

DATA SHEET

Code: OR-ZS-810

CODE LOCK **OR-ZS-810** WE.LOCK

Autonomous, one-side access controller OR-ZS-810 for one

The device is designed to replace the standard lock insert. The lock construction allows for mounting to both exterior and interior doors of a thickness of 55 ... 110 mm.

The OR-ZS-810 lock is protected against drilling and pulling out the core. This ensures that the level of safety of such solution is comparable to the eccentric insert.

The device is powered by batteries, which allows for easy and quick installation without the need for drilling additional holes, or wires routing.

Administrator capabilities are following:

- Programming by using the keypad.
- · Adding the user and entering the PIN code.
- Changing the PIN code of the user.
 Deleting the PIN code of the user.
 Setting the lock release time.

- Restoring the default settings.



Cards support:	-
Autonomous operation:	✓
Keyboard built-in:	~
Doorbell button:	-
Tamper output:	-
Power supply:	3 x AAA (not included)
Battery lifetime:	~ 1 year (10 activations a day)
Main features:	 Supports up to 10 users with one administrator, who can program the lock, Blue backlight of the keys, Adjusting the opening time: 5 15 s, Low battery level alarm, PIN code length: 6 12 digits
Dimensions of the insert:	40 x 30G
Operation temp:	-40 °C 80 °C
Permissible relative humidity:	10 90 % (non-condensing)
"Index of Protection":	IP20
Housing:	Metal
Color:	Silver
Weight:	0.43 kg
Dimensions:	162 x 44 x 39 mm





DATA SHEET

Manufacturer / Brand:	WE.LOCK
Guarantee:	2 years