

PREF-BET S.C. Cerekiew 3 k. Radomia 26-652 Zakrzew

tel. (048) 384-67-78 tel. kom. 0600-280-181 faks (048) 385-18-22

www.pref-bet.pl

e-mail: pref-bet@pref-bet.pl NIP: 796-25-58-803

**AUTHORIZED AGENT** 





The company has started operating in the early 80's of the last century and since then, we continuously works on the improvement of our products.

Our success is determined by an extraordinary fusion of craftsman's traditions and the latest technologies employed in the production process. We deal with production, sale and assembling of fences: decorative slate, concrete, system, modular, metal and

wooden of diverse design and dimensions. Since many years our fences meet with great approval of our clients, and are renown with

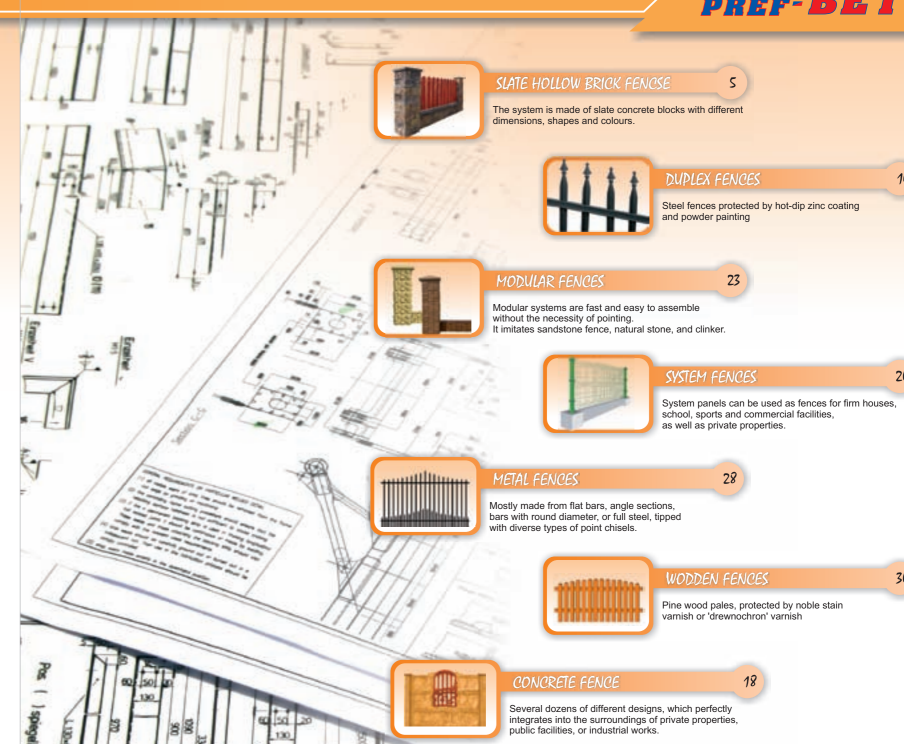
work aesthetics, solidity and durability. We own a modern production plant and we employ skilled technical personnel.

We would like to present you a complex offer covering all stages of the investment: site measurement, professional consulting service, product offer suited to the purpose and architecture of your facility, and professional assembly of fences.

Based on the variety of our offer for fences, they find universal application: from private facilities to industrial works and public facilities. Individual and flexible approach to the needs of each client allows us to complete non-standard orders.

On the one hand a fence makes a border between the outside world and your home, providing characteristic sense of security and privacy; on the other - it reflects and emphasizes the spirit, character and charm of your home.

We would like to cordially encourage you to make yourself acquainted with our offer.





Made from the finest materials, slate hollow bricks and shaped slate stone fences, will add a unique style to your surroundings. Apart from the outstanding stylistics, they are distinguished by durability and solidity, being characteristic for our products.

