

WWW.TVORAKONEKT.LT

+37069927714; INFO@TVORAKONEKT.LT; TVORAKONEKT@GMAIL.COM

ĮM. K.: 12454657 PVM K.: EE101636221 BENKAS: SWEDBANK A.S.: EE54 2200 2210 5719 1055



WWW.TVORAKONEKT.LT

PAGE	
05	About Us
08	Konekt fencing systems
12	Why is it worth choosing elements of Fence Systems
13	Konekt collection BOKA
14	Collection BOKA elements and canopies
15	Collection BOKA color range
16	Collection BOKA elements catalog
17	CollectionBOKA canopies catalog
20	Collection MILD
21	Collection MILD elements and canopies
22	Terms of warranty





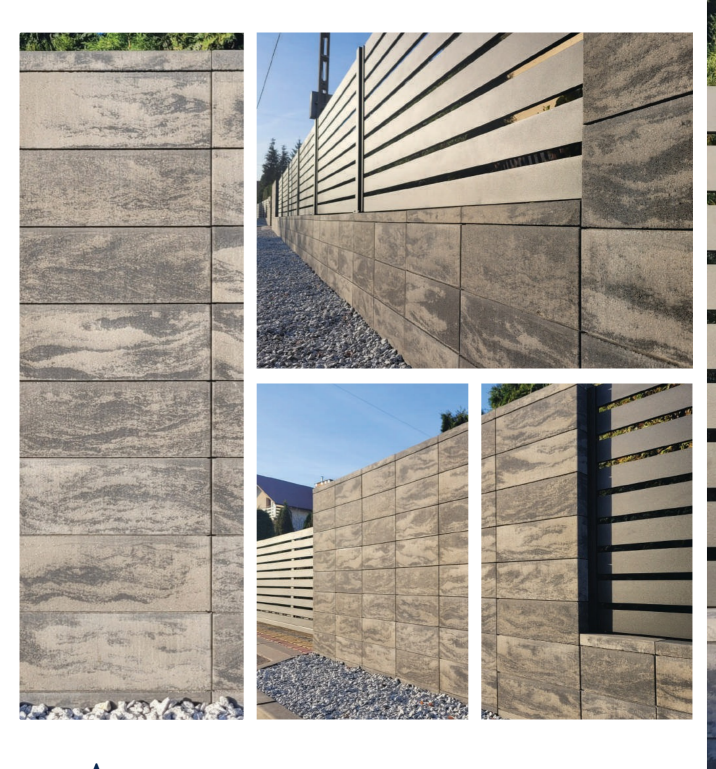
ABOUT US

The Konekt Group is a company with over 20 years of experience in the construction industry. Long-term observation of the market and cooperation with both our business partners and retail customers is our great advantage, which we boldly use in our activities.

The pillars of our activity are based on the production of chimney systems and concrete fences, which are available in several hundred distribution points throughout the country. Located in the Baltic countries - Lithuania and Estonia.

Located in Lithuania and Estonia, we care about the development of the Baltic economy.









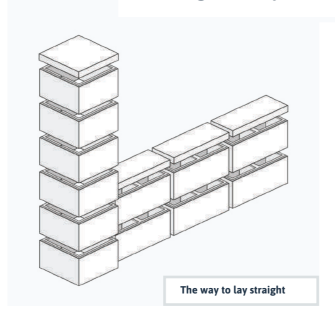


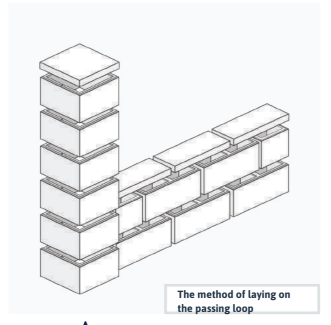




Examples of arrangement patterns

Arrangement patterns: under the span





Incoming elements in the sample system model

How to put it straight:

- Block 360/360/200;
- Post/base block 500/200/200 or post hollow brick / underpinning 500/280/200;
- Post roof 360/360/50;
- Pillar/base roof 500/200/50 or post roof / underpinning 500/280/50.

It is possible to use in the construction of the fencing system the following element: post/base brick 500/200/200 (with a matching roof) or a larger element, post/base brick 500/280/200 (with a matching roof).

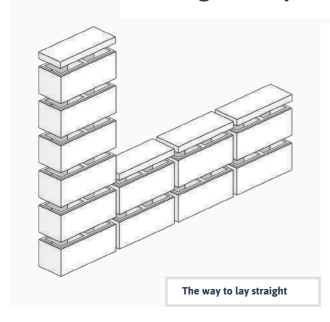
How to put it on a passing loop:

- Block 360/360/200;
- Post/base block 50 0/20 0/20 0;
- Half block 250/200/200;
- Post roof 360/360/50;
- Pillar/base roof 500/200/50.



