

DECLARATION OF PERFORMANCE

DoP-618-01-CPR-2024-08-08

1. Unique identification code of the produc	618-01						
2. Type, batch or serial number or any othe	IZOVAT FASAI						
construction product as required under Arti	oduct as required under Article 11 (4) of the CPR See pro						
3. Intended use or uses of the construction	r uses of the construction product, in accordance with the applicable Thermal insulation for						
harmonized technical specification, as fore	eseen by the manufacturer		(ThIB				
				OBIO LLC IZOVAT ®			
4. Name, registered trade name or registere	Zhytomyr, str. Promyslova, 6						
manufacturer as required under Article 11		e-mail: info@izovat.ua					
				website: www.izovat.ua			
5. Where applicable, name and contact add	Not relevant						
mandate covers the tasks specified in Artic		Not releva					
6. System or systems of assessment and ver	erification of constancy of performance of the	ormance of the Systems					
construction product as set out in CPR, An	inex V						
Harmonized standard			EN 13162:2012+A1:201				
	echnický a zkušební ústav stavební Praha, s						
product type, the initial inspection of the m	nanufacturing plant and of factory production	n contro	l and the continuous surve	eillance, assessment and			
	nd issued the certificate of constancy of perfo			80 for reaction to fire.			
Notified testing laboratory No. 1018.3 perf	formed the test reports for the other relevant	declare	d characteristics				
8. Declared performance				Table 1 and Table 2			
Table 1 N	MW-EN13162-T5-DS(70,90)-CS(10)30-TR	12-MU	1-AW0,90-WL(P)3-WS	1			
	Clauses in this and other European	Ha	rmonized standard:	Declared			

Essential Characteristics	Clauses in this and other European standard(s) related to essential characteristics	Harmonized standard: EN 13162:2012+A1:2015	Declared value		
Thermal resistance	4.2.1 Thermal resistance and thermal conductivity	Declared R_D (m ² ·K/W) and λ_D (W/(m·K) if possible	$R_{\rm D}$: see Table 2 $\lambda_{\rm D}$: 0,036		
	4.2.3 Thickness	Declared d (mm) and Ti (-)	<i>d</i> : 100 - 220 T5		
Reaction to fire	4.2.6 Reaction to fire	RtF (Euroclasses)	A1		
Durability of reaction to fire against heat, weathering, ageing/degradation	4.2.7 Durability characteristics ^{a)}	RtF (Euroclasses)	A1		
Durability of thermal resistance against heat, weathering, ageing/degradation	4.2.1 Thermal resistance and thermal conductivity	Declared R_D (m ² ·K/W) and λ_D (W/(m·K) if possible ^{b)}	$R_{\rm D}$: see Table 2 $\lambda_{\rm D}$: 0,036		
neat, weathering, ageing/degradation	4.2.7 Durability characteristics	Declared DS (70,90) ^{c)}	$\leq 1\%$		
Compressive strength	4.3.3 Compressive stress or compressive strength	Declared CS(10)i (kPa)	30		
	4.3.5 Point load	Declared PL(5)i (N)	NPD		
Tensile/Flexural strength	4.3.4 Tensile strength perpendicular to faces ^{d)}	Declared TRi (kPa)	12		
Durability of compressive strength against ageing/degradation	4.3.6 Compressive creep	Declared CC($i_1/i_2/y$) σ_c	NPD		
Water normaability	4.3.7.1 Short term water absorption	Declared WS (kg/m ²)	≤1		
Water permeability	4.3.7.2 Long term water absorption	Declared WL(P) (kg/m ²)	≤ 3		
Water vapour permeability	4.3.8 Water vapour transmission	Declared MUi (-)	MU1		
	4.3.9 Dynamic stiffness	Declared SDi (MN/m ³)	NPD		
Impact noise transmission index	4.3.10.2 Thickness, $d_{\rm L}$	Declared $d_{\rm L}$ (mm)	NPD		
(for floors)	4.3.10.4 Compressibility, c	Declared CPi	NPD		
	4.3.12 Air flow resistivity	Declared AFri (kPa·s/m ²)	NPD		
Acoustic absorption index	4.3.11 Sound absorption	Declared AWi (MH)	0,90		
Direct airborne sound insulation index	4.3.12 Air flow resistivity	Declared AFri (kPa·s/m ²)	NPD		
Release of dangerous substances to the indoor environment	4.3.13 Release of dangerous substances	European test methods are under development	NPD		
Continuous glowing combustion	4.3.15 Continuous glowing combustion	European test methods are under development	NPD		

NPD - No Performance Determined; i - indicates relevant class of level or declared value

^{a)} - No change in reaction to fire properties for MW products. The fire performance of MW does not deteriorate with time. The Euroclass classification of the product is related to the organic content, which cannot increase with time. ^{b)} - Thermal conductivity of MW products does not change with time, experience has shown the fibre structure to be stable and the porosity contains no other gases than atmospheric air. ^{c)} - For dimensional stability thickness only. ^{d)} - This characteristic also covers handling and installation.

Table 2

I doite =													
$d_{\rm N}$. mm	100	110	120	130	140	150	160	170	180	190	200	210	220
$R_{\rm D}$, m ² ·K/W	2,75	3,05	3,30	3,60	3,85	4,15	4,40	4,70	5,00	5,25	5,55	5,80	6,10

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.

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Deputy Director «OBIO» LLC M. Desna