

## VENT 25

## MW-EN13162-T5-DS(70,90)-CS(10)15-TR7,5-WS-WL(P)-MU1-AF27

- 1. Unique identification code of the product-type: VENT 25
- 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, 246010, Mogilevskaya str., 14, Gomel
- 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.

										010-0								
Essen	itial Cl	naracte	eristics		7. Declared Performance  Clauses in this and other European standard(s) related to essential characteristics												ed stan	dard
Reaction to	fire		•	+	Reaction to fire Euroclasses A1													
Release of c		s substan	ices to the		Release of dangerous substances EU level not yet available NPD													
Acoustic absorption index					Sound absorption αp(APi) and αw(AWi) declared NPD													
					Dynamic stiffness s SD deklarowane NPD													
Impact noise transmission index (for floors)			1	Thickness, d <sub>L</sub> dL and classes for thickness tolerances T6 lor T7 NPD														
				Compressibility c CPi declared NPD														
					Airflow resistivity AFr i declared AF27													
Direct airbo	rne soun	d insulati	ion index		Airflow resistivity AFr i declared AF27													
Continuous glowing combustion					Continuous glowing combustion EU level not yet available NPD													
Thermal resistance				T	Thermal resistance and thermal conductivity Thermal conductivity $X(W/mK)$ 0,035 Thermal resistance $R = d / X(ru^2K/W)$ 0,85÷5,70. See tabel										EN 13162:2012+A1:2015			
				T	Thickness Thickness range (mm) 30 – 200 Ti class for thickness tolerance T5													
Water permeability					Short term water absorption WS declared WP; kg/m² WS													
					Long term water absorption WL(P) - declared W IP;kg/m² WL(P)													
Water vapour permeability					Water vapour transmission Declared µ; (MUi) or Zi MU1													
					Compressive stress or compressive strength CS(10)i or CS(10/Y)i declared (kPa) CS(10)15													
Compressive strength					Point load PL(5)i declared (N) NPD													
Durability oweathering,					Durability characteristics Euroclasses A1													
Durability o	f therma	l resistan	ice agains	D	Thermal resistance and thermal conductivity Declared R = $d / Xm^2K/W$ 0,85÷5,70. See tabel Declared $\lambda$ W/mK 0,035										9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			
heat, weathe	ering, age	ing/degr	adation	D	Durability characteristics DS(70) declared. The relative changes in thickness NPD DS(70,90) declared. The relative changes in thickness DS(70,90)													
Tensile stren	igth				ensile strei Ri declare			r to faces										
Durability of against against			ength	C	ompressiv C(i1/i2)δc	e creep compres	sive cree	p declare	d Xet an	d Xt NP	D	-						
					14 41		T	hermal	resistan	ce RD						,		
d (mm)	30	40	50	60	70	80	90	100	110	120	130	140	150	160	170	180	190	200
RD m <sup>2</sup> K/W	0,85	1,10	1,40	1,70	2,00	2,25	2,55	2,85	3,10	3,40	3,70	4,00	4,25	4,55	4,85	5,10	5,40	5,70

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»

Natural thermal insulation

BELLE FOR STATE

JSC «GOMELSTROYMATERIALY»

Stanislav Zheromski

Joint Stock Company «GomelStroyMaterialy», Republic of Belarus, Mogilevskaya str., 14, 246010 Gomel www.oaogsm.by e-mail: info@gstrmat.by tel./faks: +375 232 59 51 18