

# **DECLARATION OF PERFORMANCE**

## **DECLARATION OF PERFORMANCE NO.**

PTRL-DoP/MW/23/140

## UNIQUE IDENTIFICATION CODE OF THE PRODUCT TYPE

PETRAROOF PLUS MW-EN13162-T5-CS(10)50-TR10-PL(5)550-WS-MU1

## **INTENDED USE OR USES**

Factory made mineral wool (MW) products for thermal insulation of buildings.

#### **PRODUCER**

**Head Office** 

Name:

PETRALANA S.A.

Adresss:

Konstytucji 74

41-905 Bytom, Poland

# SYSTEM OF ASSESSMENT AND VERIFICATION OF CONSTANCY OF PERFORMANCE

System 1 and System 3

## HARMONIZED STANDARD

EN 13162:2012+A1:2015

#### **NOTIFIED CERTIFICATION BODY OR BODIES**

Sieć Badawcza Łukasiewicz – Warszawski Instytut Technologiczny nr 1454



**PETRALANA.EU** 

# **DECLARATION OF PERFORMANCE**

	DECLARED CHARACTERISTICS			
ESSENTIAL CHARACTERISTICS	REQUIREMENT CLAUSES IN THIS EUROPEAN STANDARD	SYMBOL	DECLARED LEVEL AND/OR CLASSES	UNIT
Reaction to fire	Reaction to fire	RtF	A1	Euroclas
Release of dangerous substances to the indoor environment	Release of dangerous substances	-	NPD	-
Acoustic absorption index for floors	Sound absorption	αΡΙ (ΑΡί) i αWI (AWi)	NPD	
	Dynamic stiffness	s' SD	NPD	MN/m³
Impact noise transmission index (for floors)	Thickness, dL	d <sub>L</sub>	151-190	mm
	Compressibility, c	СР	NPD	mm
	Air flow resistivity	AFr	AND/OR CLASSES  A1	kPa-s/m
Direct airborne sound insulation index	Air flow resistivity	AFr	NPD	kPa·s/m
Continuous glowing combustion	Continuous glowing combustion		NPD	(5)
Thermal resistance	Thermal resistance and thermal conductivity	R	and the second s	m²K/W
		λ	0,037	W/(mK)
mema resistance		d <sub>N</sub>	151-190	mm
	Thickness	Class for thickness tolerances	T5	mm
Table 1	Short time water absorption	ws	<1	Resistance         m*K/W           0,037         W/(mK)           151-190         mm           T5         mm           <1
Water permeability	Long time water absorption	WL(P)	NPD	kg/m²
Water vapour permeability	Water vapour transmission	ми	MU1	
	Compressive stress or compressive strength	CS(10)	NPD  NPD  NPD  151-190  NPD  NPD  NPD  NPD  Table-Thermal Resistance  0,037  151-190  T5  <1  NPD  MU1  50  550  A1  Table-Thermal Resistance  0,037  NPD  NPD  NPD  NO  Tolle-Thermal Resistance	kPa
Compressive strength	Point load	PL(5)		N
Durability of reaction to fire against heat, weathering, ageing/degradation	Durability characteristics	Reaction to fire	A1	Euroclass
	Thermal resistance and thermal conductivity	R		m²K/W
Dunch little of the small registrates against heat		Declared λ	0,037	W/(mK)
Durability of thermal resistance against heat, weathering , ageing/degradation	Dimensional stability under specified temperature	DS (70,90)	NPD	%
	Dimensional stability under specified temperature and humidity conditions	23 (70,30)	NPD	%
Tensile/Flexural strength	Tensile strength perpendicular to faces	TR	10	kPa
Durability of compressive strength against ageing/	Compressive creep	CC(i1/i2/y)δc	NPD	mm

THERMAL RESISTANCE R <sub>D</sub>																	
d <sub>N</sub> [mm]	151	160	170	180	190	2	-	-	-	12	2	-	-	-	-	-	-
R <sub>D</sub> [m <sup>2</sup> KW]	4,05	4,30	4,55	4,85	5,10	u	-	-	-	-	4	-	-	-	-	-	-

The performance of the product identified above is in conformity with the declared performance. This declaration of performance is issued with respect to Regulation (EU) No 305/2011 under the sole r esponsibility of the manufactur er identified above.

	QUALITY DEPARTMENT AND CERTIFIC		
Place: Pyton	Date: 08/05/2025	KIEROWNIK DZIAŁU KONTROCI JAKOŚCI mgr.inz.s@maidreoluch	