The system of concrete hollow bricks imitating natural sandstone allows quick fixing of a fence 22 or 38 cm wide and of height corresponding to 16 cm module (the height of a single element). The system includes: hollow bricks, ground beam for foundations, hollow bricks for posts and underpinning as well as gable and hipped crowning roofs. Shaped stones with flexible connectors can be used instead of foundation slate hollow bricks.



An innovation in our offer is a fence system imitating natural sandstone. The system is made of **slate concrete blocks** of different dimensions, shapes and colours.

The advantage of this solution is an easy and quick assembly. The structure of the blocks allows quick connection of the elements with each other and excludes the time-consuming process of pointing the assembled fence.

Assembly:

posts, at a depth under the ground frost

penetration zone. Ferro-concrete ground

beam making support for the underpinning

Depending on the length of the beam, axial

spacing of foundations and posts is 238 or

is set on top on special inlets.

LOW ABSORBABILITY

HIGH FREEZE RESISTANCE

DAMAGE STRENGTH



an assembly adhesive or a special sealing mortar. After levelling, the openings in hollow bricks are filed with plastic concrete. The posts are fixed from two-piece hollow bricks, placing them right away on the foundation or underpinning. Concrete reinforcements projecting from the foundations are placed in the openings, and the whole is filled with malleable

concrete. The fence does not need pointing but in order to avoid blooms, it is advised to impregnate it.

288 cm. Reinforcement rods of height equal to fence posts are let into the openings of foundation hollow bricks, and then the concrete is placed on the whole and it is insulated against moisture. Underpinning hollow bricks are placed on the prepared ground beam, and joined by





SHAPED SLATE STONE FENCES

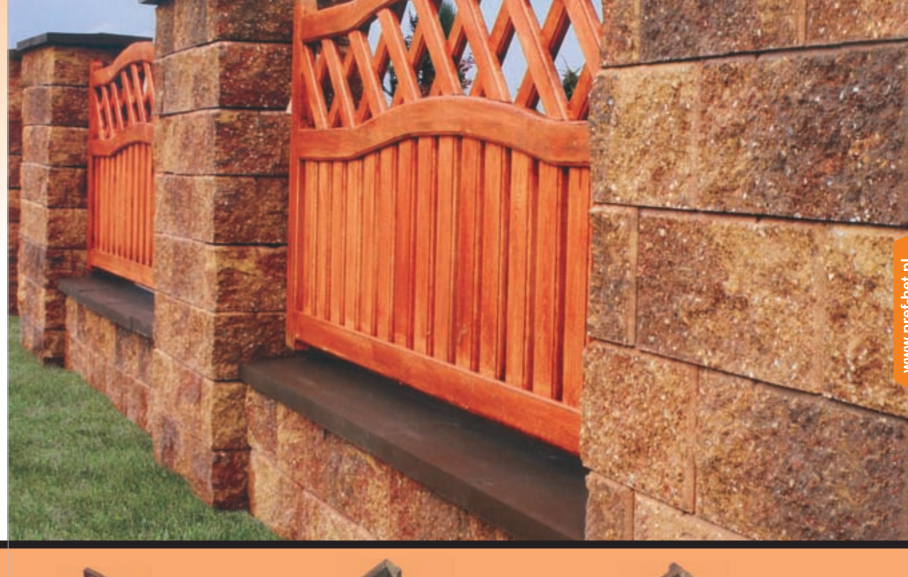




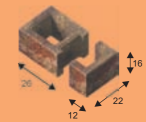
SLATE HOLLOW BRICKS FENCES





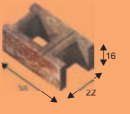


Slate hollow brick



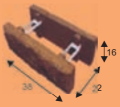
Slate hollow brick (column)

element weight: ab. 19,20kg



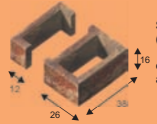
Slate hollow brick (Underpinning)

element weight: ab. 19,20kg



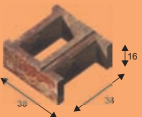
Shaped stone (Underpinning)

element weight: ab. 12kg



Slate hollow brick (column)

