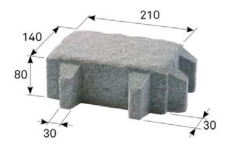
TECHNICAL DATASHEET: BEST KROSO





TECHNICAL INFORMATION



Layout dimensions

	layout dimensions (mm)			number of	quantity (m²)		weight (kg)			max. tonnage up to 24 t			
name	height	length	width	pieces on one layer	layer	pallet	layer	pallet	pallet included	pcs of pallets	m²	note	
BEST KROSO													
≤3,5t≥	80	210	140	25	1.02	10.2	139	1390	1420	16	163.20	the share of greenery is 27.9 % of the area	
area including the grassing	80	240	170									o. the drea	

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	production	maximum deviation from declared production dimensions		transverse tensile	skid/slip resistance	ČSN 73 1326, weather	run-off coefficient Ψ when sloping			
height standard	width and length	height	strength	resistance, method A		up to 1 %	1 to 5 %	above 5 %		
80 mm	ČSN EN 1338	±2 mm	±3 mm	≥ 3.6 MPa	satisfactory	\leq 1.0 kg/m ² after 100 cycles	0.20	0.30	0.40	

EXPLANATIONS OF PICTOGRAMS









SURFACE FINISHES AND COLOURS



NATURAL

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

GENERAL INFORMATION

Two-layer vibrated grassing 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 KROSO paving 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.

Tip for laying: to achieve maximum infiltration capacity, we recommend filling the infiltration joints with crushed aggregate 2-5 mm. If grassing is required, a combination of 70 % crushed aggregate and 30 % expansive substrate with grass seed is suitable (backfill 2 cm below the top edge of the paving).







