## **Technical Data**









Power Source	3 x AAA batteries
Working Temperature	- 20C ~ + 70C
Working Humidity	20% ~ 97% R.H
IP Rating	IP54
Certification	CE, RoHs
Number of Users	128
Code length	4 – 6 digits
Material	Stainless Steel
Data Transfer	RFID
Opening options	Card, Tag, Code
Emergency Opening	Key, 9vdc battery
Passage Mode	Card

### HANDLE FURNITURE SPECIFICATION

CYLINDER SHAPE	SPINDLE DIMENSION	SPINDLE TO CYLINDER SPACING
Australian Oval	7.60mm	Blank
Australian Oval	7.60mm	60mm
Australian Oval	7.60mm	89mm
European	8.00mm	45mm
European	8.00mm	72mm
European	8.00mm	85mm
European	8.00mm	92mm
European	8.00mm	Custom

#### OFFICE:

Level 1, 155 Ruapehu Street, Taupo 3330, New Zealand



#### **DISTRIBUTION CENTRE:**

173 Tennyson Street, Napier 4110, New Zealand





Fast, easy, and smart access solutions at your finger tips





Smart card, Smart tag or









and the lock.



## **How it Works**

## Fast, easy, and smart

WAVbi Standalone mode is the simplest way in which to operate your access control system. Each handle set is programmed with a Management Card and then users are simply added and deleted when the management card is presented to the outside reader.





# **Product Range and Specifications**

1 USER CARD

2 E-Handle with Card Reader

3 E-Handle with Key Pad