<sup>6</sup> element weight: ab. 25,50kg



Slate hollow brick (Underpinning)

element weight: ab. 25,50kg









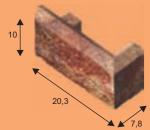
In order to meet our clients' needs
we have extended our offer
by introducing Belgian block,
which perfectly integrates with the colour
of decorative slate fences





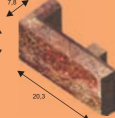


Shaped stone



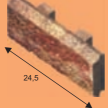
Corner shaped column stone (right)

element weight: ab. 1.70kg



Corner shaped 10 column stone (left)

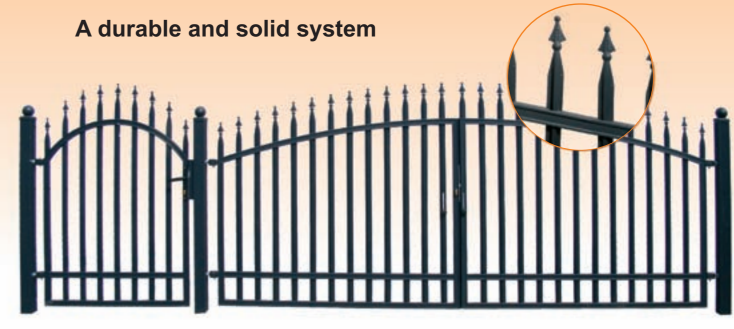
element weight: ab. 1.70kg



Underpinning shaped stone (straight)

element weight: ab. 1,80kg













## Spans

200cm x 100cm 200cm x 150cm 200cm x 175cm 250cm x 100cm 250cm x 150cm 250cm x 175cm



A durable and solid system with classical historical patterns prepared according to the top available production technologies for steel products.

All offered steel products are protected through hot-dip zinc coating and powder painting, providing our clients longstanding

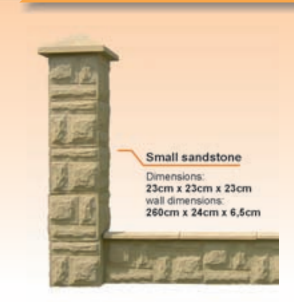
anticorrosive protection and high quality guarantee.

The independence of our system enables an easy connection with other existing fences.









Modular systems are fast and easy to assemble without the necessity of pointing. It imitates sandstone fence, natural stone, and clinker. Available in three colours: white, grey and sand-coloured. The can be also painted with external paints.

Filling of fence spans is made at client's disposal, which allows free integration into the new surroundings. On our website, you can find a great choice of fillings in form of steel elements, bar panel or wooden pales.







