

**BEDO**  
TECHNOLOGY

MANUFACTURER OF GATES AND FENCING SYSTEMS



CATALOGUE

- ABOUT US	3
- SYSTEMIC SOLUTIONS	4
- COLOURS AND STRUCTURES	6
- DURABILITY AND TECHNOLOGY	8
- GATE AUTOMATION	9
- <b>STYLE</b> COLLECTION FENCES	10
- <b>MODERN</b> COLLECTION FENCES	14
- <b>RETRO</b> COLLECTION FENCES	19
- <b>INNOVA</b> COLLECTION FENCES	22
- <b>BASIC</b> COLLECTION FENCES	25
- GABION BASKETS	27
- FENCE VERSION OPTIONS	29
- POST TIPS AND ENDS	30
- GALLERY	31



# BEDO

## TECHNOLOGY

Since 2003, **BEDO TECHNOLOGY** has been manufacturing durable and aesthetically pleasing privacy and industrial fences.

Based on years of experience, we offer products that will become the showcase of your investment and the guard of the privacy of your home.

Modern front fencing provides limitless possibilities for designing the environment around your house, and the unique design and a high degree of corrosion protection make the fences created by our company extremely reliable, retaining their unique character for many years.

Thanks to continuous development of our company, and extensive machinery, we have a continuous control of the highest quality of our products. To create them we use materials such as steel, aluminium, plastic, glass, wood and composite. Our characteristic trait is an individual approach to each customer's needs. Using modern design technology, we can offer a product that reflects your conception. We will make every effort to make you one of our satisfied customers.

*Bedo Technology  
Team*

## SYSTEMIC SOLUTIONS

Fences made by **BEDO TECHNOLOGY** are perfectly tailored to your property, like a tailor-made suit.

Thanks to practically unlimited possibilities for modifying tips, shapes, sizes, colours and textures, we are limited only by imagination.



WALKWAY GATE

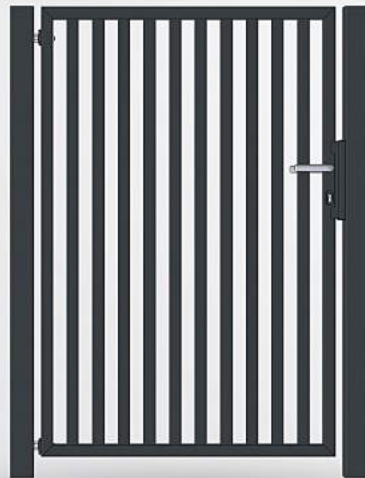


SLIDING GATE

Systemic solutions for gates, walkway gates, posts and panels allow for mixing and combining them in a way ideally suited to each location.



FOLDING GATE



WALKWAY GATE



FENCE PANEL

# COLOURS

Thanks to a wide range of colours,  
you can match the colour of the facade,  
windows and the building.

## BASIC COLOURS



RAL 1002



RAL 1021



RAL 3005



RAL 3011



RAL 5010



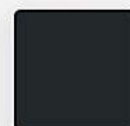
RAL 6005



RAL 6009



RAL 7016



RAL 7021



RAL 7024



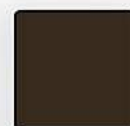
RAL 7030



RAL 7035



RAL 8004



RAL 8014



RAL 8017



RAL 9002



RAL 9005



RAL 9006



RAL 9007



RAL 9010

COLOURS AND LEVEL OF GLOSS SHOULD BE TREATED ILLUSTRATIVELY

## FULL PALETTE OF RAL COLOURS



## TEXTURES



ANTIQUÉ COPPER  
SBS MI/4



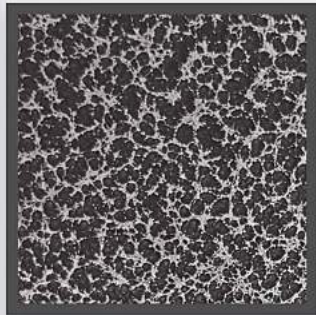
ANTIQUÉ SILVER  
SBS MI/7



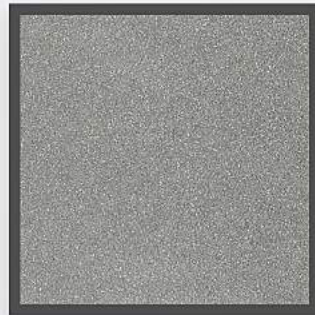
ANTIQUÉ GREEN  
SBS MI/9



ANTIQUÉ GOLD  
TEXTURE



ANTIQUÉ SILVER  
GRUBE



SILVER



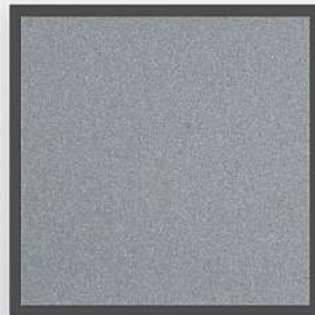
COPPER RUST



DB 703



4TH JANUARY



DB 701  
FINE TEXTURE



RAL 9005  
FINE TEXTURE



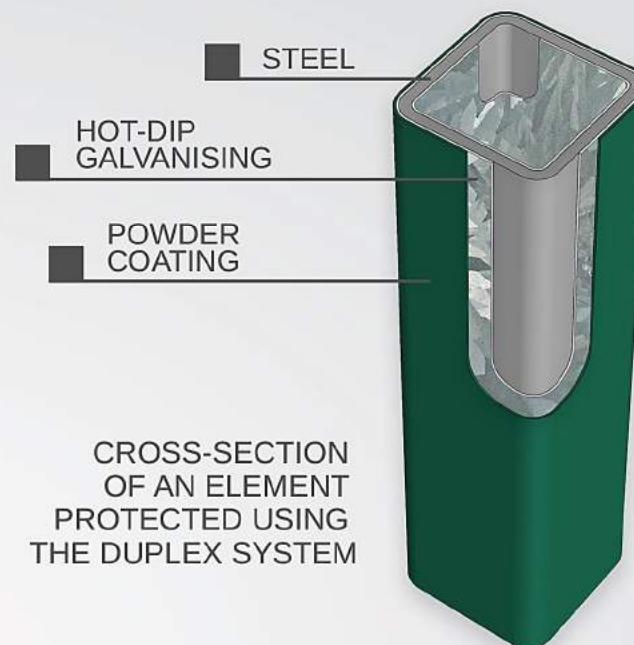
RAL 7016  
FINE TEXTURE

Are you looking for a different colour or texture? Just ask and we will help.

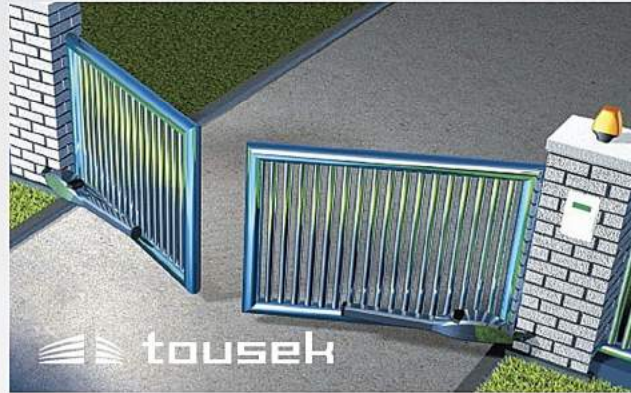
## DURABILITY AND TECHNOLOGY

When designing and purchasing a fence, in addition to its aesthetic qualities and functionality, it is necessary to analyse its durability.

The use of DUPLEX technology - hot-dip galvanising and powder coating guarantees long-term protection against the harmful effects of atmospheric factors. The application of this system reduces the costs associated with maintenance and provides peace of mind for a long time.

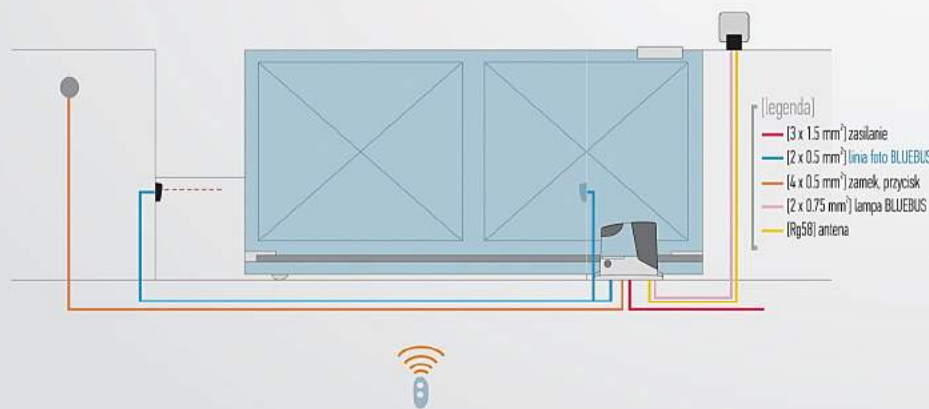




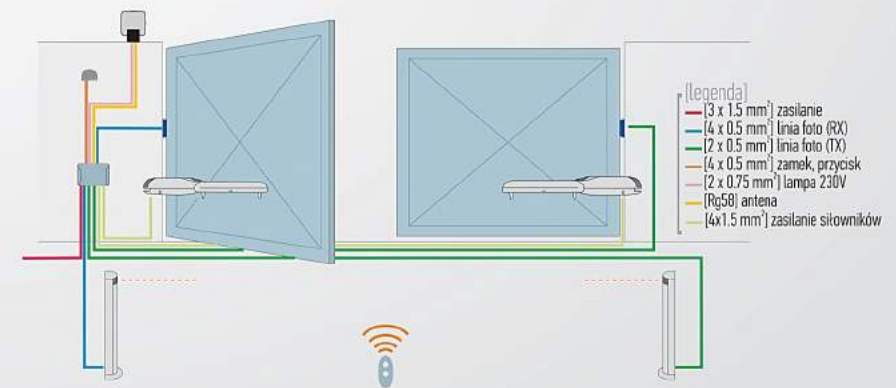


A properly selected gate drive is an element responsible for comfort and safety. Italian company NICE and Austrian company TOUSEK offer modern motors and drives perfectly suited to a wide variety of sizes, weights and frequency of use.

