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| Declaration Number | Cyber-AU-00010 | | |
| Manufacturer | Talleres de Escoriaza S:A.U | | |
| Brand | TESA | | |
| Model(s) | SMARTair, i-gate (digital padlock) | | |
| Variants(s) | Wireless options | | |
| Batch No (if applicable) | N/A | | |
| Product Type | Digital Access System (DAS) | | |
| Model tested | I-gate | | |
| Hardware version | R4 | | |
| Firmware version | 5.74 | | |
| On-board software version | N/A | | |
| Bar Code | Multiple Barcodes, example: 8445884071456 | | |
| Support period for the product <small>(At the date the statement of compliance is issued)</small> | 3 Years | | |
| Associated software | Application name | Platform | Version |
| | TS1000 is the user application/interface and Opennow is the credential | Opennow &TESA SMARTair | Opennow = iOS = 5.3.3 / Android =5.3.3 / TESA SMARTair = iOS = 4.0.1 / Android =4.0.2 |

Internet of Things (IoT) security is an umbrella term for the tools and strategies that protect devices connected to the cloud and the network they use to connect to each other. The Australian Cyber Security Act applies to all Internet of Things (IoT) consumer products with some exclusions (Desktop computers or laptops, tablets, and smartphones, medical devices, otherwise known as therapeutic goods, as defined in the Therapeutic Goods Act 1989, and Road vehicles and road vehicle components as defined by sections 6 and 7 of the Road Vehicle Standards Act 2018 respectively.

ASSA ABLOY Australia Pty. Limited manufacture and supply security products & opening solutions including products that are classified or connected to Internet of Things (IoT) consumer products to the Australian market. This declaration is based on the information provided through either internal sourcing, design, testing or ASSA ABLOY Australia Pty Ltd supplier information & declarations.

Based upon the product and associated software; supplier information, testing, reports and validation the listed products are in the opinion of ASSA ABLOY Australia Pty Ltd currently compliant with the Cyber Security requirements at the time of the declaration date. Third party analysis may not have been undertaken but it is in the opinion of ASSA ABLOY Australia Pty Ltd that the product meets the following Australian Cyber Security requirements:

- i. the product has been manufactured in compliance with the requirements of the security standard; and
- ii. the manufacturer has complied with any other obligations relating to the product in the security standard.

ASSA ABLOY Australia Pty. Limited has established regular monitoring of the Australian Cyber Security requirements. Arrangements with our suppliers has been established to communicate any change in supplied parts, software, firmware or services that may impact the Cyber Security status. Compliance should be re-established if the products are further processed along the supply chain, third party modified or stored for a long period of time. This certificate covers only the listed product or product family listed on the declaration.

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| Declaration issued by | Andrew Williams |
| Position | Product Management Manager |
| Name of Company | ASSA ABLOY Australia Pty. Limited 235 Huntingdale Road, Victoria, 3166, Australia |
| Signature |  |
| Certificate Confirmed Date | 3/02/2026 |

Note: The completed declaration must be retained under this security standard for a minimum of 10 year.

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