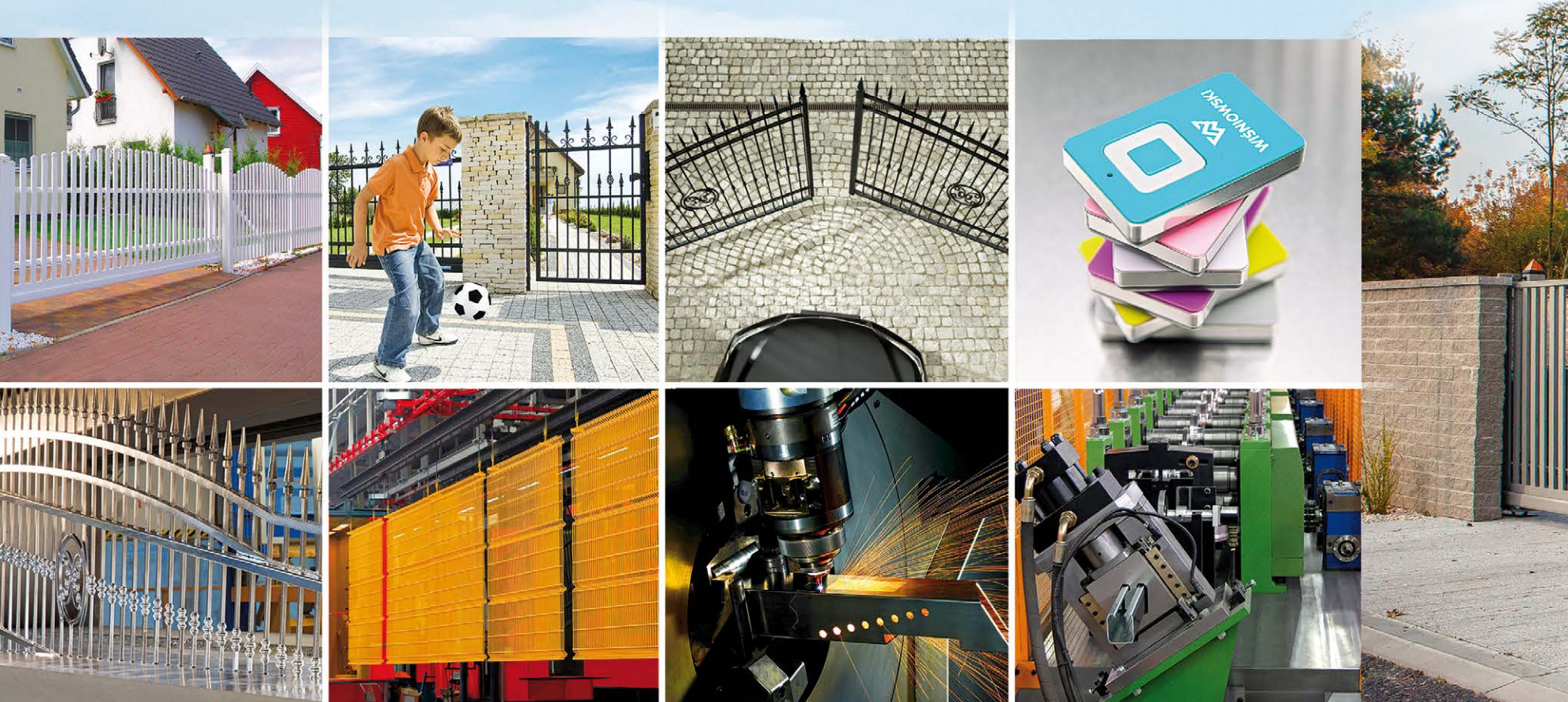


Residential FENCING



WIŚNIEWSKI

Welcome to the world of WIŚNIEWSKI fencing



We have been crafting our products with passion for 25 years. The WIŚNIEWSKI brand is named after its founder and owner, Andrzej Wiśniowski, whose dream of functional, remote-controlled gates marked the beginning of the story. Today, with a site covering more than 80,000 m², we produce hundreds of thousands of products annually. Through the use of advanced technologies, proven materials and our own innovative technical ideas, we give our customers the certainty of a quality choice. We have a Certified Integrated Management System based on the PN-EN ISO 9001:2008 and Occupational Health and Safety OHSAS 18001:2007 standards. This obliges us to make continuous improvements to our processes and products. Our experience is our guarantee of stability and responsibility for our products throughout their life. It is also the **promise of the highest in quality and safety.**



CLASSIC AW.10.72



WIŚNIEWSKI fencing is the finishing touch that gives you a sense of security and peace of mind. Discovering the preferences and requirements of our customers has led us to create **dozens of designs** that easily fit into traditional and modern buildings. A well thought-out system of gates for people and vehicles will provide good access control for your property. Move up to a new level in **prestigious, functional and durable** fencing systems. Move up to WIŚNIEWSKI.

WIŚNIEWSKI To Crown Your Investment.

FUNCTIONAL LAYOUTS - EFFECTIVE SYSTEMS



WIŚNIEWSKI fences suit any property, with total system solutions for gates, wickets and posts, as well as many other options to suit any property type. Perfectly matched components mean more than quick and easy installation, they also ensure the design is consistent throughout. WIŚNIEWSKI fencing provides you with the functionality and security you need, while the wide range of available designs and finishes gives your property unique character.



POST



SLIDING GATE



DOUBLE-LEAF GATE

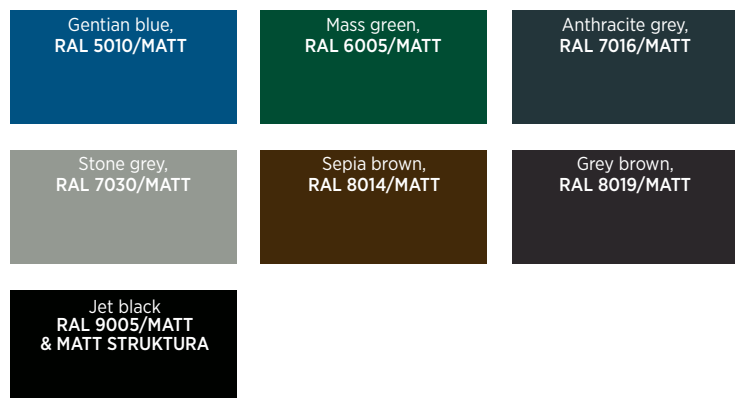


SYSTEMS

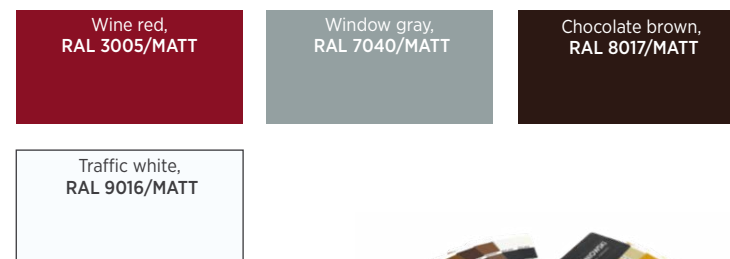


COLOURS AND TEXTURES

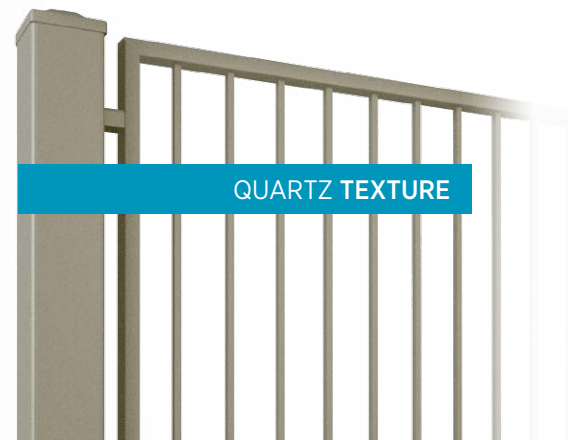
STANDARD COLOURS - MATT



NON-STANDARD COLOURS - MATT



RAL colours



Wide range of colours and designs allows to match fence to facade, door and window joinery and finish elements of the building. Moreover, powder coating guarantees great aesthetic effect: the surface is free from sagging, it is possible to obtain various decorative effects and different gloss levels.

Comment: Colours and gloss levels shown shall be considered informative only.



