



Center for
Testing and
European
Certification

NOTIFIED BODY NB 1871

CERTIFICATE

OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL

1871 - CPR - 0012

In compliance with *Regulation (EU) N° 305/2011 of the European Parliament and of the Council of 9 March 2011* (the Construction Products Regulation or CPR), this certificate applies to the construction product

CLAY MASONRY UNITS

Category I

with intended use described in the Annex,

placed on the market under the name or trade mark of

IGM MLADOST DOO LESKOVAC

"Puškinova" b.b., 16000 Leskovac, Serbia

and produced in the manufacturing plant

IGM MLADOST DOO LESKOVAC OGRANAK MALA PLANA

Mala Plana, Serbia

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard

EN 771-1:2011+A1:2015

under system 2+ are applied and that

the factory production control is assessed to be in conformity with the applicable requirements

This certificate will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified factory production control certification body.

The validity of the certificate is confirmed annually by reissuing while observing the rules for certification of CTEC Ltd

First issue: 22.10.2016

Current issue: 12.10.2023

Expiry date: 12.10.2024

Manager:
Dipl. Eng. Blagavesta Shineva



This edition of the certificate replaces and cancels all its previous editions.
This certificate includes one Annex with 2 (two) page



ANNEX TO
CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL
1871 - CPR - 0012

Type of products	Intended use	Harmonised technical specification /EN/
Clay masonry units /P/ with horizontal perforation and dimensions 190/250/190 "TERMO BLOK 5"	Protected masonry walls, columns and partitions	EN 771-1:2011+A1:2015
Clay masonry units /P/ with horizontal perforation and dimensions 190/250/190 „BLOK 5"	Protected masonry walls, columns and partitions	EN 771-1:2011+A1:2015
Clay masonry units /P/ with vertically perforation and dimensions 250/190/190 "GITER 5"	Protected masonry walls, columns and partitions	EN 771-1:2011+A1:2015
Clay masonry units /P/ with vertically perforation and dimensions 380/100/238 "ENERGETSKI BLOK EB 10"	Protected masonry walls, columns and partitions	EN 771-1:2011+A1:2015
Clay masonry units /P/ with vertically perforation and dimensions 380/120/238 „ENERGETSKI BLOK EB 12"	Protected masonry walls, columns and partitions	EN 771-1:2011+A1:2015
Clay masonry units /P/ with vertically perforation and dimensions 380/200/238 "ENERGETSKI BLOK EB 20"	Protected masonry walls, columns and partitions	EN 771-1:2011+A1:2015
Clay masonry units /P/ with vertically perforation and dimensions 380/250/238 "ENERGETSKI BLOK EB 25 EKONOMIK"	Protected masonry walls, columns and partitions	EN 771-1:2011+A1:2015
Clay masonry units /P/ with vertically perforation and dimensions 380/250/238 "ENERGETSKI BLOK EB 25 STRONG"	Protected masonry walls, columns and partitions	EN 771-1:2011+A1:2015
Clay masonry units /P/ with vertically perforation and dimensions 380/250/238 "ENERGETSKI BLOK EB 25 AKUSTIK"	Protected masonry walls, columns and partitions	EN 771-1:2011+A1:2015

First issue: 22.10.2016
 Current issue: 12.10.2023
 Expiry date: 12.10.2024

M

Manager:
 Dipl. Eng. Blagovesta Shineva



ANNEX TO
CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL
1871 - CPR – 0012

Type of products	Intended use	Harmonised technical specification /EN/
Clay masonry units /P/ with vertically perforation and dimensions 250/120/190 „PREGRADNI BLOK 12”	Protected masonry walls, columns and partitions	EN 771-1:2011+A1:2015
Clay masonry units /P/ with vertically perforation and dimensions 250/380/238 “ENERGETSKI BLOK EB 38”	Protected masonry walls, columns and partitions	EN 771-1:2011+A1:2015
Clay masonry units /P/ with vertically perforation and dimensions 330/120/238 “ENERGETSKI BLOK EB 12-33”	Protected masonry walls, columns and partitions	EN 771-1:2011+A1:2015
Clay masonry units /P/ with horizontal perforation and dimensions 250/250/120 “ BLOK 4/8”	Protected masonry walls, columns and partitions	EN 771-1:2011+A1:2015
Clay masonry units /P/ with horizontal perforation and dimensions 250/250/120 “ BLOK 4/15”	Protected masonry walls, columns and partitions	EN 771-1:2011+A1:2015
Clay masonry units /P/ with vertically perforation and dimensions 380/250/238 “ENERGETSKI BLOK EB 25 EKONOMIK PLUS”	Protected masonry walls, columns and partitions	EN 771-1:2011+A1:2015

First issue: 22.10.2016
Current issue: 12.10.2023
Expiry date: 12.10.2024

Manager:
Dipl. Eng. Blagovesta Shineva

