

WINDOWS | DOORS | FAÇADES

MANUFACTURER

STEEL FENCES



Steel fences

We are committed to ensuring that the quality of products strongly influences the satisfaction of our customers.

Thanks to a unique design and the highest quality materials used in the manufacturing process, our customer is offered a product that provides peace of mind for a long time.

Steel, powder coated fences are 100% resistant to the negative impact of weather conditions.

MT-1 Classic fence

20x20 profile ~120 mm spacing

Standard paint: RAL6005 / 7016 / 9005



MT-2 Modern fence

20x20 profile ~120 mm spacing



MT-3 Decorative fence

20x20 profile ~120 mm spacing

Standard paint: RAL6005 / 7016 / 9005



MT-4 Artistic fence

20x20 profile ~120 mm spacing



MT-5 Elegance fence

20x20 profile ~120 mm spacing

Standard paint: RAL6005 / 7016 / 9005



MT-6 Residence fence

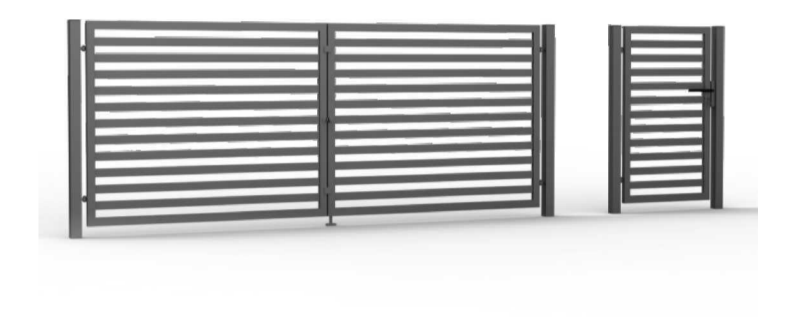
20x20 profile ~120 mm spacing



MT-7 Horizontal 70-40 fence

70x40 profile ~50 mm spacing

Standard paint: RAL6005 / 7016 / 9005



MT-7 Horizontal II 70-20 fence

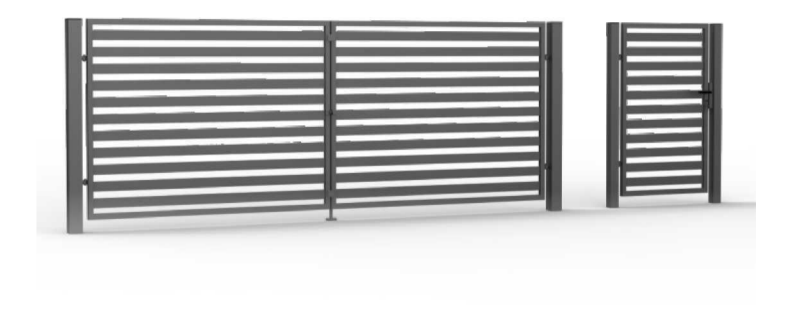
70x20 profile ~50 mm spacing



MT-7 Horizontal II 80-20 fence

80x40 profile ~50 mm spacing

Standard paint: RAL6005 / 7016 / 9005



MT-8 Infinity fence

70x20 / 25x20 profile ~40 mm spacing



