Bruk Sp. z o.o.

Nowa 28 G Street 44-352 Czyżowice Poland phone: 32 456 09 70 / 32 456 09 71 biuro@bruk.info.pl www.bruk.info.pl www.modernline.info.pl

Brick

The Brick is a **regular**, **rectangular paving stone with smooth surface and beveled edges**. A simple design makes it extremely **practical** and easy to be installed, so it becomes a universal tool in the hands of each paver. The Brick has a **very wide range of applications** – it is ideal for sidewalks, driveways, parking lots and bike paths.



Color chart

Standard





Attention: Colours with a phone icon: Only on order product. It applies to 4 cm and 8cm thick non-beveled paving.

Recommendations and information:

Installation in accordance with the construction practice.

4 cm: Do not use on roads used by vehicles and with heavy pedestrian traffic.

6 cm: Do not use on roads used by vehicles of more than 3.5 T. Use with a traffic load of up to 3.5 t is subject to the roadbase being constructed in accordance with the manufacturer's guidelines contained in the product documentation.

8 cm: Use with a traffic load of more than 3.5 t and heavy traffic KR3 is subject to the roadbase being constructed in accordance with the manufacturer's guidelines contained in the product documentation.

All surfaces should be constructed in accordance with the guidelines of the Minister of Transportation (Catalog WR-D-63).

Product should be laid only on a sand or sand cement bedding.

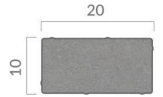
Bevel: classic dimention bevel/ non-beveled (available only for 8cm thick paving)

Spacers: classic dimention

Joint width: 3-5 mm

Production: made with the use of the two-ply technology

Shapes and dimensions



Product details

Number of elements in the system: 1

Appearance: flat surface and straight edges

Thickness (cm): 6, 8, 4
Format: medium

Designation: driveways and car parks, walkways, terraces, garden/paths/alleys, roads

Loads: vehicle traffic: load up to 3,5 t, vehicle traffic: load over 3,5 t, low heavy traffic (KR3)., pedestrian traffic, vehicle traffic: load over 3,5 t (only 8

cm thickness), low heavy traffic KR3 (8 cm thickness only)

Material: vibro-pressed concrete

Logistic data

Pallet weight [kg] Number of m2 per pallet

4 cm: 1380 4 cm: 15,12 6 cm: 1380 6 cm: 10,8 8 cm: 1520 8 cm: 8,64

Number of layers per pallet

4 cm: **14** 6 cm: **10**

8 cm: **8**

Attention: For technological reasons pallet's weight may change.

See the product online on your smartphone

×