



ZAKŁAD CERTYFIKACJI 02-676 Warszawa, ul. Postępu 9

tel.(+48 22) 549 97 04, e-mail: certyfikacja@icimb.pl; www.icimb.pl

CERTIFICATE OF PRODUCT COMPLIANCE WITH THE POLISH STANDARD 106/N/13¹⁾

According to the type 5 of the PN EN ISO/IEC 17067 :2014-01 Conformity assessment - Fundamentals of product certification and guidelines for product certification schemes and to Certification programme No. PC-02

it is hereby declared that:

Dry-pressed ceramic tiles with low water absorption 0,5% < E_b ≤ 3%, Group Bl_b glazed, unglazed

placed on the market by:

ROVESE SA Al. Solidarności 36 25-323 Kielce

produced in the factory:

OPOCZNO I Sp. z o.o., ul. Przemysłowa 5, 26-300 Opoczno

the standard:

comply with the requirements of PN-EN 14411:2013-04 Ceramic tiles - Definitions, classification, characteristics, evaluation of conformity and marking Annex (normative) H

according to the test report

Laboratorium Badawcze Instytutu Ceramiki I Materiałów Budowlanych ul. Postępu 9, 02-676 Warszawa

prepared by:

No 111/LB/2013 and No 111/1/LB/2013 - 22.07.2013.

report No. and date:

from 29 August 2016¹⁾ to 03 December 2018 Certificate valid

refers exclusively to items which have identical properties (parameters) with the model (models) submitted for testing and which comply with the requirements defined above.

The right to use the certificate shall remain in force provided that the manufacturer complies with the requirements included in the Certification Programme PC-02 and in the standard referred to above.

Head of the Certification Department

M Sc Małgorzata Warda-Pruszkowska

Director of the Institute of Ceramics and **Building Materials**

PhD, Eng. Adam Witek, Prof. of ICiMB

1) verte!

Warszawa, update 29.08.2016r.

1) This updated certificate of 29.08.2016 replaces certificate 106/N/13 of 04.12.2013 and is a confirmation of certification of the product compliance with the polish standard provided on 04.12.2013.
The update concerns the amendment of the reference document which is the basis for granting certification.