All automatic gates are equipped with a radio receiver, photocells and a remote control. In addition, they can be equipped with a flashing light, security strip, battery and keypad.



Sample installation diagram for a sliding gate drive [Nice]

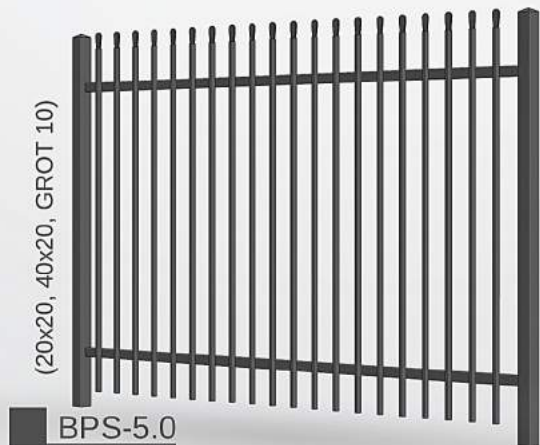
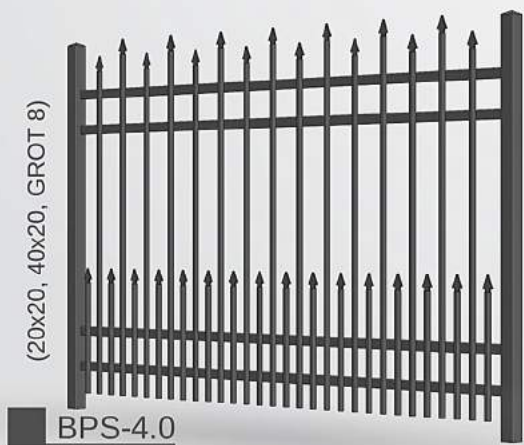
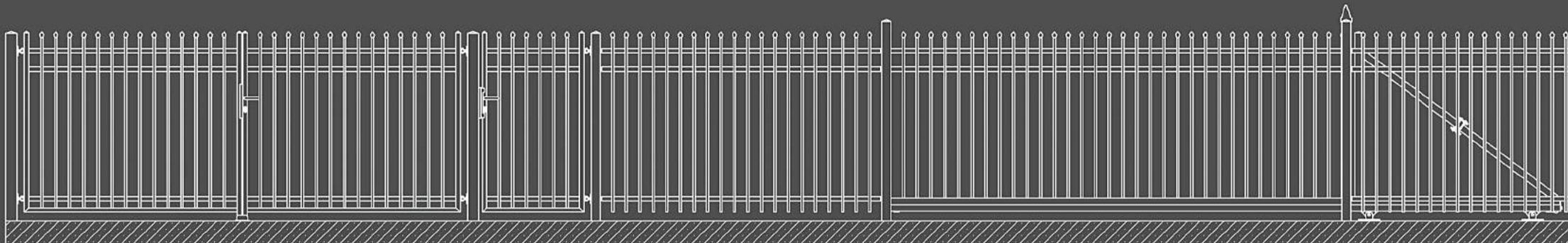
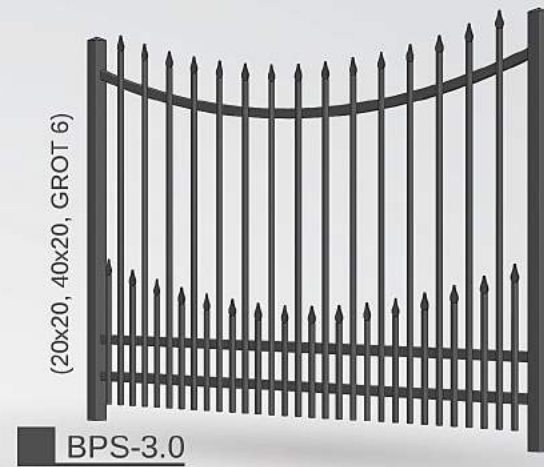
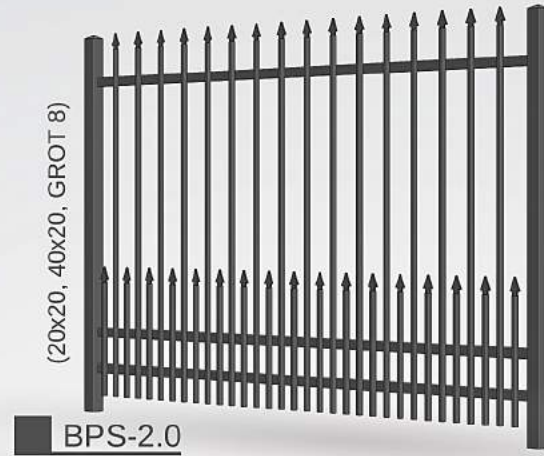
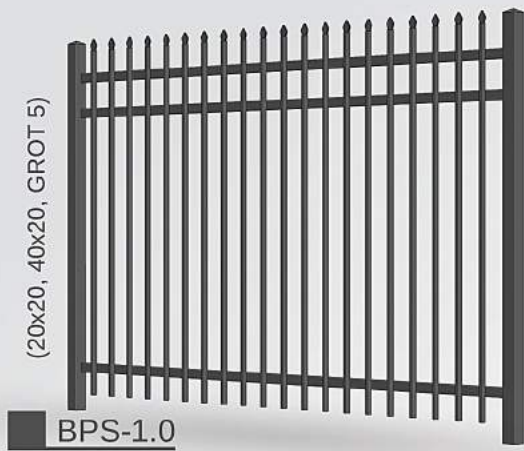


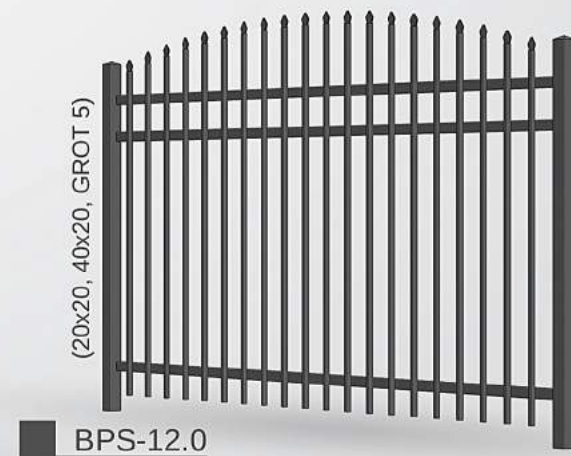
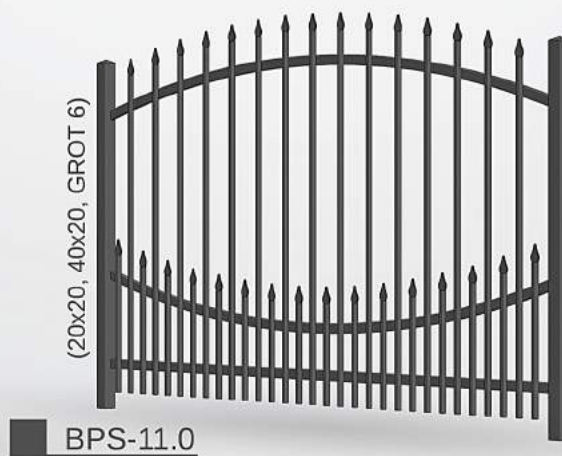
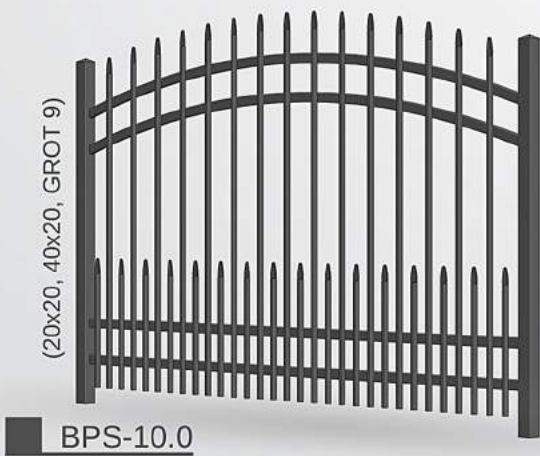
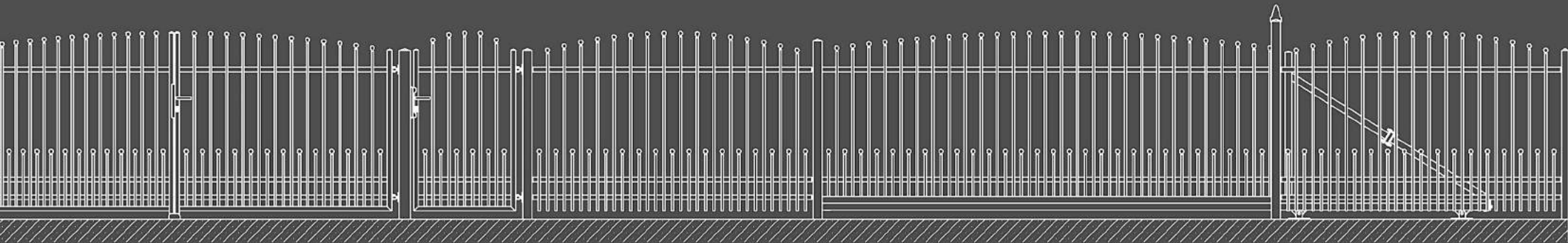
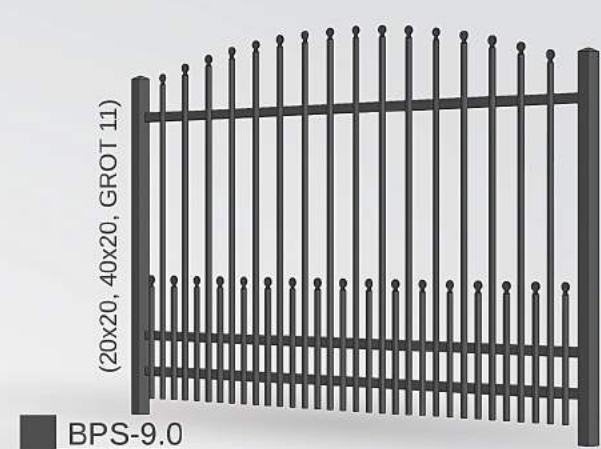
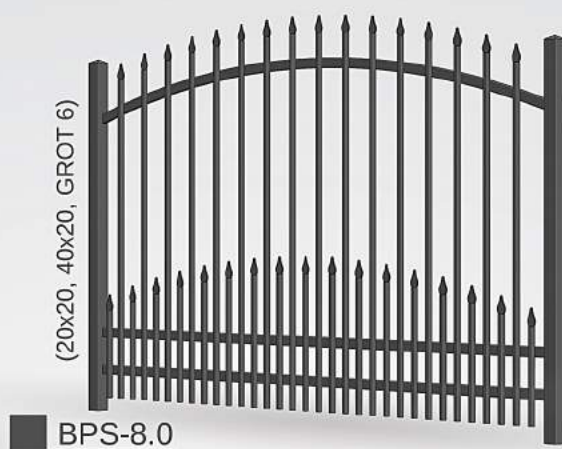
Sample installation diagram for a double gate drive [Nice]



