# VingCard Alfa Electronic Lock

VingCard Alfa is a high quality electronic lock designed and constructed according to the strictest quality criteria. By standardizing design and finish options, the product is also a very cost effective solution which provides exceptionally good value for money.



### **FEATURES**

- : Stand alone electronic lock with ContactLess RFID technology.
- : Powered by 3AA batteries that provides up to 3 years normal life time.
- : 100 event audit trail.
- : UL-fire listed for usage on fire doors.
- : Stainless steel handle with self lubricating long life bearings.
- : High security mortise lockcase available in ANSI and EURO versions.
- : 3 point steel latch construction with an antifriction mechanism.
- : Case hardened full 1-inch (ANSI) throw deadbolt.
- : Panic release function the deadbolt and latch are automatically retracted by inside handle for easy egress in emergency situations.
- : Compliant with ADA (Americans with Disabilities Act) requirements.
- : High quality escutcheon in Stainless steel finish.
- : Future proof re-programmable.
- : FLASH RAM lock memory.
- : Compatible with Visionline and Vision software platforms.
- : RFID Specifications:
  - 13,56MHz technology
  - Compatible with the following standards:
    - ISO 14.443 A (MIFARE including Desfire)
    - ISO 14.443 B
    - ISO 15.693

## ASSA ABLOY

## ASSA ABLOY Hospitality

The global leader in door opening solutions

#### **TECHNICAL DATA**

Suitable for ANSI lockcase in three versions:

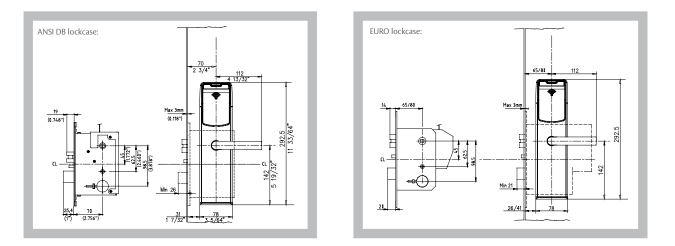
- 25 mm front Backset: 70 mm
- 28 mm front
- 32 mm front

Suitable for the European market in three versions (EURO):

- 20 mm front Backset: 65 mm
- 22 mm front
- 24 mm front

The lock is operated by handles from both the inside and the outside of the door.

The inside operation retracts both deadbolt and latchbolt for easy egress.



Alfa is available in ContactLess RFID technology providing: 13,56MHz technology

Compatible with the following standards:

- ISO 14.443 A (MIFARE)
- ISO 14.443 B
- ISO 15.693