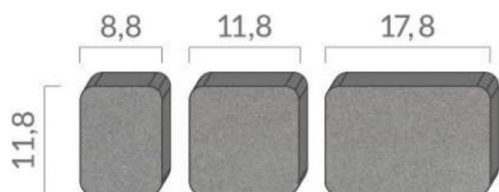


OLD BRUK



The **Old Bruk** are the traditional and **most popular paving stones**. Their design is inspired by the past, typical urban paving. It's the **perfect model for those who value tradition and proven design**. Softly rounded edges, the classical pattern in three variants and large arrangement flexibility make the surface gain a unique character. The paving stones will **suit an Old Town neighborhood**, as well as shall create a harmonious atmosphere with a hint of nostalgia while arranged with **contemporary architecture**.



USAGE

6 cm – Terraces, alleys and garden paths, walkways, patios, passages, driveways and car parks loaded with vehicle traffic up to 3.5 t.

8 cm – Terraces, alleys and garden paths, walkways, patios, walkways, driveways and car parks for cars and trucks over 3.5 t, roads with low heavy traffic (KR3).

USEFUL RECOMMENDATIONS

6 cm – Installation in accordance with the construction practice. 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. Joint width 3-5 mm.

8 cm – Installation in accordance with the construction practice. 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. Joint width 3-5 mm.

SPECIAL FEATURES

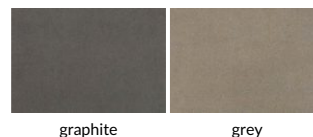
The elements of rectangular shape. The flat face surface round-beveled around the perimeter. The pattern consists of three elements packed together. The stones made with the use of the two-ply technology . *ATTENTION: For technological reasons pallet's weight may change.

DANE TECHNICZNE

Paving stones' thickness (cm)	6 cm, 8 cm
Pallet weight (kg)	6 cm 1400 kg*; 8 cm: 1520 kg*
Number of m2 on a pallet	6 cm: 10,92, 8 cm: 8,74

WZORNIK

STANDARD SURFACE



graphite

grey



Zobacz ten produkt online w swoim smartfonie

All surfaces should be executed in accordance with the guidelines of GDDKiA (General Directorate for National Roads and Motorways) No. D-05.03.23.

SYSTEM OF ELEMENTS ON A PALLETE

A	B	A	C	C	A	B	C	B
B	A	B	A	C	B	C	A	C
A	C	A	B	C	A	B	C	B
C	B	A	C	B	A	B	A	C
A	A	B	C	C	A	B	C	B
B	A	B	A	C	B	C	A	C
A	C	A	B	C	A	B	C	B
C	B	A	C	B	A	B	A	C