MT-9 Progressive fence

70x20 / 25x20 profile ~40 mm spacing

Standard paint: RAL6005 / 7016 / 9005



MT-10 Sipreme fence

70x20 / 80x20 profile ~15 mm spacing



MT-11 Supreme Nature fence

70x20 profile ~15 mm spacing

Standard paint: RAL6005 / 7016 / 9005 + "timber look" profiles



MT-12 Supreme MK II fence

120x20 profile ~15 mm spacing



MT-13 Vertical fence

70x20 / 80x20 profile ~65 mm spacing

Standard paint: RAL6005 / 7016 / 9005



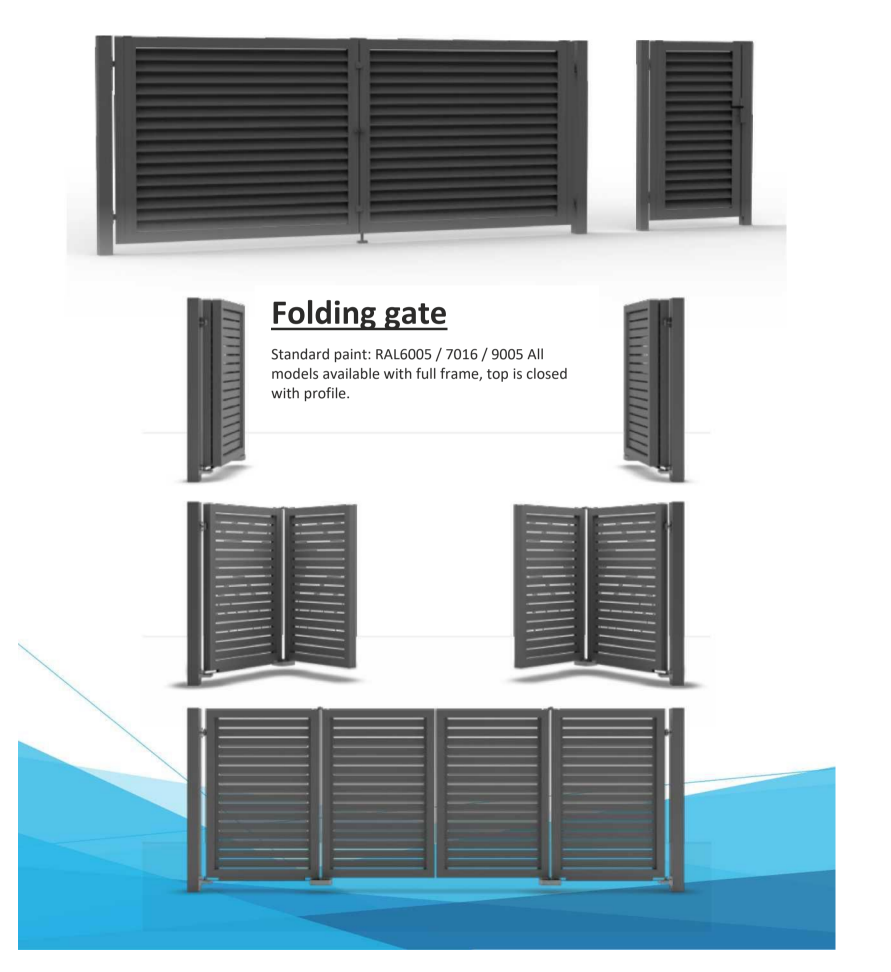
MT-14 Splendid fence

120x20 / 25x20 profile ~20 mm spacing



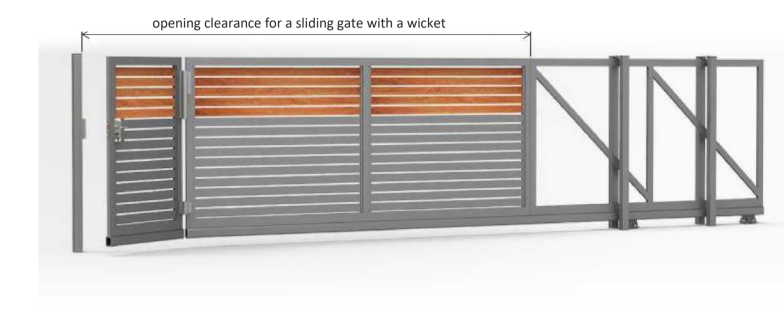
MT-15 Louver fence

88 profile ~0 mm spacing



Sliding gate with a wicket

Standard paint: RAL6005 / 7016 / 9005 option - "timber look" profiles



PALISADE FENCES - PP001 MODEL

A classic shape and simplicity that enhances the style of both traditional and modern architecture.

Features:

- Traditional look
- Lightweight construction
- Suitable for industrial buildings and housing estates

Infill

- 25x25x1.2 profile
- ~ 105 mm (axial) palisade spacing
- Maximum span width: 3000 mm

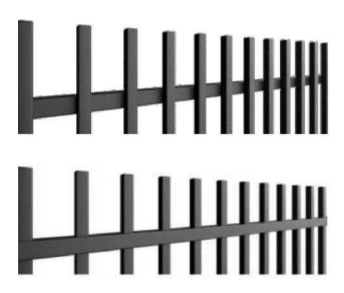
Corrosion protection

• Hot-dip galvanisation and powder coating

Available RAL colours

6005 7016 7021 7030 7040 8017 8019 9005

Palisade fence - PP001 MODEL (25x25x1.2)



