



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 - 248/2025

for

Roger sp. z o.o. sp. k.
Gościszewo 59, 82-400 Sztum, Poland

PRODUCT: Access control system
type RACS 5
for assembly see annex no. 1
Producer: Roger sp. z o.o. sp. k.
Gościszewo 59, 82-400 Sztum, Poland

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

and in conformity with requirements of

EN 60839-11-1:2013

**Security Grade 4,
Environmental Class I, II, IV – see annex no.1**

The certificate is issued on the basis of Certification report No. CE 73/2025
within the accreditation according to the Certificate No. 296/2024 of 21. June 2024
issued by the Czech Accreditation Institute.

Chairman of the Certification board
CO No. 3025
Ing. Ladislav Polák

Deputy chairman of the Certification board
CO No. 3025
Ing. Daniela ČÍŽKOVÁ

Date of publication:

Certification date:

Certification expiration date:

19.06.2025

19.06.2025

18.06.2028



This Certificate of Conformity may be used and reproduced in unchanged form only.

Certification body No. 3025
 Company TREZOR TEST s.r.o.
 Na Vršku 67, 250 67 Klecany

Appendix 1 is an integral part of
 the certificate no. TT – 248/2025
 Page: 1 / 1

Assembly of the Access Control System type RACS 5 and individual environment classes

MC16 series access controllers
 MC16-PAC-KIT series access control sets
 MCT and OSR series readers
 MCX series expanders
 MCI series interfaces
 PS series power supplies
 ME series enclosures

| | |
|--|--|
| <p>MC16:</p> <ul style="list-style-type: none"> - MC16-PAC-EX-1 / MC16-PAC-EX-1-CMP - MC16-PAC-EX-2 / MC16-PAC-EX-2-CMP - MC16-PAC-EX-3 / MC16-PAC-EX-3-CMP - MC16-PAC-EX-4 / MC16-PAC-EX-4-CMP - MC16-PAC-EX-N / MC16-PAC-EX-N-CMP - MC16-PAC-ST-1 / MC16-PAC-ST-1-CMP - MC16-PAC-ST-2 / MC16-PAC-ST-2-CMP - MC16-PAC-ST-3 / MC16-PAC-ST-3-CMP - MC16-PAC-ST-4 / MC16-PAC-ST-4-CMP - MC16-PAC-ST-N / MC16-PAC-ST-N-CMP | <p>MC16-PAC-KIT</p> <ul style="list-style-type: none"> - MC16-PAC-EX-1-KIT - MC16-PAC-EX-2-KIT - MC16-PAC-EX-3-KIT - MC16-PAC-EX-4-KIT - MC16-PAC-ST-1-KIT - MC16-PAC-ST-2-KIT - MC16-PAC-ST-3-KIT - MC16-PAC-ST-4-KIT |
| <p>MCT/OSR</p> <ul style="list-style-type: none"> - MCT22D - MCT22D-BK - MCT22D-O - MCT22D-BK-O - MCT12D - MCT12D-BK - MCT12M - MCT12M-BK - MCT12M-IO - MCT12M-BK-IO - MCT12M-DES-IO - MCT12M-BK-DES-IO - MCT80D - MCT80M - MCT80M-BLE - OSR80M-BLE - OSR88M-IO - MCT88M-IO | <p>MCX</p> <ul style="list-style-type: none"> - MCX4D - MCX4D-CMP - MCX2D - MCX2D-CMP - MCX2D-SE - MCX2D-SE-CMP <p>PS</p> <ul style="list-style-type: none"> - PS4D - PS4D-CMP - PS2D - PS2D-CMP - PS8D - PS8D-CMP |
| <p>MCI</p> <ul style="list-style-type: none"> - MCI-3 - MCI-3-LCD | <p>ME</p> <ul style="list-style-type: none"> - ME-40 - ME-40-24V - ME-43 - ME-43-S - ME-44-S |
| <p>Software</p> <p>VISO 2.1.2.37784 or newer RogerSVC 2.1.2.37784 or newer</p> | |