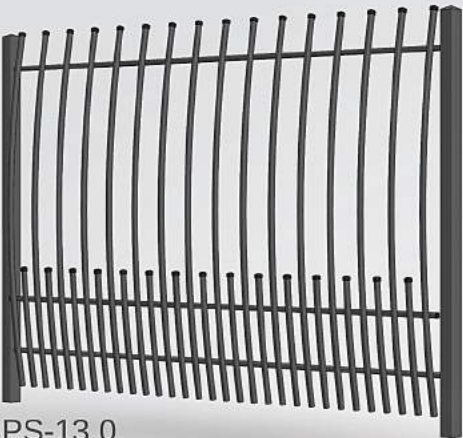
STYLISH FENCE  
IN A MODERN VERSION





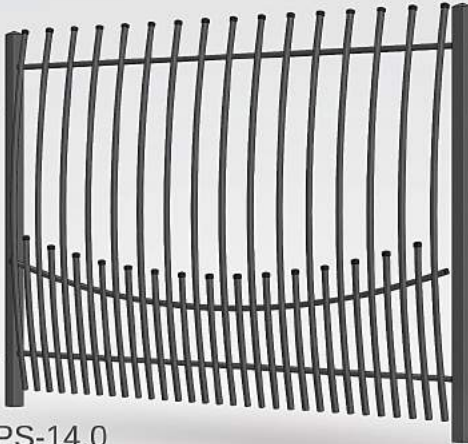


(20x20, 40x20, GROTA)



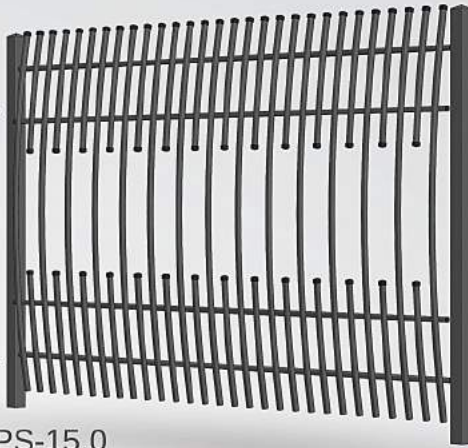
BPS-13.0

(20x20, 40x20, GROTA)

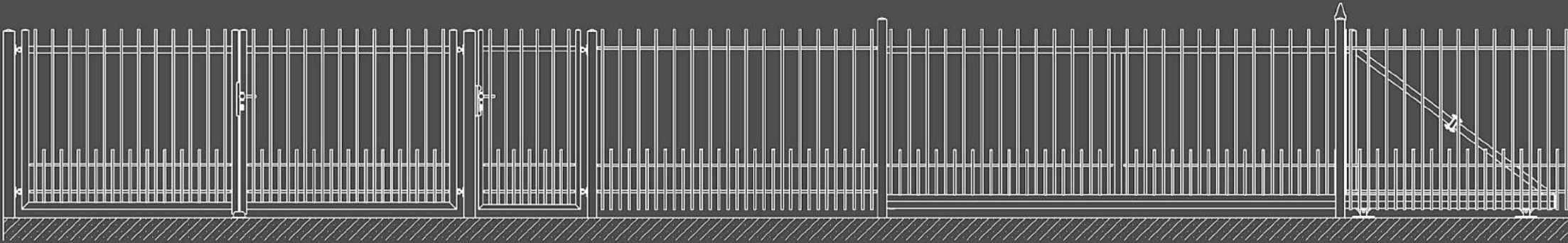


BPS-14.0

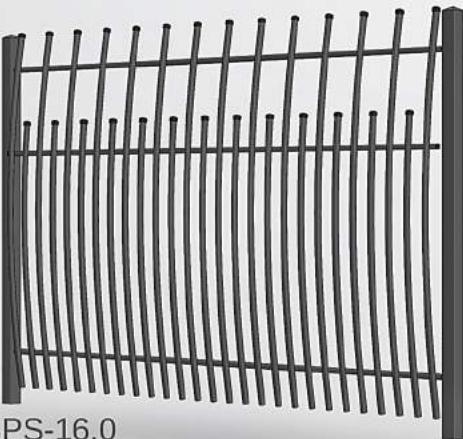
(20x20, 40x20, GROTA)



BPS-15.0

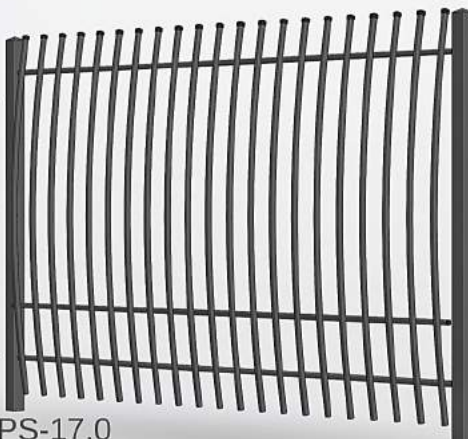


(20x20, 40x20, GROTA)



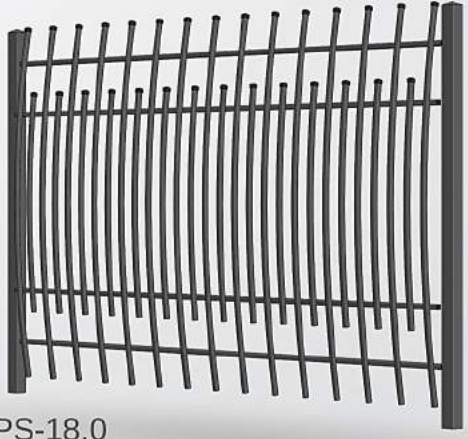
BPS-16.0

(20x20, 40x20, GROTA)



BPS-17.0

(20x20, 40x20, GROTA)



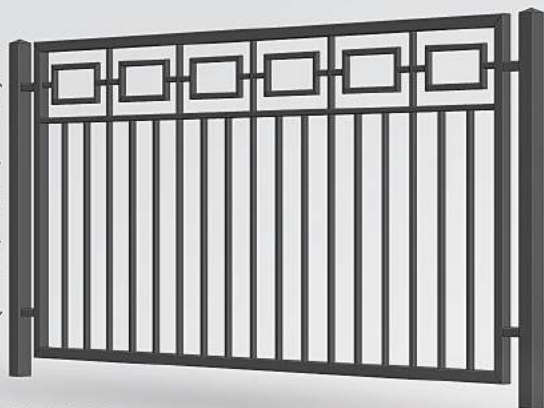
BPS-18.0



WEALTH OF  
SHAPES



(20x20, 40x20, 40x40)



BPM-1.0

(20x20, 40x20, 40x40)

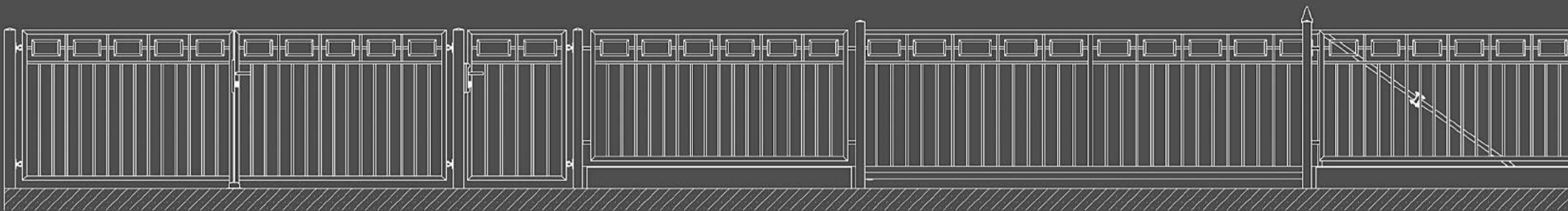


BPM-2.0

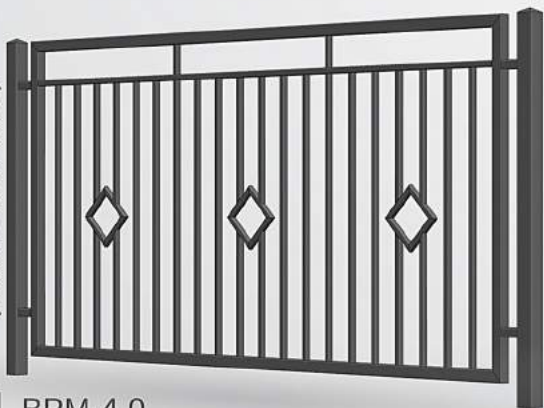
(20x20, 40x20, 40x40)



