

TECHNICAL DATA

LANVIGNES

STONE IDENTITY	UNIT	STANDARD	COMMENTS	AVERAGE VALUE
Bulk density	kg/m ³	NF EN 1936		2140
Porosity	%	NF EN 1936		20.7
Flexion breaking load	Mpa	NF EN 12372		8

SUITABILITY	UNIT	STANDARD	COMMENTS	AVERAGE VALUE
Wear resistance	mm	NF EN 1341		30.9
Absorption by capilarity	g/(m ² xS ^{0.5})	NF EN 1925	C1	51.7
		NF EN 1925	C2	54.4
Compression breaking load	Mpa	NF EN 1926		71.6
Frost resistancy	cycles	NF EN 12371		240
Anchor tie test	N	NF EN 13364	Type I	737

Source: Ass. Pierre de Bourgogne

Other names : Vaurangis, Coulmier