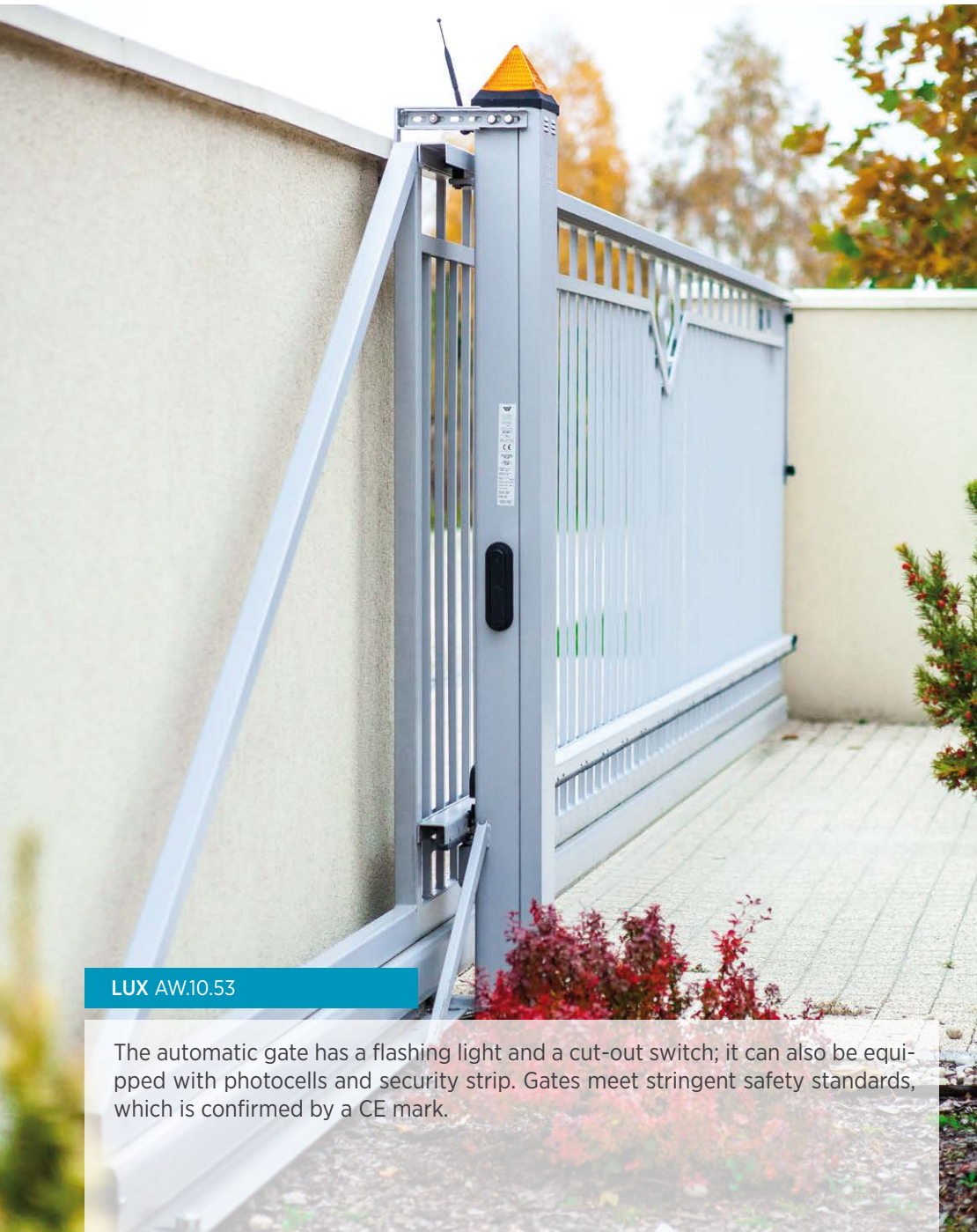
SAFETY AND RELIABILITY

The main factor determining functional and reliable access to any property is a properly selected gate.

Depending on the features of a property, you can choose between a traditional, double-leaf gate, and a more practical sliding gate. The cantilevered design of a sliding gate provides smooth operation under any conditions, making it the synonym of reliability. For the sake of safety and convenience, the gate drive mechanism is concealed in a post that is integrated into the design. This unique feature ensures that only key-holders have access to the control; moreover, the post protects the mechanism against the adverse effects of the weather.



**DRIVE UNIT
INSIDE THE POST**



LUX AW.10.53

The automatic gate has a flashing light and a cut-out switch; it can also be equipped with photocells and security strip. Gates meet stringent safety standards, which is confirmed by a CE mark.



4GO remote control, which communicates with a radio receiver, can be encoded to control up to four different devices.



Flashing light informs about gate operation



Photocells make the gate stop and reverse to its open position, if any obstacle is detected in the driveway.

DURABILITY AND TECHNOLOGY

Steel is a very durable material much used in the construction industry. We rely on the physical, mechanical and technological properties of a high-grade steel, which is why our fence components are characterised by high stability and strength.

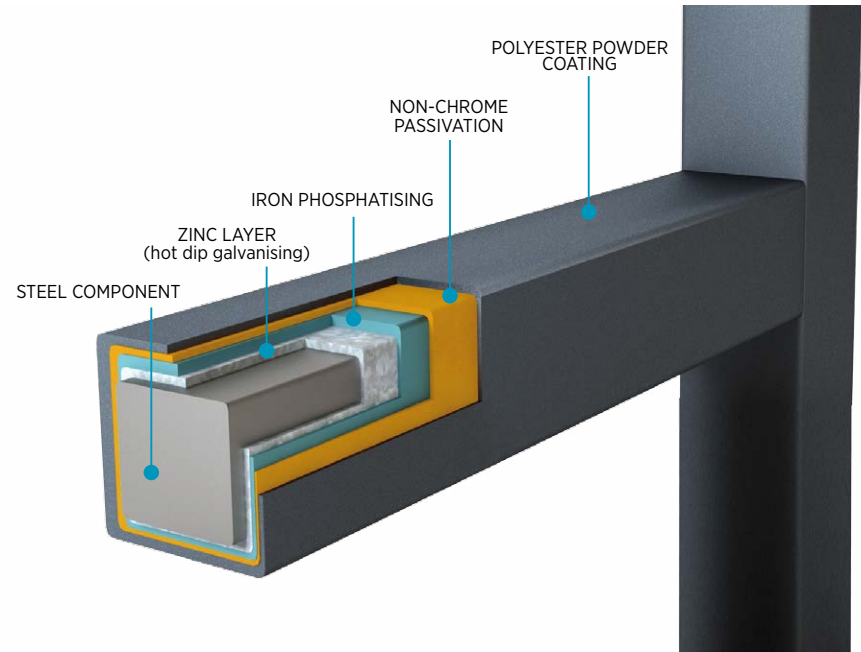
RAW MATERIALS





DURABILITY

Only a well-secured fence gives you lasting peace of mind, especially one that needs little in the way of maintenance. We produce WIŚNIOWSKI fences from tough and durable steel, then secure them against corrosion by hot dip galvanising followed by powder coating. Because the DUPLEX system galvanising and coating is done on a processing line created specifically for WIŚNIOWSKI fencing, the process can be monitored at every stage to ensure the highest possible quality. We acknowledge this by giving a ten-year anti-corrosion warranty for our steel fencing components.



Cross-section of a DUPLEX system secured element

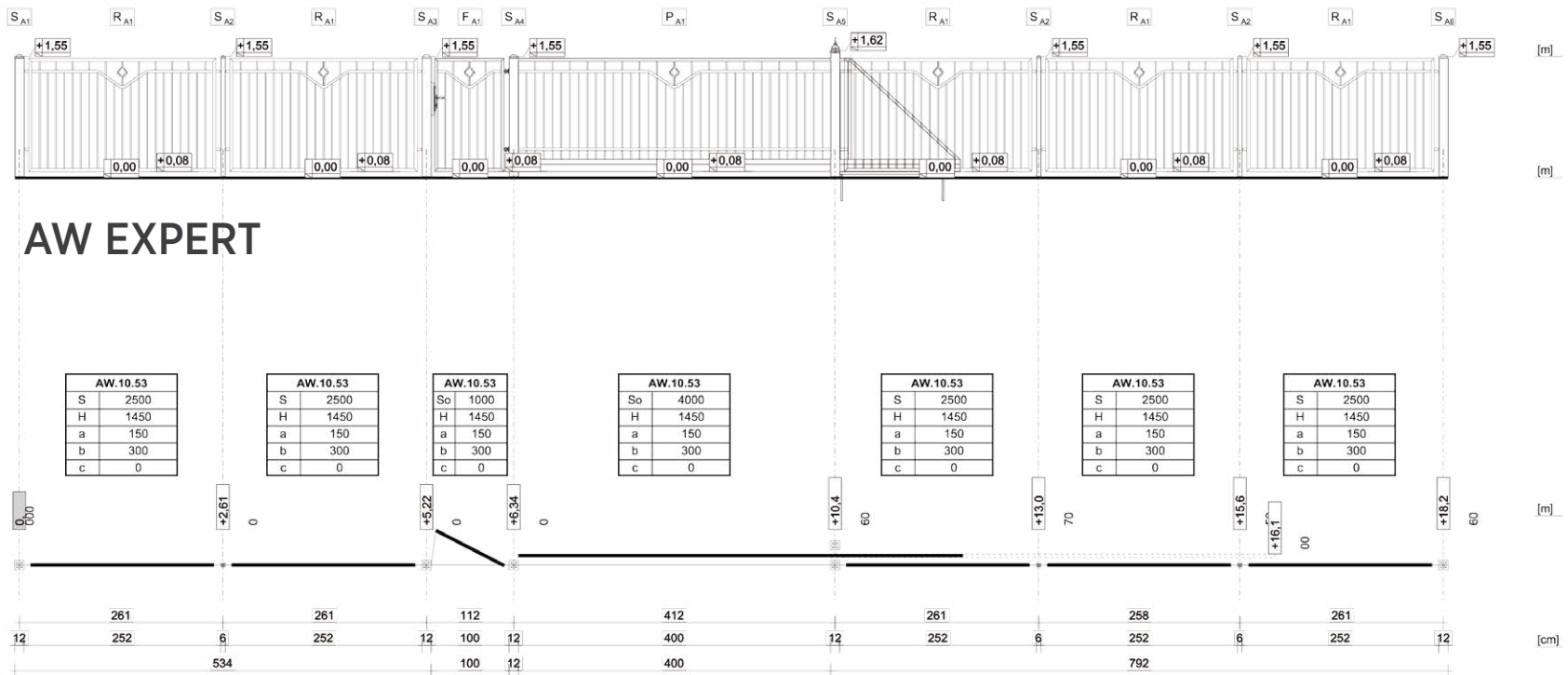


TECHNOLOGY

WIŚNIOWSKI fencing is based on the use of the best materials and modern production techniques, enabling us to achieve good repeatability and high-quality products. For the design process, we use the finite element method (FEM), which predicts how the product will function under many different conditions. Precision components are assured by the use of automated lasers, binding machines, and the eye of a craftsman. Because many elements are assembled using traditional methods, we have to produce the highest quality welds through the use of innovative welding technology. For us, creating fences is an art.

