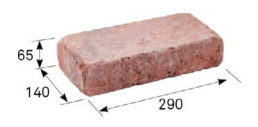
TECHNICAL DATASHEET: BEST BRICK TRADITIONAL





TECHNICAL INFORMATION



nama	layout dimensions (mm)			quantity (pcs)		weight (kg)			max. tonnage up to 24 t	
name	height	length	width	layer	pallet	pcs	pallet	incl. pallet	pcs of pallets	pcs
BEST BRICK TRADITIONAL	65	290	140	24	288	6	1728	1758	13	3744

	wall thickness	consum	ption at 12 mm joint	approx. consumption of mortar		
name	mm	pcs/lm	pcs/m²	kg/m²		
	140	3.31	43.00	23		
BEST BRICK TRADITIONAL	290	6.58	85.44	61		
	65	3.31	21.78	7		

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.

production standard	maximum deviat production	ion from declared dimensions	tensile	capillary	frost resistance ČSN 73 1322	
	width and length	height	strength	absorptivity		
ČSN EN 771-3+A1	+3/-5 mm	+3/-5 mm	≥ 30 MPa	not more than 7 g/m²s	50 cycles	

EXPLANATIONS OF PICTOGRAMS



TECHNICAL DATASHEET: BEST BRICK TRADITIONAL



SURFACE FINISHES AND COLOURS









RED BRICK-BLACK

surface	characteristics	colour		
SHARPENED	Sharpened surface on all sides of the stone. Edges irregularly bevelled.	brick, red, brick-black, red-black		

GENERAL INFORMATION

Universal masonry fittings made of plain vibro-pressed concrete with a sharpened facing wall. The elements are strong, frost-resistant, waterproof and 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.

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





