

VERGER MOUCHETE MARBRE

Identity file :



Colour : **beige, grey**
Quality grain : -
Basin : **Nivernais**
Extraction site : **SUILLY LA TOUR (58)**
Possible finishes : **Antique brushing, Antique rolling, Bossed, Bush hammered, Chiselled, ground, Honed, Polished, Rough, Spalled**
Possibility of large volumes : **yes**
Possibility of formats >2m : **yes**
Floor heating : **yes**

Possible uses :

	INTERIOR	EXTERIOR
Tiling, paving		
Floor tiling	X	X
Heavy public traffic		
Moderate public traffic	X	X
Private traffic	X	X
Cladding		
Band	X	X
Elevation	X	X
Foundation	X	X
Projections	X	X
Wall coping	X	X
Wall covering		
Window support	X	X
Stone wall		
Band	X	X
Buttress	X	X
Cornice	X	X
Crown	X	X
Elevation	X	X
Foundation	X	X
Projections	X	X
Solid stone elements		

References :

Ancient Roman Theater of Arles
Restauration

Identification file :

	Unit of measure	maxi	mini	average	norm
Open porosity	%	10.8	9.0	9.5	EN 1936
Density/Apparent volumetry mass	kg/M ³	2384	2351	2368	EN 1936
Capillarity coefficient C ¹	g.m ⁻² -1/2	8.7	5.3	7.3	EN 1935 XPB 10-601
Capillarity coefficient C ²	g.m ⁻² -1/2	7.9	4.0	6.4	EN 1935 XPB 10-601
Wear on disk	mm	-	-	-	-
Bending strength	M Pa	11.8	9.0	10.2	EN 12372
Fastener strength (type i)	N	1562	713	1138	EN 1336
Fastener strength (type IIa)	N	1857	1057	1420	EN 1336
Fastener strength (type IIb)	N	1852	1347	1571	EN 1336
Compression strength	M Pa	82.6	56.7	70.7	EN 1926
Compression strength 2		-	-	-	-
Frost resistance	Nb. de cycle	> 240	-	-	-
Slipperiness – dry environment		-	-	91	EN 14231
Slipperiness – wet environment		-	-	81	EN 14231