WHICH IS **YOUR FENCE?** A BREAKTHROUGH IN FENCING DESIGN





AW EXPERT

AW.10.53	
S	2500
H	1450
a	150
b	300
c	0

AW.10.53	
S	2500
H	1450
a	150
b	300
c	0

AW.10.53	
So	1000
H	1450
a	150
b	300
c	0

AW.10.53	
So	4000
H	1450
a	150
b	300
c	0

AW.10.53	
S	2500
H	1450
a	150
b	300
c	0

AW.10.53	
S	2500
H	1450
a	150
b	300
c	0

AW.10.53	
S	2500
H	1450
a	150
b	300
c	0

AW-EXPERT®



A well-thought-out and professionally designed fencing system is essential to ensure ease of use. Therefore, it is important that all utility elements are incorporated into the design, including: vehicle gate, wicket, fencing segments and even the letter box.

The creation of the optimal solution is supported by our groundbreaking software, AW Expert, a unique application to aid in the design of fences. This tool enables the operator to generate and cost out a design within a few minutes. AW Expert is the perfect solution to aid the fencing design process for both large and small properties, regardless of the land relief. As a result, whether laying out a new fence or simply renovating an existing one, you can see and modify the fence lines, choose the locations for different segment types, and select the placement of gates, wickets, and even the letter box. At the same time, AW Expert estimates the costs, which may also be attached to an application by the appropriate office. The design is printable as a report, which greatly simplifies order execution.

FENCING PROJECT

MODERN
INSPIRING MODERNITY

P16

LUX
REFINED ELEGANCE

P20

PREMIUM
FOR INDIVIDUALISTS

P24

STYLE
NOBILITY OF LINE

P26

VARIO
CLASSICAL GEOMETRY

P30

CLASSIC
HARMONIOUS MINIMALISM

P32

BASIC
POWER OF SIMPLICITY

P36



COLLECTIONS FOR YOU



LUX AW.10.53

The essence behind our collections is the idea that the fence is an important element of a spatial environment. Each project is distinguished by a unique, well-thought-out design that matches the fence to the property. As a result, we obtain a harmonious style, whether through designs inspired by traditional metalwork, the classics or something modernistic, reflecting all current trends in architecture. This absolute freedom in styling helps emphasize the distinct and unique character of any property.



MODERN AW.10.104

MODERN COLLECTION

INSPIRING MODERNITY

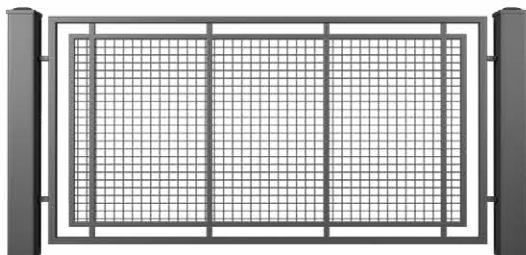




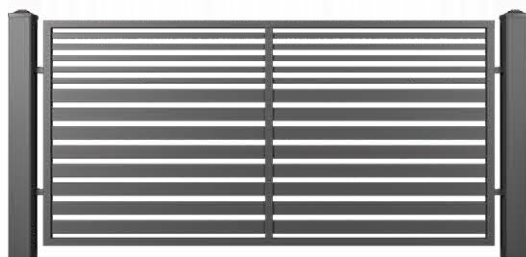
MODERN AW.10.111

MODERN MODELS

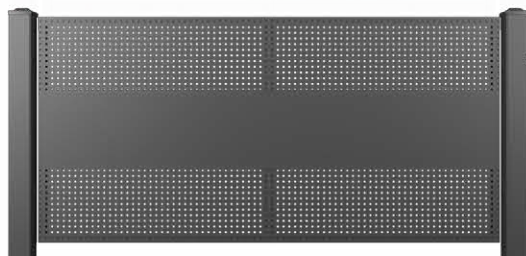
AW.10.100 (ø 5 - welded mesh panel)



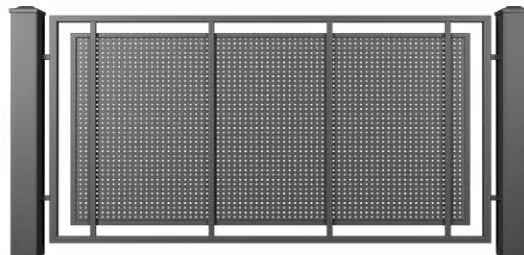
AW.10.106 (30x18, 70x20)



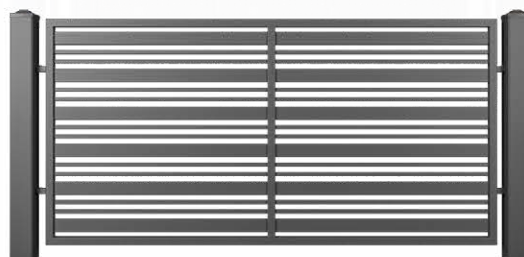
AW.10.112 (perforated steel: Qg 5-8, Qg 10-30, Rv 5-8)



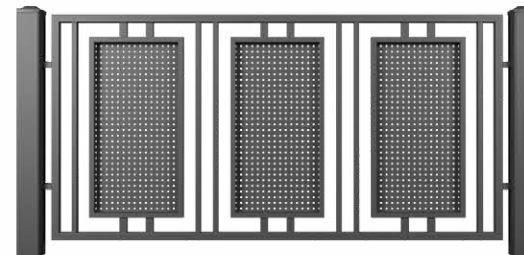
AW.10.101 (perforated steel: Qg 5-8, Qg 10-30, Rv 5-8)



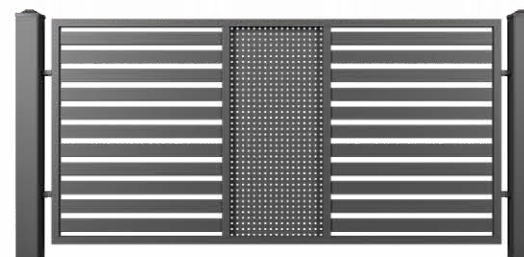
AW.10.107 (20x20, 70x20)



AW.10.102 (perforated steel: Qg 5-8, Qg 10-30, Rv 5-8, Oz 10-16)



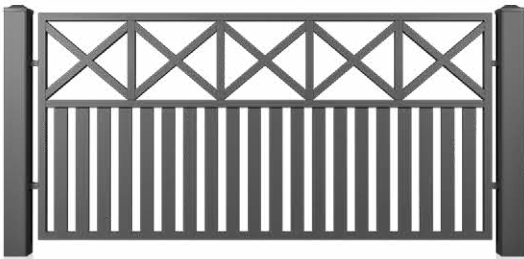
AW.10.108 (perforated steel: Qg 5-8, Qg 10-30, Rv 5-8, Oz 10-16)



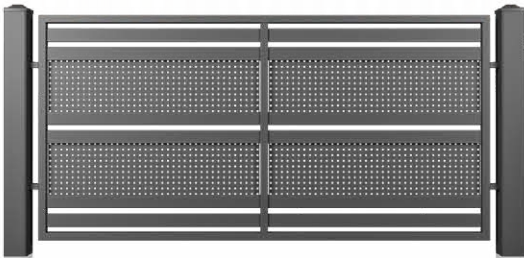
MODERN COLLECTION

The MODERN system infills are composed of hollow sections and perforated or solid sheets, depending on the design.

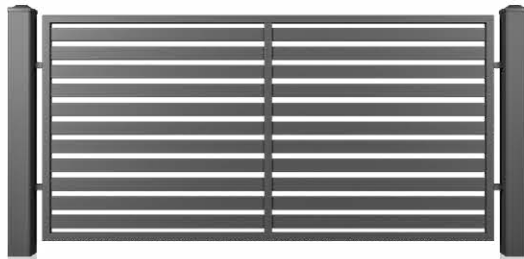
AW.10.103 (70x20, 40x40)



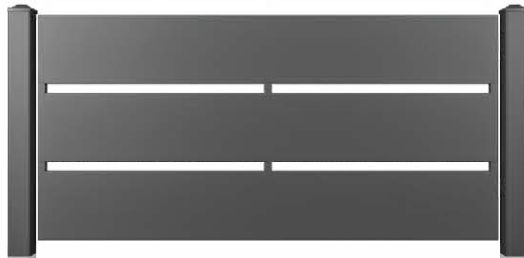
AW.10.109 (70x20) (perforated steel: Qg 5-8, Qg 10-30, Rv 5-8, Oz 10-16)



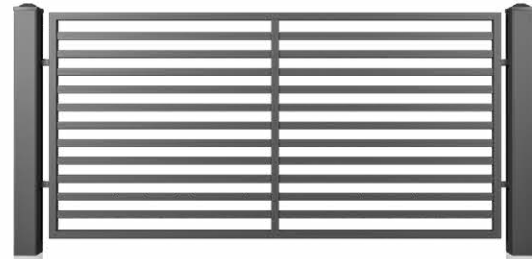
AW.10.104 (70x20)



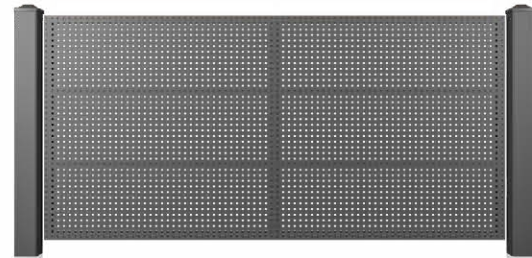
AW.10.110



AW.10.105 (40x27)

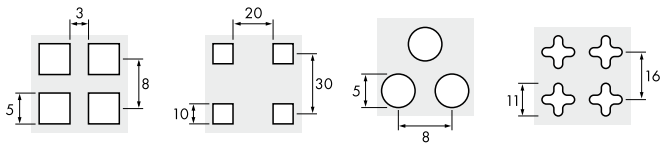


AW.10.111 (perforated steel: Qg 5-8, Qg 10-30, Rv 5-8)



INFILL TYPES IN DESIGNS:

