## Parking space protection

With the environmentally-friendly parking space protection system



SOMMER offers an automatic appliance to protect the personal parking lot against unauthorized users.

The mechanism works without any cable, with remote control and is powered by a solar modul.

## **Benefits:**

- low voltage 12 V DC with solar module
- incl. radio receiver module and suitable transmitter (FM 433 MHz)
- obstacle recognition with reversion in both directions (up/down)
- simple manual emergency release mechanism
- spring-loaded frame returns to starting position upon forced motions

## The parking space protection system includes:

- an automated curved parking barrier and a stainless steel principal element
- with a display console
- a rechargeable battery; operational for approx. 4 weeks if not exposed to direct sunlight
- with an integrated high-performance solar cell
- integrated control system with monitoring of the battery charge level and obstacle recognition for both directions
- 2-command transmitter included (FM 433 MHz)
- 2 keys for the emergency release of the parking barrier

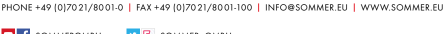
## TECHNICAL DATA

Temperature range	-10°C bis +55°C
Length	510 mm without frame 760 mm with frame
Width	480 mm
Height with frame in	ca. 94 mm
withdrawn position	ca. 620 mm
IP code	IP54



Last updated: 03/2015. Literal errors, errors and technical changes excepted.





SOMMER ANTRIEBS- UND FUNKTECHNIK GMBH | HANS-BÖCKLER-STR. 21-27 | D-73230 KIRCHHEIM/TECK



