TECHNICAL DATASHEET: **BEST URIKO I, II, III**





TECHNICAL INFORMATION



Layout dimensions

| | | layout dimensions (mm) | | | number of | quantity (m²) | | weight (kg) | | | max. tonnage up to 24 tonnes | | note |
|----------------|--------|------------------------|--------|-------|------------------------|---------------|--------|-------------|--------|--------------------|------------------------------|--------|-------------------------|
| name | | height | length | width | pieces on one layer | layer | pallet | layer | pallet | pallet included | number of pallets | m² | |
| BEST URIKO I | | 60 | 160 | 160 | 35 | 0.90 | 10.80 | 115 | 1380 | 1410 | 17 | 183.60 | 1 pallet = 12 layers |
| BEST URIKO II | 19 | 60 | 240 | 160 | 25 | 0.96 | 11.52 | 123 | 1476 | 1506 | 15 | 172.80 | 1 pallet = 12 layers |
| BEST URIKO III | | 60 | 160 | 80 | 70 | 0.90 | 10.80 | 115 | 1380 | 1410 | 17 | 183.60 | 1 pallet = 12 layers |
| BEST URIKO I | | 80 | 160 | 160 | 35 | 0.90 | 9.00 | 153 | 1530 | 1560 | 15 | 135.00 | 1 pallet = 10 layers |
| BEST URIKO II | ≤3,5t≥ | 80 | 240 | 160 | 25 | 0.96 | 9.60 | 163 | 1630 | 1660 | 14 | 134.40 | 1 pallet = 10 layers |
| BEST URIKO III | | 80 | 160 | 80 | 70 | 0.90 | 9.00 | 153 | 1530 | 1560 | 15 | 135.00 | 1 pallet = 10 layers |

We are holders of the Gold Certificate for complete certification according to ISO 9001, ISO 14001, ISO 50001, ISO 45001. Our products are manufactured and inspected pursuant to European harmonized standards.

| product height | production standard | | tion from declared dimensions | transverse tensile | skid/slip resistance | ČSN 73 1326, weather resistance, method A | |
|----------------|---------------------|------------------|----------------------------------|-----------------------|-------------------------|--|--|
| | | width and length | height | strength | resistance | | |
| 60 mm | ČSN EN 1338 | ±2 mm | ±3 mm | ≥ 3.6 MPa | satisfactory | ≤ 1.0 kg/m² after 100 cycles | |
| 80 mm | ČSN EN 1338 | ±2 mm | ±3 mm | ≥ 3.6 MPa | satisfactory | ≤ 1.0 kg/m² after 100 cycles | |

EXPLANATIONS OF PICTOGRAMS



Paving designed for sidewalks, bicycle paths and non-motorized traffic.



Surface relief



No facet



Paving intended for sidewalks, bicycle paths, parking spaces and movement of motor vehicles up to 3.5 t with occasional movement over 3.5 t (garbage trucks, supply).

TECHNICAL DATASHEET: **BEST URIKO I, II, III**



SURFACE FINISHES AND COLOURS







NATURAL

COLORMIX AUTUMN

COLORMIX SAHARA

| surface | characteristics | colour |
|---------|--|---|
| RELIEF | shaped surface with natural roughness, where the visible layer is formed by the height differences between the different levels of the stone | natural, colormix autumn, colormix sahara |

GENERAL INFORMATION

Two-layer vibrated paving with high strength, frost resistance, surface resistance to water and chemical de-icing agents. The paving has low abrasion and good adhesion properties. BEST concrete elements are permanently impregnated against contamination.

Minimum shipping quantity is 1 layer, stones cannot be shipped as single units. The goods are loaded on marked pallets BEST (30 kg) or BEST large (38 kg) according to the production capacity of individual plants.

When laying, it is important to follow the correct procedure according to the instructions for use (www.best.cz).

Caution: BEST URIKO paving with a height of 60 mm is recommended to be compacted with a vibrating plate with a plastic pad weighing no more than 100-130 kg with a set centrifugal force of 18-20 kN; paving with a height of 80 mm must be compacted with a vibrating plate with a plastic pad weighing no more than 170-200 kg with a set centrifugal force of 20-30 kN.







