

Jednostka notyfikowana Nr 1487

02-676 Warszawa · ul. Postępu 9



Oddział Szkła i Materiałów Budowlanych w Krakowie OŚRODEK CERTYFIKACJI I NORMALIZACJI

31-983 Kraków · ul. Cementowa 8

CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL

1487-CPR-154-01

In compliance with Regulation 305/2011/EU 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

HD units, Category I

(invented names, characteristics and application are listed in the scope of certificate)
< levels and classes of performance of the construction product in accordance with EN 771:2011;
intended use in walls, columns and partitions >

produced by

LODE Sp. z o.o. ul. Kozielska 1 · 44-156 Sierakowice

and produced in the manufacturing plant

Zakład Sierakowice ul. Kozielska 1 · 44-156 Sierakowice

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

under system 2+ are applied and that

the factory production control fulfils all the prescribed requirements for these performances

This certificate was first issued on 18.04.2014 and will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the construction product, and the manufacturing conditions in the plant are not modified significantly, unless suspended or withdrawn by the factory production control certification body.

Deputy Managing Director of the Krakow Branch

Paweł Pichniarczyk

Head of the Certification and Standardization Centre

> Piotr Zapoldii Piotr Zapolski

Jednostka notyfikowana Nr 1487

02-676 Warszawa · ul. Postępu 9



Oddział Szkła i Materiałów Budowlanych w Krakowie OŚRODEK CERTYFIKACJI I NORMALIZACJI

31-983 Kraków · ul. Cementowa 8

AC 086

THE SCOPE OF CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL

1487-CPR-154-01

Edition 1

The certificate applies to the following products:

no	Invented name of the product group	Masonry unites group by PN-EN 1996-1-1	A detailed breakdown of product groups	Dimen- sions [mm]	Characteristics
1	Clinker	1	Solid clinker brick cl.35 Solid clinker brick cl.50	250x120x65	Regularly formed masonry units, designated for use in walls under the structural requirements, with face surface exposed, unprotected
2	Clinker	1	Solid clinker formed body K-05 cl.35	250x120x65	Specially formed masonry units, designated for use in walls under the structural requirements, with face surface exposed, unprotected
3	Clinker	2	Perforated clinker brick cl.35 Perforated clinker brick cl.30 Modular clinker brick	250x120x65 288x88x104	Regularly formed masonry units, designated for use in walls under the structural requirements, with face surface exposed, unprotected
4	Clinker	2	Clinker formed body K-05 cl.35 Clinker formed body K-15	250x120x65	Specially formed masonry units, designated for use in walls under the structural requirements, with face surface exposed, unprotected
5	Clinker	2	Clinker formed body K-10 cl. 35	250x60x65	Regularly formed masonry units, designated for use in walls not under the structural requirements, with face surface exposed, unprotected
6	Clinker	2	Roofs fencing large Roofs fencing small	195x288x88 195x225x85	Clay masonry unit for masonry structural applications not resists loads

Deputy Managing Director of the Krakow Branch

Paweł Pichmarczyk

MATERIAL ON OUR OWN AND THE PROPERTY OF THE PR

Head of the Certification and Standardization Centre

> Piotr Zapolski Piotr Zapolski