Examples of arrangement patterns

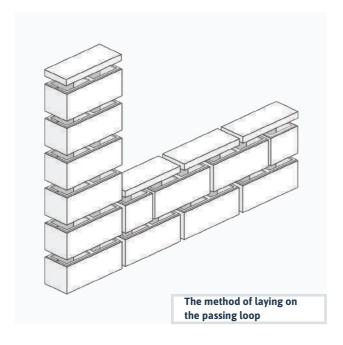
Arrangement patterns: under the span



Incoming elements in the sample system model

How to put it straight:

- Post/base block 500/200/200 or post block/ underpinning 500/280/200;
- Pillar/base roof 500/200/50 or post roof/ underpinning 500/280/50.



It is possible to use in the construction of the fencing system the following element: post/base brick 500/200/200 (with a matching roof) or a larger element, post/base brick 500/280/200 (with a matching roof).

How to put it on a passing loop:

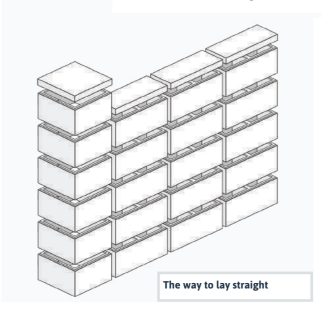
- Post/base block 50 0/20 0/20 0;
- Pillar/base roof 500/200/50:
- Half block 250/200/50.

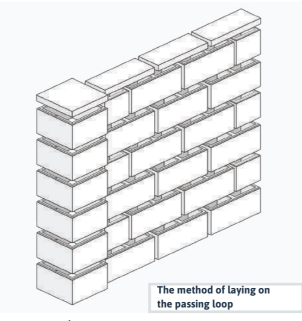


^

Examples of arrangement patterns

Installation patterns: full wall





Incoming elements in the sample system model

Laying straight:

- Block 360/360/200;
- Post roof 360/360/50:
- Post/base block 500/200/200 or post block/ underpinning 500/280/200;
- Pillar/base roof 500/200/50 or post roof/ underpinning 500/280/50.

It is possible to use in the construction of the fencing system the following element: post/base brick 500/200/200 (with a matching roof) or a larger element, post/base brick 500/280/200 (with a matching roof).

How to put it on a passing loop:

- Block 360/360/200:
- Post roof 360/360/50:
- Post/base block

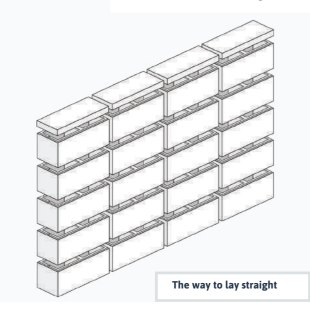
50 0/20 0/20 0;

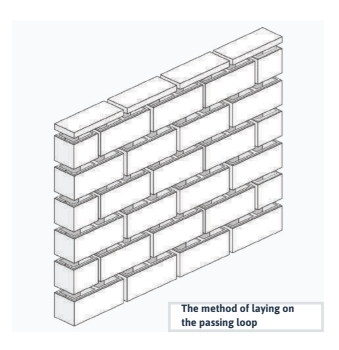
- Pillar/base roof 500/200/50:
- Half block 250/200/200.



Examples of arrangement patterns

Installation patterns: full wall





Incoming elements in the sample system model

Laying straight:

— Post/base block 500/200/200 or post block/ underpinning 500/280/200;

- Pillar/base roof 500/200/50 or post roof/ underpinning 500/280/50.

It is possible to use in the construction of the fencing system the following element: post/base brick 500/200/200 (with a matching roof) or a larger element, post/base brick 500/280/200 (with a matching roof).

How to put it on a passing loop:

- Post/base block 50 0/20 0/20 0;
- Pillar/base roof 500/200/50;
- Half block 250/200/200.



WHY OUR FENCES?

Dyed in the mass

Mass dyeing is a process that gives a uniform color throughout the entire cross-section of the element. The use of colored concrete does not carry the risk of changing colors due to possible scratching or damage to the concrete surface. This ensures long-term maintenance of the built fencing system in an impeccable condition.



Hydrophobised

Hydrophobization is a method of protecting concrete, which consists in giving surfaces water-repellent properties. Concrete is protected against various types of corrosion to which it is exposed in the environment, and effective hydrophobization enables its long-term operation.