AW.10.101, AW.10.102, AW.10.108, AW.10.109, AW.10.111, AW.10.112



Perforated steel
Qg 5-8

Perforated steel
Qg 10-30

Perforated steel
Rv 5-8

Perforated steel
Oz 10-16

AVAILABLE FENCE OPTIONS

- railing available
- straight finish of the top edge



LUX AW.10.56

LUX COLLECTION

REFINED ELEGANCE





LUX AW.10.53

LUX MODELS

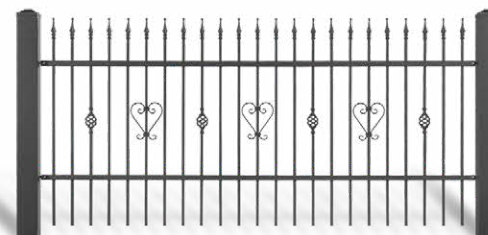
AW.10.31



AW.10.33



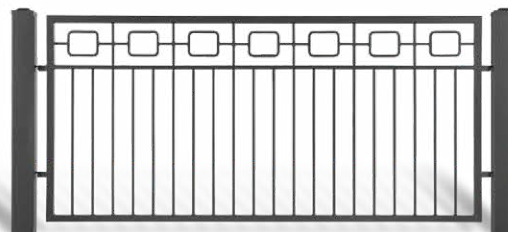
AW.10.34



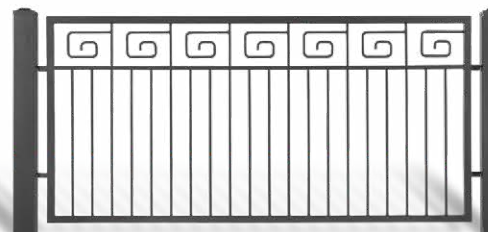
AW.10.48



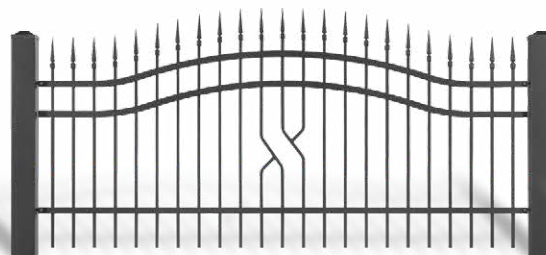
AW.10.51



AW.10.52



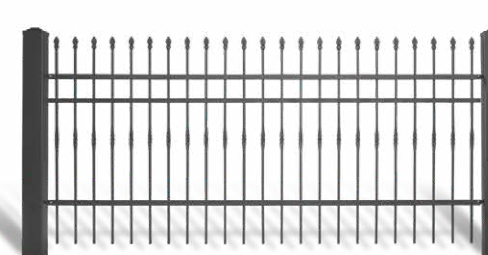
AW.10.58



AW.10.59



AW.10.60



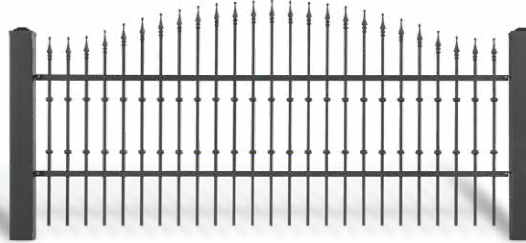
LUX COLLECTION

The LUX infills are made of steel bars with the cross section of 14x14 [mm].

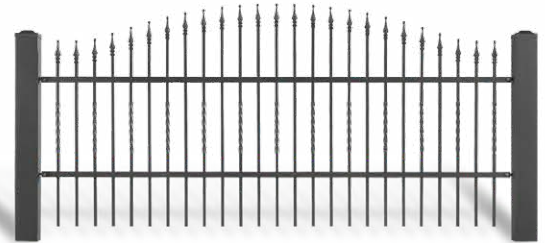
AW.10.39



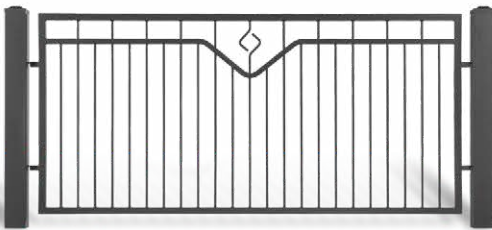
AW.10.45



AW.10.46



AW.10.53



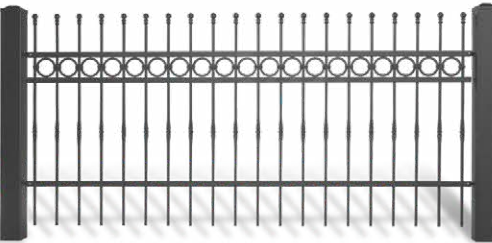
AW.10.56



AW.10.57







AW.10.61



AW.10.62



AVAILABLE FENCE OPTIONS

-  railing available
-  straight finish of the top edge
-  concave arc finish of the top edge
-  convex arc finish of the top edge

TOPS



A top

E top

K top

O top

W top

TOP 3

TOP 4

TOP 5



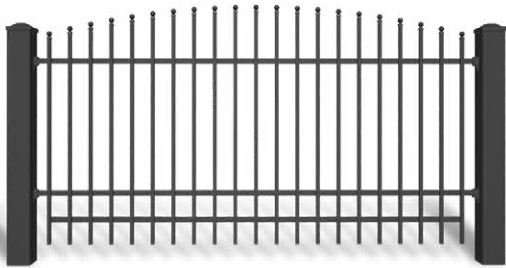
PREMIUM AW.10.65

PREMIUM COLLECTION

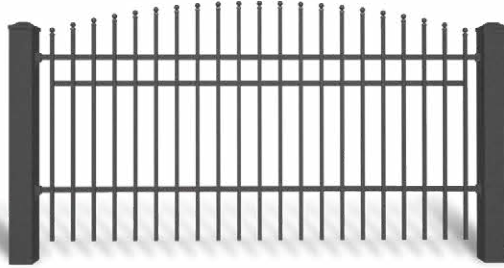
FOR INDIVIDUALISTS

PREMIUM MODELS

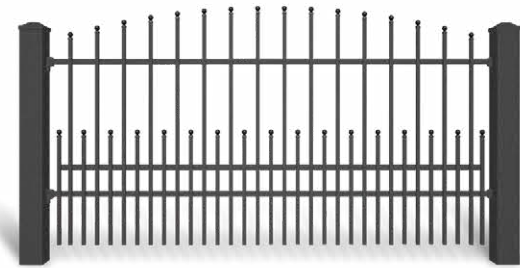
AW.10.63 (20x20)



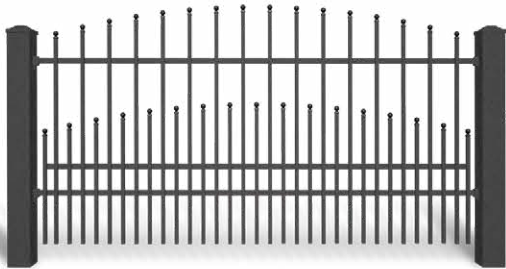
AW.10.64 (20x20)



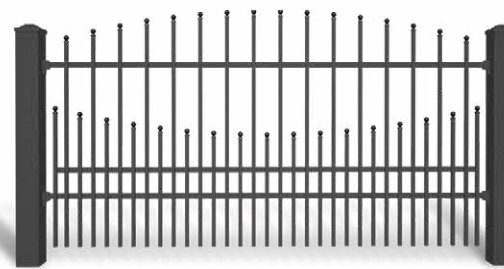
AW.10.65 (20x20)



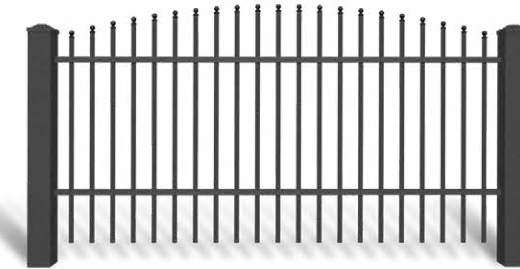
AW.10.66 (20x20)



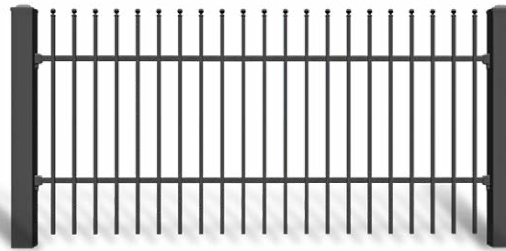
AW.10.67 (20x20)






AW.10.68 (20x20)



AW.10.69 (20x20)



AVAILABLE FENCE OPTIONS

-  straight finish of the top edge
-  concave arc finish of the top edge
-  convex arc finish of the top edge

TOPS



KP ball

PREMIUM COLLECTION

The PREMIUM infill is made of closed steel shapes topped with decorative tops along the infill top edge.



