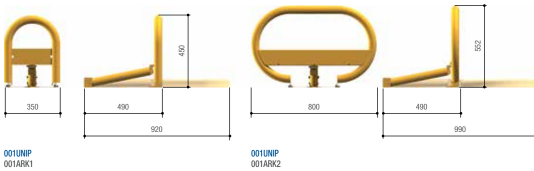




The ideal solution for applying parking space savers in both residential and public parking

- . An innovative idea to reserve a parking space, commanded by radio transmitter.
- Works in emergency mode during blackouts. .
- Two models are available: the small and the large versions, . which have a simple, functional anchoring base.
- Safety is guaranteed by the amperometric obstacle . detection device and the limit switches.

Dimensions (mm)



Limits to use			
MODEL	UNIP + ARK1	UNIP + ARK2	
Max width of parking space (m)	2	2.2	
NOTES: 1028 RAL colour			
Technical features			
MODEL		UNIP	
Protection rating (IP)		54	
Power supply (V - 50/60 Hz)		230 AC	
Motor power supply (V)		24 DC	
Current draw (A)	-	1.7 Max.	
Power (W)		20	
Manoeuvre time (s)	10		
Duty cycle (%)	INTENSIVE SERVICE		
Crush-proof resistance (kg/cm ²))	2.5		
Operating temperature (°C)	-20 ÷ +55		
Motor thermo-protection (°C)		-	

THE COMPLETE RANGE

Code	Description	Price	CAME
Space-saver bar	rier with 24 V DC gearmotor		1
001 UNIP	Self-locking gearmotor with fixing plate.	£199.00	2
Control panel for	r 24 V DC gearmotors		
002 ZL22	Control panel for one barrier. Possibility of controlling up to 4 barriers with n. 3 LM22 cards.	£118.00	
Accessories for:	002ZL22		ALL MARKET
002 LM22	Card for motor extension.	£ 32.00	A State
002 LB22	Card for emergency functioning during blackouts and battery recharging. N. 2 12 V - 1.2 Ah batteries (not supplied).	£ 33.00	
Completing acce			
001 ARK1	Small barrier.	£99.00	~
001 ARK2	Large barrier.	£188.00	



-