PP001 (N) MODEL

25x25x1.2 profiles welded to the load-bearing structure

PP001 (W) MODEL

25x25x1.2 profiles welded between flat bars

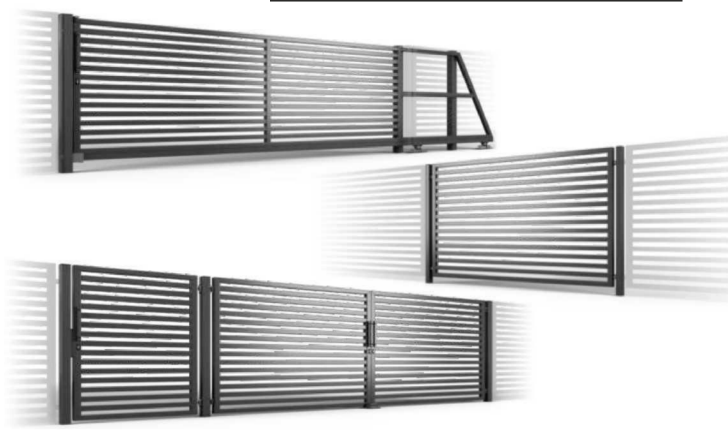


PP001 (C) MODEL

25x25x1.2 profiles Welded between flat bars, rotated by 45 degrees



Palisade fence – <u>PP002 (P64) MODEL (60x20x1.2)</u>



Palisade fence - <u>PP002 (P82) MODEL (80x20x1.2)</u>



Palisade fence – <u>PP002 (P82) MODEL</u> Version comparison





Palisade fence – PS004 MODEL (louvre)

The louvre fences are characterised by a specific, horizontal arrangement of flat rails, which, in their appearance, refer to traditional blinds installed in the house windows.

Tight arrangement of the rails guarantees a feeling of complete privacy.

At the same time, densely arranged rails produce an exceptionally interesting form.

Non-uniform texture, along with compact, repetitive arrangement of rails, makes this fence look particularly interesting.

Features:

- Minimal clearances, 100% privacy.
- Ultra-modern design
- "Swing folding gate system" option available

Infill

ALUZINC sheet

Corrosion protection

Galvanised ALUZINC sheet + powder coating

Available RAL colours 6005 7016 7021 7030 7040 8017 8019 9005 **ISO 9001** manufacturing standard / **ISO 12944** certificate confirming long-term corrosion resistance.



Palisade fence - PB001 MODEL (sheet metal)

PB001 model is one of the innovative solutions on our offer.

This fence gives a unique character to modern buildings.

The pattern is burnt with a precise laser.

The structure is based on 2 mm thick galvanised sheet metal.

Depending on the selected variant, the gate structure infill may have an irregular pattern in the form of longitudinal cut-outs 15 mm high each (a characteristic feature of PB001 model).

Features:

- Minimum 15 mm high clearances guarantee 100% privacy.
- Ultra-modern design
- "Swing folding gate system" option available

Infill

- 2 mm thick galvanised steel with longitudinal cut-outs 15 mm each
- Maximum standard span height must not exceed 1440 mm*.

Corrosion protection

• galvanisation + powder coating

Available RAL colours 6005 7016 7021 7030 7040 8017 8019 9005 **ISO 9001** manufacturing standard / **ISO 12944** certificate confirming long-term corrosion resistance.



Palisade fence - P302 MODEL (XPS-styrodur)

P302 model infill is based on extruded polystyrene foam, known as XPS, or styrodur.

It is a modern, eco-friendly building material used throughout the world.

XPS foam has a homogeneous, closed-cell structure, which contributes to its durability and strength. At the same time, the material is light, which is an undoubted advantage in case of fencing elements with considerable dimensions.

Features:

- High durability and strength, yet lightweight elements
- Ultra-modern design
- "Swing folding gate system" option available

Infill

- An XPS panel with a maximum height of 302 mm sealed with polyester sheet on all sides.
- The span is formed by individual P302 panels set one after the other on channel sections mounted on steel or split stone columns.
- Adjustable spacing between the panels
- Two decorative PS005/PS002 modules available.

Corrosion protection

Galvanisation + polyester coating

Structural elements: available in any RAL colour **Filling panels:** available in brown and graphite

ISO9001 manufacturing standard / **ISO12944** certificate confirming long-term corrosion resistance.



Palisade fence - VERTICALE MODEL

Verticale palisade fence belongs to the "light vertical palisade" family.

It is characterised by its simple and classic form.

However, unlike other vertical palisades, the Verticale model has a completely different filling. It is made of 80 mm wide profiles. In comparison, in basic models,

such as PP001, the profile is only 25 mm thick, so the difference is noticeable.

