

TECHNICAL DATA

BEAUMANIERE

STONE IDENTITY	UNIT	STANDARD	COMMENTS	AVERAGE VALUE
Bulk density	kg/m3	NF EN 1936		2250
Porosity	%	NF EN 1936		10.1
Flexion breaking load	Mpa	NF EN 12372		10.1

SUITABILITY	UNIT	STANDARD	COMMENTS	AVERAGE VALUE
Wear resistance	mm	NF EN 14157		23.6
Compression breaking load	Mpa	NF EN 1926		54
Frost resistancy	cycles	NF EN 12371		240
Slipping resistancy		NF EN 14231	wer	54
Anchor tie test	N	NF EN 13 364	Type IIb	1019
	N	NF EN 13 364	Type I	2000
Thermal conductivity	W/(m.k)	RT 2005		3.5

Source: CTMNC Paris + Quarry

Update : 26/01/2015

Other names:

Beaunotte, Beaval, Beauvillon Rubane, Beauvallon, Bosivillon...