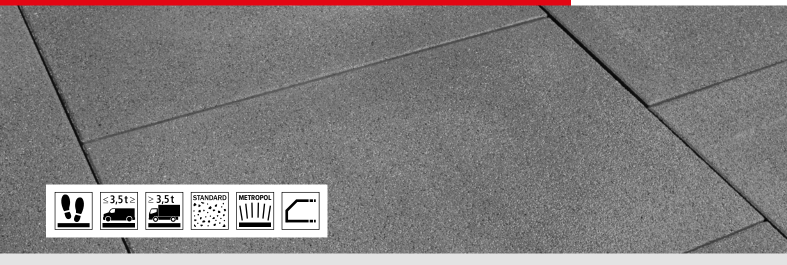
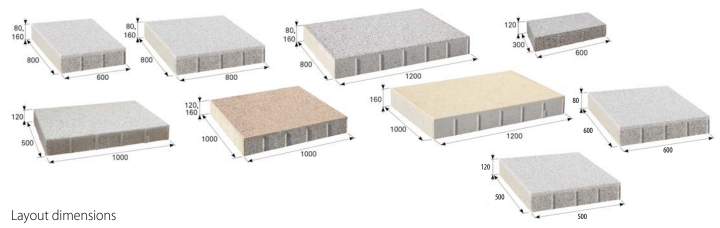
TECHNICAL DATASHEET: BEST GIGANTIC





TECHNICAL INFORMATION



	layout dimensions (mm)			quantity on layer		quantity on pallet		consumption	n weight (kg)		max. tonnage up to 24 t		
name	height	length	width	pcs	m²	pcs	m²	pcs/m²	pcs	pallet	pallet included	pcs of pallets	m²
BEST GIGANTIC	80	600	600	2	0.72	18	6.48	2.78	70	1260	1298	18	324
66	80	800	600	2	0.96	18	8.64	2.08	95	1710	1748	13	234
	80	800	800	1	0.64	10	6.40	1.56	130	1300	1338	18	180
	80	1200	800	1	0.96	8	7.68	1.04	205	1640	1678	14	112
BEST GIGANTIC	120	600	300	6	1.08	30	5.40	5.56	57	1710	1748	13	390
≤3,5t≥	120	500	500	4	1.00	24	6.00	4.00	79	1896	1934	12	288
	120	1000	500	2	1.00	12	6.00	2.00	158	1896	1934	12	144
	120	1000	1000	1	1.00	6	6.00	1.00	315	1890	1928	12	72
BEST GIGANTIC	160	800	600	2	0.96	10	4.80	2.08	190	1900	1938	12	120
≥ 3,5 t	160	800	800	1	0.64	5	3.20	1.56	260	1300	1338	18	90
	160	1200	800	1	0.96	4	3.84	1.04	410	1640	1678	14	56
	160	1000	1000	1	1.00	4	4.00	1.00	420	1680	1718	13	52
	160	1200	1000	1	1.20	4	4.80	0.83	470	1880	1918	12	48

EXPLANATIONS OF PICTOGRAMS



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



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).



Paving designed for the movement of motor vehicles over 3.5 t. This paving is intended for roads according to ČSN 73 6101, ČSN 73 6110, TP 170, TP 192 for design level of violation D1 and D2, expected traffic load classes IV-VI.



Surface basic



Surface Metropol



Facet classic

TECHNICAL DATASHEET: **BEST GIGANTIC**



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 de			rom flatness a	nd curvature	bending	skid/slip	ČSN 73 1326, weather	
height	standard	declared production dimensions width and length height		length of gauge	max. convexity	max. concavity	strength	resistance	resistance, method A	
80 mm	ČSN EN 1339	±5 mm	±3 mm	500 mm	2.5 mm	1.5 mm	≥ 5 MPa	satisfactory	≤ 1.0 kg/m² after 100 cycles	
120 mm	ČSN EN 1339	±5 mm	±3 mm	500/800 mm	2.5/4.0 mm	1.5/2.5 mm	≥ 5 MPa	satisfactory	\leq 1.0 kg/m ² after 100 cycles	
160 mm	ČSN EN 1339	±5 mm	±3 mm	800 mm	4.0 mm	2.5 mm	≥ 5 MPa	satisfactory	\leq 1.0 kg/m ² after 100 cycles	

SURFACE FINISHES AND COLOURS







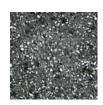




COLORMIX SAND

COLORMIX ARABICA





ANTHRACITE

surface	characteristics	colour		
STANDARD	standard surface with natural aggregate roughness corresponding to the visible layer of concrete paving	colormix arabica, brilant, etna, sand		
METROPOL	blast-treated surface, produced according to a special recipe using coloured grits	natural, white, anthracite		

GENERAL INFORMATION

Large-format 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.

The minimum shipping quantity is 1 piece. 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). For handling and laying, we recommend using a vacuum lifting device with adequate load capacity. To simplify laying, the corresponding spacers can be used (also in the BEST range).

Caution: BEST GIGANTIC paving with a height of 80 mm is recommended to 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; paving with a height of 120 and 160 mm must be compacted with a vibrating plate with a plastic pad weighing no more than 350 kg.







