



Vjetra®

Vjetra® is an innovative paving stone with a unique geometric form. It allows you to create a spectacular, hardened and environmentally friendly pavement. **Vjetra®** is the conscious choice of users who prefer **ECO** - friendly solutions

Your ECO choice, profits and design – what will you gain with Vjetra®?



A 2-in-1 SOLUTION – Vjetra® allows you to build 2 types of pavement: solid and biologically active. It therefore makes it easier to ensure that there is an appropriate ratio of developed space to green space on the property.



EVEN BETTER STABILITY. The unique geometric form and the characteristic interlocking of the paving blocks give the solid surface made of Vjetra® better stability compared to a surface built with traditional rectangular paving blocks.



ENVIRONMENTALLY-FRIENDLY PAVING – Appropriate arrangement of the elements and maintaining free spaces of different size between them makes it possible to lay pavement with varied share of biologically active surface and, consequently, to ensure natural water retention and lower heating of the pavement during intense sunlight.



YOUR OWN ECO SURFACE COMPOSITION – in contrast to other openwork solutions, Vjetra® makes it possible to create an almost unlimited number of ECO-designs and, consequently, it allows to create original and impressive concepts of surfaces with various degrees of water permeability into the ground.

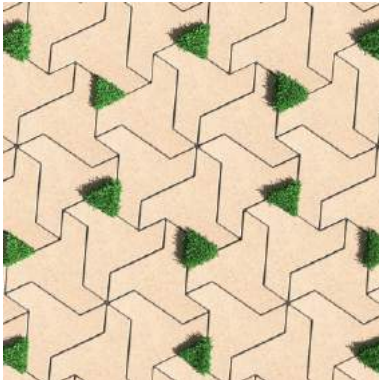


SAVINGS – Vjetra® makes it possible to reduce the cost of paving. They decrease in proportion to the amount of biologically active area used in the paving plane (the larger it is, the lower the development cost). Depending on the arrangement, 1 m² of Vjetra® can cover around 3m² of paved surface.

