and wickets enhanced with additional components such as the Centerbox module or fence with garden lights. Using our solutions is a convenience and pleasure.

DESIGN AND AESTHETICS

When deciding to purchase a fence, we match the form of the fence to the architecture of our house and the style of the property. After all, the gate, wicket or seqpromises an impressive house. Our offer includes Modern Horizontal and Vertical Front Fences as well as Modular Front Fences. The wide range of available designs 🛛 🔪 assistance and advice. Our installation teams are made up of qualified specialallow to create a perfectly tailored fence that adds prestige to properties, whether built in traditional or modern style.

INDIVIDUAL DESIGN

Each property is different and requires a different fencing solution. That is why we created the Oskoma project to combine the needs of the investor with Plast-Met's expertise. This provides the opportunity to individualise the image of the property 1/2/2 is why it is worth choosing our products that do not require frequent cleaning, \sim by offering services and products according to the expectations of the Customer. - The most important stage of Oskoma is the development of a personalised design in collaboration with the investor. The style of the fence is matched to the shape of the building, and the patterns on the panels can reflect the investor's tastes, passions or professional business profile.

QUALITY AND TECHNOLOGY

When looking for the perfect fence, it is worth checking the material and manufacturing processes used to create it. Plast-Met Fencing Systems are created from high-quality raw materials as a result of modern production processes. The Duplex system applied provides anti-corrosion protection thanks to galvanising and powder coating, which extends the durability of the fence up to 40 years. We also do not use harmful chemicals in production and keep welding to a minimum. Choosing our fencing means investing in a progressive and modern product, a purchase that will pay off during many years of use.

- INSTALLATION

Correct installation is extremely important, as it is the only way to ensure trou-/ ments are the first elements that visitors encounter. And a beautiful fence usually 🦾 ble-free use of the fence for many years. We are an experienced manufacturer, long established in the market and cooperation with us guarantees professional ists whose skills guarantee the execution process with peace of mind. Plast-Met Fencing Systems also organises training courses to help our partner companies improve their skills in gate and automation installation.

MAINTENANCE

A fence once erected should last without strenuous maintenance treatments. That renewing or impregnation. The technology used to create the Plast-Met System fences means that they do not lose their properties and colours for many years. and maintenance procedures are kept to a minimum.





TRANSPARENCY

the varied degree of transparency allows for the creation of a fence tailored to the user's expectations

models forming the limits of safe asylum



CHILD SAFETY the fence is a protective barrier



CE

₩,¥



the product meets the requirements of the

European Union (EU) directives

RESISTANCE to weather conditions the fence is resistant to UV radiation and moisture



TECHNICAL SERVICE

MOBILE ACCESS CONTROL

warranty and post-warranty service of our products. Plast-Met repair crews include properly trained, certified and experienced specialists

fence with the option of mounting integrated

control modules, which can be managed from

IP67

anywhere thanks to the Wi-Fi application



LED luminaries in 5 sizes intended for installation in fence posts increase the sense of security and functionality



GUARANTEE applied corrosion protection methods ensure fence protection, that's why our products are

covered by a 10-year guarantee

ANIMAL SAFE

for pets



AUTOMATION fences can be equipped with drives and automation



DUPLEX method of protection against corrosion by galvanising and powder coating extending the durability of the coating up to 40 years



DESIGNING INNOVATION CONSTRUCTION DEPARTMENT

This is where it all starts

At Plast-Met, we use the most innovative technologies and machinery in the fencing industry, allowing us to create solutions that are fully adapted to the needs of users living in the 21st century. This task is perfectly handled by our design department, a team of experienced, technically trained and highly qualified specialists who are well acquainted with current market trends and responsive to customer expectations. They are the authors of such products as Brites or Sodalite, which combine the latest technology and timeless design. The overriding goal of our designers is the continuous development and improvement of Plast-Met products on the market.





INDIVIDUAL DESIGN DESIGN DEPARTMENT

Design your fence

Customer contact and customisation of Plast-Met products are the tasks of the design department. There, designers with an architectural and artistic background are on hand to answer questions, present the options available and show how certain products and solutions from our range can be adapted to suit individual needs. The Design department cooperates with our best Designers in the field, Business Partners and Investors. It also makes use of the knowledge of the technical department and assembly teams.

Work schedule of the design department, detailing the stages of operation. 1. Development of a general concept of the project, specifying general functions, dimensions, style and individual preferences, e.g., colour, transparency.

2. Discussing the project with a partner in order to prepare a commercial offer and present it to the customer to receive an order.

3. Sending drawings to a partner (optional) to confirm conformity of main dimensions, basic functions, colours and accessories.

4. Preparation of technical drawings for the needs of the production department.



New - Oskoma project





OSKOMA - top-quality design and service

Oskoma is a novelty in the offer of the Plast-Met company, it consists in providing the customer with the service of individual design, production and assembly of private property fencing and other investments requiring the use of modern forms of fencing.

The most important stage is the fence design process, created as a result of cooperation between Plast-Met's designer and the Investor, where the designer takes into account the Customer's needs and preferences. Based on the technical considerations, a unique design is created that relates in style to the rest of the property or is a completely separate part of it, such as elements of small garden architecture.

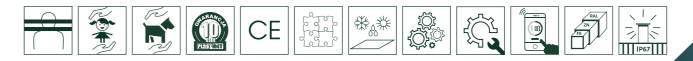
The new Oskoma line of fences is dedicated to customers looking for exceptional aesthetics and a highly individual design, to create their dream composition reflecting the tastes and passions of the owners.

Oskoma represents new possibilities for customers, which Plast-Met wants to pursue with the help of the design team on board. Their competence consists of a wealth of knowledge gained in cooperation with customers, the technical department and the installation team.

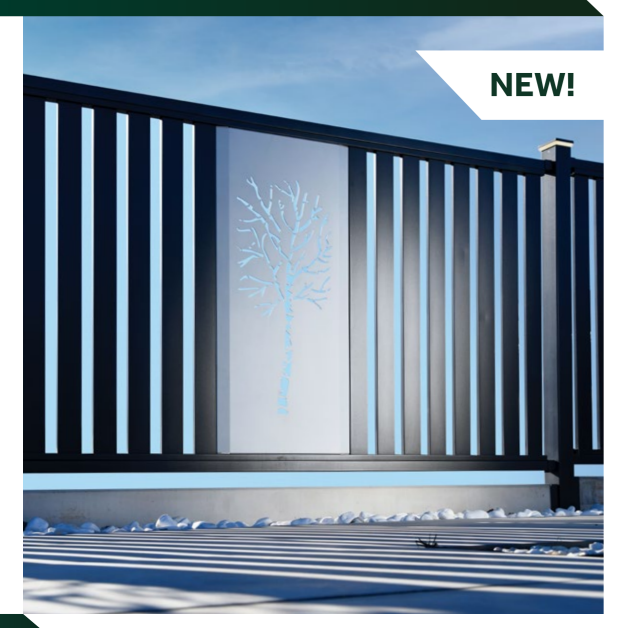
The Oskoma project stands for a design and service of the highest standard.

OSKOMA FEATURES

- Modern and unique design
- An innovative approach to creative design giving many possibilities to create prestigious Modern Front Fences
- Wide configuration options
- Design tailored to the latest trends
- The unique ability to create an individual fence configuration that subtly blends in with its surroundings



QUARTZ WITH BRITE



Brite is an ornamental vertical or horizontal steel panel with a laser-cut openwork pattern designed to be incorporated into a segment, wicket and gate. The Brite can be introduced into specific models of Modern Front Fencing, but they can also add variety to a panel fence, providing a striking, eye-catching interlude between the segments. The location of Brite provides a wide range of possibilities to create unique arrangement with individual emphasis on fencing elements such as wickets, gates, segments. The form of the design chosen by the customer can relate to the architecture of the house, elements of the garden setting, but can also be an expression of the owner's personal style. On the other hand, the colour of the panels can be matched to the dominant colours of plants or façades in a given garden.

On the left, an example of a vertical panel and below - a horizontal one.



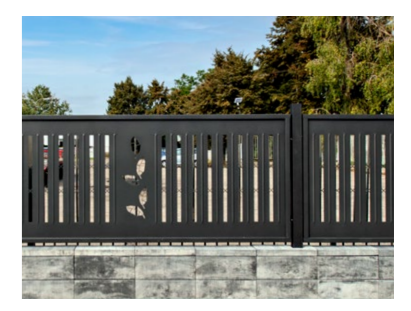
www.plast-met.pl

QUARTZ WITH CNC

NEW!

