## DECLARATION OF PERFORMANCE SI-C115030LL1010-002



1.	Unique identification code of the product-type:		FIBRANXPS 3	FIBRANxps 300 - L	
2.	Type, batch or serial number:		C115030LL1010		
3.	Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification as foressen by the manufacturer:		Thermal Insulation for Buildings (THiB)		
	XPS-EN13	164-T1-CS(10\Y)300-DS(70,90)-DLT(2)5-CC(2	2/1,5/50)115-WL(T)0,7-V	VD(V)1-FTCD1-MU10	
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		
5.	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		FIW No 751		
).	Essential characteristic - (EN13164-ZA1)	· · · · · · · · · · · · · · · · · · ·	Symbol	Performance	
	nominal width		bN [mm]	600	
	nominal length		IN [mm]	1250	
	thickness		dN [mm]	150	
	Dimensional tolerances		Т	1	
	Compressive strength		CS(10\Y) [kPa]	300	
	Tensile strength perpendicular to faces		TR [kPa]	NPD	
	Reaction to fire		Euro-class	E	
	Continuous glowing combustion			NPD	
	Acoustic absorption index			NPD	
	water permeability	long term water absorption by total immersion	on WL(T) [vol.%]	0,7	
		long term water absorption by diffusion	on WD(V) [vol.%]	1	
	Water vapor transmission	water vapor diffusion resistance factor	or MU	100	
	Durability of compressive strength against ageing/degradation	compressive cree	p CC (2/1,5/50) [kPa]	115	
heat, w dangero	Durability of thermal resistance against heat, weathering, ageing/degradation	declared thermal conductivity Lambda	λD [W/m.K]	0,038	
	neat, weathening, ageing/degradation	declared thermal resistance	RD [m2.K/W]	3,90	
		freeze-thaw resistance after long term water diffusion test	FTCD	1	
		freeze/thaw resistance after long term water absorption b total immersion	y FTCI	NPD	
		dimensional stability under specified temperature and humidity conditions	DS	(70,90)	
		Deformation under specified compressive load and temperature conditions	d DLT	(2)5	
	dangerous substances	Release of dangerous substances to the indoor environment		-	
	durability of reaction to fire against heat, weathering, ageing/degradation	The reaction to fire performance of XPS does n	ot change with time.		
.0.		points 1 and 2 is in conformity with the declared posibility of the manufacturer identified in point 4.	erformance in point 9. This o	declaration of	
	Signed for and on behalf of the manufacture	Matjaž Zupan, M.Sc.			
	Novo mesto, 7.8.2014	Technical manager			