BPM-3.0



(20x20, 40x20, 40x40)



BPM-4.0

(20x20, 40x20, 40x40)



BPM-5.0

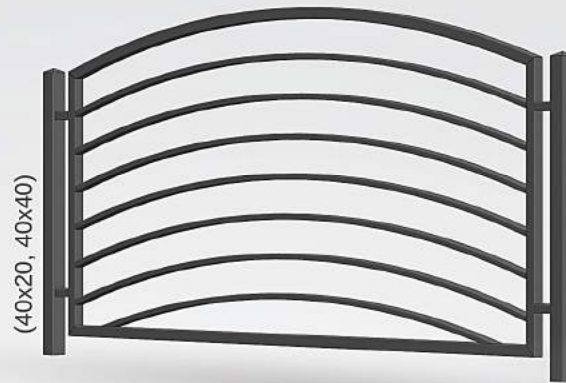
(20x20, 40x20, 40x40)



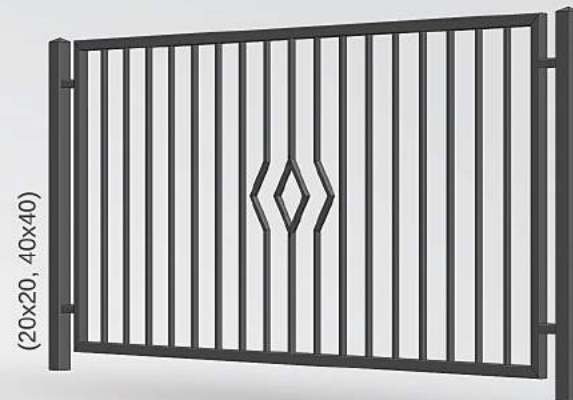
BPM-6.0



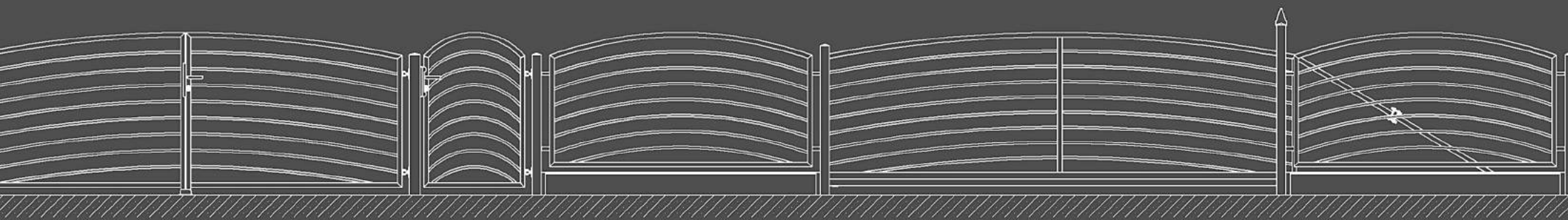
BPM-7.0



BPM-8.0



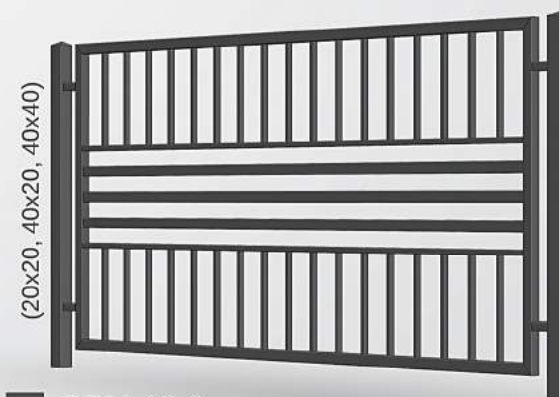
BPM-9.0



BPM-10.0



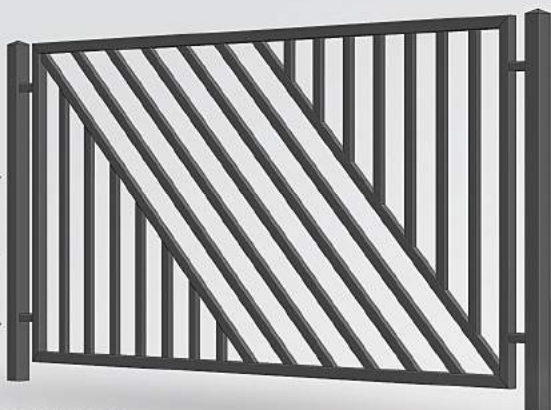
BPM-11.0



BPM-12.0



(40x20, 40x40)



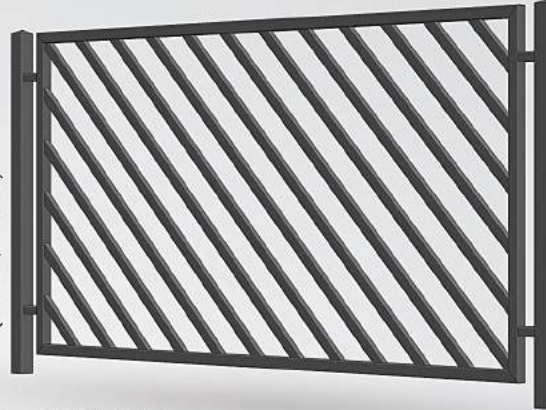
BPM-13.0

(40x20, 40x40)

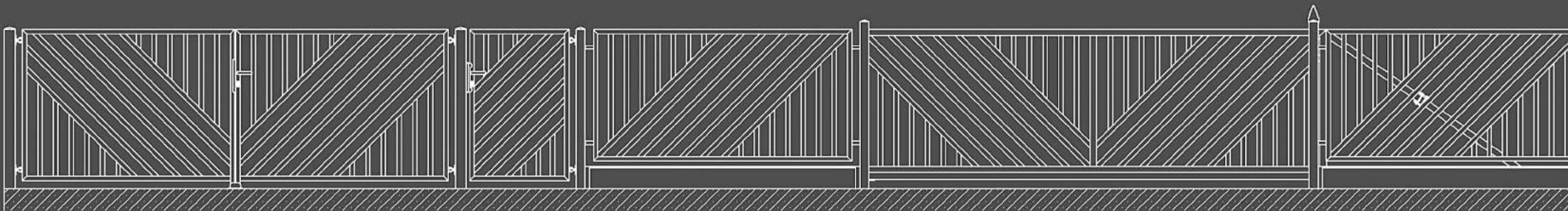


BPM-14.0

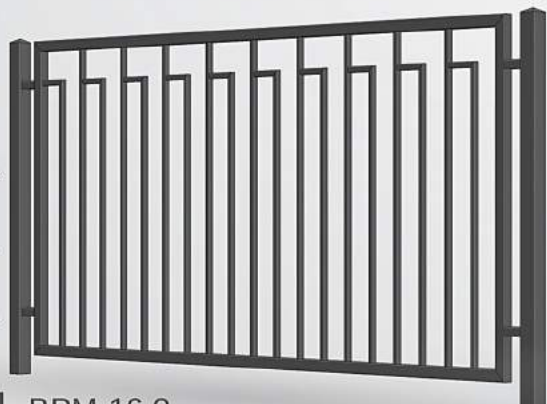
(40x20, 40x40)



BPM-15.0

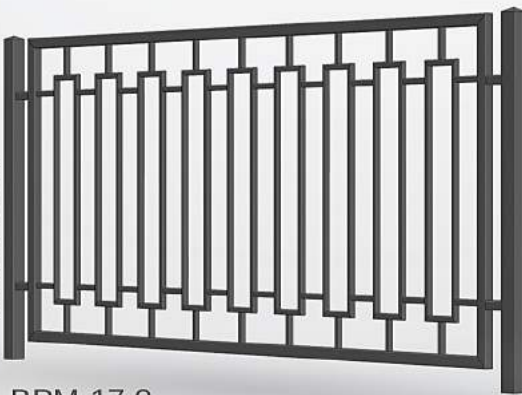


(20x20, 40x40)



BPM-16.0

(20x20, 40x40)



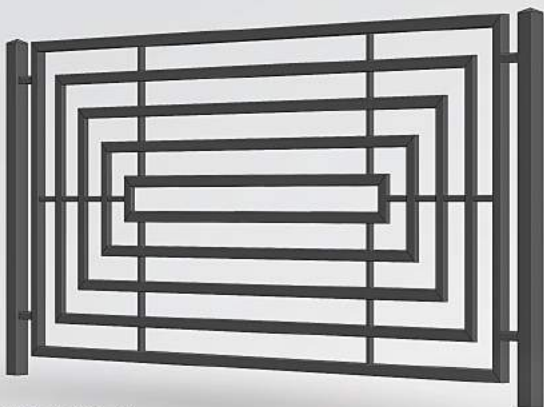
BPM-17.0

(20x20, 40x40)