One element, numerous possibilities

ECONomic effect

 **3%**
of biologically active surface



1 pallet
5,13m² of surface

 **7%**
of biologically active surface



1 pallet
5,33m² of surface

 **14%**
of biologically active surface



1 pallet
5,79m² of surface

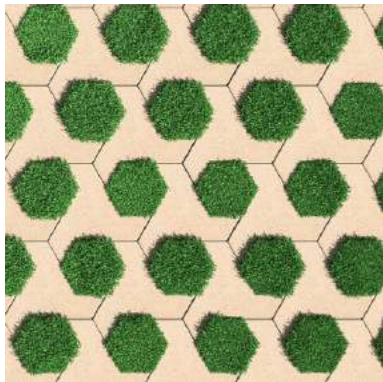
 **25%**
of biologically active surface



1 pallet
6,63m² of surface

One element, numerous possibilities

 **33%**
of biologically active surface



1 pallet
7,43m² of surface

 **33%**
of biologically active surface



1 pallet
7,43m² of surface

 **48%**
of biologically active surface



1 pallet
9,57m² of surface

 **69%**
of biologically active surface

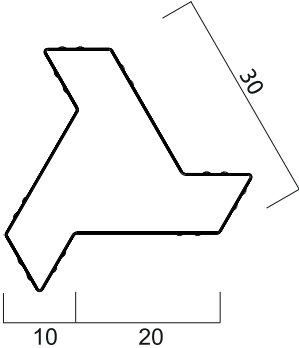


1 pallet
16,06m² of surface

One element, numerous possibilities

Product characteristics

Shapes and dimensions

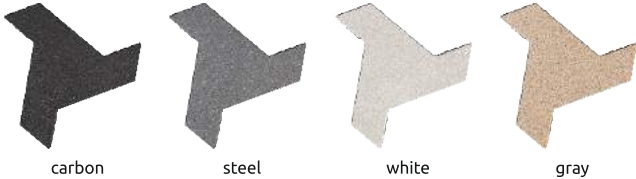


Technical data

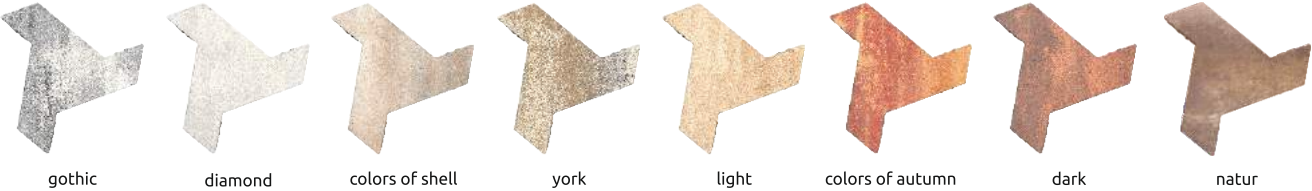
thickness [cm]	8
pallet weight [kg]	950
quantity per pallet	96pcs (4,98m ²)
number of layers per pallet	8

Color chart

Techno surface - single color&premium



Multikolor surface - colorful melanges&premium





Joint width: 3-5 mm



Product application: driveways and car parks, walkways, terraces, garden paths/alleys, roads; solid and biologically active surface.



Loads: pedestrian traffic: 40% and more of biologically active surface | vehicle traffic load up to 3,5 t: 1%-40% biologically active surface | vehicle traffic (load 3,5t - 12 t): 0% biologically active surface

One element, numerous possibilities



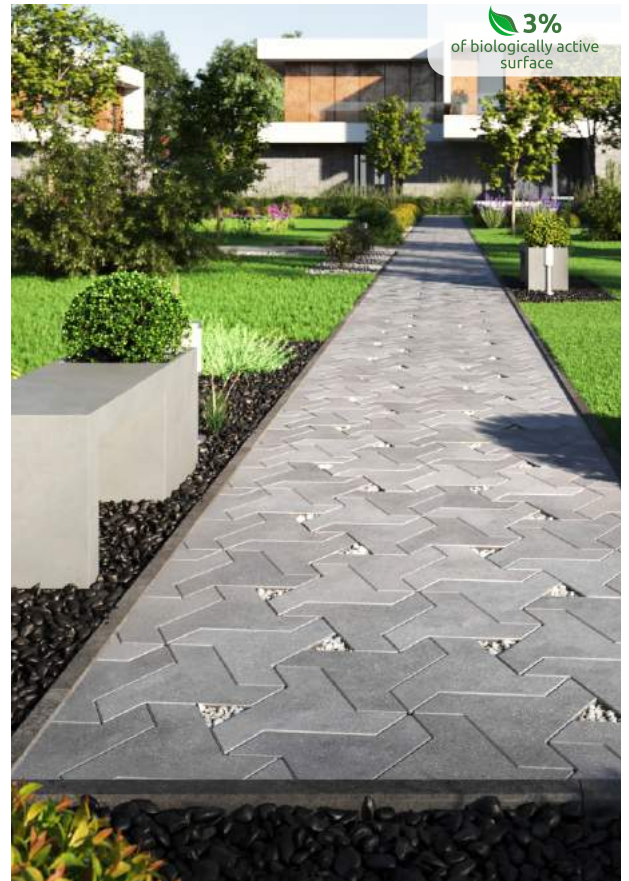
bruk**color**
quality

Our unique formula, not used by our competition, makes it possible to obtain intense and long-lasting colors of paving stones and slabs. BCQ technology is largely based on the careful selection of raw materials and the use of white cement. Thanks to it, properly cared for surfaces will maintain intense colors for a long time.



bruk**protect**
quality

Our premium products are secured with the BPQ system to improve moisture and dirt resistance and to facilitate cleaning. Small dirt can be removed with clean water. BPQ technology also protects paving stones against penetration of rainwater. As a result, it does not peel in freezing temperatures, and the formation of an aesthetically unattractive white deposit is hindered.



One element, numerous possibilities





Producer of paving stones, concrete furniture and decorative concrete



BRUK Sp. z o.o.
ul. Nowa 28G
44-352 Czyżowice



bruk.info.pl
bruk@bruk.info.pl
+ 48 32 456 09 70