

**TECHNICAL DATA**

**NOYANT**

				Ferme
STONE IDENTITY	UNIT	STANDARD	COMMENTS	AVERAGE VALUE
Bulk density	kg/m <sup>3</sup>	NF EN 1936		1690
Porosity	%	NF EN 1936		27.2
Flexion breaking load	Mpa	NF EN 12372		3.3

SUITABILITY	UNIT	STANDARD	COMMENTS	AVERAGE VALUE
Absorption by capilarity	g/(m <sup>2</sup> xS <sup>0.5</sup> )	NF EN 1925	parallel	110
		NF EN 1925	perpendicular	98.2
Compression breaking load	Mpa	NF EN 12372		11.4
Anchor tie test	N	NF EN 13364	Type I 4cm	900
			Type IIa 4cm	950
			Type IIb 4cm	750
			Type IIa 6cm	1500
			Type IIb 6cm	1550
Frost resistancy	cycles	NF EN 12371		<14

Source: Quarry