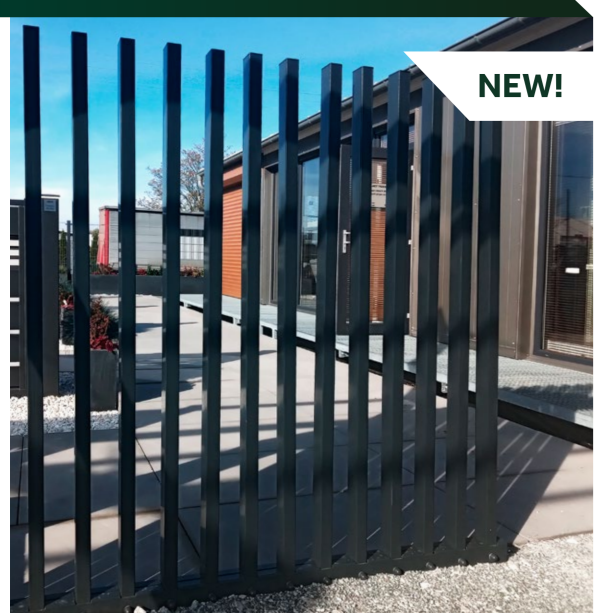
In addition to its protective function, a fence made using the CNC process also has visual qualities that can be completely unique and will perfectly highlight the individuality of the property and the house itself. Hence the advantage of this type of fence over classic models. The defining feature of this solution is primarily the method of sheet metal processing used. A team of technologists and the construction department designs a 3D pattern, which is transferred to machines and subject to laser processing.

In pursuit of our vision to develop new fencing models, we have created designs based on the above technology called Quartz CNC. This is a fence that is easy to install and has a wide range of possible applications - it is suitable for use in front of homes as well as in front of educational establishments or factories, as the cut-out patterns can make a graphic reference to the function of the facilities in question.



CATALOGUE

SODALITE



This is a new design of Modern Front Fences with vertical square sections made using a screwed connection system only at the bottom of the segments. The profiles are placed in a specially constructed modular base, a proprietary Plast-Met idea. It offers the possibility of simply unscrewing and replacing the profiles in the event of damage, and allows the modules to be joined while maintaining the spacing of the filling profiles. In the case of individual customers, this spacing is 8 cm, in the case of industrial investments no more than 11 cm. It is also extremely important that the innovative design of the module allows water to drain away from the centre of the profile.

The Sodalite fence looks incredibly spectacular - the profiles seem to grow out of the base and are not connected at the top, giving an impression of lightness and minimalism.



www.plast-met.pl

SUBLIMATION



Driven by the popularity and appeal of wood, a popular building and landscaping material, as well as customer feedback and questions, Plast-Met decided to introduce a wood pattern for its fences. For this, it used a sublimation process, which involves coating steel with a special sublimation film that gives the surface the chosen appearance, in this case of wood.

Wooden details on houses are very popular at the moment, hence the increased customer interest in wooden elements on the fence. In addition, our products have the advantage over those using real wood that they are more durable and do not lose their original appearance.

Currently, sublimation in 4-colour patterns is available for the models of Malachite, Travertine, Travertine MX and Modular Front Fences: golden oak, silver oak, pine and black cherry. The Plast-Met product combines the attractive appearance of wood and the durability of steel, which, before being covered with foil, is still painted with polyurethane powder varnish. A fence using sublimation certainly stands out among the others, fits perfectly with greenery and gives the property a natural, friendly look.



PRIVACY SCREENS



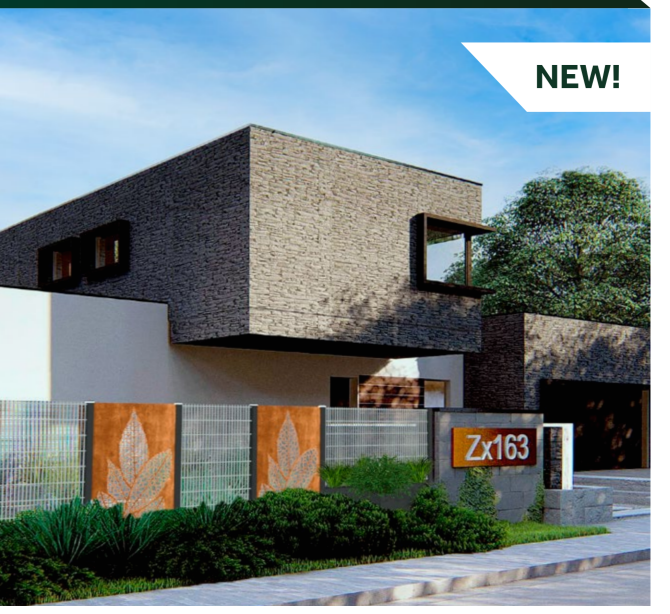
These are special panels made of sheet metal, in which the machine laser cuts patterns from a prepared base or designed on individual request. They are used to arrange the space defined by the fence frames and thanks to their universality, they can easily fit into the concept of each plot.

Thanks to the screens, the property area is transformed into a personal signature for the investor, who can place them in various locations and give them various functions. Also, the degree of transparency of the cover depends on the customer's preferences and the selected pattern.

The screens will prove themselves on the borders of the recreation zone, utility part or parking space. They will neatly separate the vegetable garden from the area planted with decorative plants. They can be used to enclose a terrace or gazebo, on slopes and around water reservoirs. They are perfect to separate the main alley leading from the gate to the house or a flower bed with plantings particularly vulnerable to damage. The ideas for using these elements can be truly numerous, and it all depends primarily on the creativity of the investor or designer.

Privacy screens are a product available in vertical and horizontal versions, in RAL colours.

CORTEN STEEL



Corten steel is a material that is gaining more and more popularity in architecture, interior design and gardens. It is maintenance-free, does not get dirty and catches the eye with colours that change over time. Corten steel is a type of low-alloy steel with increased resistance to changing weather conditions, on the surface of which a rust-like protective coating appears spontaneously. Featured with a natural, raw patina, uniquely aged over the years. Initially, the patina layer is reddish brown and becomes darker over time. It has been used to achieve specific, impressive-looking modern fences and garden privacy screens.

THE MATERIAL DOES NOT NEED TO BE ZINC-COATED OR PAINTED



FENCE AND GARDEN LED LAMPS

Light at your fence

Outdoor lighting is a necessary element that increases the sense of security and functionality of each property. Guided by this principle, the Plast-Met Fencing Systems company was the first to introduce a comprehensive system of LED lamps of various sizes, designed for installation on fence posts. Such lamps provide the lighting of the driveway to the building or parking zone.

Lamps have been made and tested from scratch in the company's design department. They combine practical and decorative functions. The first include lighting of the property, performing warning functions, signalling the release of the electric strike and regulation of light intensity. On the other hand, when it comes to decorativeness, fence lamps are characterized by a minimalist, subtle design that fits perfectly into any home arrangement. They give the property a prestigious, modern look. The luminaries have a steel-aluminium construction that provides high resistance to mechanical damage. Their housing guarantees tightness at the level of IP67, which means complete protection against dust ingress and flooding. The use of LED technology also significantly reduces operating costs and affects energy efficiency. Lamps are controlled by the wBox application.

Our offer is complemented by an innovative Air Cleanliness Lamp, which signals the level of contamination with a specific lighting colour. The lamp is controlled using the application on your phone or tablet.



MOBILE ACCESS CONTROL



One touch control

With the wBox applications and devices you can easily control elements in your home and garden.

They do not need any central unit for operation. A Wi-Fi network is enough. Once connected, they can be controlled from any location, without complicated configuration.

The wBox application and devices enable our customers to open gates with electric drive and control garden lamps using a mobile phone or tablet. All you need to do is attach the wLightBox and gateBox drivers to your home Wi-Fi network to open the gateway conveniently and quickly with a single touch, turn the light on and off, and set its intensity and duration. The lighting controller can work according to a set schedule or based on sunrises and sunsets. The configuration of these settings depends on your preferences and user needs.



Lighting intensity adjustment Day/night sensor Timing function Remote lighting control LED garden lamps Garden lighting scenarios

GATES

MAIN PANEL

Driver selection

Opening scenario Gate closing scenario Touch panel for gate control Remote control of gate operation

INTERCOM SETS

Connection with your house

INTERCOMS

An intercom is an indispensable element of every home zone and a complement to our fence. The Plast-Met offer includes three intercom sets - golden, silver and brown - differing in functionality. The first two are equipped with a video monitor, while in the brown set communication takes place via a handset. These devices have a wide range of individual configuration settings for each property with free software.





ă ă

GOLDEN SET one or two-button panel with optional encryption version video monitor with display white / black power supply 5 proximity key rings door opening module



with optional encryption version video monitor / hands-free power supply 5 key rings gate opening module



BROWN SET

one or two-button panel with optional encryption version, headphone receiver / headphone-free transformer 5 key rings gate opening module



CENTERBOX



Mobile means easier

CENTERBOX

Centerbox is an innovative fence management solution. This multifunctional module in the shape of a cuboid post, whose design is based on years of experience, perfectly defines the company's mission. We were the first to introduce this solution in response to our customers' needs. Centerbox is a management unit connected to the house - it is the most important element of the fence, whose presence on the property is essential.

