



# PARC 300

ELECTROMECHANICAL BARRIER  
FOR BARS FROM 3 m to 6 m, 24 V DC



Body: RAL 7047  
Top: RAL 7016

## MODELS

CODE	DESCRIPTION	WEIGHT
 105 737	<b>Parc 300</b> Park barrier for left hand barrier arm and right hand barrier (barrier arm length up to 6 m)	62,0 kg
 102 739	<b>Parc 300</b> Park barrier for left hand barrier arm and right hand barrier (barrier arm length up to 6 m) with stainless steel housing	67,0 kg
102 791	Barrier arm for Parc 300, Barrier width: 4,000 mm, Barrier arm length: 4,300 mm	
95 502	Barrier arm for Parc 300, Barrier width: 5,000 mm, Barrier arm length: 5,300 mm	
95 503	Barrier arm for Parc 300, Barrier width: 6,000 mm, Barrier arm length: 6,300 mm	
96 346	Protective profile for barrier arm, Width: 4,000 mm	
96 347	Protective profile for barrier arm, Width: 5,000 mm	
96 348	Protective profile for barrier arm, Width: 6,000 mm	
99 112	Slew support for barrier arm mounted at 2/3 of barrier width	
102 825	Accessory kit for Parc 300 - K30	
102 828	Accessory kit for Parc 300 - K50	
102 826	Accessory kit for Parc 300 - K70	
116 836	Accessory kit for Parc 300 - K75	
102 831	Accessory kit for Parc 300 - K80	
102 832	Accessory kit for Parc 300 - K90	
102 833	Accessory kit for Parc 300 - K100	
95 430	Set LED illumination 1 side, Length: 4,000 mm	
100 424	Set LED illumination both sides, Length: 4,000 mm	
95 431	Set LED illumination 1 side, Length: 5,000 mm	
100 425	Set LED illumination both sides, Length: 5,000 mm	
95 432	Set LED illumination 1 side, Length: 6,000 mm	
95 434	Set LED illumination both sides, Length: 6,000 mm	
96 754	Retrofit kit LED lighting sync	
104 037	Magnetic lock Special 410	
95 814	Extension module synchron run EM 191	
115 461	Release for fire department for Parc 300	
103 951	Fork pillar for barrier arm stainless steel   Height: 750 - 1,025 mm	

# PLUS

- Protects subgarage entrances, parking lots or company entrances
- For barrier arm up to max. 6 m with a single and 12 m with a double barrier
- With approved reference point technology
- Adjustable opening time
- 1 version suitable for left and right installation
- 24 V DC motor with commercial gearbox
- High number of cycles per day
  - Barrier arm length < 4 m max. 1,000 cycles
  - Barrier arm length > 4 m max. 750 cycles
- Stainless steel version available



integrated control unit



exchangeable spring assembly



stainless steel version

## FUNCTION

- Absolute value encoder technique
- Soft start/soft stop
- Automatic cut-out
- Push-open security device
- Anti-blocking device
- Automatic timer function
- Electronic travel cut-out
- Timer function speed programmable
- Housing lockable
- Error message memory

## TECHNICAL SPECIFICATIONS

		<b>PARC 300</b>
Temporary service	%	90
Opening time 90°	sec	8-15
Control unit		x.82
Power supply	V AC (V DC)	(24)
Standby power	W	2.3
Rated power	W	250
Sound pressure	dB(A)	< 70
Protection class	IP	65
Dimensions (L - W - H)	mm	400 x 400 x 1,125
Weight	kg	92
Operating temperature	°C	-20° to +60°
Maximum length of rod	m	6