Rresistant to weather conditions

The technology introduced and applied during the production processes of Konekt fencing system elements means that the products leaving our production line are already equipped with additional protections that protect them against various weather conditions.





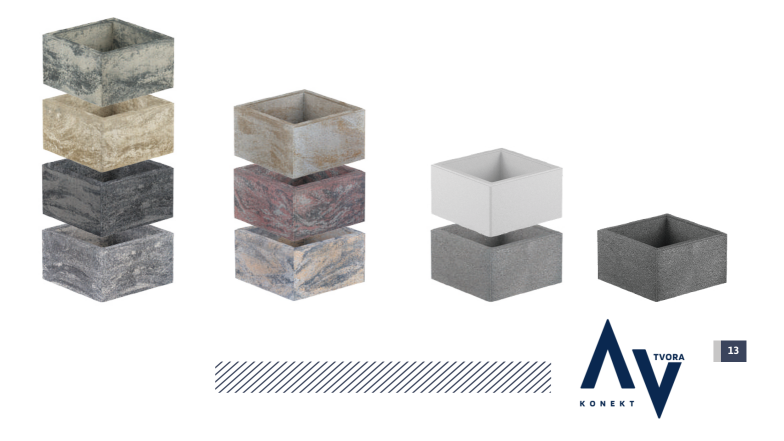




Collection **BOKA**

Konekt BOKA is a product line created for customers who value smooth and uniform surfaces. Thanks to a wide range of colors, the Konekt BOKA fencing system will be used in both classic and modern building projects.

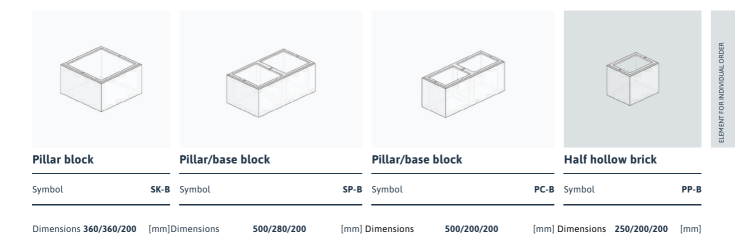
The BOKA line is up to 7 elements of different dimensions, allowing to build a fence in many configurations. Blocks and roofs can also be used in small construction garden architecture, which contributes to maintaining the coherence of the constructed fence with the rest of the environment.



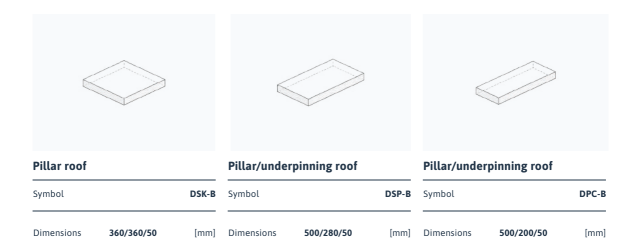


FENCE SYSTEM KONEKT

Elements



Canopies





COLLECTION **BOKA** COLOR RANGE



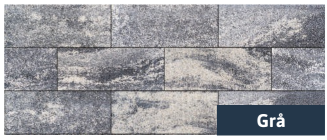












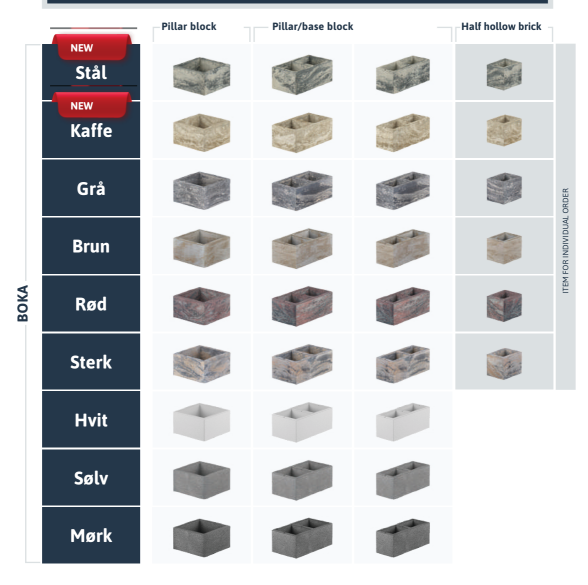






COLLECTION BOKA

Elements catalog







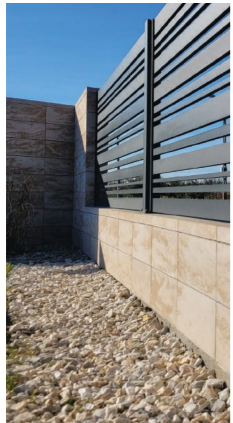


Canopies catalog Pillar roof Pillar/underpinning roof NEW Stål NEW Kaffe Grå Brun BOKA Rød Sterk Hvit Sølv Mørk