The structure has been divided into three zones, each with a different function. The upper one has room for the intercom set, the middle one has been designed for letters, while in the lower one there is a control panel with power supply elements of the system, which are easily accessible for the service technician. The steel housing of the module increases the weather resistance of electronic assemblies.

Centerbox is characterized by a coherent and thoughtful design adapted to our fences, it is protected against corrosion and adds modernity and prestige to the property. A special place has been prepared on the steel surface of the module, which can be freely arranged, e.g. by placing the property number there. Thanks to the special design, the internal components will not be affected by the installation of accessories.



DOUBLE-LEAF GATE

AUTOMATION AND WI-FI CONTROL



ACTUATOR

Freedom of use

Proper and reliable automation system is an important factor influencing the safety and comfort of using the gate, as well as an indispensable element of the front fence. We adapt the solutions we use to the specific property and expected level of functionality. The Top version gates have automation integrated in the guiding post, which is programmed by our specialists before reaching the customer. A post is an elegant and practical solution that minimizes the number of fencing elements. We also equip our double-leaf gates with automation, where we use top-class drives, remote controls and photocells. Our solutions are controlled using devices connected to the Wi-Fi network.

DOUBLE-LEAF GATE

www.plast-met.pl

PHOTOCELL

DUPLEX AND TECHNOLOGY



We care for your comfort and for the environment

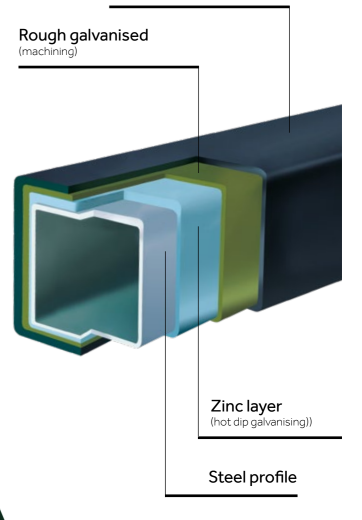
DUPLEX SYSTEM

We use the Duplex system in our fences. It is an excellent method of anti-corrosion protection consisting in the application of a special paint coating on a hot-dip zinc coating. This system has been used by our company for 20 years. It provides a steel protection period for up to 40 years according to EN-ISO 12944-5. The paint coating protects zinc against oxidation, extends its life and allows you to achieve the intended colour effects from the RAL colour palette. Such fence also has high mechanical strength. According to the research of the Corrosion Protection Institute in Dresden, the Duplex system is 10 times more resistant compared to the average paint coating without hot galvanising. Resistant to abrasion, 8 times more resistant to stone impacts and 20 times better edge protection.

PRODUCTION TECHNOLOGY

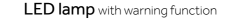
In the production of Modern Front Fences we also use an innovative permeation method, which consists in introducing a vertical profile into the horizontal profile. The opening in the horizontal profile is made with high accuracy by a CNC machine. Thanks to such precision, the profiles introduced stabilise themselves in the holes and it is not necessary to weld all connections. This is a method by which we minimise the amount of waste harmful to the environment. In the production process, we have also completely resigned from using harmful chemicals with toxic properties. Instead of varnish, we chose safe powder paint coating. The waste is collected and sent to producers for reuse. When degreasing, we use products without salts or acids. There are no semi-finished products that must be disposed of with special preparations.

Powder painting



LEARN MORE ABOUT THE SYSTEM

VISUALISATION OF SYSTEM ELEMENTS, COLOURS



when the gate opens, it changes colour from white to orange, powered directly from the gate drive

Guiding post

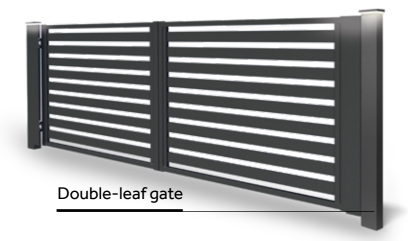
integrated with the drive and the automation of the sliding gate, it minimizes the number of fence elements and prevents the ingress of moisture

Photocell

it facilitates the use of the gate and increases the safety of users

Drive

mounted in the guiding post and is easily accessible to the service technician



Remote control



RAL COLOURS Standard coating for front fences

TOP Gate wing

with running rail

Application

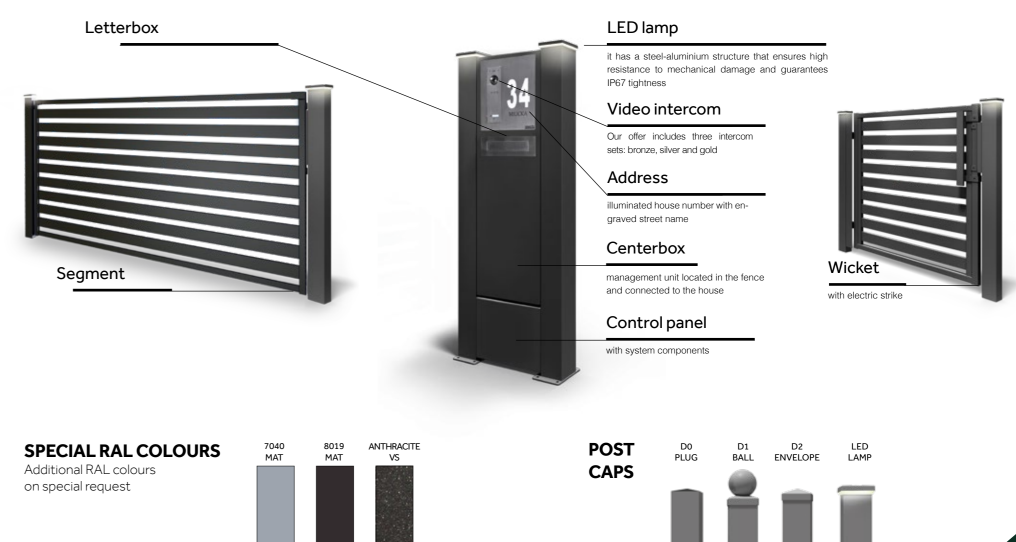
mobile access control



www.plast-met.pl

LEARN MORE ABOUT THE SYSTEM

VISUALISATION OF SYSTEM ELEMENTS, SPECIAL COLOURS, POST CAPS



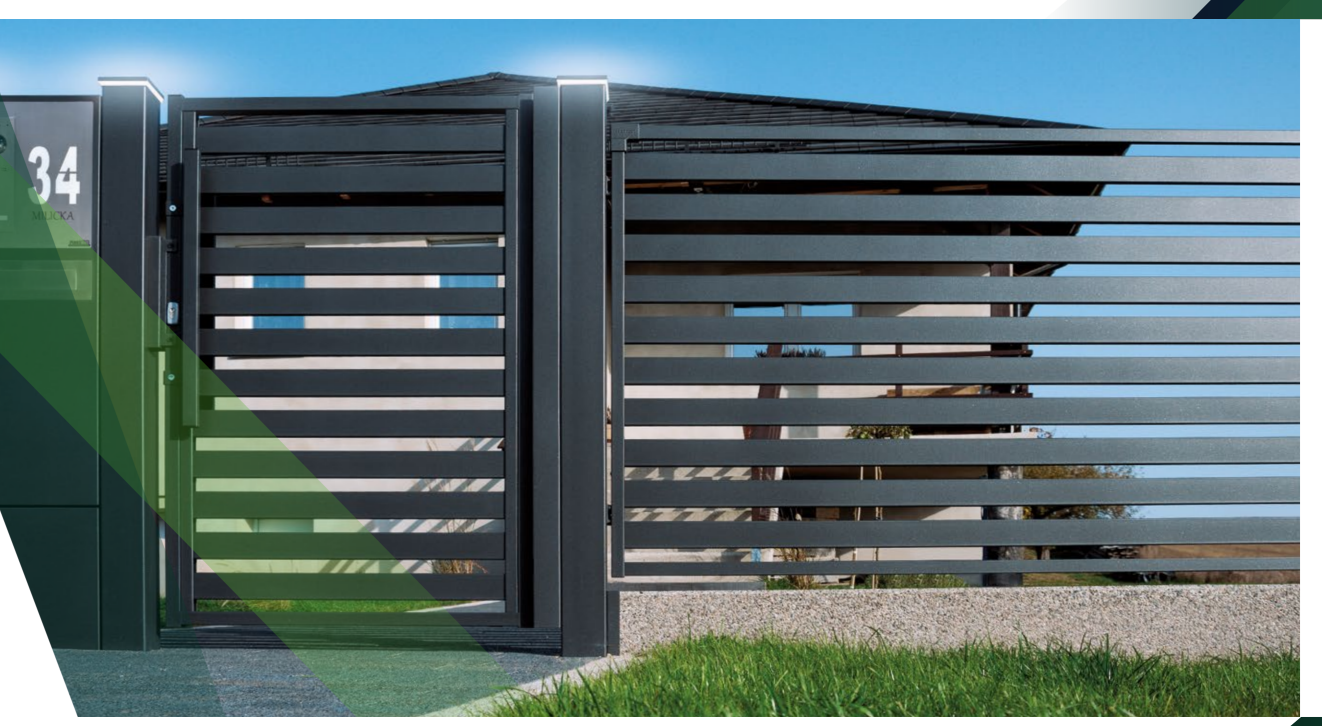
CATALOGUE

HORIZONTAL

FENCES

Modern Front Fences will surely become a pride of every property. Wide range of product models, interesting and modern design, high quality and excellent protection against corrosion are the features that make this solution unique. The fences have been designed for customers who appreciate privacy and discretion, but also prefer simple, minimalist forms. A special advantage of Modern Front Fencing are also additional components such as Centerbox module and LED fencing lamps, which significantly increase the functionality of this solution.