STYLE AW.10.22

STYLE COLLECTION

NOBILITY OF LINE

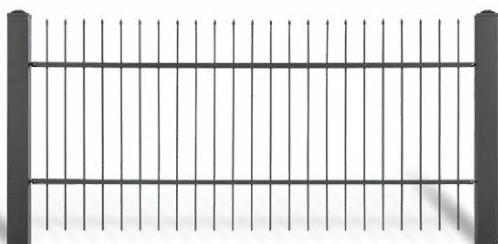




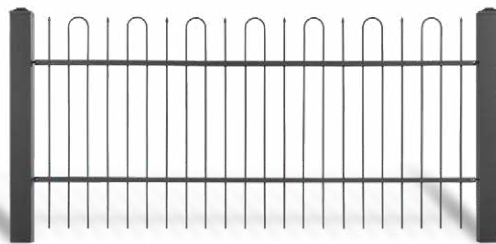
STYLE AW.10.20

STYLE MODELS

AW.10.07



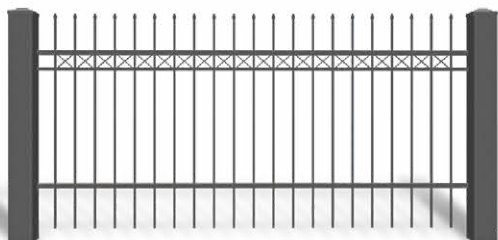
AW.10.08



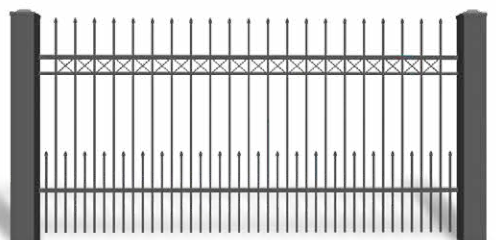
AW.10.09



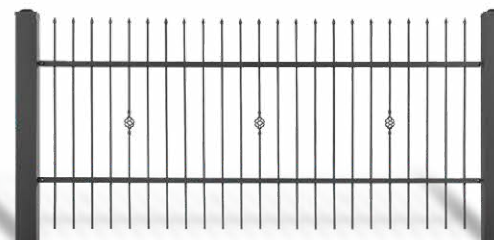
AW.10.20



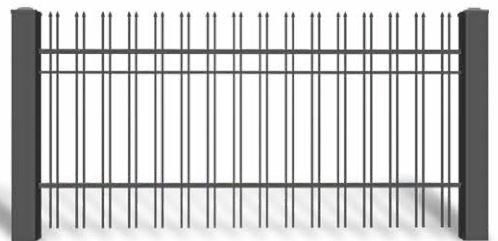
AW.10.21



AW.10.22



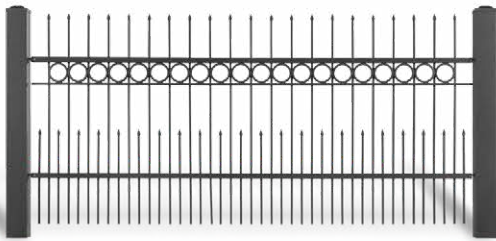
AW.10.26



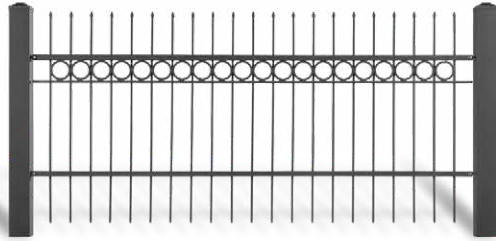
STYLE COLLECTION

The STYLE infills are made of steel bars with the cross section of 12x12 [mm].

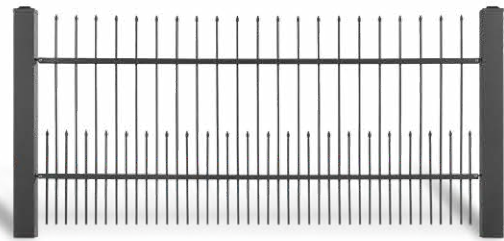
AW.10.12



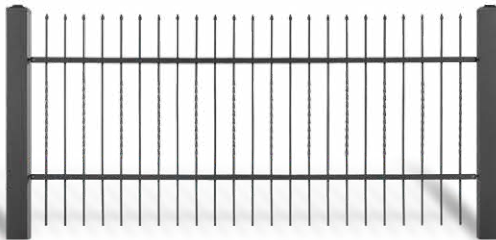
AW.10.14



AW.10.15



AW.10.23







AW.10.24



AW.10.25



AVAILABLE FENCE OPTIONS

-  railing available
-  straight finish of the top edge
-  concave arc finish of the top edge
-  convex arc finish of the top edge

TOPS



TOP 1
standard

TOP 3

TOP 4

TOP 6

TOP 7



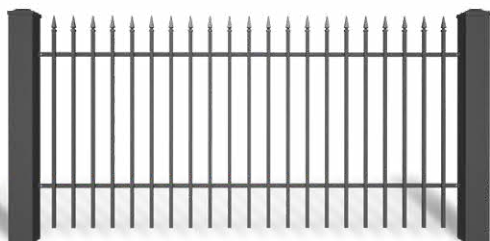
VARIO AW.10.83

VARIO COLLECTION

CLASSICAL GEOMETRY

VARIO MODELS

AW.10.81 (20x20)



AW.10.82 (20x20)







AW.10.83 (20x20)



AW.10.84 (20x20)



AVAILABLE FENCE OPTIONS

-  railing available
-  straight finish of the top edge
-  concave arc finish of the top edge
-  convex arc finish of the top edge

TOPS



K-ABS



O-ABS

VARIO COLLECTION

The VARIO infill is made of closed steel shapes topped with decorative finials along the infill top edge.



CLASSIC AW.10.72

CLASSIC COLLECTION

HARMONIOUS MINIMALISM





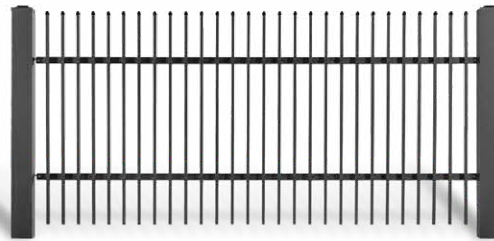
CLASSIC AW.10.72

CLASSIC MODELS

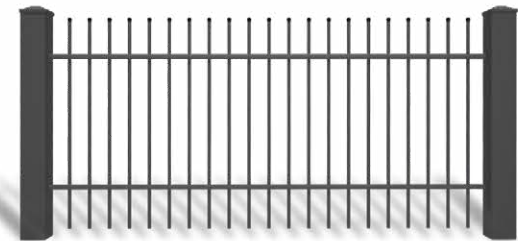
AW.10.01 (40x27)



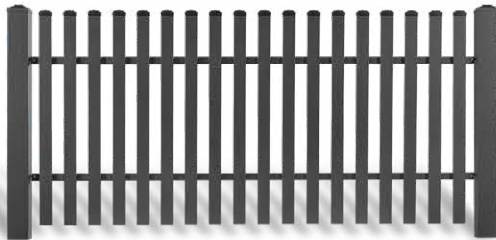
AW.10.02 (18x30)



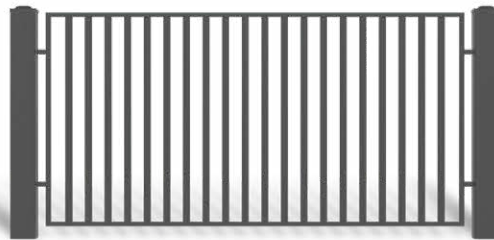
AW.10.04 (ø 20)



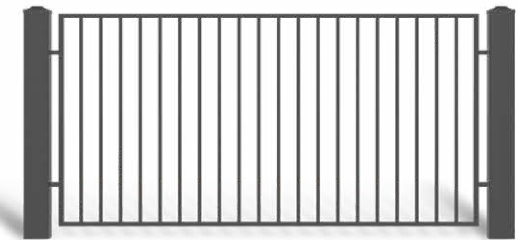
AW.10.17 (70x20)



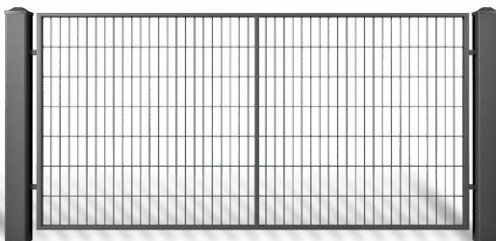
AW.10.70 (40x27)



AW.10.71 (20x20)



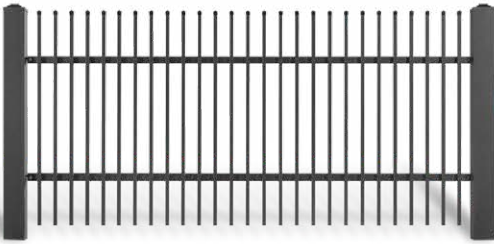
AW.VA.55



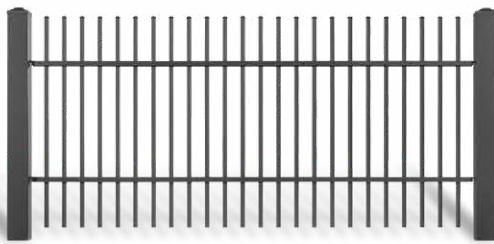
CLASSIC COLLECTION

The CLASSIC infill is made of closed steel shapes topped with caps along the infill top edge.

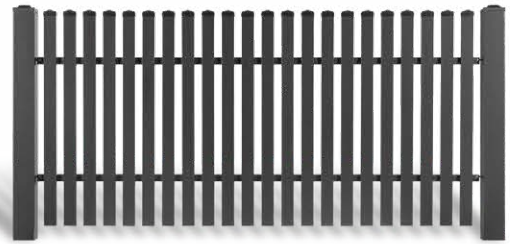
AW.10.05 (20x20)   



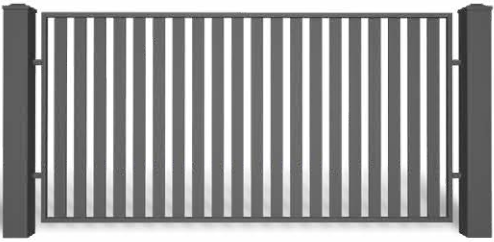
AW.10.06 (20x20)   




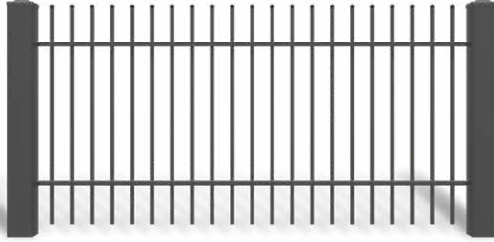
AW.10.16 (70x20)   



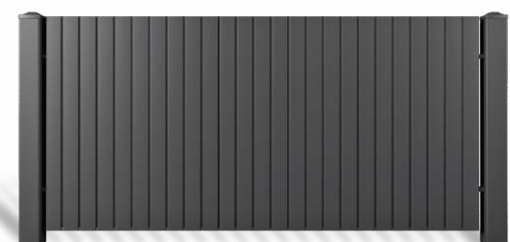
AW.10.72 (70x20) 







AW.10.80/EKO II (20x20) 