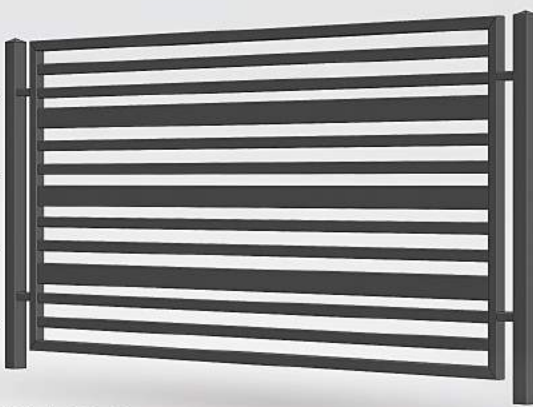
BPM-18.0

(20x20, 40x20, 40x40)



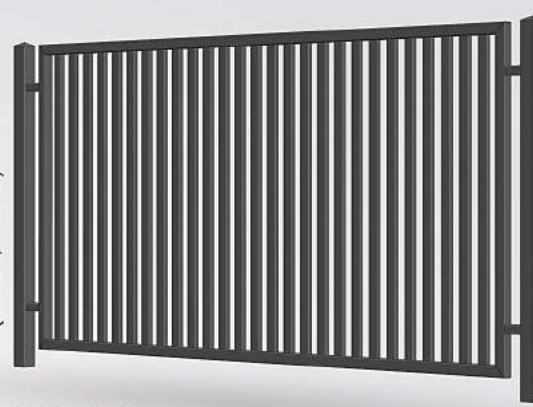
BPM-19.0

(20x20, 40x40, 80x40)

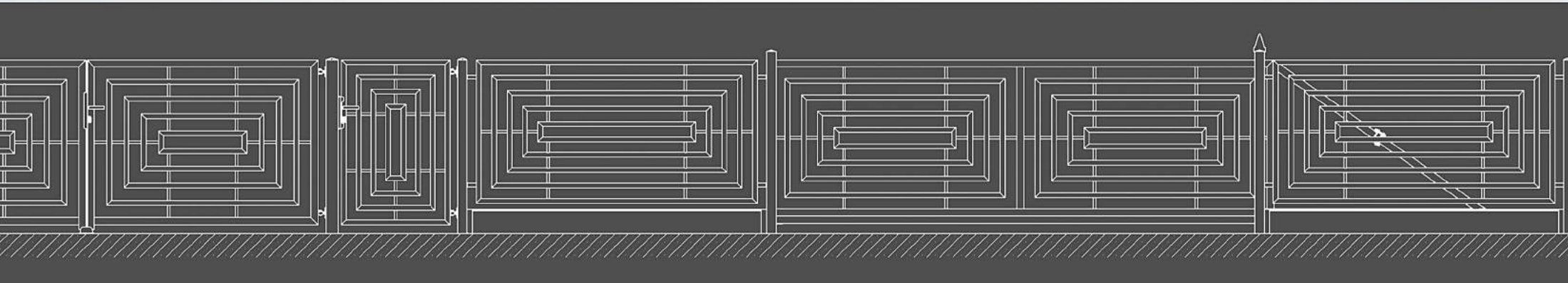


BPM-20.0

(40x20, 40x40)



BPM-21.0

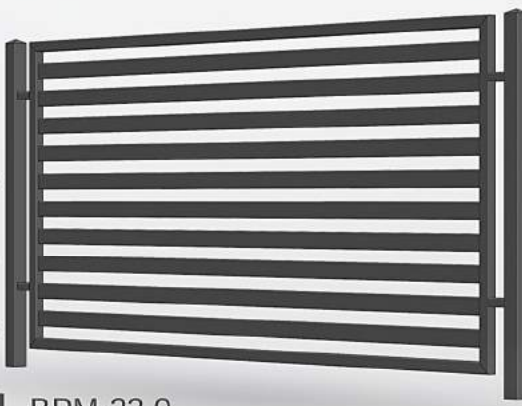


(40x20, 40x40)



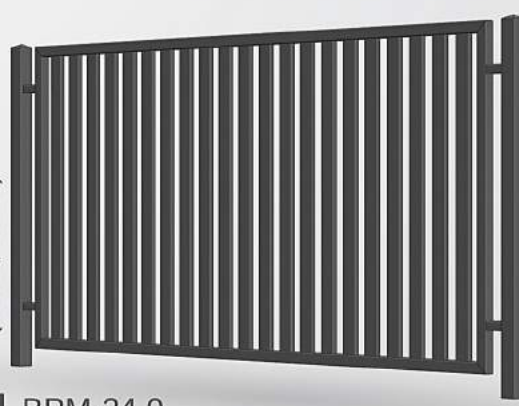
BPM-22.0

(40x40, 60x20)



BPM-23.0

(40x40, 60x20)



BPM-24.0

# RETRO

CLASSIC  
FORM



RETRO

(12x12, 30x5, GROT F+H)



BPR-1.0

(12x12, 30x5, GROT F)

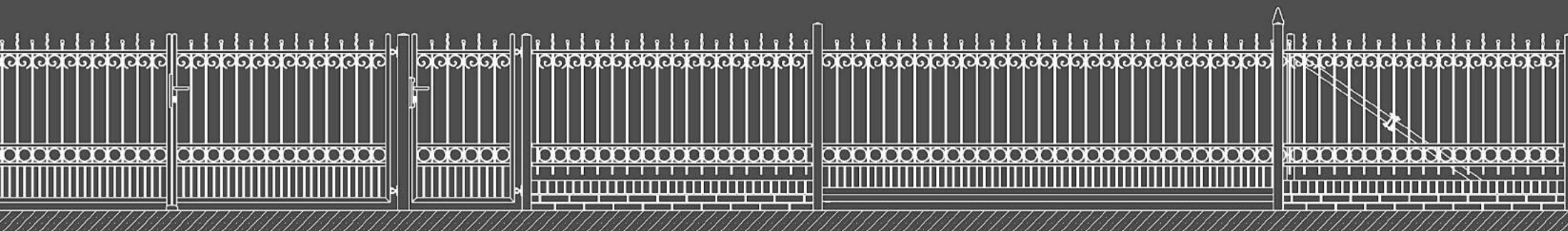


BPR-2.0

(12x12, 30x5, GROT I+K)



BPR-3.0



(12x12, 30x5, GROT B)



BPR-4.0

(12x12, 30x5, GROT D)



BPR-5.0

(12x12, 30x5, GROT G)

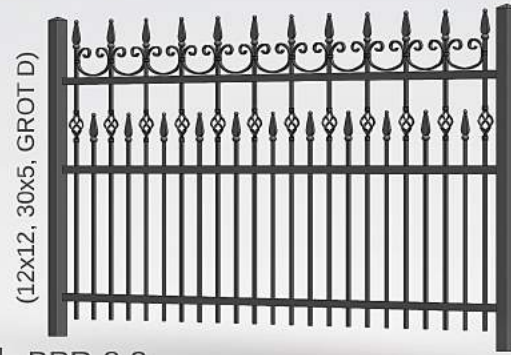


BPR-6.0



(12x12, 30x5, GROT K)

BPR-7.0



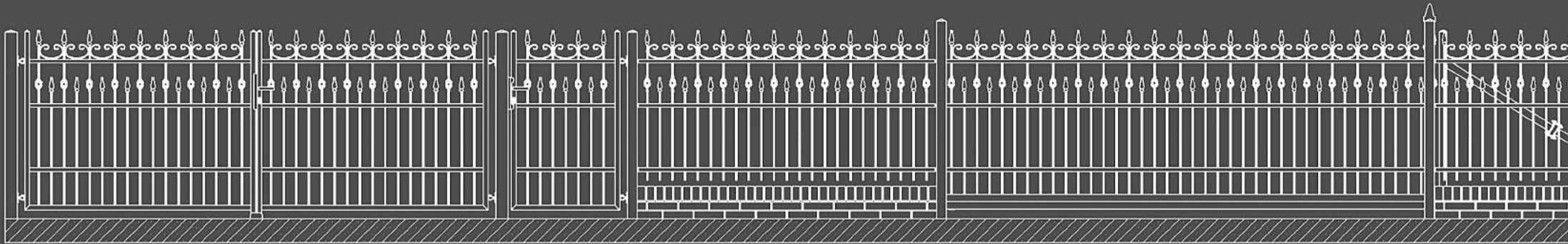
(12x12, 30x5, GROT D)

BPR-8.0



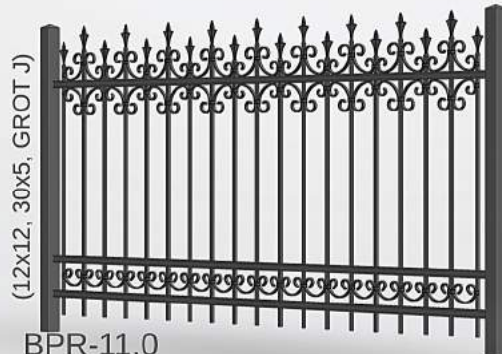
(12x12, 30x5, GROT C)

BPR-9.0



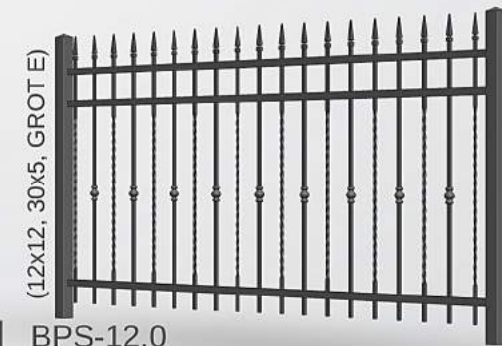
(12x12, 30x5, GROT J)

BPR-10.0



(12x12, 30x5, GROT J)