MODERN FRONT FENCES



NOF / HORIZONTAL FENCES



PAGE **30-33**

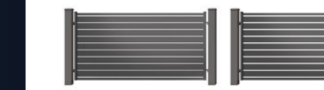
PAGE **34-37**

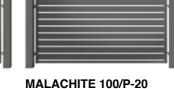
SEGMENTS



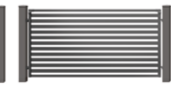
BERYL STRAIGHT SEGMENT (TYPE P)







MALACHITE 80/P-40



MALACHITE 60/P-40

TURQUOISE PAGE **38-39**

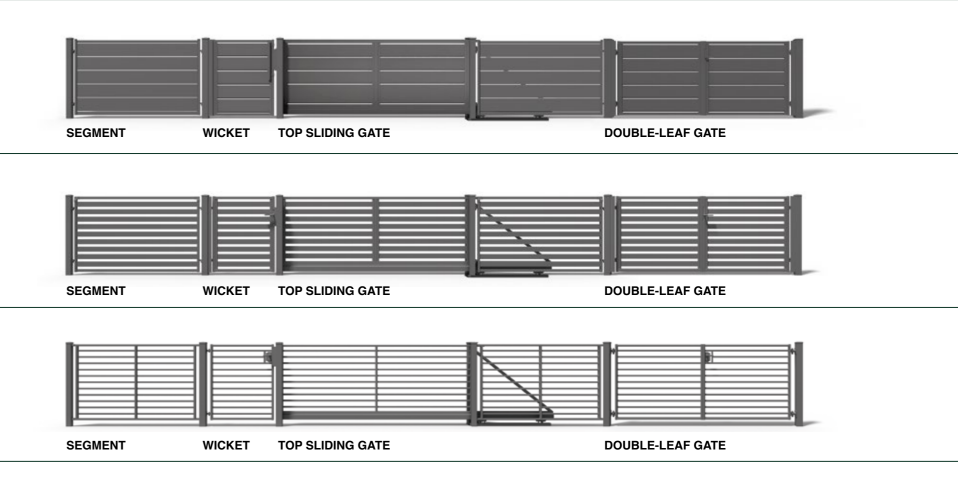
MALACHITE

TRAVERTINE



MALACHITE 120/P-20

TURQUOISE STRAIGHT SEGMENT (TYPE P)

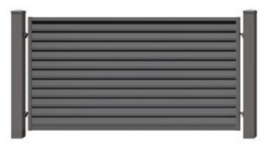






A model that combines lightness of design with a solid structure. The non-transparent segments with a minimalist appearance, made of sheet metal with a form of blinds, guarantee the privacy of the property and add to its character. Beryl is suitable for both traditional and modern housing design.

OUR OFFER includes the following elements



STRAIGHT SEGMENT (TYPE P) Maximum available width: 2500 mm Minimum standard width: 2000 mm



DOUBLE-LEAF GATE Maximum available width: 5000 mm Minimum standard width: 3000 mm

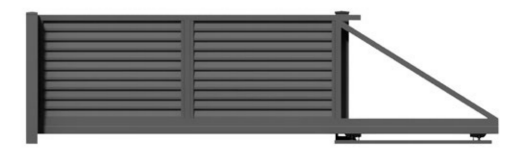


CENTERBOX

POST CAPS

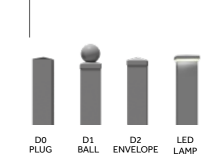


Standard width: 1100 mm Left and right-sided



TOP SLIDING GATE Maximum available width: 5000 mm Minimum width: 3000 mm Left and right-sided





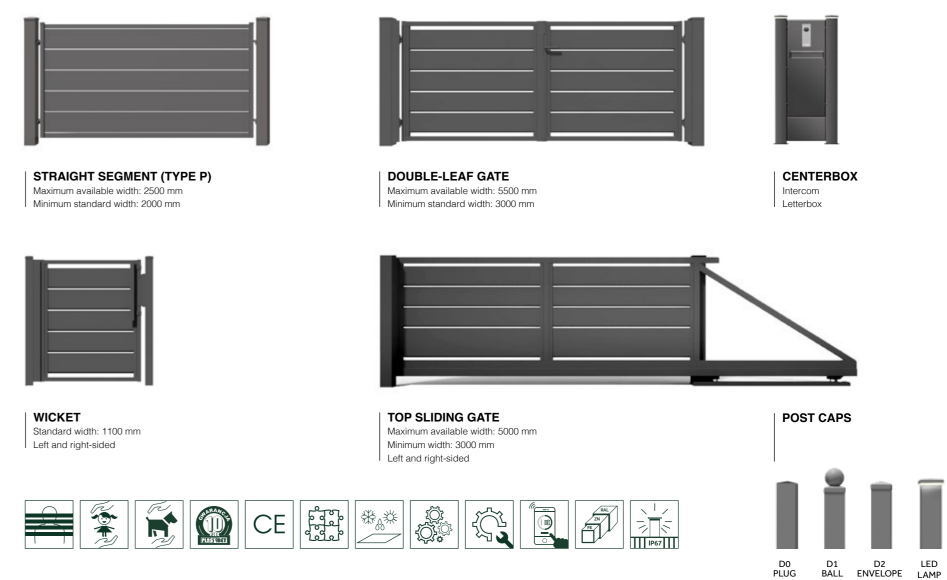
NOF / HORIZONTAL FENCES

TRAVERTINE WITH SUBLIMATION



A model with an unconventional design offering a balance between privacy and openness to the surrounding space. Designed for those who appreciate elegance in a modern style. Now available with an additional option - sublimation.

OUR OFFER includes the following elements



NOF / HORIZONTAL FENCES

TRAVERTINE





TRAVERTINE PLUS



Model with crossbars 200 mm and 30 mm high

TRAVERTINE 200/P-10



Model with crossbars 200 mm high with 10 mm gaps

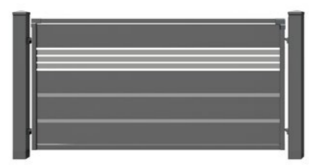
OUR OFFER includes the following elements

TRAVERTINE 200/P-25



Model with crossbars of 200 and 40 height with 10 and 25 mm gaps

TRAVERTINE MX PLUS



Design with 200- and 40-mm high crossbars with 10- and 25-mm gaps





MALACHITE WITH SUBLIMATION

TAXABLE PART AND ADDRESS OF

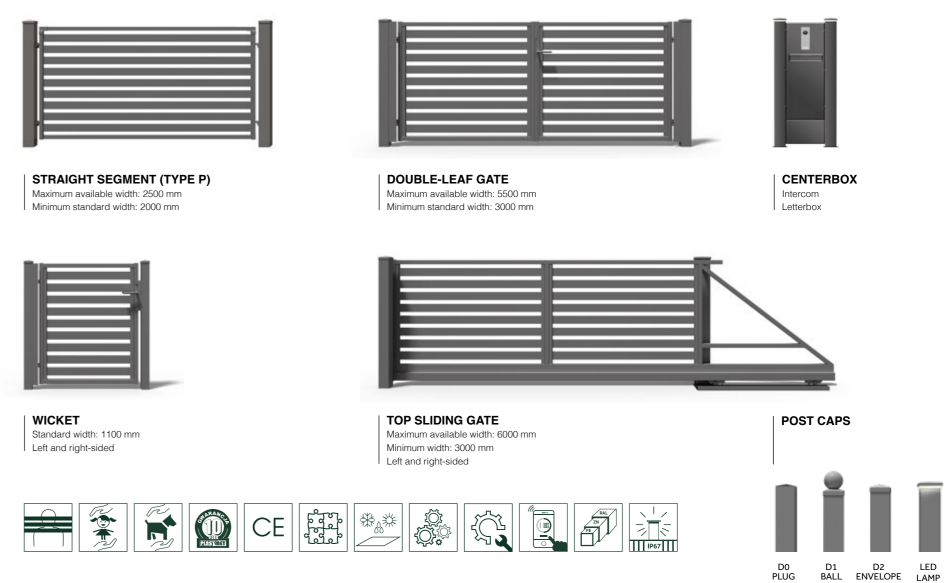
A fence that captures the classic form of a segment with horizontal crossbars in a minimalist spirit. The different degree of translucency allows it to be used on properties of various types. Malachite can be supplemented with rich additional equipment such as fence lamps or the Centerbox module; now also available with sublimation option.

open of the second s

NEW!