AW.10.TT 



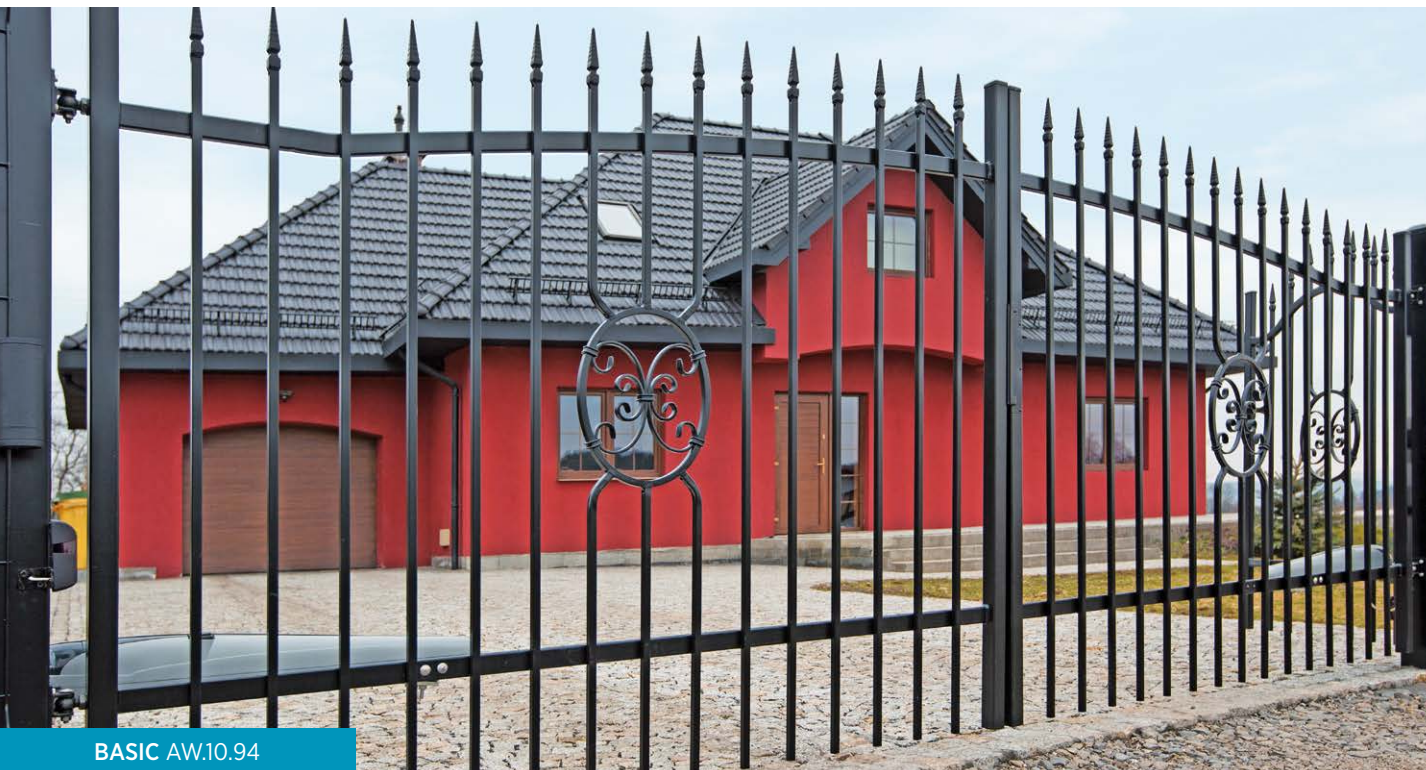
AVAILABLE FENCE OPTIONS

-  railing available
-  straight finish of the top edge
-  concave arc finish of the top edge
-  convex arc finish of the top edge

TOPS



AW.10.01 AW.10.02 AW.10.04 AW.10.05
AW.10.06 AW.10.16
AW.10.17



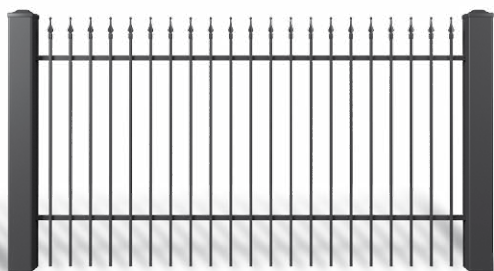
BASIC AW.10.94

BASIC COLLECTION

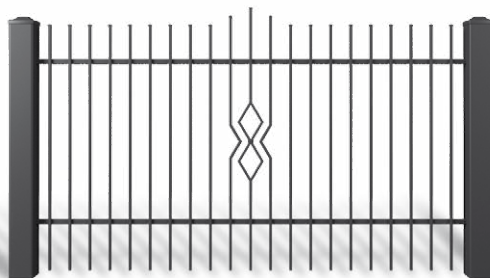
POWER OF SIMPLICITY

BASIC MODELS

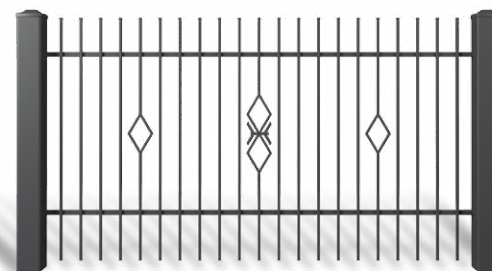
AW.10.90 (15x15)



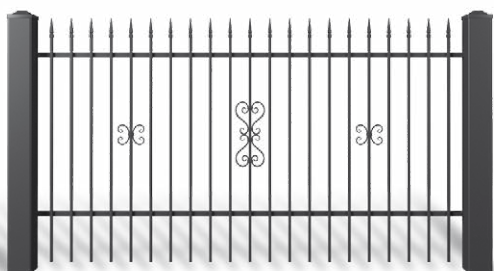
AW.10.91 (15x15)



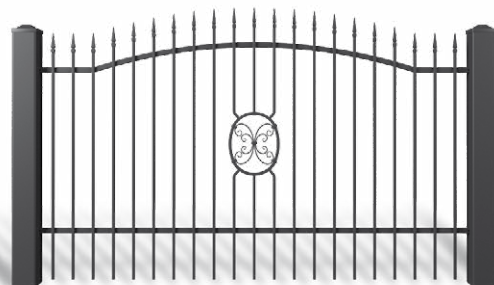
AW.10.92 (15x15)



AW.10.93 (15x15)



AW.10.94 (15x15)



BASIC COLLECTION

The BASIC infills are made of closed steel shapes with the cross section of 15x15 [mm].

AVAILABLE FENCE OPTIONS

- straight finish of the top edge
- convex arc finish of the top edge

TOPS



A top

S top



MODERN AW.10.111



INSPIRATIONS

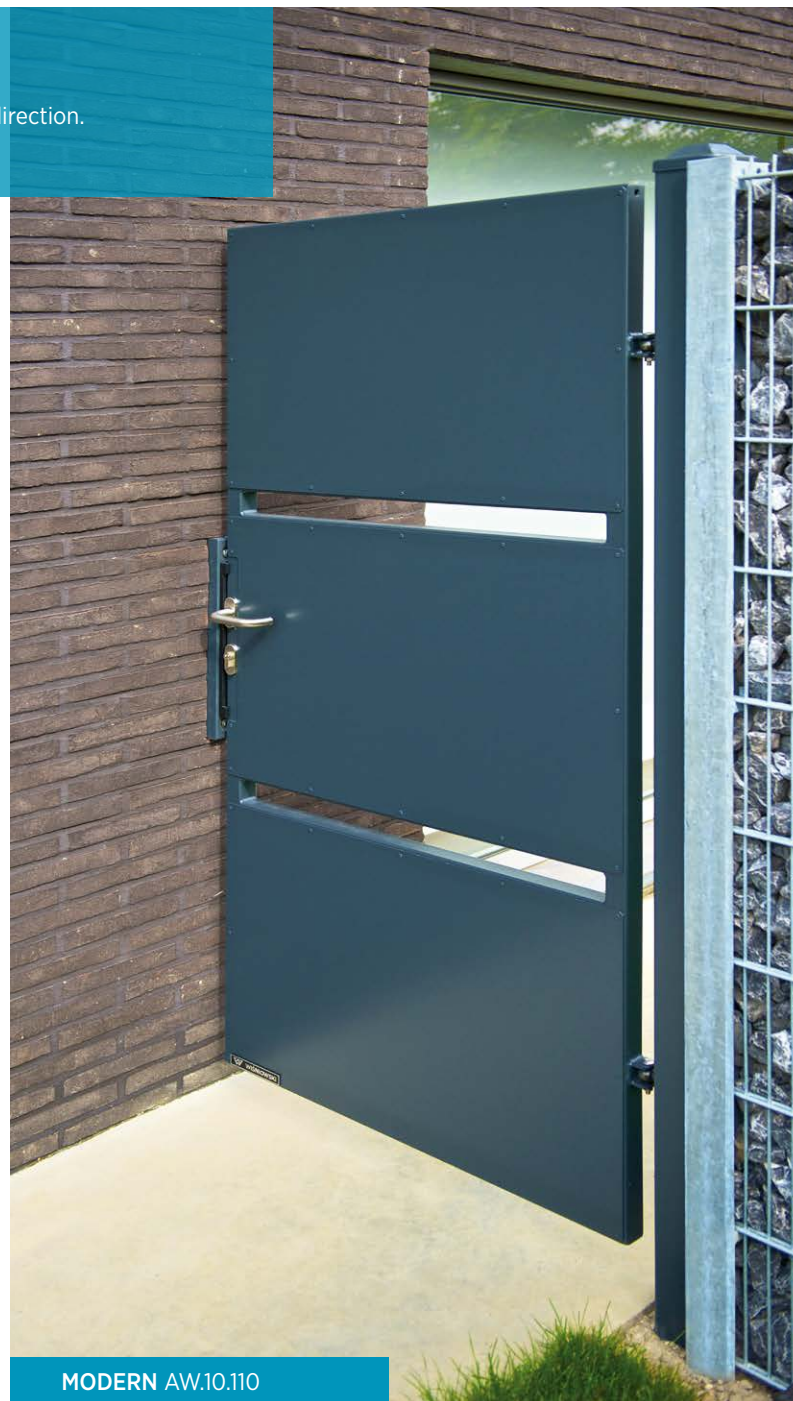
• STÄNGSEL • OPLOTENIA • OPLOCENÍ • GRINDER • APTVÉRIMAI • NOŽOGOJUMI • AFSLUITINGEN • HEGN • PIIRDED • HEKWERKEN • AIDAT • RECINZIONI • KERITÉSEK • OGRADE • OGRODZENIA • FENCES • ZAUNSYSTEME • CLÔTURES • ОГРАЖДЕНИЯ

WICKET

Wicket shall be installed so as to ensure free entry into the premises. It may be opening in any direction. Locking system type is important: either electromagnetic or conventional lock.



