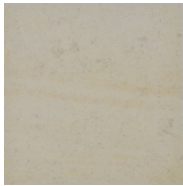


Identity file :



Colour : **beige, Fond blanc cassé, léger veinage jaune**
Quality grain : **Grain fin**
Basin : **Tonnerrois**
Extraction site : **BIERRY-LES-BELLES-FONTAINES (89)**
Possible finishes : -
Possibility of large volumes : **yes**
Possibility of formats >2m : **yes**
Floor heating : **yes**

Possible uses :

INTERIOR EXTERIOR

Tiling, paving

Floor tiling
Heavy public traffic
Moderate public traffic
Private traffic

Cladding

Band
Elevation
Foundation
Projections
Wall coping
Wall covering
Window support

Stone wall

Band
Buttress
Cornice
Crown
Elevation
Foundation
Projections

Solid stone elements

References :

Identification file :

	Unit of measure	maxi	mini	average	norm
Open porosity	%	25	20	-	NF EN 1936
Density/Apparent volumetry mass	kg/M ³	2200	2100	-	NF EN 1936
Capillarity coefficient C¹	g.m ⁻² -1/2	-	-	-	-
Capillarity coefficient C²	g.m ⁻² -1/2	-	-	-	-
Wear on disk	mm	-	-	-	-
Bending strength	M Pa	6	4	-	NF EN 12372
Fastener strength (type i)	N	-	-	-	-
Fastener strength (type IIa)	N	-	-	-	-
Fastener strength (type IIb)	N	-	-	-	-
Compression strength	M Pa	-	-	-	-
Compression strength 2		-	-	-	-
Frost resistance	Nb. de cycle	-	-	-	-
Slipperiness – dry environment		-	-	-	-
Slipperiness – wet environment		-	-	-	-