

## **INSTITUTE OF PRECISION MECHANICS**

## **CERTIFICATION DEPARTMENT**

01-796 Warszawa, ul. Duchnicka 3

phone 22 663-43-24, 22 560-28-00 e-mail: <a href="mailto:certyfikacja.imp@imp.edu.pl">certyfikacja.imp@imp.edu.pl</a>
http://www.imp.edu.pl/cert



AC 041

## CERTIFICATE OF CONFORMITY

No. P41/246/2018 (7577) Z1 ENGLISH EDITION

Name and address of the certificate owner:

ASSA ABLOY Poland Sp z o. o.

02-135 WARSZAWA, Wiśniowy Business Park bud. F ul. Iłżecka 24

Name and address of the manufacturer:

**ABLOY OY** 

80100 Joensuu, Wahlforssinkatu 20, Finlandia

Product name:

**Cylinder insert** 

Type (variants):

ABLOY CL: 104N, 104B, 106N, 106B,

106T, 107B, 107N

Main features:

Class of protection: - 6 - acc. to PN-EN 1303:2007

Class of burglary resistance: - B - acc. to KT/402/IMP/2014, July 2014, edition 4

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

The product fulfills requirements of:

PN-EN 1303:2007, KT/402/IMP/2014, July 2014, ed. 4

Date of expiration:

October 28, 2021

This certificate is valid **from October 29**, **2018 until October 28**, **2021** only for products covered by application No. 157/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 substitutes the certificate No. P41/246/2018 (7577), issued on 29.10.2018 in which the name and address of the certificate owner has been changed.

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

MANAGER
CERTIFICATION DEPARTMENT

Marek ZIETALA M.Sc. Eng.



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, January 2, 2019.

Z1- revision No. 1