

## CAR PARK SAVER



Automation that safeguards the private car parks

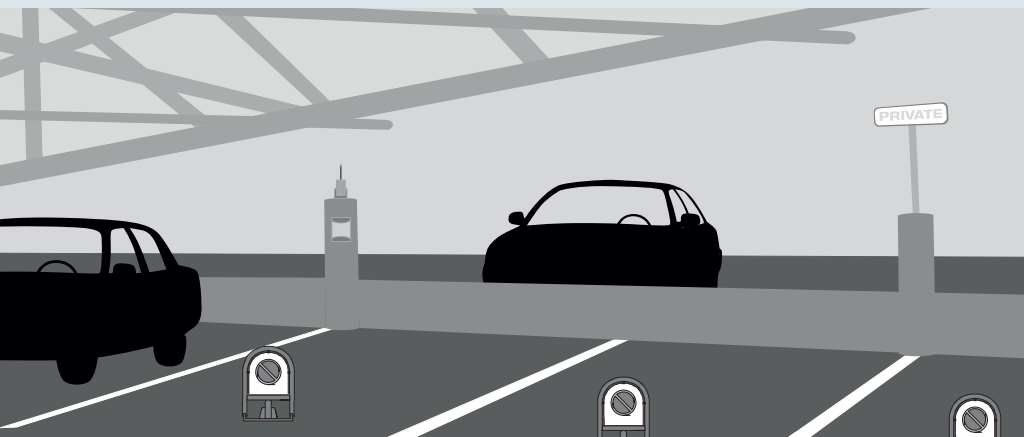


The easiest way to save your car park place

# VE.SOR/ VE.SOM

- Automation that safeguards the private car parks
- Easy and fast installation on the ground
- Automatic and manual versions available



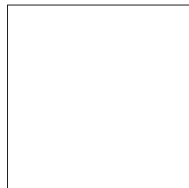


TECHNICAL DATA	VE.SOR	VE.SOM
Operating way	24V automatic	manual
Power supply	230 Vac	-
Motor supply	24 Vdc	-
Max. absorbed current	2 A	-
Opening speed	9"	-
Operation cycle	intensive use	-
Protection level	IP 54	-
Weight	7,5 Kg	6,80 Kg
<b>Items no. per pallet</b>	<b>22</b>	<b>22</b>

**DA.S04**



Control unit, for max. 4 VE.SOR, prepared for plug-in receiver N.B., 1 module DA.E each VE.SOR is required



**DA.E**



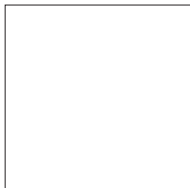
Module for VE.SOR (one DA.E each VE.SOR)



**DA.RB**



Battery charger card for DA.S04



**DA.BT6  
DA.BT2**



DA.BT6: 7Ah 12 VDC. Battery  
DA.BT2: 2.1Ah 12 VDC. Battery  
DA.BT6 need must be fitted into an external box



**ONE.2WI**



433.92 Mhz universal receiver, 2 plug-in channels. Capable of managing three different types of coding: rolling code, programmable code and advanced rolling code(ARC). It picks up the coding after the first contact with the One transmitter.



**ONE.2WB**



433.92 Mhz universal receiver, 2 box channels. Capable of managing three different types of coding: rolling code, programmable code and advanced rolling code (ARC). It picks up the coding after the first contact with the One transmitter.



**TO.GO2WV**



2 channels rolling-code transmitter



**TO.GO4WV**



4 channels rolling-code transmitter

