



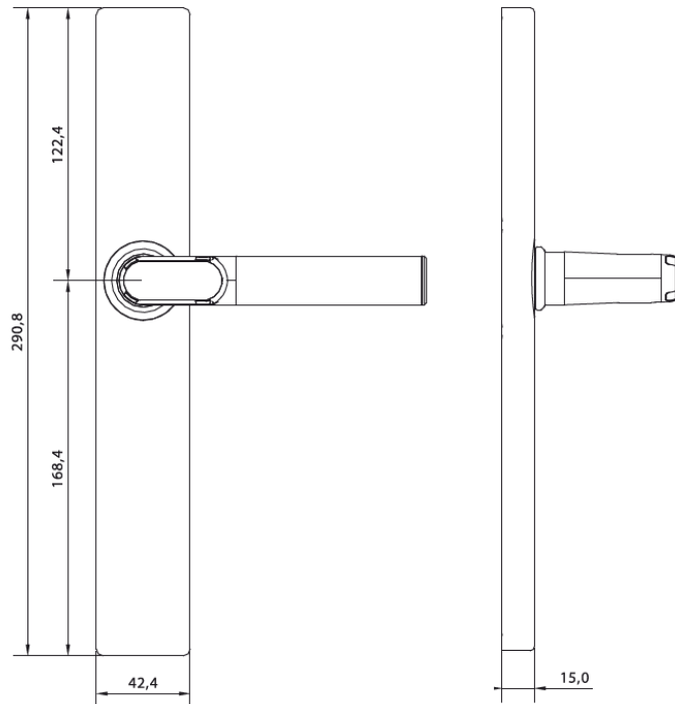
Office lock for a card **UZ-CX2172 NARROW**

OFFICE LOCK FOR A CARD

The UZ-CX2172-Narrow handle can be installed in doors with a tubular frame. The elegant construction made of stainless steel discreetly adapts to any installation - both in development and already existing. The device is approved for use in fire and smoke-tight doors. The product can also be installed in emergency exit locks.

MAIN PRODUCT FEATURES

- ⊕ Modern, minimalist design in stainless steel
- ⊕ Intuitive operation thanks to precise LED signaling
- ⊕ Management via Bluetooth app
- ⊕ Operation via radio network: offline or online
- ⊕ The handle works on the Mifare Classic card, Mifare DESfire 13.56MHz, Legic prime and advant 13.56MHz, EM / HITAG, 125 kHz, 868MHz radio transmitter
- ⊕ Complies with common European lock standards
- ⊕ Existing locks can be used
- ⊕ Possibility to choose various forms of handles (form L, form U)
- ⊕ A handle suitable for all wooden, steel and aluminum doors with a narrow or wide frame, with a canopy larger than 20 mm
- ⊕ Electronic handle suitable for all doors with a thickness from 30 mm to 110 mm
- ⊕ No wiring required
- ⊕ Version with Bluetooth® Low Energy available
- ⊕ Certified for fire and smoke-tight doors in accordance with DIN EN 1634
- ⊕ Certified for emergency exit locks according to DIN EN 179
- ⊕ Suitable for use on glass doors (round rosette)
- ⊕ Possibility of PVD coating in various color variants



TECHNICAL DATA

Model	UZ-CX2172
Available transponder versions	Mifare Classic card, Mifare DESfire 13.56MHz, Legic prime and advant 13.56MHz, EM / HITAG, 125 kHz, 868MHz radio transmitter
Bluetooth managing	Yes
Dimensions	Compatibility with all European standards
Wide rosette dimensions (Length * Width)	290,8*64,4mm
Power supply	1 x CR123A 3V battery
Temperature in operating mode	+ 5 ° C to + 55 ° C (internal version) -25 ° C to + 65 ° C (outdoor version)
Storage temperature	-40°C do +65°C
Appliance	Steel, wooden doors (both external and internal, depending on the version of the device)
Standards	<ul style="list-style-type: none"> • prEN 1687:2015 • DIN EN 1906:2012 • DIN EN 1634-2:2009 • DIN EN 60529:2014 • DIN EN 179:2008 • 2014/53
Available transponder versions	Mifare Classic card, Mifare DESfire 13.56MHz, Legic prime and advant 13.56MHz, EM / HITAG, 125 kHz, 868MHz radio transmitter