

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

CERTIFICATE OF CONFORMITY

No. P41/264/2018 (7595)

ENGLISH EDITION

Name and address of the certificate owner:

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

Name and address of the manufacturer:

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

Product name:

Internal entrance door with increased burglary resistance

Type (variants):

GERDA STAR S (filling: PUR foam)

Class of burglary resistance:

- RC4 acc. to PN-EN 1627:2012;
- C acc. to AT-15-6752/2015*)

The product fulfills requirements of:

Technical Approval ITB No. AT-15-6752/2015

Date of expiration: September 30, 2020

This certificate is valid from November 6, 2018 until September 30, 2020 only for products covered by application No. 180/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.

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

MANAGER
CERTIFICATION DEPARTMENT





DIRECTOR
INSTITUTE OF PRECISION MECHANICS

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

Certificate can be published only by Certificate Owner without comments, abbreviations and changes. Warsaw, November 6, 2018.

^{*)} Remark: burglary resistance class -C- is set acc. to strength requirements comprised In the PN-B-92270:1990 standard.