DECLARATION OF PERFORMANCE SI-S104030II1010-000

	Unique identification code of the product-type:		FIBRANxps 300 - I	
2.	Type, batch or serial number:		S104030II1010	
	Intended use or uses of the construction product, in accordance with the applicable Tharmonized technical specification as foressen by the manufacturer:		Thermal Insulation for Buildings (THiB)	
	XPS-EN 13164-T1-CS(10\Y)300-DS(70,90)5-WL(T)0,7-WD(V)3-MU150-50-CC(2/1,5/50)115			
ŀ.	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	
j.	System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V:		AVCP - System 3	
.	Name and identification number of notified body	of notified body FIW No 751		
١.	Essential characteristic - (EN13164-ZA1)		Symbol	Performance
	nominal width		bN [mm]	600
	nominal length		IN [mm]	1250
	thickness		dN [mm]	40
	Dimensional tolerances		T	1
	Compressive strength		CS(Y\10) [kPa]	300
	Tensile strength perpendicular to faces		TR [kPa]	NPD
	Reaction to fire		Euro-class	
	Continuous glowing combustion			NPD
	Acoustic absorption index			NPD
	long term water absorption by total immersion		WL(T) [vol.%]	0,7
	water permeability	long term water absorption by diffusion	WD(V) [vol.%]	3
	Water vapor transmission	water vapor diffusion resistance factor	MU	150-50
	Durability of compressive strength against ageing/degradation	compressive creep	CC (2/1,5/50) [kPa]	115
	Durability of thermal resistance against heat, weathering, ageing/degradation	declared thermal conductivity Lambda	λD [W/mK]	0,034
		declared thermal resistance	RD [m2K/W]	1,10
		freeze-thaw resistance after long term water diffusion test	FTCD	
		freeze/thaw resistance after long term water absorption by total immersion	FTCI	
		dimensional stability under specified temperature and humidity conditions	DS(70,90) [%]	5
		Deformation under specified compressive load and temperature conditions	DLT(2) [%]	
	dangerous substances	Release of dangerous substances to the indoor environment		-
	durability of reaction to fire against heat, The reaction to fire performance of XPS does not change with time. weathering, ageing/degradation			
0.	The performance of the product identified in poil performance is issued under the sole responsibil		formance in point 9. This	declaration of
	Signed for and on behalf of the manufacturer by Novo mesto, 1.1.2013	Matjaž Zupan, M.Sc. Technica∯manager		

'NPD' (No Performance Determined)