DECLARATION OF PERFORMANCE SI-TS11503013010-001



nce with the applicable acturer: XPS-EN13164-T3-CS(1 cy of performance of the		TS115030H : nermal Insulation for DS(70, 90)-DLT(2)5-T FI BRAN d.o.o. No Ko evarjeva u SI-8000 Novo mest www.fibra AVCP - Syste NB 0751 (F Symbol bN [mm] IN [mm] dN [mm] T CS(10\Y) [kPa] TR [kPa] Euro-class	Buildings (THiB) R400-WL(T)1,5-MJ50 ovo mesto ulica 1 to, Slovenija an.si em 3
Acturer: XPS-EN13164-T3-CS(1		DS(70, 90)-DLT (2) 5-T FI BRAN d.o.o. No Ko evarjeva u SI-8000 Novo mest www.fibra AVCP - Syste NB 0751 (F Symbol bN [mm] IN [mm] dN [mm] T CS(10VY) [kPa] TR [kPa]	R400-WL(T)1,5-MJ50 ovo mesto ulica 1 to, Slovenija an.si em 3 TW) Performance 600 1250 150 3 300
	10\Y)300-	FI BRAN d.o.o. No Ko evarjeva u SI-8000 Novo mest www.fibra AVCP - Syste NB 0751 (F Symbol bN [mm] IN [mm] dN [mm] T CS(10VY) [kPa] TR [kPa]	ovo mesto ulica 1 to, Slovenija an.si em 3 TW) Performance 600 1250 150 3 300
cy of performance of the		Ko evarjeva u SI-8000 Novo mest www.fibra AVCP - Syste NB 0751 (F Symbol bN [mm] IN [mm] dN [mm] T CS(10\Y) [kPa] TR [kPa]	ulica 1 to, Slovenija an.si em 3 1W) Performance 600 1250 150 3 300
cy of performance of the		WWW.fibra AVCP - Syste NB 0751 (F Symbol bN [mm] IN [mm] dN [mm] T CS(10\Y) [kPa] TR [kPa]	an.si em 3 TW) Performance 600 1250 150 3 300
cy of performance of the		NB 0751 (F Symbol bN [mm] IN [mm] dN [mm] T CS(10\Y) [kPa] TR [kPa]	TW) Performance 600 1250 150 3 300
		Symbol bN [mm] IN [mm] dN [mm] T CS(10\Y) [kPa] TR [kPa]	Performance 600 1250 150 3 300
		bN [mm] IN [mm] dN [mm] T CS(10\Y) [kPa] TR [kPa]	600 1250 150 3 300
		IN [mm] dN [mm] T CS(10\Y) [kPa] TR [kPa]	1250 150 3 300
		dN [mm] T CS(10\Y) [kPa] TR [kPa]	150 3 300
		T CS(10\Y) [kPa] TR [kPa]	3 300
		CS(10\Y) [kPa] TR [kPa]	300
		TR [kPa]	
			400
		Euro-class	
			E
			NPD
			NPD
water absorption by total im	nmersion	WL(T) [vol.%]	1,5
g term water absorption by	diffusion	WD(V) [vol.%]	NPD
ater vapor diffusion resistance	ice factor	MU	50
compressiv	ve creep	CC (2/1,5/50) [kPa]	NPD
eclared thermal conductivity	/ Lambda	D [W/m.K]	0,035
declared thermal re	esistance	RD [m2.K/W]	4,25
haw resistance after long ter diffu:		FTCD	NPD
		FTCI	NPD
		DS	(70,90)
		DLT	(2)5
-		GWP< 5; ODF	PO; HFC free
to fire performance of XPS	does not c	hange with time.	
		ccordance with Regulation	on (EU) no. 305/2011 the
		Matej Lesar	$\langle D \rangle$
		Research & Developme	ant 7
			1
u f	haw resistance after long te absorption by total ir stability under specified tem and humidity c under specified compressive temperature c f dangerous substances to tt env n to fire performance of XPS		thaw resistance after long term water absorption by total immersion FTCI stability under specified temperature and humidity conditions DS under specified compressive load and temperature conditions DLT f dangerous substances to the indoor environment GWP< 5; ODF