PERFORMANCE DECLARATION

No ENERGETSKI BLOK EB 20 - 1871 - CPR - 0012

1. Unique product identification code:

Clay masonry units with verticaly cavities/P/ element 380/200/238

ENERGETSKI BLOK EB 20

2. Itended use / purpose:

Clay masonry units intended to be used in protected masonry

- 3. Manufacturer: IGM "MLADOST" d.o.o., Puškinova b.b., Leskovac, Srbija, ogranak Mala Plana
- 4. Authorized representative : we are not providing
- 5. System/ Systems for procedure and verification of performance constancy: System 2+
- 6. a) Harmonized standard: EN 771-1:2011+A1:2015

The notification body: "Център за изпитване и европейска сертификация" ЕООД, гр. Стара Загора, Нотифициран орган номер NB 1871 от регистъра на Европейската комисия,

7. Declared performance

Essential characteristics	Declared performance	Harmonized tehnical specification
Dimension and dimensional tolerance	Size: - lenght: 380 mm - width: 200 mm - height: 238 mm Tolerance category of dimension mean values: Class T1 Size category: Class R2	EN 771- 1:2011+A1:2015
Configuration -percentage of vertical cavities	Percentage of cavities: 63 %	
Mean value of comressive strenght	Medum compressive strength:10,5 N/mm² (⊥ on based)	
Contents of active soluble salts	Category S0	
Water absorption	12%	
Aerated water diffusion coefficient (µ)	5/10	
Gross volume in dry state	(D2)700 kg/m ³	-
Fire reaction	Class A 1	
Heat conduction coefficient	0,245 W/(m·K)	

This performance of the product, above, is in accordance with the declared performance. This declaration of performance is issued in accordance with the regulation (EU) 305/2011 under the sole responsibility of the manufacturer.

For the manufacturer on his behalf signed

Mala Plana 27.06.2023.

place and date of issue

Srđan Arsić, director (name, jurisdiction)

signature