









PARK

Automatic parking barrier

Your parking space, protected with a click

Pilomat Park is a compact automatic parking barrier, anchored to the ground with bolts. It is easily operated via a **dedicated remote control** and rises in just 3 seconds, protecting your space from unauthorized access. Equipped with an anti-tampering alarm, it can also run on battery power.

- · Surface installation, no masonry work required
- Ideal for reserved parking in apartment buildings or commercial premises
- Fast movement: opens and closes in just 3 seconds
- Built-in alarm in case of tampering.

Smart! Your space is always protected. No stress. No hassle. Just control.



Standard configuration

The standard configuration of our systems is designed to ensure efficiency, safety and ease of management. The configuration includes:

 Parking barrier, vehicle access control device with integrated electronic board and included hand transmitter.









PARK

Automatic parking barrier

	PARK
Height above ground level	486 mm
Park overall dimension (closed)	460 x 680 x h 90 mm
Park overall dimension (open)	460 x 340 x h 486 mm
Movement	Electromechanical
Lifting time	3s
Lowering time	3s
Park surface finish	Yellow RAL 1021 standard painting
Protection class	IP54
Type of use	For limited use (10 cycles/day)
Park voltage	110V - 240VAC/00ma - 12/24VCC
Control unit	Included in the supply
One-channel radio receiver with antenna	Included in the supply
One-channel radio transmitter	1 - Included in the supply
Kit for fixing to the ground	Optional - 4 chemical anchors
Temperature range	From -10°C to +65°C
Weight	35 Kg