## PREF-BET

## Filling by modular fences:



dupelex fences



metal fences



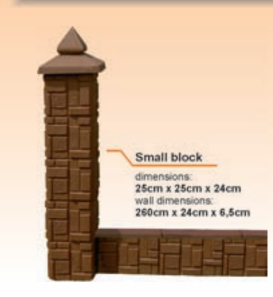
wooden fences

















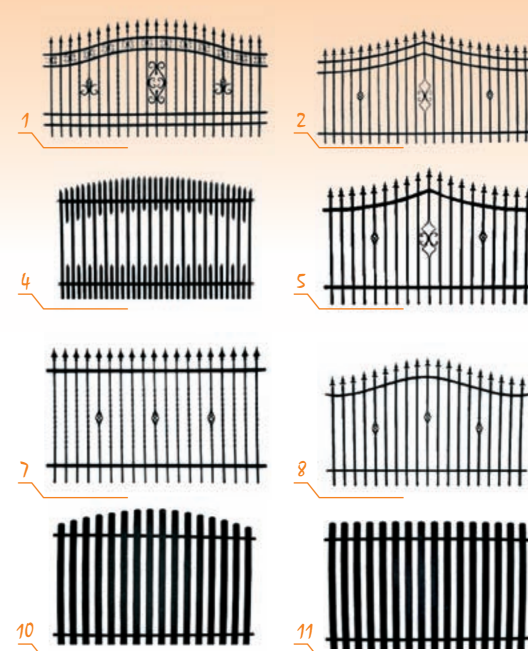


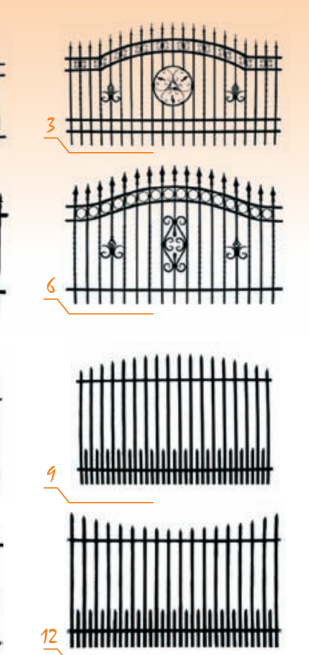
**Metal fences** mostly made from flat bars, angle sections, and bars with round diameter, or full steel, tipped with diverse types of point chisels.

n order to protect against corrosion they can be galvanized, chromium plated, painted with a special anticorrosive paint and paint for metal.

In our offer, we have a big choice of metal fenceswhich are characterized especially by timelessness, aesthetics and durability.

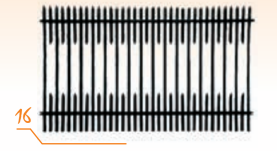








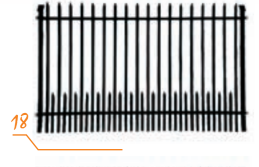




......







.....







Pine wood pale, additionally dried before the processing. Guarantee of quality.

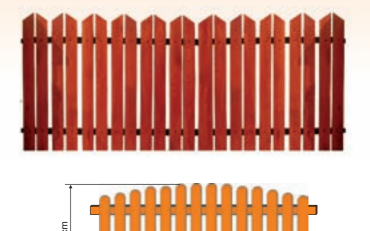
Spans are made against order.

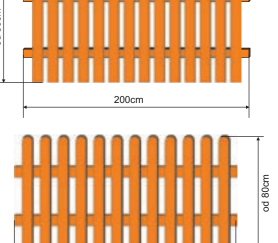
We dispose of pales from L = 7 cm to L = 13 cm, H = 80 cm to H = 175 cm.

Pales are fixed on tap screws or screws into the closed profile 40/20/2.

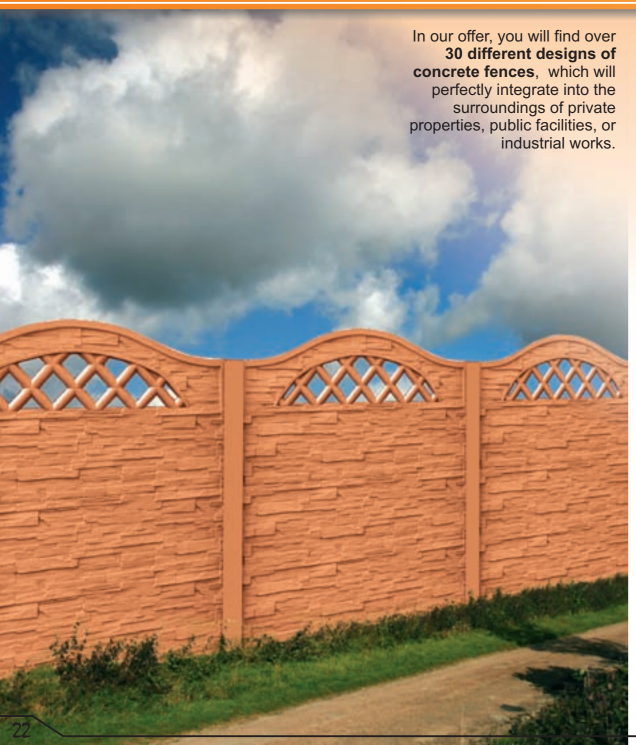
Pales protected 2-3 times with a durable noble stain varnish or 'drewnochron' varnish provides a durable, flexible and safe protection against pest and atmospheric factors.

