



Return address: VECOS Europe B.V., Esp 237, 5633 AD Eindhoven, The Netherlands

American Certification Body Certification Department 6731 Whittier Avenue, Suite C110 McLean, Virginia 22101 USA

To whom it may concern,

We, VECOS Europe B.V., hereby would like to apply for a FCC approval of the following device:

Description : Locker Lock with NXP RFID operating on 13.56 MHz

FCC ID

: 2ACYAV3NXP

FRN

:0023864614

Applicant

: VECOS Europe B.V.

Brand

: VECOS

Model

: V3+

Antennae

: PCB integrated inductive loop

The following PDF files (exhibits) are electronically submitted:

- 1. Cover letter (this document)
- 2. Request of confidentiality
- 3. Application form
- 4. Antenna information
- 5. Bill of material (05a) & Component lay out (05b)
- 6. Circuit diagram
- 7. Block diagram
- 8. Interior photograph report
- 9. Exterior photograph report
- 10. Label location incl. label
- 11. Theory of Operation
- 12. Test reports
- 13. Test setup photographs
- 14. Install Manual
- 15. Authority letter
- 16. V3+ Lock Datasheet
- 17. Data sheet microcontroller PN7462 HVQFN64 by NXP
- 18. Authority Hulshof approvals

The device is rather small and for such use that it is impracticable to label it with the statement specified under paragraph §15.19 (a). Thus the information required by this paragraph is placed in the user manual.

Kind regards VECOS Europe B.V.

Carlo van den Heuvel, Product Manager

VECOS EUROPE BV

Esp 237 5633 AD Eindhoven The Netherlands T +31(0)40 36 86 030 W www.vecos.com

E info@vecos.com

IBAN NL45ABNA 0616097190

BIC ABNANL2A KvK 17084983 BTW/VAT NL8030.62.588.B.01

Delivery terms at KvK Eindhoven, No. 4752/07