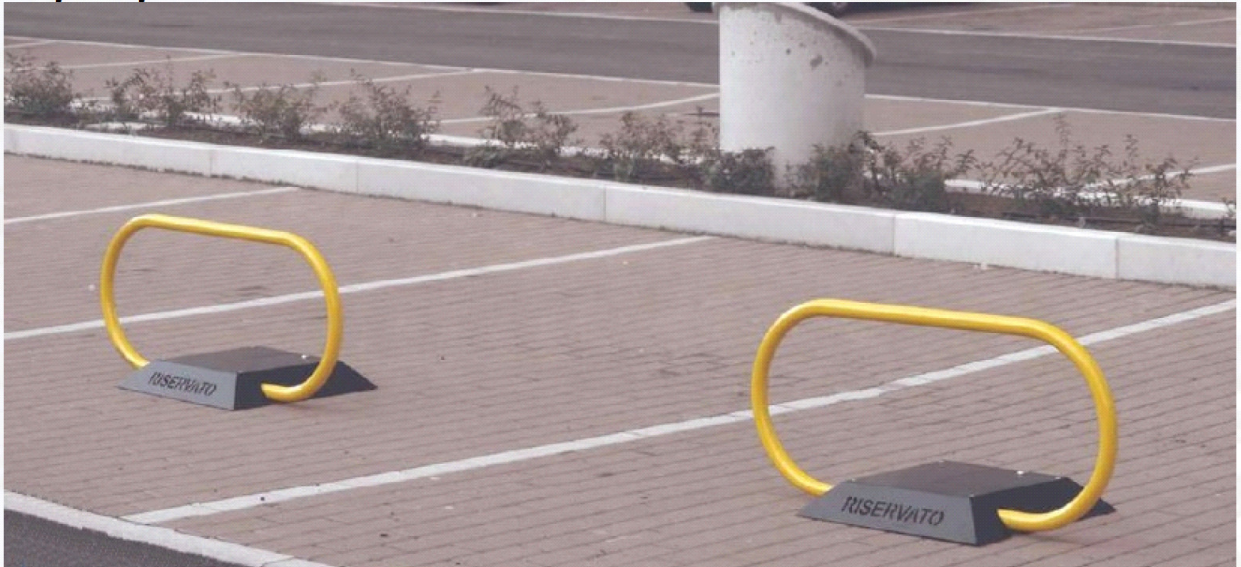


PB200

Car park space blocker



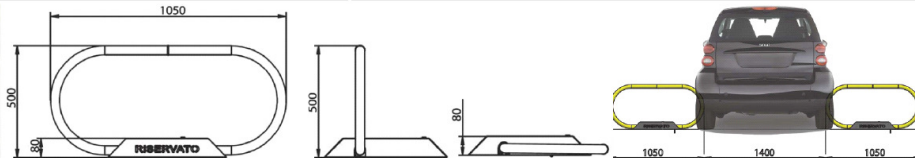
PB200 is a car park space blocker to be conveniently installed over the ground to protect a single car space. It is the ideal solution in private car parks or in SMEs parking areas. Easy to install thanks to three dowels, it doesn't require any power source due to a very low power consumption of the radio receiver (only 0.006 W), so that the battery life is longer than 12 months.

The thick, robust and zinc-coated steel sheet has been developed to guarantee the passage over it of heavy vehicles; the yellow car blocker is made of powder painted steel and is guaranteed for outdoor use.

The **PB200** is simply to use with radio remotes, it is rapid - less than 3 seconds opening time - and it is safe thanks to the obstacle detection during the movement to avoid injuries to people or objects. When the car space is blocked, the gas-spring arc avoids a damage in the event of accidental impact: the arc can be lowered up to the end without any mechanical damage and immediately return back to its up position. The **PB200** aesthetic is suitable to protect a single car space (1 m wide and 8 cm height) and the car park space blocker can be installed in a wide range of architectural contexts.

i□ Order codes / technical data

Power supply	12Vdc, max motor current 5A
Nominal battery capacity	7.2 Ah
Battery charge temperature	During battery charging, the temperature should be exceed 0°C - 40°C range
IP protection	IP54 (control unit protection: IP67)
Radio receiver frequency	433.92 MHz
Opening time	3 s
Working temperature	-20 ~ +50 °C



PB200 dimensions (weight 20 kg)

The yellow arc avoids a parking between two adjacent spaces