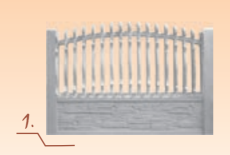
Stain varnish colours allows for integration into the surroundings, giving satisfaction of the entire investment. We also sell solely pales against order, without providing a ready span.

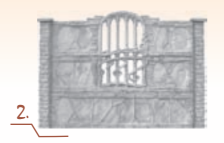


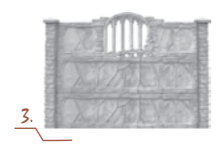


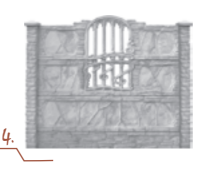
200cm

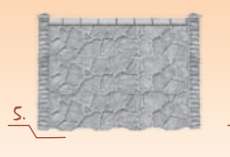




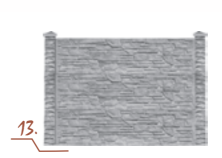


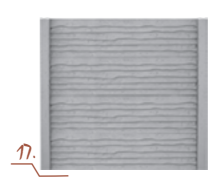


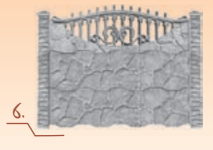


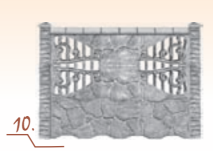


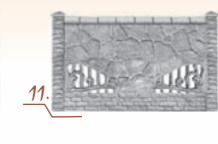


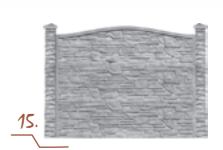




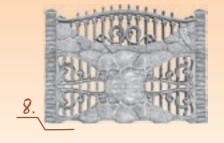


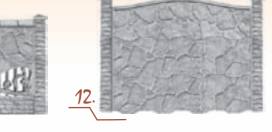


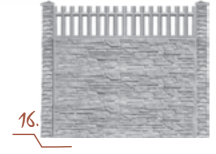




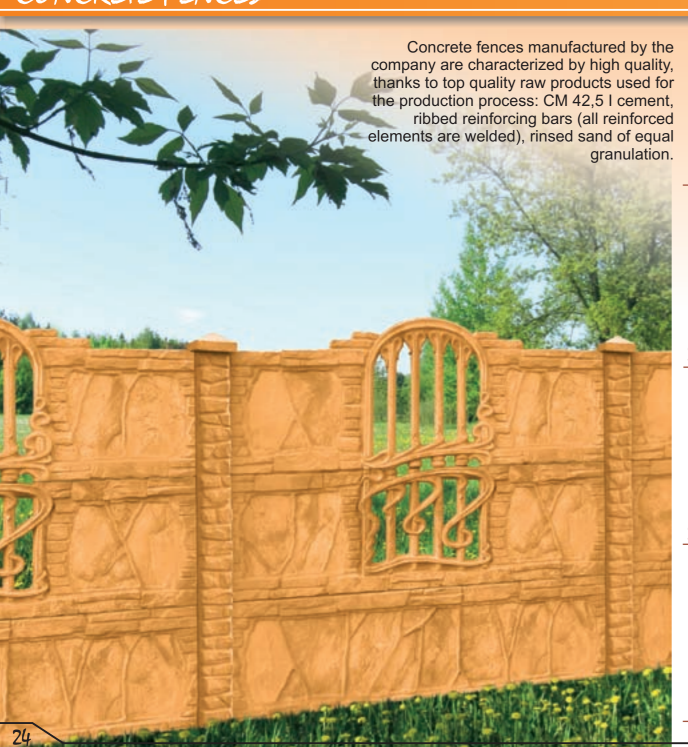


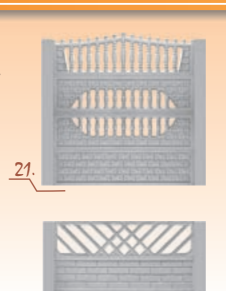




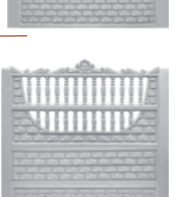








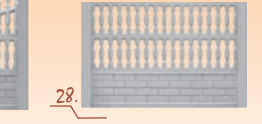


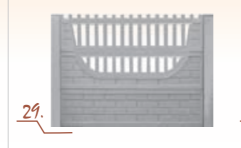


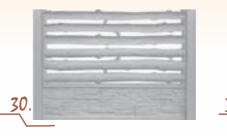






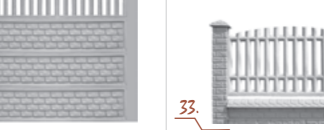




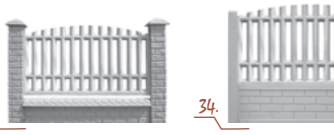


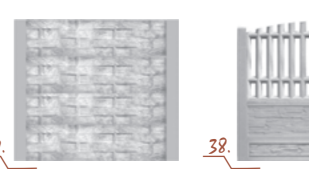