In case of the local division of the local d

OUR OFFER includes the following elements



NOF / HORIZONTAL FENCES

MALACHITE





MALACHITE 60/P-40



Model with crossbars of 60 mm height with 40 mm gaps

MALACHITE 80/P-40



Model with crossbars of 80 mm height with 40 mm gaps

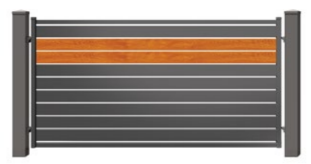
OUR OFFER includes the following elements

MALACHITE 100/P-20

1		
1		
		_

Model with crossbars of 100 mm height with 20 mm gaps

MALACHITE 120/P-20



Model with crossbars of 120 mm height with 20 mm gaps

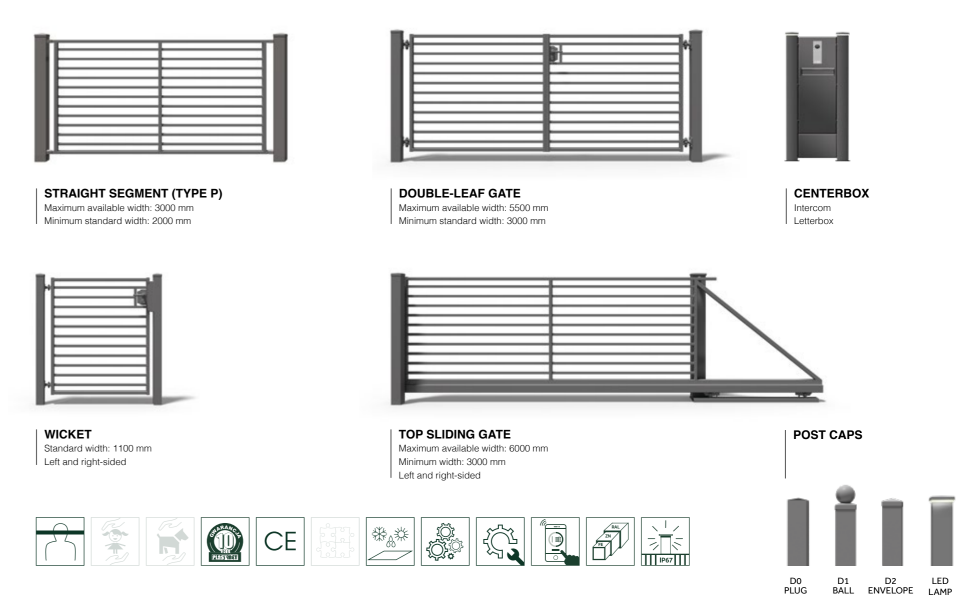






www.plast-met.pl

OUR OFFER includes the following elements



NOF / HORIZONTAL FENCES

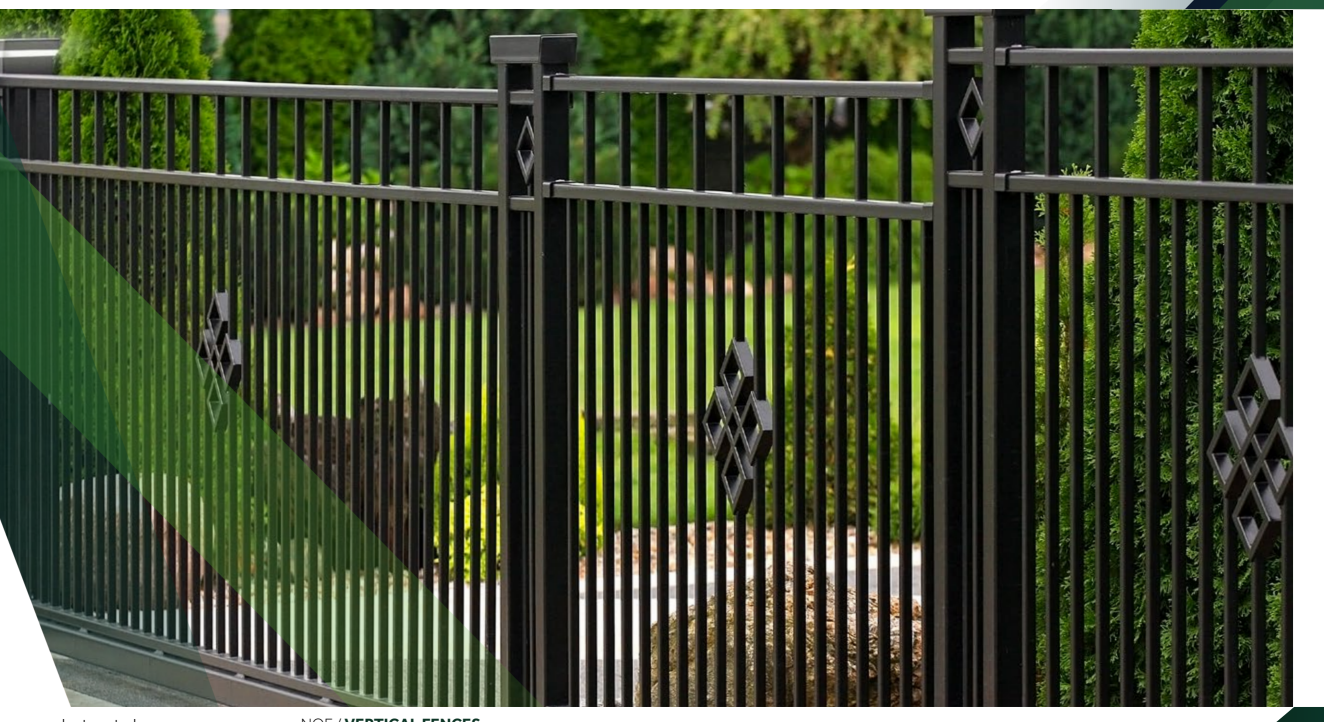
VERTICAL

FENCES

Modern Front Fencing is a traditional solution in a modern design. The transparent, vertical arrangements are enriched with various decorative elements and several types of tips to choose from in the form of an arrow-head. Rich design options and colours, high quality and effective protection against corrosion are the features that allow the use of Modern Front Fences both on private properties and at companies or industrial plants.

Thanks to the different spacing of the sections, it is possible to choose a model that gives a sense of privacy or exposes our house and garden, depending on your needs.

MODERN FRONT FENCES



www.plast-met.pl

AGATE PAGE **46-47**

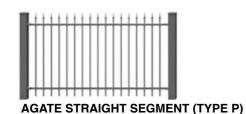
AMETHYST PAGE **48-49**

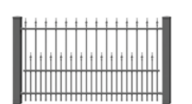
ONYX PAGE **50-51**

EMERALD PAGE **52-53**

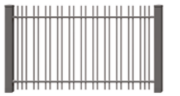


SEGMENTS

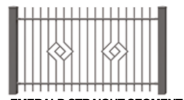




AMETHYST STRAIGHT SEGMENT (TYPE P)



ONYX STRAIGHT SEGMENT (TYPE P)



EMERALD STRAIGHT SEGMENT (TYPE P)



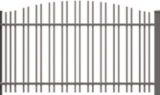
JASPER STRAIGHT SEGMENT (TYPE P)



AGATE CONVEX SEGMENT (TYPE W)

I	ł			ł		ł		İ				İ							İ									ł			
ľ						;			,		1					;		;		;		;					1				
ŀ	l					Ľ				Ľ	I	l	Í						ļ	I	ļ	Ì				Ľ		Ľ	ŀ	ļ	
ł	ł			H	H	ŀ	ł	H	┝	ł	ł	ł	ł		H	H	H	ł	ł	ł	ł	t	ł			H	H	┝	ł	ł	l

AMETHYST CONVEX SEGMENT (TYPE W)