BPR-11.0

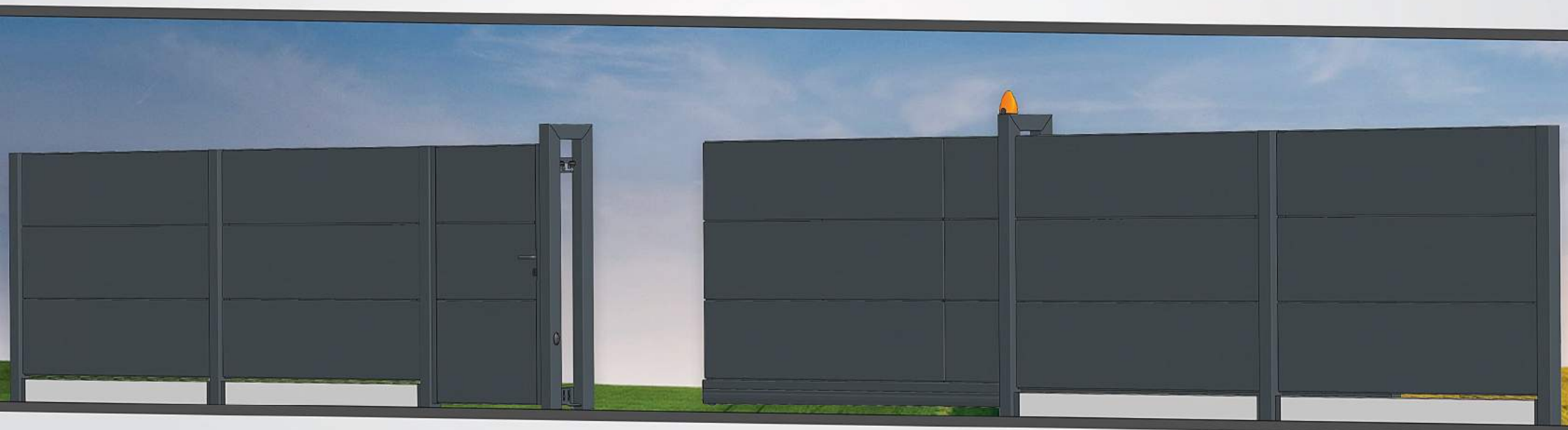


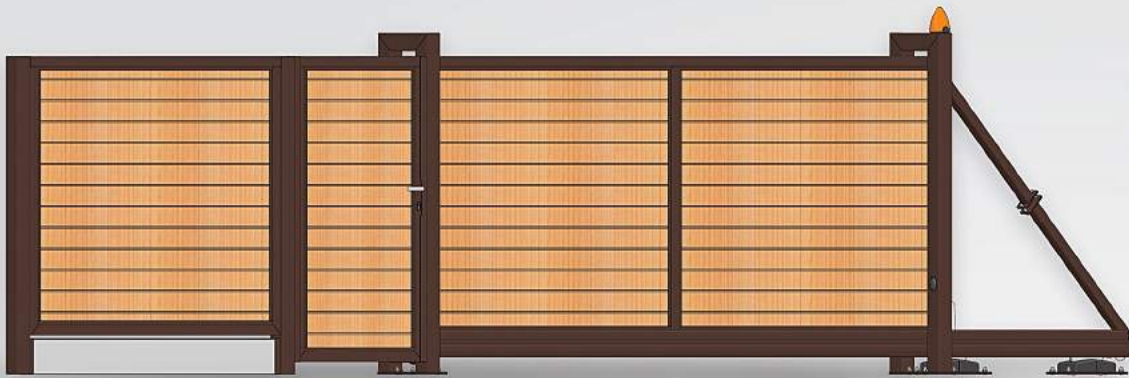
(12x12, 30x5, GROT E)

BPS-12.0



DISTINCTIVE  
SURFACE





BPI-CEDR



**INFILL:**  
Canadian cedar  
(120 mm module)

**FEATURES:**  
Light wood with a homogeneous structure and high resistance to fungi and mould, ideal for outdoor use. Turns grey when used in weather conditions.



BPI-ALU



**INFILL:**  
Aluminium profile  
(140 mm module)

**FEATURES:**  
Low weight and durability.



BPI-KOMPO



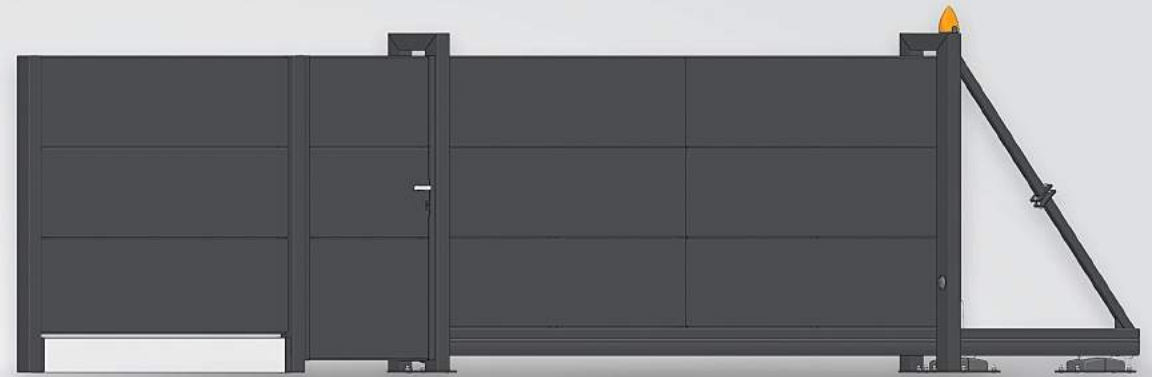
**INFILL:**  
Composite board  
(160 mm module)

**FEATURES:**  
A blend of natural wood and plastic. The addition of PVC provides durability, resistance to moisture, low temperature and solar radiation. The composite board is brushed, giving it a unique look.



**INFILL:**  
Steel coffer  
**FEATURES:**

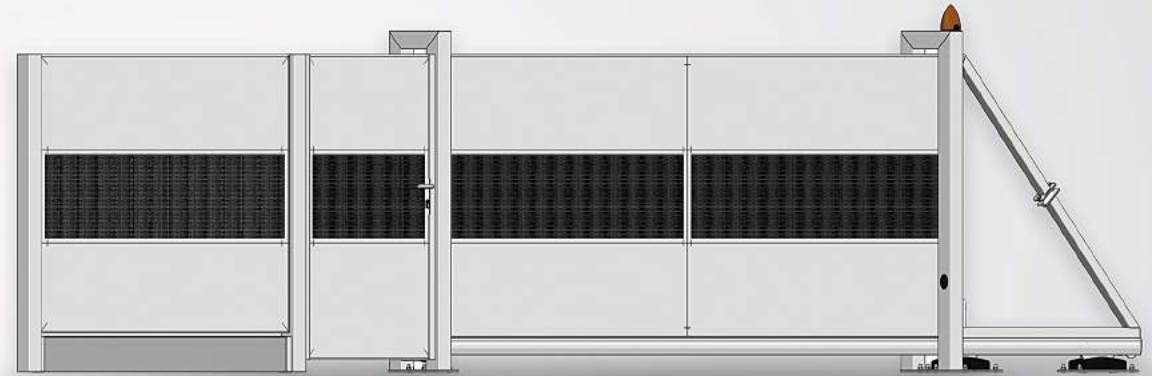
A unique style achieved by using a smooth surface and panel division lines.



BPI-KAS

**INFILL:**  
Perforated sheet and solid sheet  
**FEATURES:**

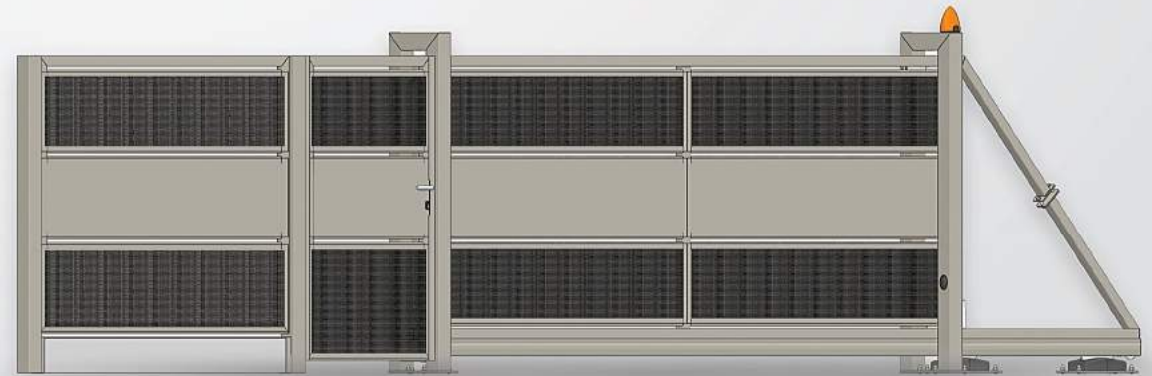
Unique form emphasised using perforations.  
Square holes Qg 8-12 provide a clearance of 44%.



BPI-PERFO1

**INFILL:**  
Perforated sheet and solid sheet  
**FEATURES:**

Round holes Rv 8-12 with a clearance of approximately 40%. An additional break gives the product a unique character.



BPI-PERFO2



# BASIC

ECONOMICAL  
AND PRACTICAL



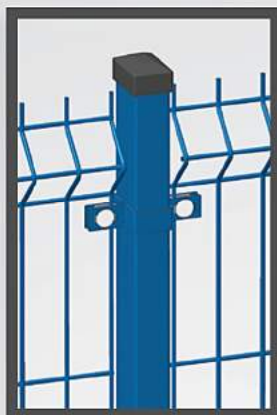
## **BASIC**

### **GATE INFILL:**

3D bar panel with 50/200 mm mesh size (bar diameter 5.5 mm) connected to the gate frame with grips.

