DECLARATION OF PERFORMANCE SI-A208030II1010-002



	Unique identification code of the product-type:		FIBRANXPS S	FIBRANxps S 300 - I	
2. Type, ba	· Type, batch or serial number:			A208030II1010	
	l use or uses of the construction proc zed technical specification as foresse	Thermal Insulation for Buildings (THiB)			
	XPS-EN131	164-T1-CS(10\Y)300-DS(70,90)-DLT(2)5-CC	(2/1,5/50)115-WL(T)0,7-\	WD(V)2-FTCD1-MU10	
4. Name a	Name and contact address of the manufacturer		FIBRAN NORD d.o.o. Novo mesto		
			Kočevarjeva ulica 1 SI-8000 Novo mesto, Slovenija www.fibran.si		
	System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V:		AVCP - System 3		
7. Name ar	Name and identification number of notified body		FIW No 751		
). Essentia	characteristic - (EN13164-ZA1)	· · · · ·	Symbol	Performance	
nomir	nominal width		bN [mm]	600	
nomir	nominal length		IN [mm]	1250	
thickr	thickness		dN [mm]	80	
Dime	Dimensional tolerances		T	1	
Comp	Compressive strength		CS(10\Y) [kPa]	300	
Tensi	e strength perpendicular to faces		TR [kPa]	NPD	
React	ion to fire	Euro-class	E		
Conti	Continuous glowing combustion			NPD	
Acous	tic absorption index			NPD	
	vater permeability	long term water absorption by total immer	sion WL(T) [vol.%]	0,7	
water		long term water absorption by diffu	sion WD(V) [vol.%]	2	
Wate	vapor transmission	water vapor diffusion resistance fa	ctor MU	100	
	ility of compressive strength against g/degradation	compressive cre	eep CC (2/1,5/50) [kPa]	115	
	Durability of thermal resistance against heat, weathering, ageing/degradation	declared thermal conductivity Lambda	λD [W/m.K]	0,035	
neat,		declared thermal resistance	RD [m2.K/W]	2,25	
		freeze-thaw resistance after long term water diffusion test	FTCD	1	
		freeze/thaw resistance after long term water absorption total immersion	n by FTCI	NPD	
		dimensional stability under specified temperatur and humidity conditions	e DS	(70,90)	
		Deformation under specified compressive load a temperature conditions	nd DLT	(2)5	
dange	erous substances	Release of dangerous substances to the indo environment	or _		
	ility of reaction to fire against heat, ering, ageing/degradation	The reaction to fire performance of XPS does	not change with time.		
		points 1 and 2 is in conformity with the declared sibility of the manufacturer identified in point 4.	performance in point 9. This	declaration of	
Signed for and on behalf of the manufacturer by			Matjaž Zupan, M.Sc.		
Novo me	sto, 7.8.2014		Technical manager		