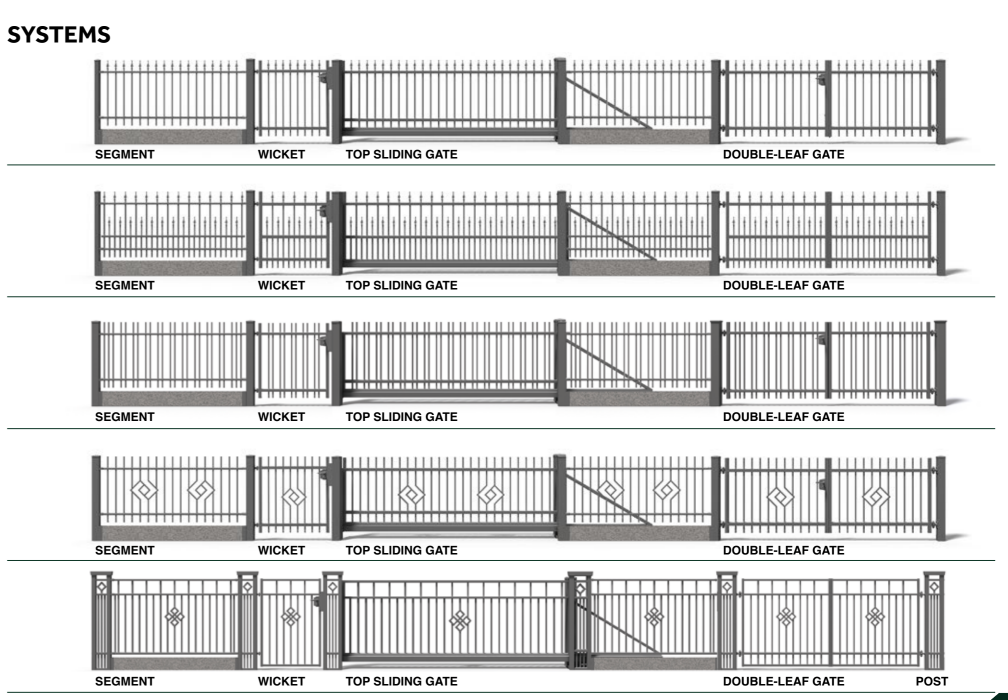


ONYX CONVEX SEGMENT (TYPE W)





EMERALD CONVEX SEGMENT (TYPE W)



OPAL PAGE 56-57

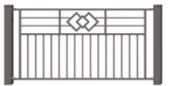
AMBER PAGE 58-59

RUBY 1 / RUBY 2 PAGE **60-61** PAGE **62-63**

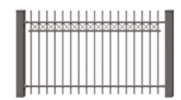
SAPPHIRE PAGE 64-65

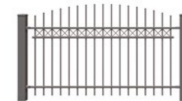
QUARZ PAGE 66-67

SEGMENTS

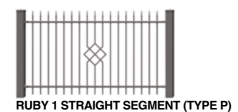


OPAL STRAIGHT SEGMENT (TYPE P)

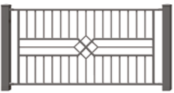




AMBER STRAIGHT SEGMENT (TYPE P) AMBER CONVEX SEGMENT (TYPE W)

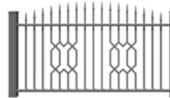




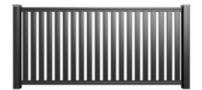


(PE P) RUBY 2 CONVEX SEGMENT (TYPE W) RUBY 2 STRAIGHT SEGMENT (TYPE P)

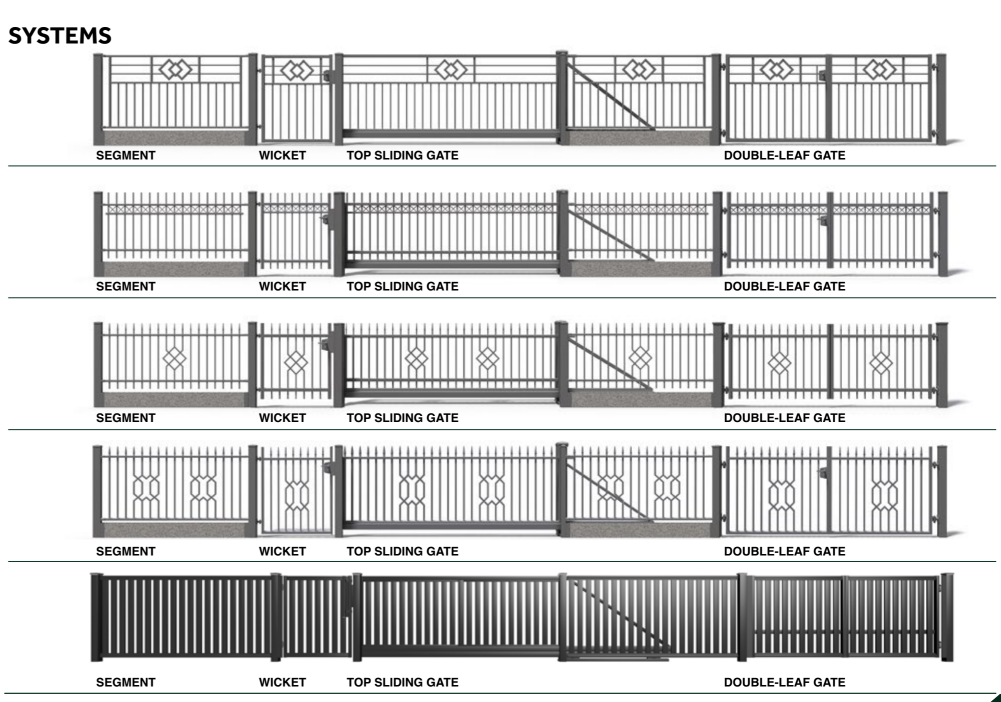




SAPPHIRE STRAIGHT SEGMENT (TYPE P) SAPPHIRE CONVEX SEGMENT (TYPE W)

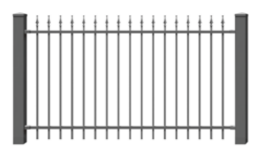


QUARZ SEGMENT

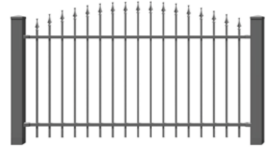




OUR OFFER includes the following elements



STRAIGHT SEGMENT (TYPE P) Maximum available width: 3000 mm Minimum standard width: 2000 mm



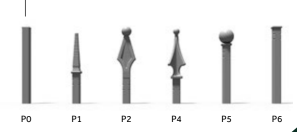
___<u>++++++++++++++++++++++</u>

CONVEX SEGMENT (TYPE W) Maximum available width: 3000 mm Minimum standard width: 2000 mm Standard width: 1190 mm Left and right-sided



TOP SLIDING GATE Maximum available width: 6000 mm Minimum standard width: 3000 mm Left and right-sided

AVAILABLE TIPS

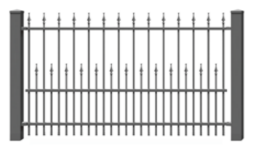


DOUBLE-LEAF GATE Maximum available width: 5500 mm Minimum standard width: 3000 mm

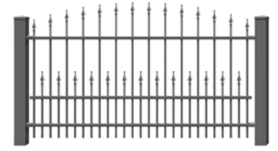




OUR OFFER includes the following elements



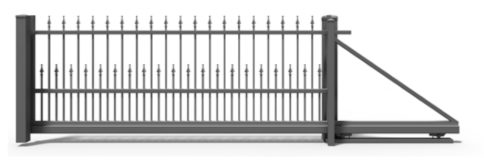
STRAIGHT SEGMENT (TYPE P) Maximum available width: 3000 mm Minimum standard width: 2000 mm



CONVEX SEGMENT (TYPE W) Maximum available width: 3000 mm Minimum standard width: 2000 mm Standard width: 1080 mm Left and right-sided

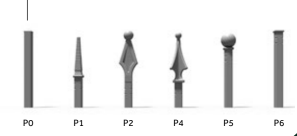


DOUBLE-LEAF GATE Maximum available width: 5500 mm Minimum standard width: 3000 mm



TOP SLIDING GATE Maximum available width: 6000 mm Minimum standard width: 3000 mm Left and right-sided

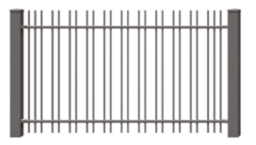
 AVAILABLE TIPS



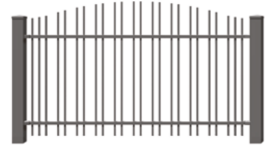
The simple design of the Onyx is created by density of profiles in pairs, which can be enhanced by a wide range of tips. The timeless appearance means that it can be successfully used around various types of buildings - private, public, as well as industrial facilities, but also at parks and recreation areas.