### **PANEL ATTACHMENT METHOD:**

Attached to the fence posts using clips.



BPB-PAN3D

### **GATE INFILL:**

2D bar panel with 50/200 mm mesh size (bar diameter 8/6/8 mm) welded on the inner side of the gate frame.

### **PANEL ATTACHMENT METHOD:**

Attached to the fence posts using a hook bolts.



BPB-PAN2D

### **GATE INFILL:**

Open profiles 25x25 mm welded on the inner side of the gate frame at intervals of approx. 110 mm.

### **PANEL ATTACHMENT METHOD:**

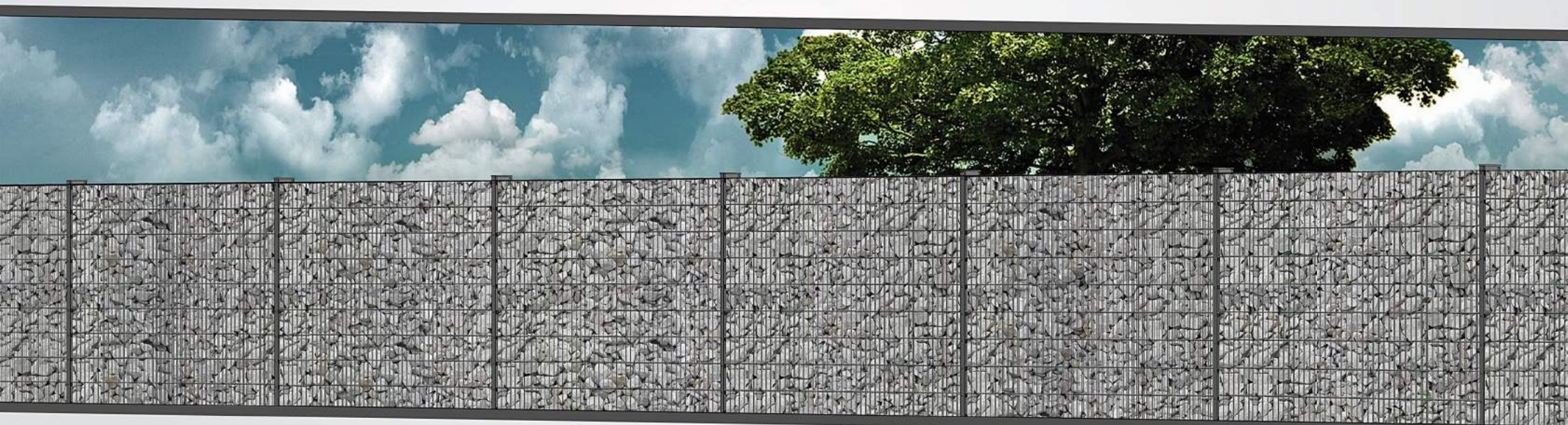
Attached to the fence posts using a flat bar.

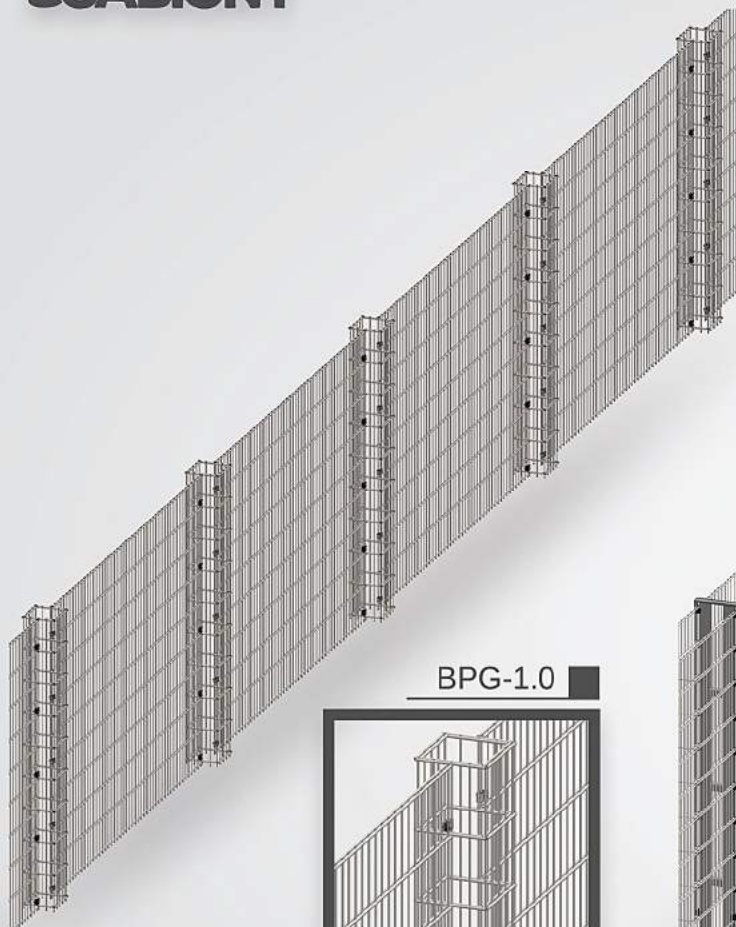


BPB-PRO

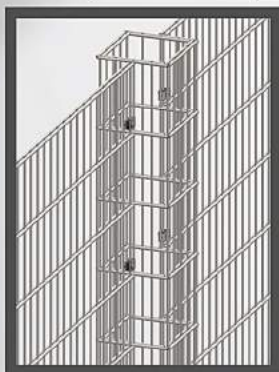
# GABION BASKETS

IN HARMONY  
WITH NATURE





BPG-1.0



**FEATURES:**

SA gabion basket post with lateral dimensions starting from 200 mm made with a 8/6/8 bar panel and 50/200 mesh with brackets for mounting the fence bar screens.

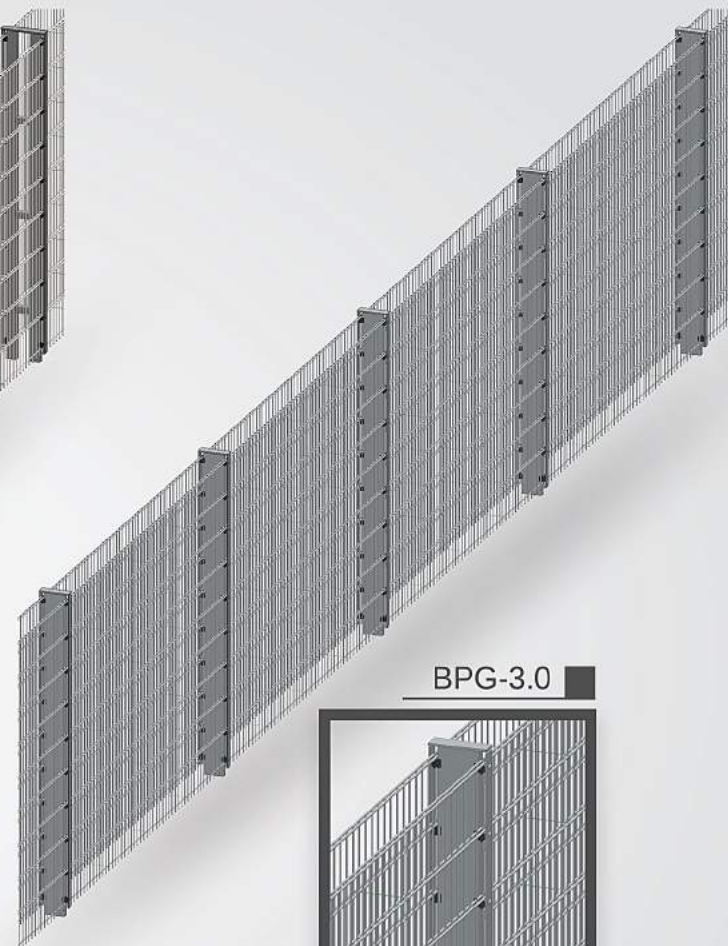


BPG-2.0



**FEATURES:**

A gabion wall fence with a width from 150 - 400 mm made with a 8/6/8 bar panel and 50/200 mesh.