LUX AW.10.56



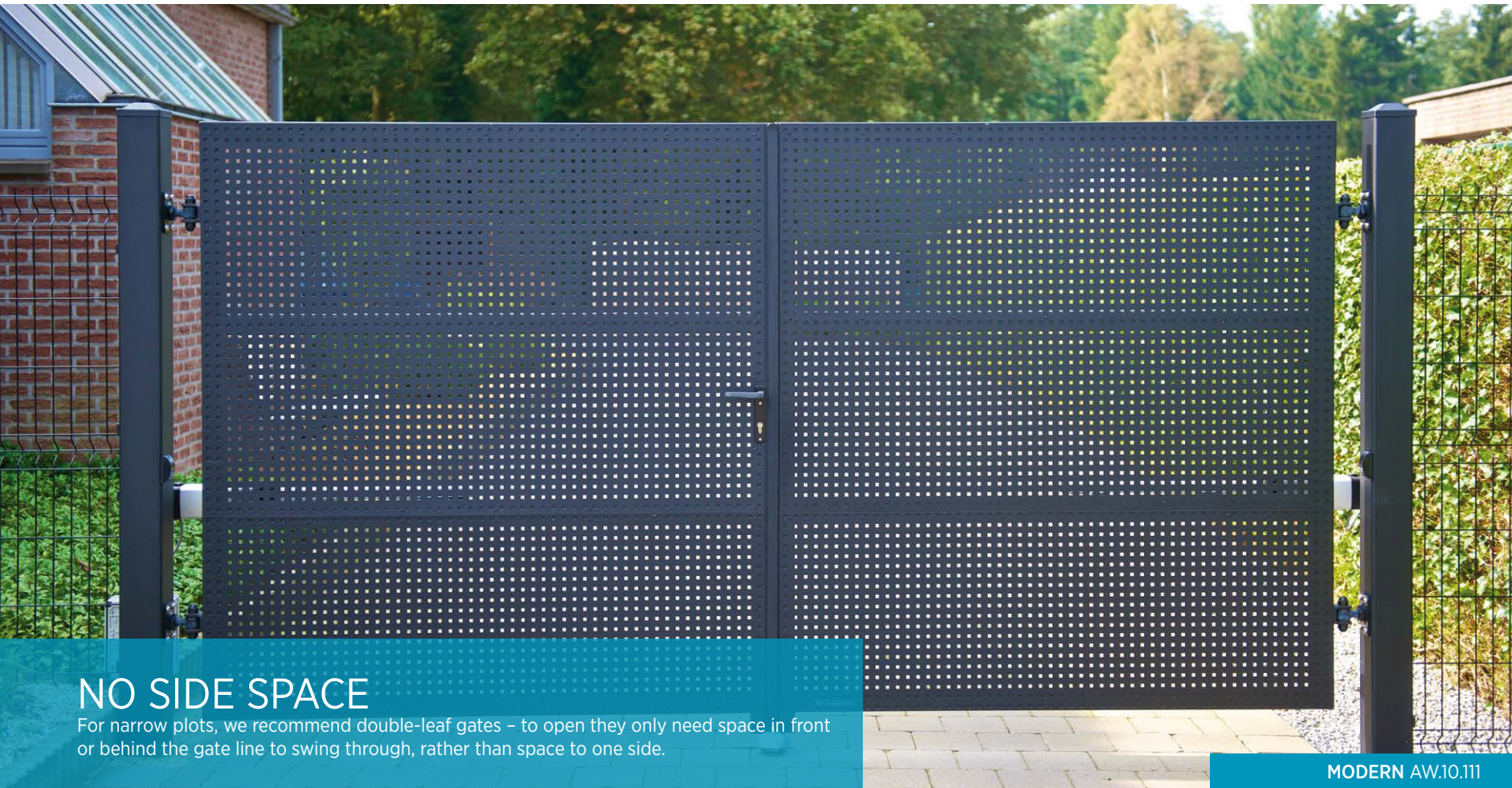
MODERN AW.10.110

LUX AW.10.56 with initials



INITIALS

Personalise your fence and make it eye-catching
- in some designs you can include your initials or the property number.



NO SIDE SPACE

For narrow plots, we recommend double-leaf gates – to open they only need space in front or behind the gate line to swing through, rather than space to one side.

MODERN AW.10.111



CLASSIC AW.10.17



MODERN AW.10.109



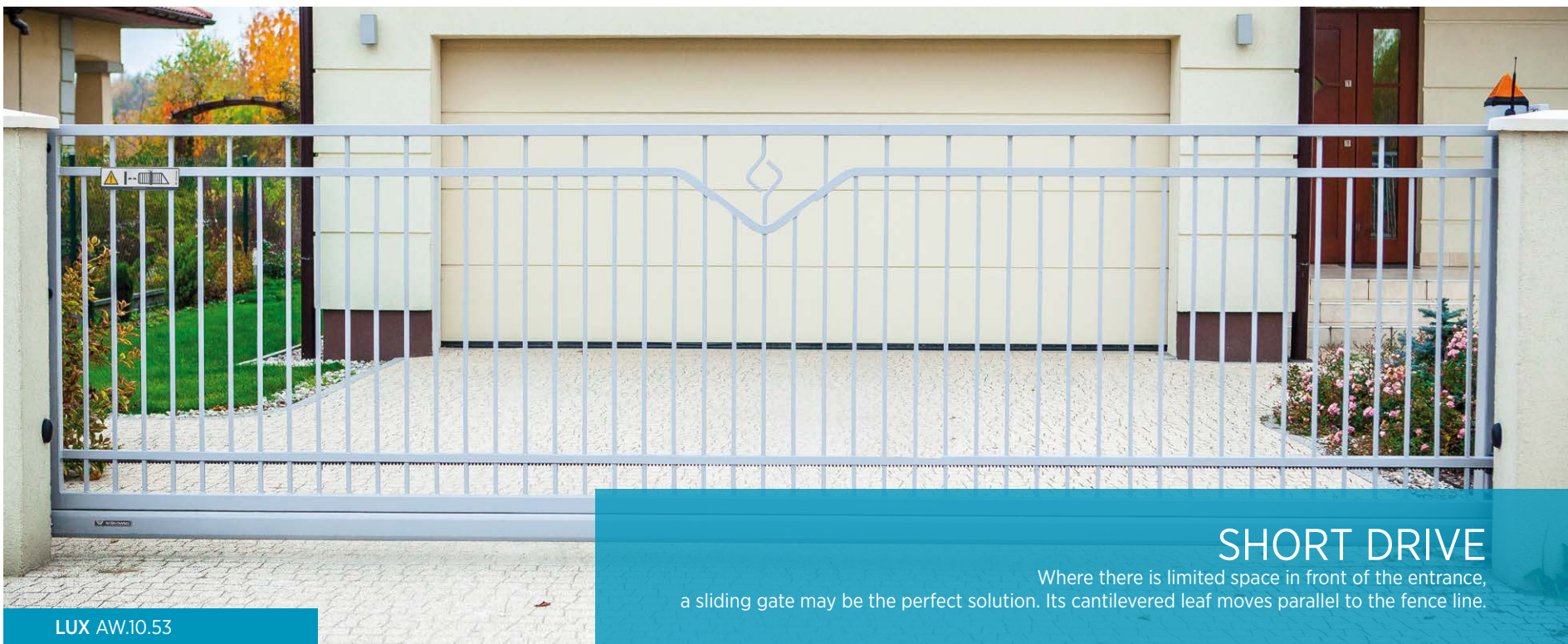
LUX AW.10.39



LUX AW.10.56



LUX AW.10.56



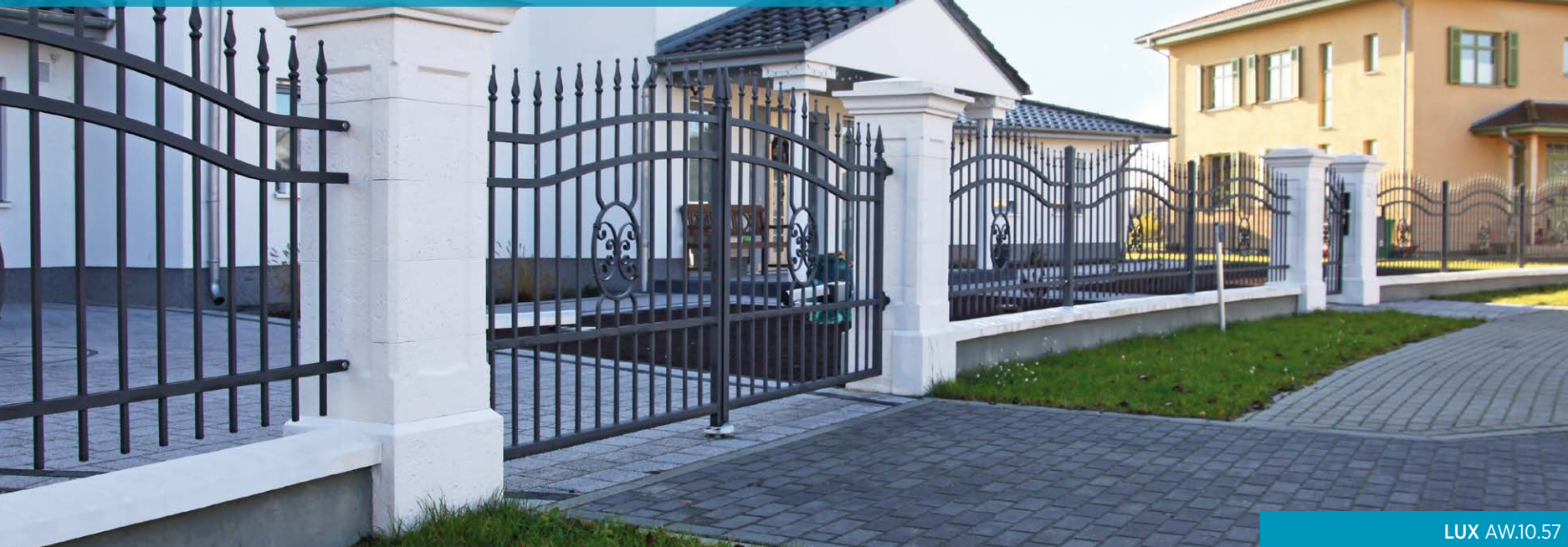
LUX AW.10.53

SHORT DRIVE

Where there is limited space in front of the entrance, a sliding gate may be the perfect solution. Its cantilevered leaf moves parallel to the fence line.