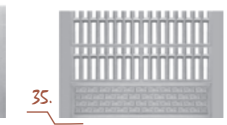


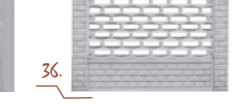


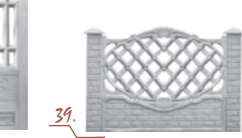


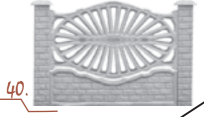


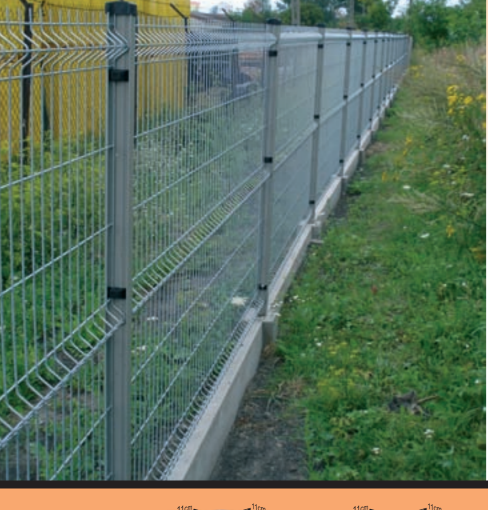












System panels can be used as fences for firm houses, school, sports and commercial facilities, as well as private properties. The wire thickness, mesh size and contra flexure provide rigidity and durability of the assembled fence. System fence (panel) is always protected by an anticorrosive coating (hot-dip zinc coating).





We suggest for system fences a ready underpinning and connectors (hollow bricks) made from precast concrete, of high resistance and durability against the effects of atmospheric factors. They are made from B 15 class concrete, reinforcing bar with rib Ø 8, providing a stable foundation. For manufacturing in form of a smooth surface or in brick form. This type of system finds wide range of application within whole branch of fence industry, because it faster to assemble and cheaper than the traditional

underpinning for covering.

POST

NET

CONNECTORS (HOLLOW BRICKS)

UNDERPINNING

Wall dimensions: 241cm x 23cm x 7cm 241cm x 25cm x 6cm



connectors (hollow bricks)