BPG-3.0



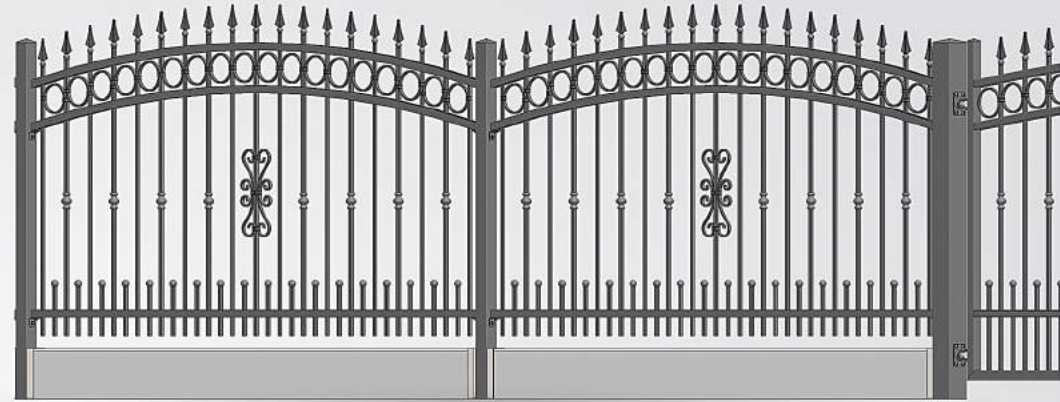
**FEATURES:**

A gabion wall fence with a width from 120 mm made with a 8/6/8 bar panel and 50/200 mesh

## FENCE VERSION OPTIONS

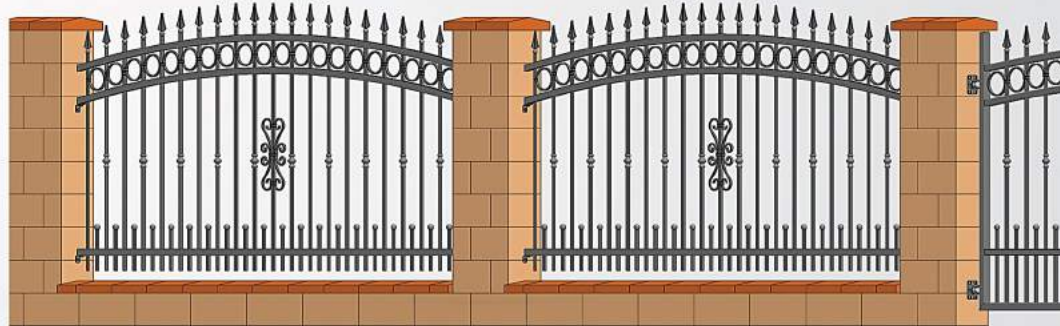
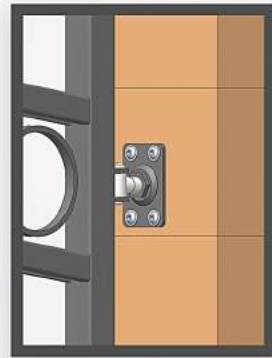
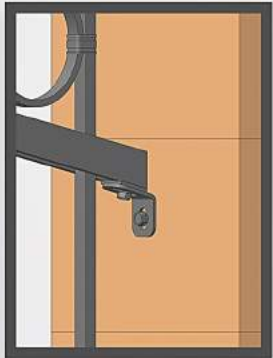
### VERSION 1

Posts, panels and gates made of steel. Concrete foundation.



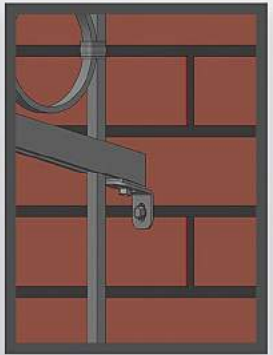
### VERSION 2

Panels and gates made of steel, foundation and posts made of concrete split face blocks.



### VERSION 3

Panels, gates and posts made of steel, foundation and posts made of clinker bricks.



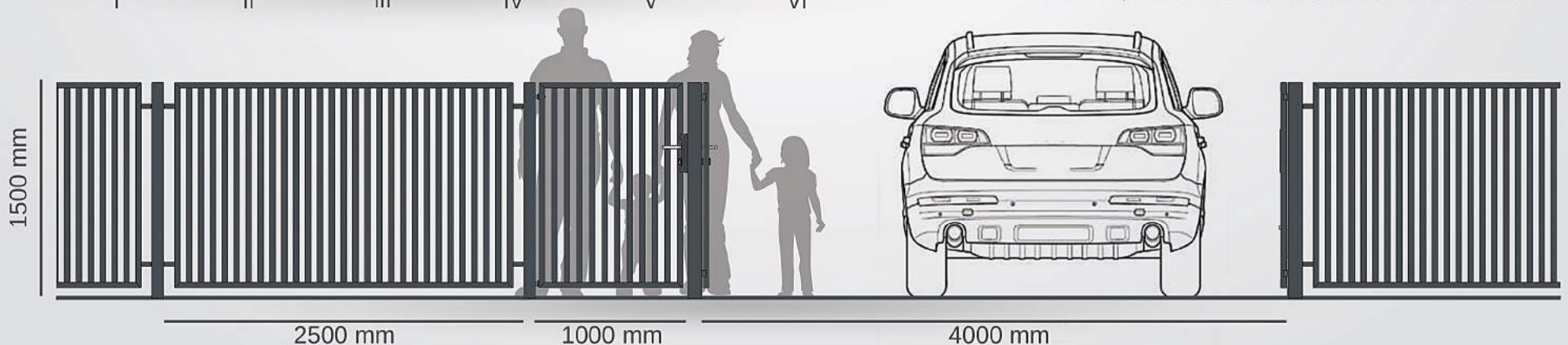
# POST TIPS AND ENDS



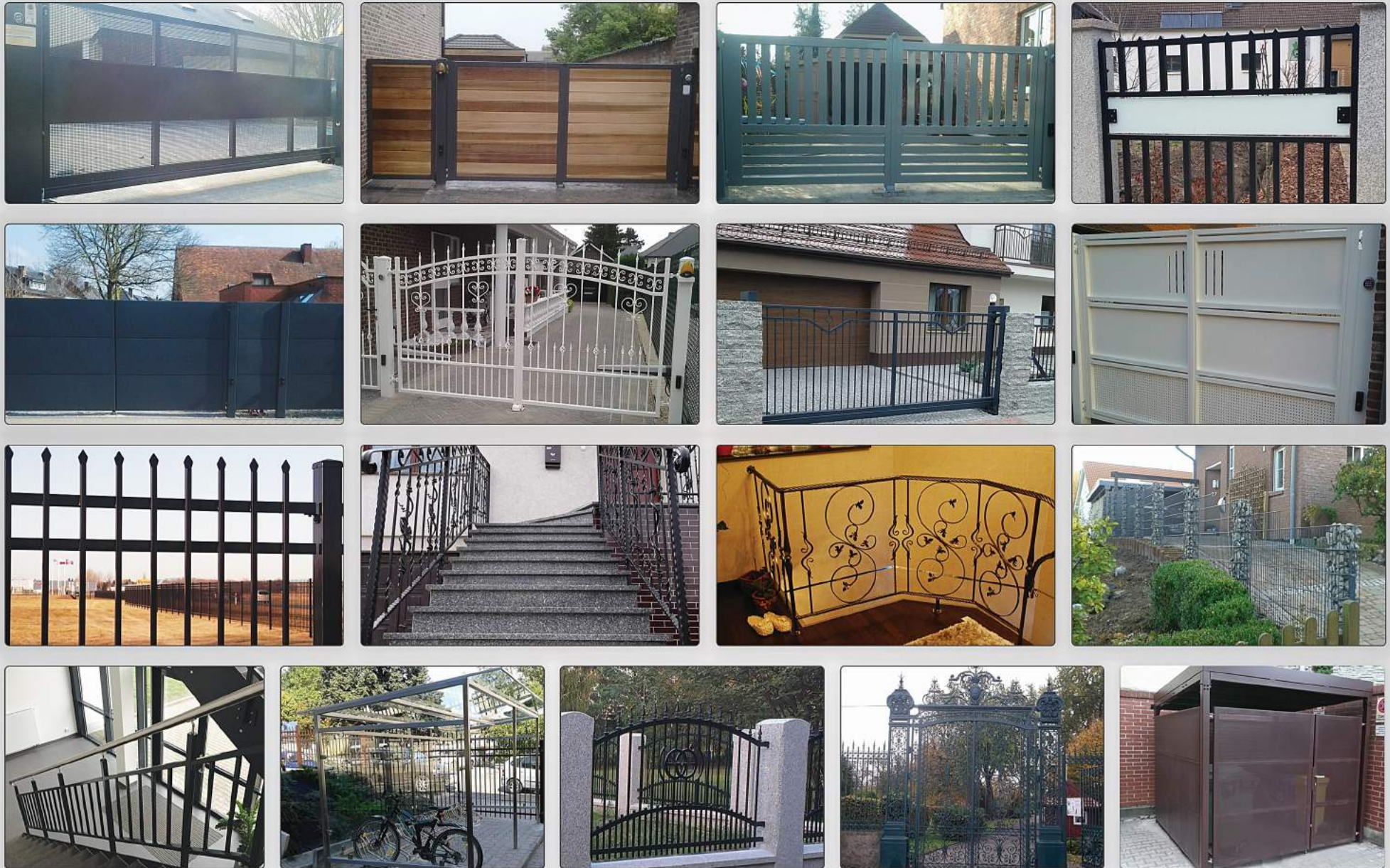
Standard sizes of the sections of steel elements used in the construction of a fence panel:

Full bar: 12 x 12, 14 x 14, 30 x 5, 40 x 6

Open profile: 15 x 15, 20 x 20, 30 x 18, 40 x 20, 40 x 40, 60 x 20, 80 x 20 (CONSTRUCTION OPENINGS ARE VISIBLE)



OPTIMAL DIMENSIONS OF THE FENCE = GOOD PRICE AND SATISFACTION



The remaining offer includes:

Railings, balustrades, handrails, stairs, bumpers, sheds, trash enclosures, garage doors, canopies, renovation of antique gates, light and medium steel structures.

# BEDO

## TECHNOLOGY

### CONTACT IN ENGLISH

+48 603 110 659  
s.bednarek@bedo.pl

### BEDO TECHNOLOGY

+48 74 851 46 10  
ul. Bystrzycka 24  
58-100 Świdnica  
bedo@bedo.pl

### KONTAKT IN DEUTSCH

+48 661 459 944  
m.miarka@bedo.pl

# ISO9001

## CERTIFIED



AC 070  
QMS

 /bedoswidnica

All materials and designs presented in this catalogue are for illustrative purposes only and do not constitute an offer within the meaning of the Civil Code. The manufacturer reserves the right to make technological changes aimed at improving the quality without any notice.

All rights reserved. Copying, reproducing, distributing the catalogue in whole or in part requires written consent.

Copyright © 2016 BEDO TECHNOLOGY. All rights reserved.