INSTALLATION ON BRICK POSTS

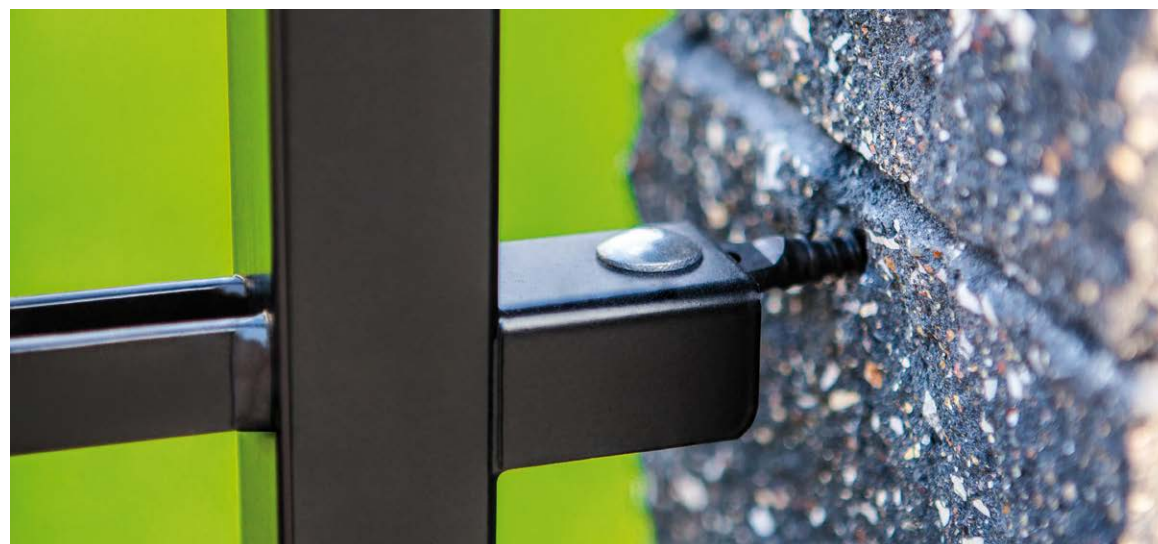
The WIŚNIEWSKI fencing elements can be combined with brick posts by incorporating special mounting accessories, available for different types of posts.



LUX AW.10.57



LUX AW.10.56



MODERNIZED FENCING

If you intend to update your fence without full replacement, you can reuse your existing wall base. A special mounting facilitates the installation of fence posts on the base used for the previous fence.



LUX AW.10.56



STYLE AW.10.22 - BOX 1



CLASSIC AW.10.16 - BOX 2

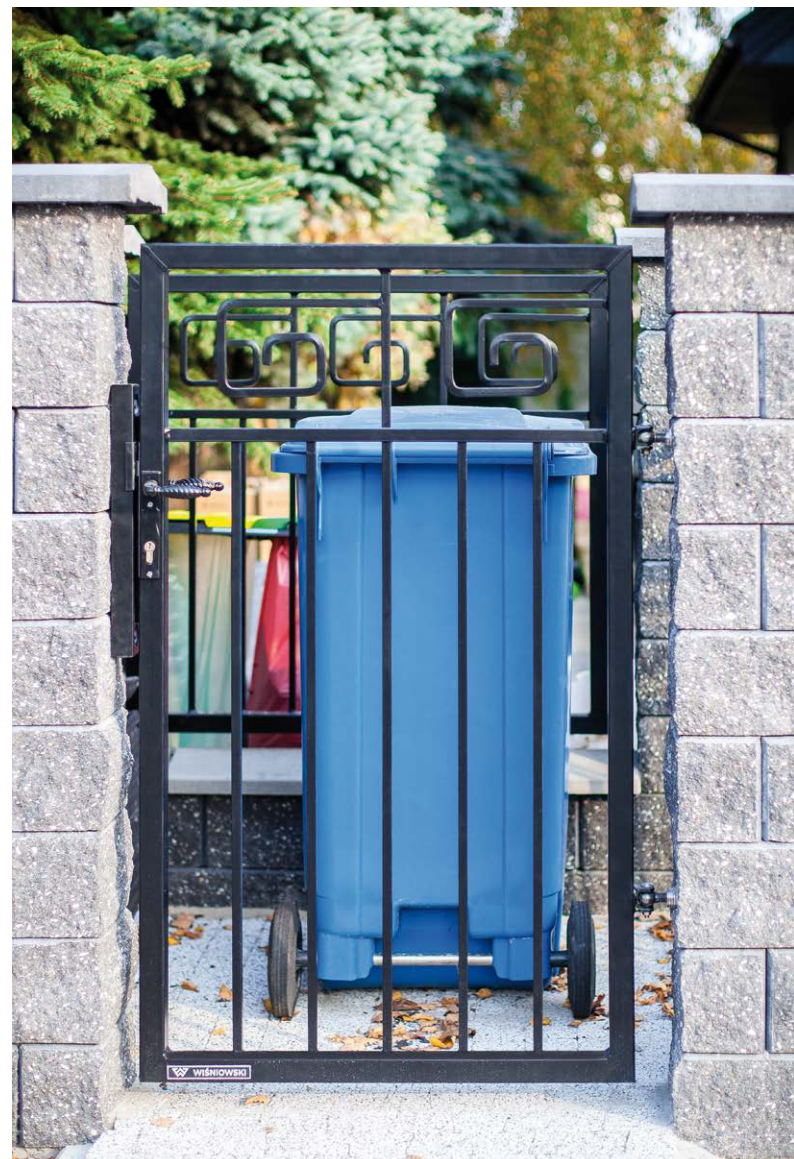


LETTER BOX

Letter box incorporated in fence segment is a functional concept, and at the same time gives an excellent visual effect. Your post will be safe, it will not get wet, it will not get into the wrong hands, and you may pick it from inside of your premises.



LUX AW.10.52



PLACE FOR WASTE CONTAINER

It is easy to solve the issue of waste container location at our plot. For this purpose, you may build a garden house, wall or fence provided with extra wickets or segments.



LUX AW.10.52

SLOPING TERRAIN

If the plot is situated on a slope, you have two options: stepped or sloping fencing panels.



CLASSIC AW.VA.55 (gate) and VEGA B panel

WELDED MESH PANEL IN THE FENCE LINE

An interesting alternative to a solid fence is a combination of ornamental fencing elements with welded mesh panels. This layout is possible by the modular nature of the elements that form our fencing systems.



MODERN AW.10.103 (wicket) and VEGA B panel



MODERN AW.10.111 (gate) and VEGA B panel



CLASSIC AW.10.16

ONLY SOME ELEMENTS

There is no need to use a complete system, instead you can select just the items you need, such as gates or wickets. In the example here, a white wicket gate has been perfectly integrated into a „living – permanently green” fence.



LUX AW.10.39





CLASSIC AW.10.01

NON-STANDARD DESIGNS

A WIŚNIOWSKI fence can match any element of your home environment. Fencing segments are also produced in the summit style, used to imitate the canopy of a dormer. The colour of the fence has also been matched to guarantee uniformity of style with the house facade.



BALCONY TO EXPRESS YOUR STYLE

Balcony or staircase railing can match your fencing. WIŚNIEWSKI railings follow the most popular fencing models in style. You can choose among over 40 fencing models.



AW.26.62 - option 1



AW.26.24 - option 1



AW.26.58 - option 2



STYLE AW.10.12

INSTALLATION ON A PREFABRICATED FOUNDATION

With our system construction, individual WIŚNIEWSKI fencing elements are simple to install in any desired finish. The foundation utilises prefabricated elements mounted on steel posts previously installed in concrete.



MODERN AW.10.109



MODERN AW.10.111



MODERN AW.10.110



MODERN AW.10.112

FENCING MODERNISM

The latest fencing collections include sheet steel or perforated steel fillings, a design that well suits the latest in architectural trends.

When looking for different solutions,
let us inspire you



The products shown in this brochure may not fully match those currently available • This brochure does not constitute an offer within the meaning of the Civil Code • The manufacturer reserves the right to make changes • NOTE: the actual colours may vary from those shown in this brochure • All rights reserved • Reproduction and use, even partial, is allowed only with the consent of „WIŚNIEWSKI” Sp. z o.o. S.K.A. • 06/14/EN



„WIŚNIEWSKI” Sp. z o.o. S.K.A.
PL 33-311 Wielogłowy 153
Tel. +48 18 44 77 111 | Fax +48 18 44 77 110

www.wisniowski.pl

N = 49° 40' 10" | E = 20° 41' 12"