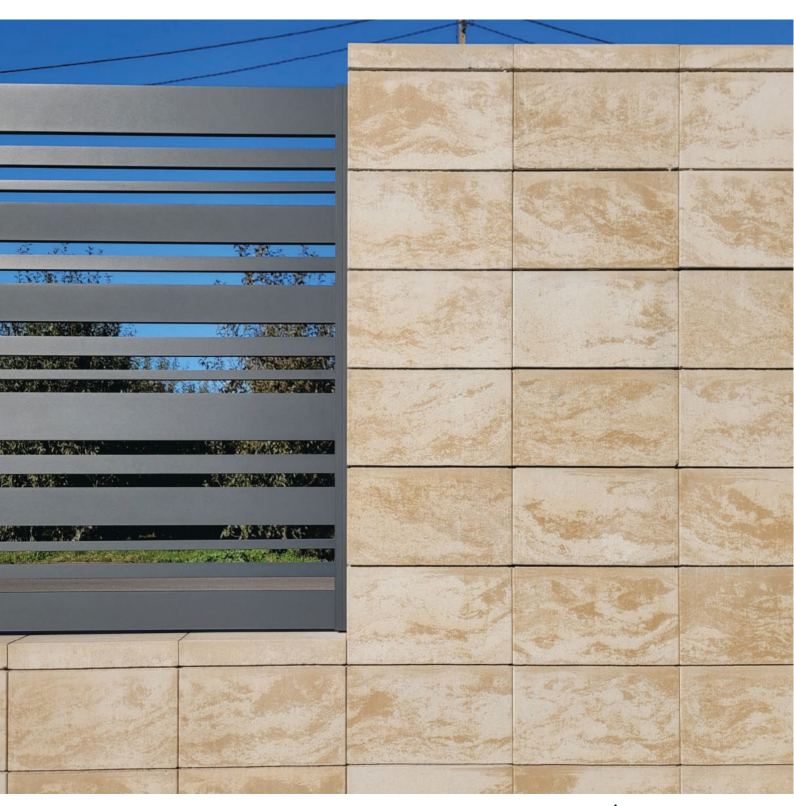




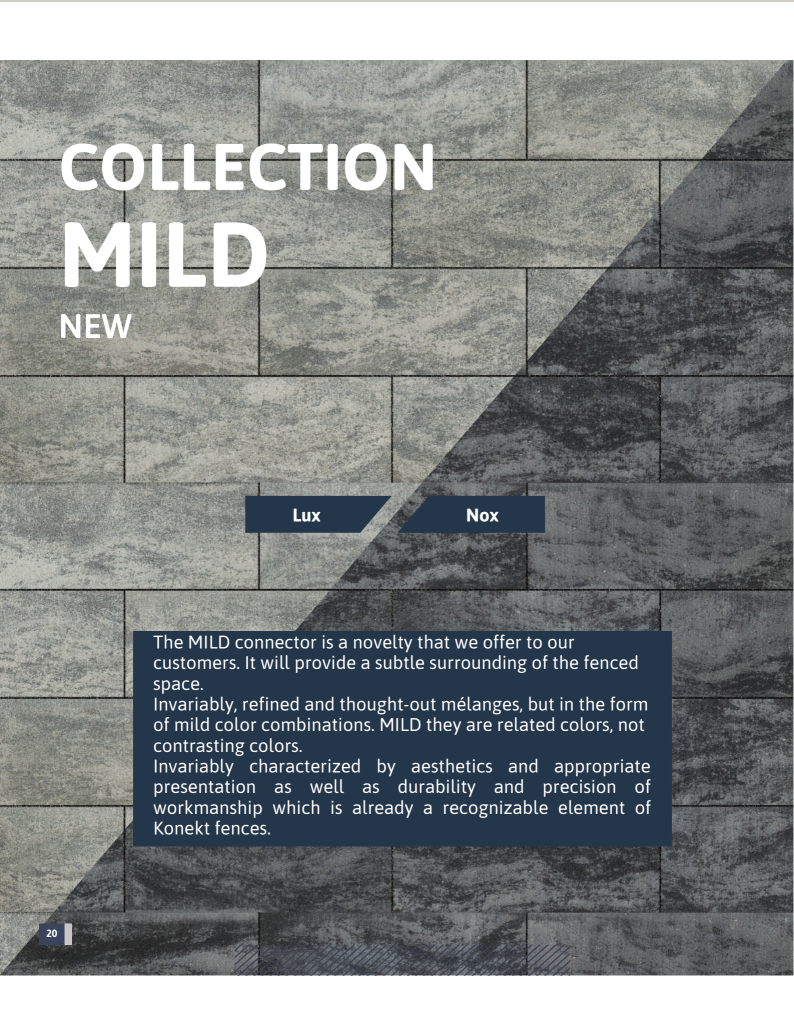












FENCE SYSTEM KONEKT



Elements



Pillar/base block

Symbol		PC-M
Dimensions	500/200/200	[mm]

