



V 3025

TREZOR TEST, spol. s .r.o.
Na Vršku 67, Klecany

CERTIFICATION BODY NO. 3025
ACCREDITED BY
THE CZECH ACCREDITATION INSTITUTE

CERTIFICATE OF CONFORMITY

Evidence number: TT- 296/2013
for
Ronyo Technologies s.r.o.
Česká 3195/47, 700 30 Ostrava

PRODUCT
(identification): Wireless Perimeter System
Varya Perimeter – Wireless, Anarya Alarm
in configuration according to appendix no. 1
Producer: Ronyo Technologies s.r.o.
Česká 3195/47, 700 30 Ostrava
CZ-CPA 27.90.11

CLASSIFICATION (of the product): The product in accordance with the certification system 1a ISO/IEC Guide 67:2004

and in conformity with requirements of
EN 50131-1:2006 /A1:2009 EN 50131-2-6:2008,
EN 50131-5-3:2005, EN 50134-2:1999

Security Grade 4

Environmental Class - to appendix no. 1

The certificate is issued on the basis of the certification report no. CE 23/2013 within the accreditation according to the certificate no. 525/2012 of 31 August 2012 issued by the Czech Accreditation Institute.

Chairman of the Certification board
CO No. 3025
Ing. Oldřich UHLÍŘ

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



Date of issue: 25.07.2013

Date effective: 25.07.2013
Valid till: 25.07.2016

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

**CERTIFICATION BODY No. 3025 FOR CERTIFICATION
OF PRODUCTS TREZOR TEST s.r.o.**

Appendix 1 is an integral part of the
certificate no. TT-296/2013 that is valid
till Jul 25, 2016

Page: 1 / 1

Wireless Perimeter System

Varya Perimeter – Wireless, Anarya Alarm and follow components:

Test set-up	Approved by	Enviromental glass
FLU-05 central unit (BUS)	EN 50131-5-3	IV
FLM-05 Monitoring Unit (BUS)	EN 50131-5-3	IV
FLD-05 monitoring unit, optional radio module	EN 50131-5-3	IV
FLE-08-0 Expander (16 outputs / inputs 6) (BUS)	EN 50131-5-3	IV
FLE-08-1 Expander (16 outputs / inputs 6) (BUS)	EN 50131-5-3	IV
FLP-01 personal pager (for controlling guarding)	EN 50131-5-3 EN 50134-2	IV
FLA-06 detector on the fence	EN 50131-5-3	IV
FLA-07 detector on the fence	EN 50131-5-3	IV
(change in the detector)	EN 50131-5-3	IV
FLF-06 detector on the fence with an additional log.	EN 50131-5-3	IV
input (BUS)	EN 50131-2-6	IV
FLG-06 detector at the door perimeter	EN 50131-5-3 EN 50131-2-6	IV
FLC-06 detector for metal objects	EN 50131-5-3 EN 50131-2-6	IV
FLI-05 detector images in the gallery	EN 50131-5-3	II
MAG-M1, M2, M3 magnet		
RLS-03 detector RTLS (BUS)	EN 50131-2-6	IV
RLH-06 personal RFID tag	EN 50131-5-3 EN 50134-2	IV
RLH-06b personal RFID tag with SOS button	EN 50131-5-3 EN 50134-2	IV
RLK-06 personal RFID tag	EN 50131-5-3 EN 50134-2	IV

Klecany, Jul 25, 2013