

INSTITUTE OF PRECISION MECHANICS

CERTIFICATION DEPARTMENT

01-796 Warszawa, ul. Duchnicka 3

phone 22 663-43-24, 22 560-28-00 e-mail: marek.zietala@imp.edu.pl http://www.imp.edu.pl/cert



AC 041

NATIONAL CERTIFICATE

OF CONSTANCY OF PERFORMANCE CHARACTERISTICS

No. P41-UWB-001/2017

ENGLISH EDITION

According to the Ordinance of the Minister of Infrastructure and Construction of 17 November 2016 on the manner of declaring the performance of construction products and the way of marking them with a building sign (Journal of Laws, 1966), this certificate refers to a construction product:

Fireproof door with increased burglary resistance GERDA WP-30, GERDA W1P-30

mentioned in item 1 of the Technical Approval,
of the intended use in accordance with item 2 of the Technical Approval,
of the properties specified in item 3 of the Technical Approval
(listed on page 1 of the Attachment No. Z-P41-UWB-001/2017 incorporated as an integral part of the
certificate No. P41-UWB-001/2017)

covered by:

Technical Approval ITB No. AT-15-5889/2016

marketed under the name or trademark of the manufacturer:

GERDA Sp. z o. o. 05-806 KOMORÓW, Sokołów, ul. Sokołowska 49

and produced in the manufacturing facility:

GERDA 3 Sp. z o. o. 27-202 STARACHOWICE, ul. 1 Maja 12

This certificate confirms that all provisions resulting from the national system 1 concerning the assessment and verification of constancy of performance with respect to the performance of the product referred to in the abovementioned technical approval are applied and that

the manufacturer has implemented a factory production control system to ensure that these properties remain stable.

This certificate, issued for the first time on July 13, 2017, remains valid until March 2, 2021 only for the products specified in application 088/W/2017, provided that the technical approval, methods of assessment and verification of constancy of properties Utilities, the construction product itself and its manufacturing conditions will not change significantly and will not be suspended or revoked by the accredited product certification body.

MANAGER
CERTIFICATION DEPARTMENT

TOTAL CHANK OF BECKY

DIRECTOR
INSTITUTE OF PRECISION MECHANICS

Tomasz BABUL Ph.D. D.Sc. Eng. prof. IMP

Marek ZIĘTALA M.Sc. Eng.

Certificate can be published only by Certificate Owner without comments, abbreviations and changes. Warsaw, July 13, 2017.

The validity of this certificate may be confirmed by telephone numbers: (22) 663-43-24, (22) 560-28-00

INSTITUTE OF PRECISION MECHANICS

Form No. F-2.2.5, edition 1, April 20, 2017



INSTITUTE OF PRECISION MECHANICS

CERTIFICATION DEPARTMENT

01-796 Warszawa, ul. Duchnicka 3

phone 22 663-43-24, 22 560-28-00 e-mail: marek.zietala@imp.edu.pl http://www.imp.edu.pl/cert



AC 04

Attachment No. Z-P41-UWB-001/2017

Incorporated as an integral part of the certificate No. P41-UWB-001/2017

Product name:

Fireproof doors with increased burglary resistance GERDA WP-30, GERDA W1P-30

Basic performance characteristics:

Burglary resistance:

Class = RC2 = acc. to PN-EN 1627: 2012 (the door made acc. to p. 3.3.14 AT-15-5889/2016);

Fire resistance:

Class - El₂30 - acc. to PN-EN 13501-2+A1: 2010;

Acoustic insulation:

Acoustic classes:

- D_1 -30 -, - D_2 -25 - acc. to PN-B-02151-03: 1999;

- R_W= 32 - acc. to PN-B-02151.03: 1987

MANAGER
CERTIFICATION DEPARTMENT

LONANIKI OPECAZI

DIRECTOR
INSTITUTE OF PRECISION MECHANICS

Marek ZIETALA M.Sc. Eng.

Tomasz BABUL Ph.D. D.Sc. Eng. prof. IMP

Certificate can be published only by Certificate Owner without comments, abbreviations and changes. Warsaw, July 13, 2017.

INSTITUTE OF PRECISION MECHANICS

Attachment to Form No. F-2.2.5, edition 1, April 20, 2017