

# RIMTOPLOCK



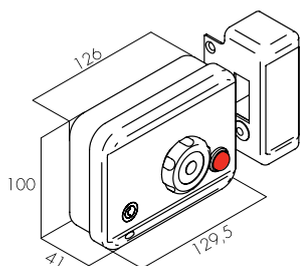
## Series CE

Rimtoplocks are **reversible rim-mounted electric locks with a motorized bolt**. When the magnetic sensor confirms the door is aligned with the frame, the 25mm bolt will automatically lock the door. After the scheduled releasing time, the Rimtoplock will lock the door back. The distance between the lock and the counterplate should be 5mm. An acoustic warning will beep if the door is not properly closed.

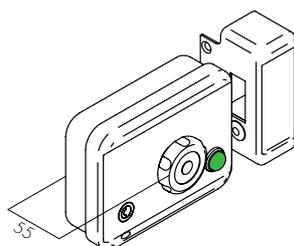
Access from the outside will be granted through access control or keys (3 keys included), while from the inside one can choose among knob, switch, push button and keys. It is usually installed on interior wooden or aluminum doors, but a protecting visor is available for outdoor installations.

Electric Locks

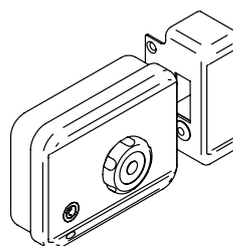
	Voltage 12V DC	Timer 2 to 8s	Magnetic sensor	Acoustic alarm	Consumption 500mA	Keys	Push button	Switch button	Knob	References
<b>RIMTOPLOCK</b>	•	•	•	•	•		•		•	<b>CE 104</b>
	•	•	•	•	•			•	•	<b>CE 105</b>
	•	•	•	•	•				•	<b>CE 106</b>
	•	•	•	•	•	•				<b>CE 109</b>
									Protecting visor	<b>VCX 100</b>



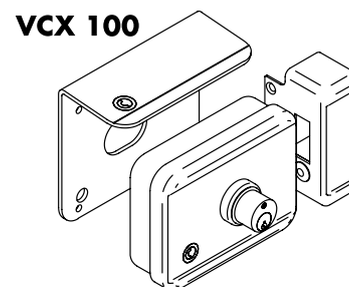
**CE - 104**  
**WITH PUSH-BUTTON**  
**(temporary unlocking)**



**CE - 105**  
**WITH SWITCH-BUTTON**  
**(permanent unlocking)**



**CE - 106**  
**WITH KNOB**



**VCX 100**  
**CE - 109**  
**WITH KEYS**