



INSTYTUT TECHNIKI BUDOWLANEJ

ZAKŁAD CERTYFIKACJI

ul. FILTROWA 1, 00-611 WARSZAWA
tel.: (22) 57 96 167, (22) 57 96 168, fax: (22) 57 96 295
e-mail: certyfikacja@itb.pl, www.itb.pl

BURGLAR-PROOF MARK CERTIFICATE

No WQ-ITB-8/2020

It has been stated that:

Six-cavity profile lock cylinders WILKA

Classification according to the ITB Criteria no KW/WQ-02	
Type	Intrusion resistance class
1400A, 1405A, 1410A, 1463A, 1406A, 1408A - profile S150	A
1400B, 1405B, 1410B, 1463B, 1406B, 1408B - profile S150	B
1400C, 1405C, 1410C, 1463C, 1406C, 1408C - profiles W235, K423, 1A1, 1A2, 1A3, 2D1, 2D2, 2D3, 2D123	C
3600B, 3605B, 3610B, 3663B, 3608B, 3606B - profile S151	B
1400C PR, 1405C PR, 1406C PR, 1408C PR, 1463C PR - profiles PR130, PR125, PR135, V40	C

Five-cavity profile lock cylinders WILKA

Classification according to the ITB Criteria no KW/WQ-02	
Type	Intrusion resistance class
1407B, 1481B, 1483B, 1484B, 1488B - profiles W235, K423, S150	B

produced and placed on the market by:

Wilka Polska Sp. z o.o.
ul. Spółdzielcza 45
64-100 Leszno
Poland

in the factory:

Wilka Polska Sp. z o.o.
ul. Spółdzielcza 45
64-100 Leszno
Poland

fulfill the requirements described in:

ITB Technical Criteria no KW/WQ-02, edition 2, September 2017

The manufacturer has implemented a factory production control and carries out further testing of samples taken at the factory in accordance with a prescribed test plan.

The Certification Department of ITB has performed the initial type-testing and the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate is a voluntary document. Voluntary certification process has been performed according to the Certification Scheme PC-03 – type 4 scheme as defined in PN-EN ISO/IEC 17067.

The certificate no. WQ-ITB-8/2020 was issued for the first time on 20.03.2020. This certificate may be applicable only to the products that fulfill the requirements of the reference document. This certificate is valid provided that the following are not modified significantly: the product type, the manufacturing plant and the manufacturing conditions or the factory production control.

HEAD
of the Certification Department

Katarzyna Hatowska, M.Sc. Eng



Warsaw, 20.03.2020

DEPUTY DIRECTOR
of Instytut Techniki Budowlanej

Anna Panek, M.Sc. Eng.