ONYX

OUR OFFER includes the following elements



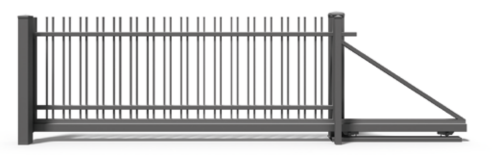
STRAIGHT SEGMENT (TYPE P) Maximum available width: 3000 mm Minimum standard width: 2000 mm



CONVEX SEGMENT (TYPE W) Maximum available width: 3000 mm Minimum standard width: 2000 mm WICKET Standard width: 1150 mm Left and right-sided



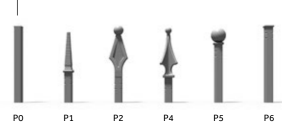
DOUBLE-LEAF GATE Maximum available width: 5500 mm Minimum standard width: 3000 mm

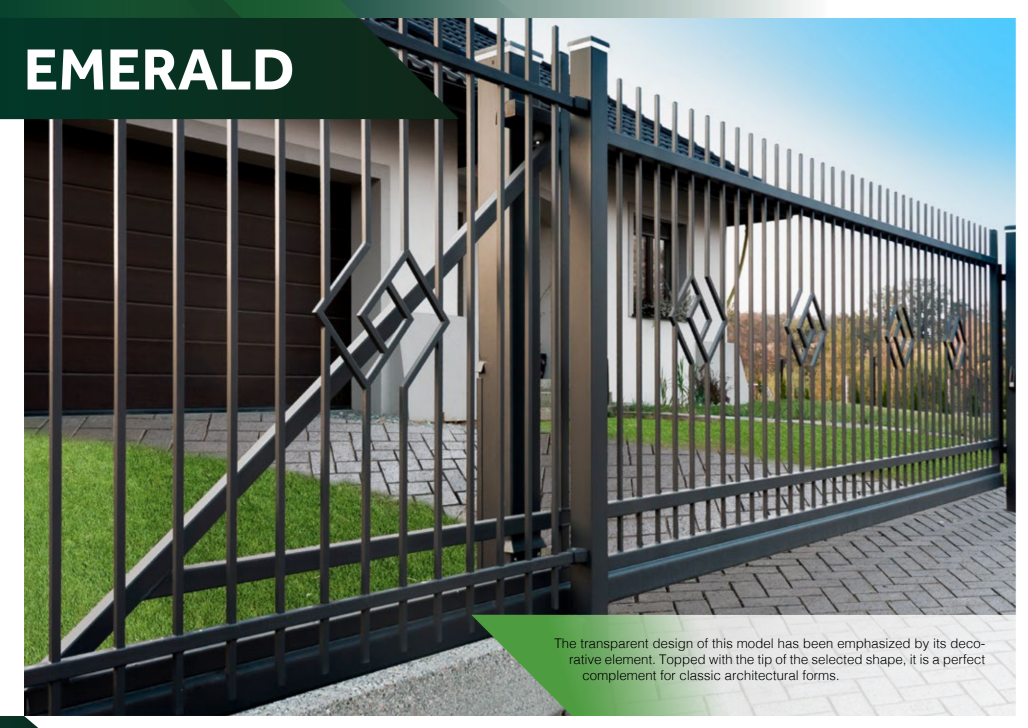


TOP SLIDING GATE Maximum available width: 6000 mm Minimum standard width: 3000 mm Left and right-sided

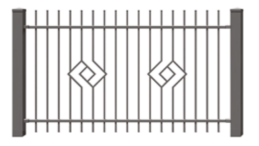


AVAILABLE TIPS

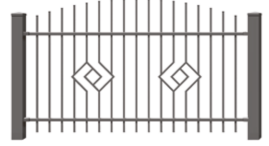




OUR OFFER includes the following elements



STRAIGHT SEGMENT (TYPE P) Maximum available width: 3000 mm Minimum standard width: 2000 mm



CONVEX SEGMENT (TYPE W) Maximum available width: 3000 mm Minimum standard width: 2000 mm Standard width: 1190 mm Left and right-sided



DOUBLE-LEAF GATE Maximum available width: 5500 mm Minimum standard width: 3000 mm



 TOP SLIDING GATE

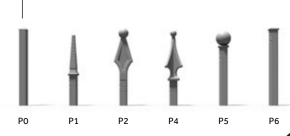
 Maximum available width: 6000 mm

 Minimum standard width: 3000 mm

 Left and right-sided



AVAILABLE TIPS





OUR OFFER includes the following elements



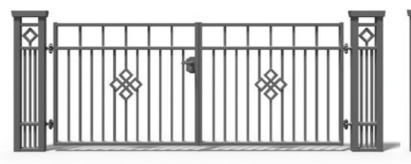
STRAIGHT SEGMENT (TYPE P) Maximum available width: 3000 mm Minimum standard width: 2000 mm

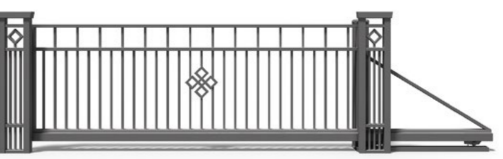


Standard width: 1070 mm Left and right-sided



POST Standard available width: 300 mm





DOUBLE-LEAF GATE Maximum available width: 5500 mm Minimum standard width: 3000 mm

TOP SLIDING GATE

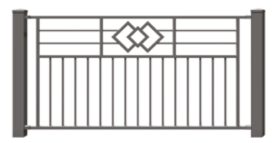
Maximum available width: 6000 mm Minimum standard width: 3000 mm Left and right-sided



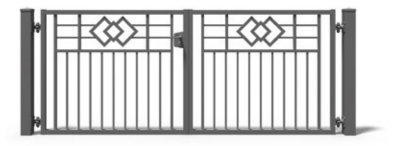


www.plast-met.pl

OUR OFFER includes the following elements



STRAIGHT SEGMENT (TYPE P) Maximum available width: 3000 mm Minimum standard width: 2000 mm



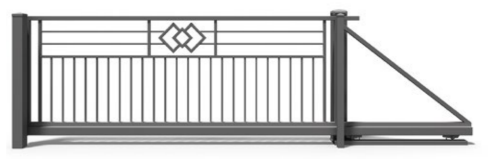
DOUBLE-LEAF GATE Maximum available width: 5500 mm Minimum standard width: 3000 mm



 WICKET

 Standard width: 1080 mm

 Left and right-sided



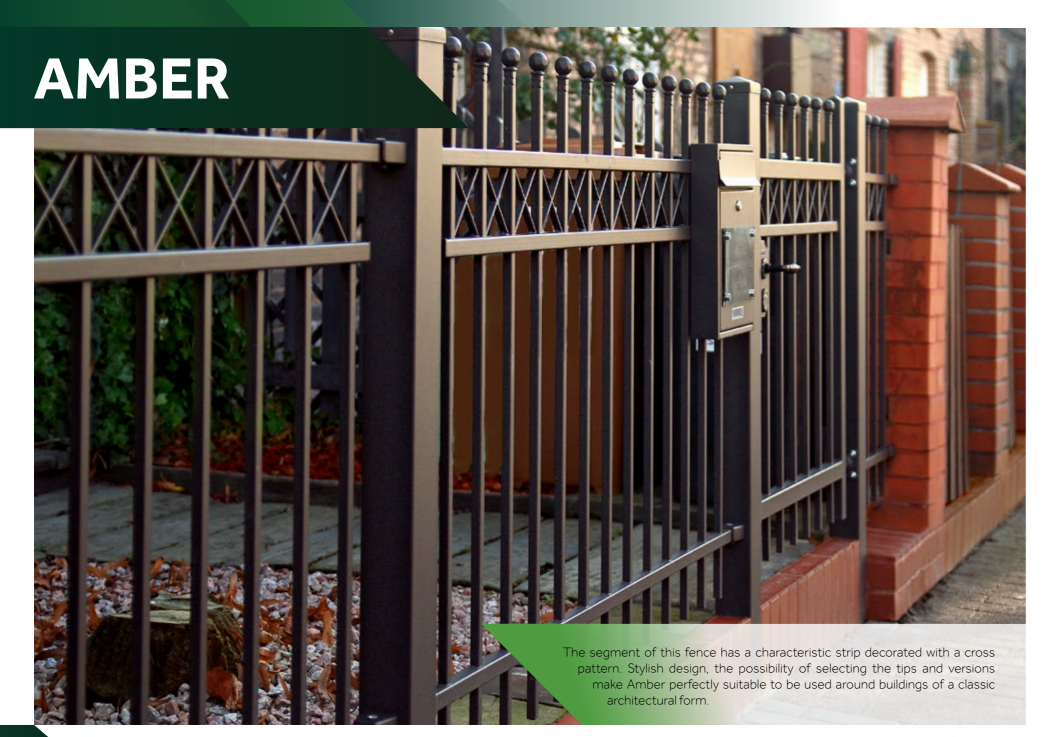
 TOP SLIDING GATE

 Maximum available width: 6000 mm

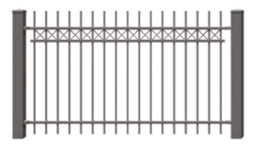
 Minimum standard width: 3000 mm

 Left and right-sided

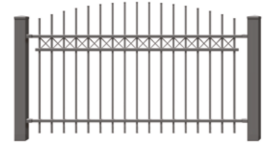




OUR OFFER includes the following elements



STRAIGHT SEGMENT (TYPE P) Maximum available width: 3000 mm Minimum standard width: 2000 mm



