TECHNICAL DATA

CHARACTERISTICS	VALUES		
Reaction to fire	CLASS A1		
Flexural strength	Lower expected value :		8,3 MPa
	Mean value:		10,6 MPa
	Standard deviation :		2,1 MPa
Slip resistance	SRV dry:		Luc. $= 53$ units
	SRV wet:		Luc. = 4 units
Tactility	This characteristic shall be declared where subject to regulatory requirements or upon request. The tactility is expressed by a description of surface corrugation obtained by mechanical finishes.		
Absorption	Mean value		1,6%
Apparent density	P 2,57 Mg/m3		
Frost resistance	Mass loss $F = 2,9$	9%	Category CE FT3
Medium compressive strenght	Lower expected value		130,5 MPa
	Highest value		168,6 MPa
	Mean value:		152 MPa