

## ROOF 60

## MW-EN13162-T5-DS(70,90)-CS(10)60-TR15-PL(5)800-WS-WL(P)-MU1

- 1. Unique identification code of the product-type: ROOF 60
- 2. Intended use: Thermal insulation products for buildings Factory made mineral wool (MW) products. For uses subject to regulations on reaction to fire A1.
- 3. Manufacturer: Joint Stock Company «GomelStroyMaterialy» Republic of Belarus, Mogilevskaya str., 14, 246010 Gomel

1.05

Rom<sup>2</sup>K/W

1.30

1,55

1,80

2,10

2,35

2,60

2,85

3,15

3,40

3,65

3,95

- 4. Authorized representative: -
- 5. System of attestation of conformity: System 1, System 3
- Harmonized standard: EN 13162:2012+A1:2015
   Notified certification body: No. 1020 performed Certificate of constancy of performance No. 1020 -CPR-010022606
   Report of the assessment of performance No. 1020-CPR-010-044681.

Mogilevskaya str., 14, 246010	Gomel		# D	I.D.	044681.								
	Cla	nace in 6			rformance	ndord(s) r	coloted to						
Essential Characteristics	Clauses in this and other European standard(s) related to essential characteristics								Harmonized standard				
Reaction to fire	Reaction t Euroclass				*								
Release of dangerous substances to the indoor environment	Release of dangerous substances EU level not yet available NPD												
Acoustic absorption index	Sound absorption αp(APi) and αw(AWi) declared NPD												
Impact noise transmission index (for floors)	Dynamic stiffness S',Sdideclared NPD												
	Thickness, d <sub>L</sub> dLand classes for thickness tolerancesT6 or T7 NPD												
	Compressibility c CPi declared NPD												
	Airflow resistivity AFrideclared NPD												
Direct airborne sound insulation index	Airflow resistivity AFrideclared NPD												
Continuous glowing combustion	Continuous glowing combustion EU level not yet available NPD												
Thermal resistance	Thermal resistance and thermal conductivity Thermal conductivity $\lambda$ (W/mK) 0,038 Thermal resistance R = d/ $\lambda$ (m <sup>2</sup> K/W) 1,05 $\div$ 3,95. See table								EN 13162:2012+A1:2015				
	Thickness Thickness range (mm) 40 ÷ 150 Ti class for thickness tolerance T5							E					
W (	Short term water absorption WS -declared W <sub>P</sub> (kg/m²) WS												
Water permeability	Long term water absorption WL(P) declared WLP (kg/m²) WL(P)												
Water vapour permeability	Water vapour transmission Declared μ; (MUi) or Zi MU1												
Compressive strength	Compressive stress or compressive strength CS(10)i or CS(10/Y)i declared (kPa) CS(10)60												
	Point load PL(5)i declared (N) PL(5)800												
Durability of reaction to fire against heat, weathering, ageing degradation	Durability characteristics Euroclasses A1												
Durability of thermal resistance against	Thermal resistance and thermal conductivity Declared $R = d / \lambda$ (m <sup>2</sup> K/W) 1,05 ÷ 3,95. See table Declared $\lambda$ W/mK 0,038												
heat, weathering, ageing/degradation	Durability characteristics DS(70,-) declared. The relative changes in thickness NPD DS(70,90) declared. The relative changes in thickness DS(70,90)												
Tensile strength	Tensile strength perpendicular to faces Tri declared (kPa) TR15												
Durability of c ompressive strength against ageing\degradation  Compressive creep CC(i1/i2) σ <sub>c</sub> compressivecreep declaredXet and Xt NPD													
	and I		The	rmal resi	stance RD								
d (mm) 40	50	60	70	80	90	100	110	120	130	140	150		

8. The Characteristics of the product specified above correspond to the declared characteristics. This declaration of performance is issued in accordance with Regulation (EU) No 305/2011, under the responsibility of the manufacturer identified above.

13 February 2023 General Director Joint Stock Company «GomelStroyMaterialy»



Stanislav Zheromski

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