## VingCard Novel Electronic Tubular Latch Lock

Engineered using a combination of advanced security and guest enhancing technology, there's more than one reason why VingCard Novel represents the future of electronic locks for hospitality. VingCard Novel is an aesthetically attractive product with modern and powerful electronics that is ready for enabling our Mobile Access and online technology when our customers require it. With sustainable manufacturing materials, VingCard Novel takes its responsibility of protecting the environment seriously.

VingCard Novel tubular Latch Lock is ideal for doors that already have standard cut out for a tubular latch.



## **FEATURES**

- Supports the latest RFID technology
- Supports Mobile Access
- Supports Zigbee Online
- ► ADA compliant (users with physical disabilities)
- ► Sustainable manufacturing processes and materials
- ► Aesthetically appealing anodized finishes available
- Designed for both indoor and outdoor use in all weather conditions
- ► Compatible with Vostio Access Management











vingcard ASSA ABLOY

Experience a safer and more open world

## **TECHNICAL DATA**

Power	4,5 V DC (3 x AA alkaline batteries)
Battery location	In inside escutcheon
Material	Handles & Roses: Aluminium (EN AW6063 T6), Plastic inside escutcheon, Steel and Stainless steel
Metal finishes	Black matt anodized, Natural matt anodized, Gold matt anodized. More finishes will be added upon request
Standard plastic color	Black RAL 9005
Handle options in standard range	VingCard standard handle, California handle
Emergency opening options	Electronic emergency opening with service unit.
User interface	RGB LED (green, red, yellow, blue) and acoustic beeper
Locking mechanism	Electro-mechanical locking mechanism located in the escutcheon.
Door thickness	36 - 120 mm / 1,42 - 4,72 Inches
System software compatibility	Vostio Access Management
Online compatibility	Wireless (based on ZigBee protocol)
Storage temperature	0-70 °C / 32-158 °F: non-condensing environment.
Tested operating temperature	Tested from -25 °C to 70 °C ( -13 °F to 158 °F), according to IEC 60068-2.
Certifications	FCC/IC for US and Canada.
Mobile Access support	Reader with built-in BLE or NFC-based digital wallet
Reader IP rating	IP 56

## **DIMENSIONS**





