

Automatic bollards EM

with integrated electromechanical operator

AE275-600 AE275-800



Automatic bollards AE275-600/ 800 with integrated electromechanical operator		AE275-600	AE275-800
		Article no.	Article no.
Automatic bollard AE275-600 / 800	Steel painted	PY101061	PY101081
	Stainless steel painted	PY107061	PY107081
	Stainless steel brushed	PY113061	PY113081
Automatic bollard AE275-600/ 800+ Lighting strips with 25 LEDs	Steel painted	PY103061	PY103081
	Stainless steel painted	PY109061	PY109081
	Stainless steel brushed	PY115061	PY115081
Foundation box for automatic bollards		Article no.	
Steel foundation box with aluminium zinc coating – counterframe and ground anchors		AE275-600	PY151001
		AE275-800	PY151002
Stainless steel foundation box, water-tight version – counterframe and ground anchors		AE275-600	PY151024
		AE275-800	PY151026
Stainless steel foundation box, water-tight version – immersion pump, counterframe and ground anchors		AE275-600	PY151025
		AE275-800	PY151027
Counterframe and ground anchors			AA105031
Metal cover cap for foundation box (with screws)			AA900981
Pavement frame for laying paving stones	Stainless steel standard coating, anti-slip		AA107701
	Stainless steel brushed		AA107691
Bollard inserted in foundation box (not fully fitted / to reduce transport costs)			AA101371
Controls for automatic bollards		Article no.	
Control for systems with max. 3 bollards EM – 2 batteries 12 V 7 Ah			AA106491
// NEW Control for systems with max. 6 bollards EM – 2 batteries 12 V 12 Ah			AA108791
// NEW Control for systems with max. 9 bollards EM – 2 batteries 12 V 12 Ah			AA108801
Optional extras for automatic bollards		Article no.	
Surcharge for painting the cylinder in RAL to choose		Cylinder 275-600	AA900601
		Cylinder 275-800	AA900631
Acoustic warning signal (for bollards only in combination with LED lighting strips)			AA101051
Protection against corrosion - marine treatment - for bollard frame (recommended for saline ambient conditions)		AE275-600	AA105351
		AE275-800	AA105651
Protection against corrosion - marine treatment - for steel cylinders (recommended for saline ambient conditions)		AE275-600	AA103991
		AE275-800	AA104011
Protection against corrosion - marine treatment - for the upper counterframe (recommended for saline ambient conditions)			AA106521
Heating element incl. transformer and thermostat 80 W, connecting lead 10 m			AA100041
Extended connecting cable from bollard to control (max. 30 m total) supplied in 5 m increments	Per m		AA105141
Bottom magnetic contact with support brackets – for traffic light control and status feedback			AA105171
Acoustic alarm with glass button for Italian approved sirens			AA100131
Stainless steel control box with ground fitting – foundation anchors Dimensions (W × D × H) 330 × 280 × 967 mm, protection category IP 40			BB100071
Fibreglass control box with ground fitting – foundation anchors Dimensions (W × D × H) 580 × 330 × 940 mm, protection category IP 55			BB100891
Cylinder cover (head) and reflecting strip (no logo)	difference		AA108811
Surcharge for stainless steel cylinder cover (AISI 304)			AA101911
Surface customisation of the cylinder cover, e.g. with a city crest or a logo			
Kit to modify the bollard for inclined road (only for AE275-600)			AA107591
Project inclination required (if not available)			AA107601

Automatic bollards EMB

with integrated electromechanical operator

AE275/K4-900/ AE275/M30-1200



Product description		
Automatic Bollards (AE)	AE275/K4-900	AE275/M30-1200
Height	900 mm	1200 mm
Diameter	273 mm	273 mm
Material thickness	10 mm	16 mm
Material	Steel S355JR Stainless steel (AISI 304) /(AISI 316)	
Surface treatment	Steel version: anti-corrosion treatment – standard painting* Stainless steel version: standard painting* or brushed	
Reflecting strips (height 55 mm)	Yes	
Lifting speed	22 cm/s	22 cm/s
Lowering speed	22 cm/s	22 cm/s
Manual emergency lowering	Yes	
Connecting cable to control unit	Standard 10 m – (max. 50 m)	
Control unit voltage	230/400 V AC (+/- 10%) 50/60 Hz	
Protection category	IP 67	
Cycles per day	2,000	
Overall cycles (service life)	Approx. 3,000,000	
Impact energy without destruction - impact resistance	250,000 J	700,000 J
Impact energy with destruction - breakout resistance	750,000 J	1,200,000 J
Load rating acc. to EN 124	D400 Regulation	
Temperature range	From -40°C to +70°C (for low temperatures, see heating element)	
Certified acc. to	PAS68, IWA14-1, ASTM M30 (K4)	PAS68, IWA14-1, ASTM M30 (K4)
Conforming with	-	ASTM M40 (K8)

* For orders with no surcharge in RAL to choose, the standard colour is Anthracite grey.

