

Certification body No. 3025 for product certification of the company TREZOR TEST s.r.o. Na Vršku 67, 250 67 Klecany, Czech Republic accredited by the Czech Institute for Accreditation, o.p.s. according to ČSN EN ISO/IEC 17065:2013

CERTIFICATE OF CONFORMITY

Registration number: TT - 187/2025

ASSA ABLOY Opening Solutions CZ s.r.o. Strojnická 633, 516 01 Rychnov nad Kněžnou, Czech Republic

PRODUCT:

APERIO E100 Mechatronical door escutcheon

type Pinpad/Card reader and type Card reader

in handle - handle

producer: ASSA ABLOY Opening Solutions CZ s.r.o.

Strojnická 633, 516 01 Rychnov nad Kněžnou, Czech Republic

CLASSIFICATION: The product is in accordance with the certification scheme CS TT 1a/2020 (based on scheme a1 of EN ISO/IEC 17067:2013, based on testing).

in conformity with requirements of EN 16867+A1:2022 kap. 7 for classification

Pinpad/Card reader

1	2	3	4	5	6	7	8	9
Category of use	Durability	Door mass	Fire/smoke resistance	Safety	Environ- mental resistance	Credential related security	Security Attack Resistance	Security Attack Resistance of EN 1906
1	6	-	0	1	3	A*/B**	0	0

^{**} min. 7 digit PIN-code and T of 27,78 hours * min. 6 digit PIN-code and T of 8,33 hours

Card reader

1	2	3	4	5	6	7	8	9
Category of use	Durability	Door mass	Fire/smoke resistance	Safety	Environ- mental resistance	Credential related security	Security Attack Resistance	Security Attack Resistance of EN 1906
1	6	-	0	1	3	C***/ D****	0	0

*** 3DES encryption and 3 x 56 bites **** AES encryption and 128 bites

The certificate is issued on the basis of the Certification report No. C 284/2021 within the accreditation according to the Certificate No. 296/2024 of June 21, 2024 issued by the Czech Institute for Accreditation.

Chairman of the Certification board

CB No. 3025 Ing. Ladislav POLÁK Deputy chairman of the Certification board CB No. 3025

Ing. Daniela ČĺŽKOVÁ

Date of publication:

Certification date:

Certification expiration date:

07. 05. 2025 07.05.2025 06.05.2028

This certificate can be used and duplicated only unchanged and with all enclosures.

Approved 2025-05-12