

INSTITUTE OF PRECISION MECHANICS

Certification Division

01-796 Warszawa, ul. Duchnicka 3

phone (22) 663-43-14, (22) 560-25-40

fax (22) 560-29-22

e-mail: wojtan@imp.edu.pl http://www.imp.edu.pl/cert



AC 041

CERTIFICATE OF CONFORMITY

No. P41/456/2012 (5051) **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 GERDA
Type (variants):	GERDA CP-30, GERDA C1P-30, GERDA CPX-3010D, GERDA C1PX-3010D (internal entrance door, inwards and outwards direction of opening)
Main features:	Burglary resistance: - RC 3 - PN-EN 1627: 2011; - C - AT-15-4274/2012 Fire resistance: - El_120/El_230 - PN-EN 13501-2+A1: 2010 (GERDA CP-30, GERDA C1P-30); - El_230 - PN-EN 13501-2+A1: 2010 (GERDA CPX-3010D, GERDA C1PX-3010D); Smoke leakage: - S_a , S_m - PN-EN 13501-2+A1: 2010 (GERDA CPX-3010D, GERDA C1PX-3010D); Acoustic isolation: GERDA CP-30, GERDA C1P-30: - D_1 -30 dB -, - D_2 -30 dB - PN-B-02151-03: 1999; - R_w = 32 dB - PN-B-02151.03: 1987 GERDA CPX-3010D, GERDA C1PX-3010D: - D_1 -35 dB -, - D_2 -30 dB - PN-B-02151-03: 1999; - R_w = 37 dB - PN-B-02151.03: 1987
PKWiU symbol:	25.12.10.0
The product is in accordance with:	Technical Approval ITB AT-15-4274/2012, PN-EN 1627: 2011
According to the report issued by:	Search Laboratory for Mechanical Security Products of Institute of Precision Mechanics (Cert. of Accr. AB035), Group of Building Research Institute's Testing Laboratories (Cert. of Accr. AB023)
Date of expiration:	October 23, 2015 The certificate is valid only with the identification plaque made specifically for this product

Rights for using this certificate from October 24, 2012 until October 23, 2015 refer only to products having identical parameters as sample(s) shown for inspection and meeting requirements stated in application No. 165/W/2012.

Certification of conformity acc. to the model: type-testing, assessment of the factory production control system at manufacturer's plant, perodical assessment and acceptance of the factory production control system at manufacturer's plant (system "1" acc. to Regulation of Minister o Infrastructure dated August 11, 2004).

MANAGER **Certification Division**

DIRECTOR Institute of Precision Mechanics

Wojciech DABROWSKI, Ma.E.

prof. Aleksander NAKONIECZNY, D. Eng. Dr h.c

Certificate can be published only by Certificate Owner without comments, abbreviations and changes.

Warsaw, October 24, 2012