Canopies



Pillar/underpinning roof

Symbol		DPC-M
Dimensions	500/200/50	[mm]

Elements catalog









Canopies catalog













Terms of warranty

—§1 GENERAL PROVISIONS

I. The manufacturer grants a 2-year warranty for its products from the date of purchase;

II. The manufacturer guarantees the quality of its products, their compliance with the parameters presented in the Declarations of Properties

Utilities available on the website in w.g. upakonek t . en;

III. The warranty applies to first-quality products;

IV. The basis for a complaint is a written form, available on the website www.tvorakonekt.lt, containing the following information: invoice number or delivery document number, date of sale, buyer's details, assortment, quantity, reason for the complaint, description of defects, place of delivery, photographic documentation and selection of the preferred method and the mode of implemen tation of complaints (according to the indicated possibilities);

V. The assembly of the System must must be absolutely executed in accordance with the manufacturer attached assembly instructions available

also on the website of the w ww. tvorakonekt.lt and in accordance with the rules of the construction policy;

VI. The warranty covers KONEKT Fence Systems installed on the territory of the Baltic Region.

— §2 WARRANTED

I. Damage and defects caused by the fault of the Manufacturer, i.e. structural defects, workmanship defects, defects resulting from the use of raw materials of inappropriate quality, ascertained upon receipt of the goods.

- §3 THE WARRANTY DOES NOT COVER:

I. Defects caused as a result of transport, careless unloading or improper storage in products;

II. Improper design, improper execution and assembly of the foundation and inconsistent with the construction practice fences:

III. Application of other than the Seller's required means for assembly (sealing adhesive, plasticizer, stabilizer, impregnate);

IV. Failure to comply with the instructions, recommendations of the Seller regarding the method of assembly, insulation, impregnation and security products;

V. Applications of concrete with an inappropriate exposure class for pouring fences;

VI. Non-intended use of purchased products;

VII. Defects caused as a result of atmospheric and external phenomena, e.g. fire, explosion or natural disasters; VIII. Defects in the surface layer of the product resulting from exploitation;

IX. Lime efflorescence in the form of raids on the surface of the products;

X. Natural changes in the colors of the products under the influence of their use;

XI. Surface micro-cracks formed as a result of contractions related to the maturing of products;

XII. Deviations in the structure and colors conditioned by the production process of the products and the natural variability of grain size, colors of crushed stone and other raw materials.

— §4 FINAL REMARKS

I. The manufacturer undertakes to fulfill its obligations related to the warranty granted within 30 days from the date of receipt of the complaint. If performance of warranty activities requires a specialist expertise (e.g. expert opinion) the above-mentioned period is extended until appropriate documentation is prepared by the expert, however, for a period not longer than 6 0 days. The person submitting the claim is obliged to enable the Seller to carry out, during the period of considering the complaint, the necessary inspection and expert opinions,

if such prove necessary;

II. If the complaint turns out to be unfounded, all costs of reconnaissance and those related to possible shipment shall be borne by the Buyer; III. In the event that a product defect is found, it is possible to report it before its installation, the cost of disassembly

and reassembly shall be borne by the Buyer;

IV. Additional, unspecified provisions in the GTC are described in the General Terms and Conditions of Sale available at www.grupakonect.pl;

V. In matters not specified in the GTC and the General Terms and Conditions of Sale, the provisions of the Civil Code shall apply.



Contacts

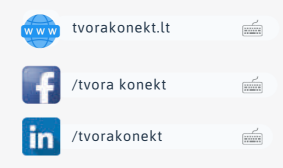


We are available from Monday to Friday in hours

OFFICE
8:00 - 16:30



Lets conect on Social Media



This catalog does not constitute an offer within the meaning of the law and is for information purposes only. Photos and drawings are for illustrative purposes and may differ from the actual elements and colors of the fencing system. The manufacturer reserves the right to introduce changes and improvements to the elements of fencing systems without prior notification and reserves the right to make unintentional printing errors.