The Verticale fence is offered in 3 variants.

Variant A – the fullest and most complete, allows for installing the entire fencing line, i.e. self-supporting gates, swing gates, wickets and spans.

Variants B and C are available only in the form of spans.

The remaining elements of the fence line with variants B and C are made in accordance with the Verticale A design.

Features:

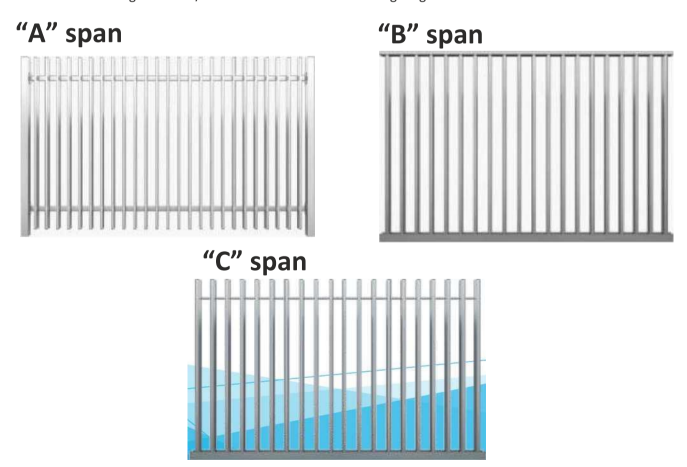
- High durability and strength.
- Ultra-modern design
- A "Swing folding gate system" available ONLY with variant A

Infill

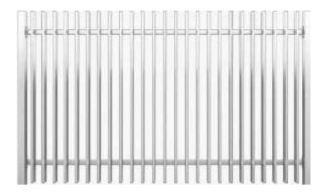
- Infill in the form of profiles: 80/20/1.2 mm.
- Infill spacing: 80 mm.

Corrosion protection

• Galvanisation + all standard RAL colours including structured and metallised colours. **ISO 9001** manufacturing standard / **ISO 12944** certificate confirming long-term corrosion resistance.



"A" span



System description

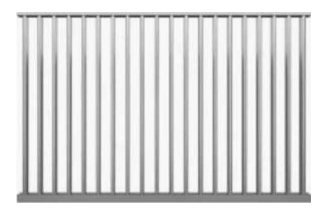
A classic span with two horizontal profiles. A structure of a sectional, swing and folding gate and wicket is based on this arrangement of infill profiles and horizontal crossbars.



- Infill in the form of profiles: 80/20/1.2 mm.
- Infill spacing: 80 mm.
- Horizontal profiles: 40/30/3.
- Maximum span width: 2700 mm.
- Possible mounting to posts with mounting brackets



"B" span



System description

A modern span, in which the profiles are pre-mounted to a special channel.

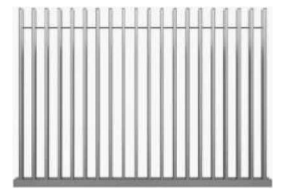
An upper edge of the span is topped with a 100/20 mm profile for structure stabilisation.

Features

- Infill in the form of profiles: 80/20 mm.
- A thinner edge of the profile facing the street.*
- Width: 1000 / 2000 mm.
- Height: 1520, 1750, 1850, 2020 mm.
- Gates and wickets based on the Verticale A design



"C" span



Features:

- Infill in the form of profiles: 80/20 mm.
- A thinner edge of the profile facing the
- Width: 1000 / 2000 mm.
- Height: 1520, 1750, 1850, 2020 mm.
- Gates and wickets based on the Verticale A design



System description

A modern span, in which the profiles are pre-mounted to a special channel. In the upper part of the span, a special stabilising bar is inserted between the infill profiles. The bar is hidden in an elegant aluminium casing and stabilises the structure. It also prevents the infill profiles from tilting.



Accessories

Automatics:

- Sliding gate
- Single-leaf gate
- Double-leaf gate
- Garage door

- >BENNICA
- >BFT
- >CAME
- >FAAC
- >NICE
- >SOMFY





INWEST-PROFIL

Inwest-Profil sp. z o.o. spółka komandytowa Bajdy 206 near Krosno, 38-471 Wojaszówka phone (13) 43 858 75 / (13) 43 855 80 fax. (13) 43 850 38 helpline: 800 166 155

e-mail: biuro@inwestprofil.pl