DECLARATION OF PERFORMANCE SI-FS103050LL1010-003



1.	Inique identification code of the product-type:			FI BRANxps 500-L		
2.	Type, batch or serial number:			FS103050LL	1010	
3.	Intended use or uses of the construction prod harmonized technical specification as foressen					
	х	PS-EN13164-T1-CS(10\Y)500-DS(70,9	90)-DLT(2	2)5-TR400-WL(T)0,7-\	VD(V)3-FTCD1-MU150	
4.	Name and contact address of the manufacturer			FI BRAN d.o.o. Novo mesto Ko evarjeva ulica 1 SI-8000 Novo mesto, Slovenija www.fibran.si		
6.	System or systems of assessment and verifica construction product as set out in Annex V:	tion of constancy of performance of the		AVCP - System 3		
7.	Name and identification number of notified bo	dy		FIW No 751		
9.	Essential characteristic - (EN13164: 2012+ A1: 2015)			Symbol	Performance	
	nominal width			bN [mm]	600	
	nominal length			IN [mm]	1250	
	thickness			dN [mm]	30	
	Dimensional tolerances			Т	1	
	Compressive strength			CS(10\Y) [kPa]	500	
	Tensile strength perpendicular to faces			TR [kPa]	400	
	Reaction to fire		Euro-class	E		
	Continuous glowing combustion			NPD		
	Acoustic absorption index			NPD		
	and the second selection of th	long term water absorption by total in	nmersion	WL(T) [vol.%]	O,7	
	water permeability	long term water absorption by diffusion		WD(V) [vol.%]	3	
	Water vapor transmission water vapor diffusion resistance factor		MU	150		
	Durability of compressive strength against ageing/degradation	compressi	ve creep	CC (2/1,5/50) [kPa]	NPD	
	Durability of thermal resistance against heat, weathering, ageing/degradation	declared thermal conductivity	/ Lambda	D [W/m.K]	0,032	
		declared thermal resistance		RD [m2.K/W]	0,90	
		freeze-thaw resistance after long te diffi	rm water usion test	FTCD	1	
		freeze/thaw resistance after long te absorption by total ir		FTCI	NPD	
		dimensional stability under specified ten and humidity o		DS	(70,90)	
		Deformation under specified compressive temperature of		DLT	(2)5	
	dangerous substances	Release of dangerous substances to the indoor GWP<5; ODP 0, HFC free environment		P O; HFC free		
	durability of reaction to fire against heat, The reaction to fire performance of XPS does not change with time. weathering, ageing/degradation					
10.	The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.					
	Signed for and on behalf of the manufacturer by		Jure Lovšin	1.		
	Novo mesto, 17.05.2022			Product Manager	hum	
	HBCD free			V		
	'NPD' (No Performance Determined)					