

## DECLARATION OF PERFORMANCE Nro. 005-FFL-2017-08-16

- 1. Unique identification code of the product-type: Extruded polystyrene (XPS) Finnfoam FI700, FI700P, FL700P, FL700P.
- 2. Allowing identification of the construction product: See product label.
- 3. Intended uses of the construction product: Products are used as thermal insulation. Product applications are specified in the web site <u>www.finnfoam.lt</u>.
- 4. Name, registered trade name and contact address of the manufacturer:

UAB Finnfoam (300642584) Kokybės str. 5, Biruliškės LT-54469, Kaunas reg., Lithuania Tel. +370 37 403800 Email: info@finnfoam.lt

- 6. System of attestation of conformity: System 3
- 7. Declaration of performance concerning a construction product covered by a harmonized standard:

VTT Expert Services (NB. 0809) and Institute of thermal insulation of Vilnius Gediminas Technical University (NB. 1688) performed initial type testing under system 3 and issued test/calculation reports.





## 8. Declared performance:

Essential characteristics	Performance			Harmonised technical specification
	Thickness tolerance Thickness (mm)	Thermal conductivity λο	T1 Thermal resistance Rd	-
Thermal resistance	50	0,035	1,45	
	60	0,035	1,70	
	80	0,037	2,15	
	100	0,037	2,70	
	120	0,037	3,25	
Reaction to fire	Reaction to fire		F	_
Durability of reaction to				
fire against heat,	Durability		NPD	
weathering,	characteristics			
ageing/degradation				_
Durability of thermal	Thermal resistance			_
resistance against heat,	RD and thermal		No change	
weathering, ageing/	conductivity λρ			
degradation	Durability		DS(70,90)	
	characteristics			
	Copressive stress or			EN 13164:2012 + A1:2015
Compressive strength	compressive strength			
	Deformation under			
	specified			
	compressive load			
	and temperature			
	conditions			_
	Bending strength		NPD	4
Tensile/ Flexural/ Shear	Tensile strength			
strength	perpendicular to		NPD	
	faces			_
	Shear strength		NPD	
Durability of	Compressive creep	CC	2(2/1,5/50)270	4
compressive strength	Cyclic loading		NPD	
against ageing and	Freeze-thaw		FTCD1	
degradation	resistance			
	Long term water			
	absorption after total WL(T)0,7	WL(1)0,/		
	immersion			4
	Long term water	WD(V)1		
	absorption after			
	diffusion			4
Water vapour permeability	Water vapour transmission µ		NPD	





Release of dangerous substances to the indoor environment	Release of dangerous substances	No releases
Continous glowing combustion	Continous glowing combustion	NPD

9. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

## Safety data sheet: https://finnfoam.lt/projektavimas/saugos-duomenu-lapas/

Signed for and on behalf of the manufacturer by:

Henri Nieminen, CEO

Salo 16.8.2017

(signature)

