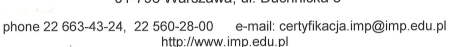
Sieć Badawcza Łukasiewicz



INSTYTUT MECHANIKI PRECYZYJNEJ CERTIFICATION DEPARTMENT

01-796 Warszawa, ul. Duchnicka 3





CERTIFICATE OF CONFORMITY

No. P41/047/2018 (7378) Z1

ENGLISH EDITION

Name and address of the certificate owner:

DONIMET BIS Spółka z ograniczoną odpowiedzialnością 05-660 WARKA, ul. Gośniewska 43

Name and address of the manufacturer:

DONIMET BIS Spółka z ograniczoną odpowiedzialnością 05-660 WARKA, ul. Gośniewska 43

Product name:

Type (variants):

Door for prison cells and arrests

DC 3.1/ZK

Basic parameters:

Class of burglary resistance:

- RC4 acc. to PN-EN 1627: 2012;
- **C** = acc. to PN-B-92270: 1990

The product fulfills requirements of:

PN-EN 1627:2012; PN-B-92270:1990

The product meets the requirements for the storage of arms and ammunition, contained in the Regulation of the Minister of Interior and Administration of 21.10.2011 "on the rules of arming specialized armed protective formations and conditions for storing and recording arms and ammunition" (Journal of Laws No. 245, item 1462) with subsequent amendments.

Date of expiration: 18 February, 2021

This certificate is valid **from 19 February, 2018 until 18 February, 2021** only for products covered by application No. 004/W/2018, provided that the technical specification is valid, item fulfills its requirements and there were no major changes in: product type, system, conditions and the place of the production.

This certificate is an update of the certificate No. P41 /047/2018 (7378), issued on 14 May, 2018, in which the name of the certificate owner and the manufacturer were changed.

Certification of conformity Type " 3" acc. to PN-EN ISO/IEC 17067: 2014-01. Certificate of conformity issued acc. to the program <u>PC</u>-03 (IMP)

MANAGER

CERTIFICATION DEPARTMENT

Marek ZIETALA M.Sc. Eng.

SOLE BOY ON THE CANAL ON THE CA

DIRECTOR

Anna OSTAPCZUK Ph.D., Eng.

Certificate can be published only by Certificate Owner without comments, abbreviations and changes. Warsaw, 30 June, 2020.

Z1 - revision No. 1

The validity of this certificate can be confirmed by phone numbers: + 48 22 663-43-24, 22 560-28-00 Sieć Badawcza Łukasiewicz-Instytut Mechaniki Precyzyjnej Formularz F-2.2.1, edycja 7, 30-03-2020