



TREZOR TEST s. r. o.
Na Vršku 67, 250 67 Klecany, Czech Republic

CERTIFICATION BODY No. 3025
ACCREDITED BY
THE CZECH ACCREDITATION INSTITUTE

CERTIFICATE OF CONFORMITY

Registration number: TT – 643/2021
for
Ronyo Technologies s.r.o.
Česká 3195/47, 700 30 Ostrava

PRODUCT
(identification): Wireless perimeter system
type Varya Perimeter
Producer: Ronyo Technologies s.r.o.
Česká 3195/47, 700 30 Ostrava
CZ-CPA 27.90.11

CLASSIFICATION (of the product): 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 50131-2-6:2008, EN 50131-2-8:2017, EN 50131-5-3:2017,
EN 50131-1:2006/A1:2009/A2:2017

*Security Grade 4,
Environmental Class I, IVA - see Annex 1*

The certificate is issued within the scope of accreditation granted by certificate No. 781/2020 issued by ČIA on 21 December 2020 on the basis of the supplement to the certification protocol No. CE 244/2021.

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:



16.12.2021
16.12.2021
16.12.2024

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

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 - 643/2021
 Page: 1 / 1

Wireless perimeter system environment assembly and individual classes type Varya
 Perimeter

Type	Product	Environmental Class	Standards
FLU-05	Central unit	IVA	-,x,y,z,v
FLM-05	Monitoring unit	IVA	-,+,x,y,z,v
FLA-07	RFID acceleration detector on the fence	IVA	-,+,y,z,v
FLA-07io	RFID acceleration detector on a fence with logic inputs	IVA	-,+,y,z,v
FLA-07b	RFID Acceleration Detector for Object Protection - Images	IVA	-,+,y,z,v
FLG-07	RFID acceleration detector for doors with magnetic contact	IVA	-,+,x,y,z,v
MAG-M1, M2	Magnet	IVA	-,+,x,y,z,v
FLE-08-0	Expander	IVA	-,y,z,v
FLE-08-1	Expander	IVA	-,y,z,v
FLQ-2-16rs	Expander	I	-,y,z,v
FLQ-8-8es	Expander	I	-,y,z,v

Applied standards:	ČSN EN 50131-2-8 (-)	ČSN EN 50130-4 ed.2 (y)
	ČSN EN 50131-5-3 (+)	ČSN EN 50130-5 ed.2 (z)
	ČSN EN 50131-2-6 (x)	ČSN EN 55032 ed.2 (v)
Used SW:	Varya Perimeter (via integrated web browser), Ronyo Server	

Varya Perimeter