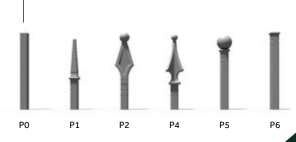
CONVEX SEGMENT (TYPE W) Maximum available width: 3000 mm Minimum standard width: 2000 mm

Standard width: 1190 mm Left and right-sided



TOP SLIDING GATE Maximum available width: 6000 mm Minimum standard width: 3000 mm Left and right-sided

AVAILABLE TIPS



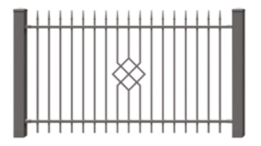
DOUBLE-LEAF GATE Maximum available width: 5500 mm Minimum standard width: 3000 mm



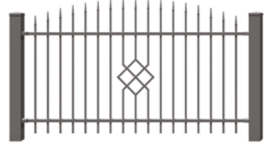


www.plast-met.pl

OUR OFFER includes the following elements



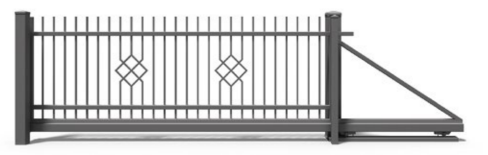
STRAIGHT SEGMENT (TYPE P) Maximum available width: 3000 mm Minimum standard width: 2000 mm



CONVEX SEGMENT (TYPE W) Maximum available width: 3000 mm Minimum standard width: 2000 mm Standard width: 1080 mm Left and right-sided



DOUBLE-LEAF GATE Maximum available width: 5500 mm Minimum standard width: 3000 mm



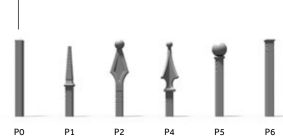
 TOP SLIDING GATE

 Maximum available width: 6000 mm

 Minimum standard width: 3000 mm

 Left and right-sided



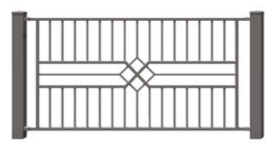


AVAILABLE TIPS

RUBY 2



OUR OFFER includes the following elements



STRAIGHT SEGMENT (TYPE P) Maximum available width: 3000 mm Minimum standard width: 2000 mm



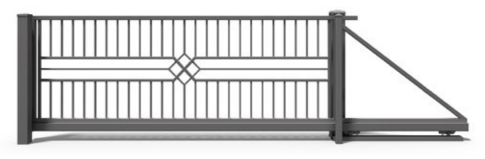
DOUBLE-LEAF GATE Maximum available width: 5500 mm Minimum standard width: 3000 mm



 WICKET

 Standard width: 1080 mm

 Left and right-sided



 TOP SLIDING GATE

 Maximum available width: 6000 mm

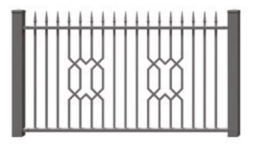
 Minimum standard width: 3000 mm

 Left and right-sided

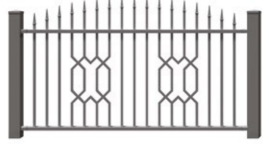




OUR OFFER includes the following elements



STRAIGHT SEGMENT (TYPE P) Maximum available width: 3000 mm Minimum standard width: 2000 mm



CONVEX SEGMENT (TYPE W) Maximum available width: 3000 mm Minimum standard width: 2000 mm
 WICKET

 Standard width: 1170 mm

 Left and right-sided



DOUBLE-LEAF GATE Maximum available width: 5500 mm Minimum standard width: 3000 mm





AVAILABLE TIPS

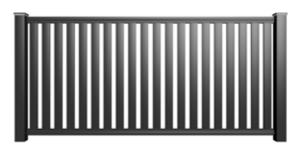
P3

PO



www.plast-met.pl

The following main items are **AVAILABLE**



QUARTZ SEGMENT Maximum available width: 2500mm Minimum standard width: 1760 mm



DOUBLE-LEAF GATE Maximum available width: 6000 mm Minimum standard width: 3000 mm



Standard width: 1100 mm Left and right side



SLIDING GATE Maximum available width: 6000 mm Minimum standard width: 3000 mm Left and right sides

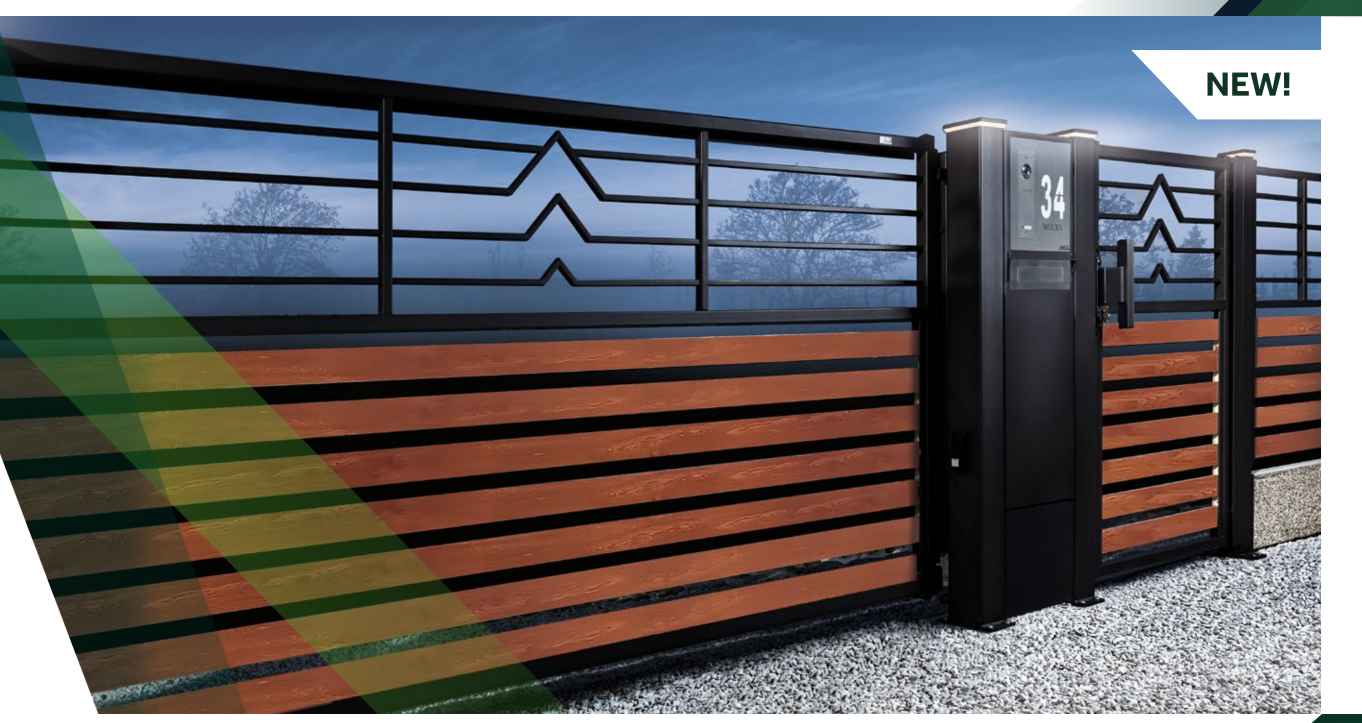


MODULAR

FENCES

Modular Front Fencing brings the standard offer more dynamics, giving room for creative expression and at the same time performs an important utility function, providing a non-transparent effect at the bottom of the fence. It is an original and unique solution, combining safety and modern design.

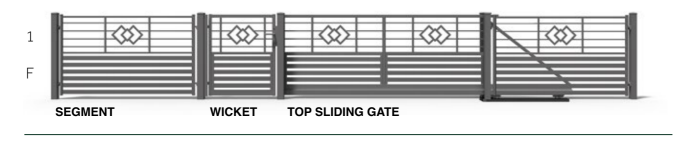
MODULAR FRONT FENCES



www.plast-met.pl

www.plast-met.pl













MODULE 1F

MODULE 1G

MODULE 2G



No.

CE

₩₿₩

RAL TE





PLAST-MET HEADQUARTERS

MILICKA

PUSTIC

0

.

0

ul. Milicka 34 55-100 Trzebnica +48 (71) 312 07 93 +48 (71) 387 08 30 biuro@plast-met.pl

www.plast-met.pl

The catalogue is for information purposes only and does not constitute an offer within the meaning of the Civil Code. Products presented in the catalogue may be non-standard or contain special elements. As a manufacturer, we reserve the right to introduce technological changes that improve the quality and functionality of our products without notifying the Buyer.

Copying only with the permission of Plast-Met Systemy Ogrodzeniowe. All rights reserved ©.