

# SERIES CE

## INTELLIGENT ELECTRIC LOCK

We overcome any obstacle

Our electric locks are 100% reversible. They have a side-sliding cylinder from 50 to 70 mm and an adjustable front. They are usually installed on both wooden and metal interior doors, gates and hinged parking doors. For improved security, they can be unlocked using an access control system or a key (3 keys included).

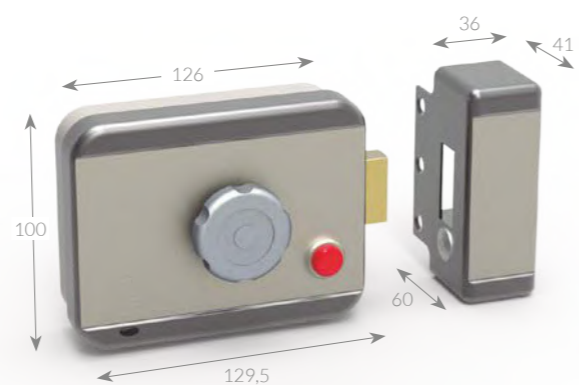


### MOTORIZED Technical characteristics

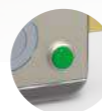
Voltage:	12-24 V DC
Consumption:	340 mA - 170 mA
Installation:	Surface
Material:	Nickel

**ACOUSTIC  
Alarm**  
When the door does  
not close properly

**Magnetic  
SENSOR**



**CE104**  
With push button  
(Temporary unlocking)



**CE105**  
With switch  
(permanent release)



**CE106**  
With knob



**CE109**  
With key (cylinder)



**VCX100 (Optional)**  
Steel visor to cover the lock.  
Outdoor rain cover

### ELECTRIC Technical characteristics

Voltage:	8 - 12 V AC/DC
Consumption:	1,5 A starting 0,9A (8 V AC), 1,7A (12 V AC), 2,4A (8 V DC), 3,6A (12 V DC)
Installation:	Surface
Material:	Steel case
Adjustable input distance:	50 - 70 mm



**CE110**  
With key



**CE111**  
With mechanical pushbutton



**CE112**  
With key and mechanical pushbutton



**VCX200 (Optional)**  
Steel visor to cover the lock.  
Outdoor rain cover