# TECHNICAL DATASHEET: BEST BEATON FOR THE BLIND





# **TECHNICAL INFORMATION**



#### Layout dimensions

<b></b>	layout dimensions (mm)			Number of pieces on the	consumption	quantity (m²)		weight (kg)			max. tonnage up to 24 t	
name	height	length	width	layer	pcs/m²	layer	pallet	layer	pallet	pallet included	pcs of pallets	m²
BEST BEATON FOR THE BLIND												
<u>(1)</u>	60	200	165	30	36.14	0.83	9.96	106	1272	1302	18	179.28

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	
	Standard	width and length	height	strength	resistance		
60 mm	PN-BEST-5-2008	±2 mm	±3 mm	≥ 3.6 MPa	satisfactory	≤ 1.0 kg/m² after 100 cycles	

#### **EXPLANATIONS OF PICTOGRAMS**







# TECHNICAL DATASHEET: BEST BEATON FOR THE BLIND



### **SURFACE FINISHES AND COLOURS**





NATURAI

RED

surface	characteristics	colour
STANDARD	standard surface with natural aggregate roughness corresponding to the visible layer of concrete paving	natural, red

## **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. In winter, paving is maintained only by sweeping and using chemical de-icing agents.

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). The paving is intended for walking surfaces only.

Implementation must be carried out in accordance with Decree No. 398/2009 Coll.

To achieve the functional tactile contrast required by Decree No 398/2009 Coll., the surroundings must consist of planar panels or elements with an equivalent surface at least 250 mm wide. A flat surface with a functional tactile contrast is provided by paving elements without a chamfered edge, so-called facets, with joints of a maximum width of 4 mm, a maximum of 5 joints between paving elements per length of 1 metre of the strip bordering the tactile element, a maximum of 1 joint between paving elements per width of the bordering strip (i.e. the minimum axial distance between joints may be 200 mm).

**Caution:** We do not recommend to compact the BEST BEATON FOR THE BLIND pavement with a vibrating plate; the correct seating of the pavement on the subfloor is ensured by tapping with a rubber stick over a wooden board.



