

#### Sieć Badawcza Łukasiewicz

# WARSZAWSKI INSTYTUT TECHNOLOGICZNY CERTIFICATION DEPARTMENT

01-796 Warszawa, ul. Duchnicka 3 e-mail: certyfikacja.duchnicka@wit.lukasiewicz.gov.pl www.wit.lukasiewicz.gov.pl



AC 041

## **NATIONAL CERTIFICATE**

# OF CONSTANCY OF PERFORMANCE CHARACTERISTICS No. P41-UWB-003/2023 Z1 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:

### Profile cylinder GERDA VELAR PRO, GERDA VELAR PRO+, GERDA VELAR PROXIMA

In variants: Standard, AB System, Master Key System for double-sided cylinders or with a knob; In variants: Standard, AB System, Master Key System for two-sided cylinders with a safe coupling; In variants: Standard, AB System, Master Key System for one-sided cylinders with an adjustable driver

covered by Polish Standard of Product No.:

PN-EN 1303:2015-07

having the following performance characteristics:

Category of use	No of test cycles/ durability	Door mass	Fire resistance	Safety in use	Corrosion resistance	Protection requirements	Attack resistance
1	6	0	В	0	С	6	D

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 placed in: 05-806 KOMORÓW, Sokołów, ul. Sokołowska 49

This certificate is an update of certificate No. P41-UWB-003/2023, issued on 19 June, 2023, in which the product range of the certificate was expanded to include the types GERDA VELAR PRO+ and GERDA VELAR PROXIMA

The 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 Polish Standard of Product are applied and that the manufacturer has implemented a factory production control system to ensure that these properties remain stable.

Tis certificate, issued for the first time on 19 June, 2023, remains valid provided that the Polish Standard of Product, methods of assessment and verification of constancy of performance characteristics, 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. Process identification number: 023/W/2023

MANAGER

**CERTIFICATION DEPARTMENT** 

DEPUTY DIRECTOR for RESEARCH and COMMERCIALIZATION

Ph.D. Eng. Ireneusz BAIC

Marek ZIĘTALA M.Sc. Eng.

Certificate can be published only by Certificate Owner without comments, abbreviations and changes. Warsaw, 21 March, 2024.

Z1 - revision No. 1

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

Sieć Badawcza Łukasiewicz-Warszawski Instytut Technologiczny

Form No. F-2.2.5, edition 6, 1.01 2024