

Vingcard Novel DIN

Vingcard Novel DIN is a sleek narrow-profile escutcheon set designed to fit DIN lock cases commonly found across Europe. Ideal for both new installations and retrofit projects on guest room or back-of-house doors with low backsets.

Built on Vingcard's next-generation electronics platform, Novel DIN delivers robust performance indoors and out. With enhanced processing power, advanced security, built-in BLE for mobile keys and Zigbee radio for online features, Novel DIN combines strength, style, and smart technology in one.



FEATURES

- ▶ Supported card types: MIFARE Desfire EV2 and EV3, Mifare Plus EV2, Mifare Ultralight AES, Mifare Ultralight EV1
- ▶ Supports Mobile Access: Bluetooth Low Energy (BLE) and keys stored in mobile wallets (NFC)
- ▶ Compatible with Vostio systems
- ▶ Online Connectivity: Zigbee radio built into reader unit
- ▶ Certifications: European RED Directive, European RoHS Directive
- ▶ Aesthetically appealing anodized finishes available



vingcard
ASSA ABLOY

Experience a safer
and more open world

TECHNICAL DATA

Power	4.5 V DC (3 x AA batteries)
Material	Aluminium and steel
Handles	Standard Novel and EN 179 handle
Lock cases	Supports most DIN lock cases
Metal finishes	Anodized aluminum finishes in: Natural, Gold, Black, Brown, Rose Gold
Mechanical cylinder	Optional EURO cylinder hole available for inside and outside escutcheons
Audit trail	3000 events stored in lock, unlimited online
Programming interface	USB-C
User interface	RGB LED (red, green, yellow, blue) and acoustic beeper
System software compatibility	Vostio
Privacy	Available with or without privacy buttons
Mobile Access support	Bluetooth Low Energy (BLE) and keys stored in mobile wallets (NFC)
Door thickness	35 – 95 mm
C-C (Center to Center) distance	72 mm and 92 mm
Backset	Minimum 30 mm
Operating temperature	-30 ° to +70 °C
Storage temperature	0 – 70 °C non-condensing environment
Reader Ingress Protection rating	IP 56
Certifications	European RED Directive, European RoHS Directive

DIMENSIONS

