Vingcard Novel Tubular Deadbolt

Keyless convenience for residential properties



Designed for entrance doors with keyless convenience, the Vingcard Novel Tubular Deadbolt sets a new standard for electronic locks in hospitality and build-to-rent sectors.

vingcard

ASSA ABLOY

With its modern, robust design and advanced electronics, this is a perfect lock for retrofitting old doors or installing on new wood or hollow metal doors using standard US cut-outs.

Built on the same powerful electronics and firmware platforms as all Vingcard Novel lock models, it is future-ready with BLE and fully compatible with Vostio systems. Available in a wide range of decorative aluminum finishes, Vingcard Novel Tubular Deadbolt ensures security and style. Crafted to meet today's needs while embracing tomorrow's possibilities.

Features

- Supported card types: MIFARE Desfire EV2 and EV3, Mifare Plus EV2, Mifare Ultralight AES, Mifare Ultralight EV1
- Supports Mobile Access: BLE and NFC (available Q2 2025) keys stored in mobile wallets
- Online Connectivity: Zigbee radio built into reader unit (available Q2 2025)
- Supported tubular deadbolts: Vingcard tubular deadbolts (2 3/4" and 2 3/8") made to fit standard deadbolt door cut-outs for the US market
- · Built-in switch for "door in frame" event
- Operation from outside: By turning thumb turn lever after presenting valid credential. Manual locking and unlocking.
- Operation from inside: By manually operating thumb, turn lever directly connected to deadbolt
- ADA compliant (users with physical disabilities)
- Aesthetically appealing anodized finishes available
- Compatible with Vostio systems





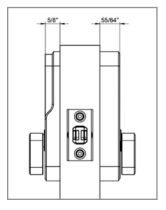


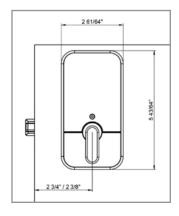
Technical data

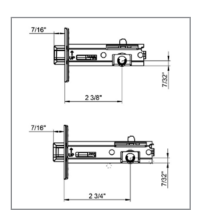
ower	4.5 V DC (3 x AA batteries)
Battery location	Inside escutcheon
Material	Stainless steel, polycarbonate and aluminum
Metal finishes	Anodized aluminum in the following finishes: Natural, Gold, Black, Brown, Rose Gold, Black Polycarbonate
Audit trail	3000 events stored in lock, unlimited online
Operation	With thumbturn lever on both sides
Emergency opening options	Electronic emergency opening with service unit and optional mechanical cylinder
User interface	RGB LED (red, green, yellow, blue) and acoustic beeper
Programming interface	USB-C
System software compatibility	Vostio Access Management
Door thickness	36 - 120 mm / 1,42 - 4,72 inches
Operating temperature	-30 ° to +70 °C / -22 °F to 158° F
Storage temperature	0-70 °C / 32-158 °F: non-condensing environment
Certifications	FCC/IC for US and Canada
Mobile access support	Reader with built-in BLE
Reader IP rating	IP 56

Dimensions









traka.com

