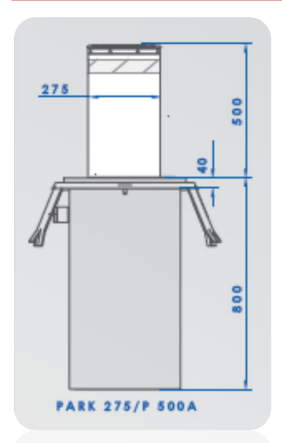
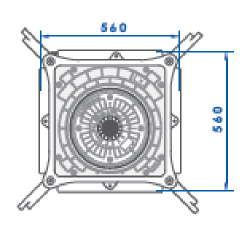
Macs Park 275/P 500A



Automatic Bollard with Built In Hydraulic Pump

MAIN TECHNICAL CHARACTERISTICS	
Cylinder	AISI 304 Stainless Steel
Cylinder Diameter	275mm
Cylinder Height	500mm
Cylinder Thickness (FE 370 Steel)	-
Cylinder Thickness (Stainless Steel)	6mm
Cylinder Finish (FE 370 Steel)	-
Cylinder Finish (Stainless Steel)	Polyester Powder Coated – Grey Anthracite or
	Brushed
Reflective Strip	Yes – 55mm
Other Moving Cylinder Finishes	Ribs on Cylinder
Rising Speed	20cm/sec
Lowering Speed	50cm/sec
Safety Pressure Switch	Yes
Manual Emergency Lowering	Yes (Automatic Lowering with Blackout Device)
Connection Cable to Control Unit	10M (Max 80M)
Hydraulic Pump	Built Into Automatic Bollard
Grade of Protection	IP67
Usage	Intensive – Life Average 2,000,000 – 2000/Day
Impact Resistance (Without Deformation)	40,000J
Breakout Resistance	250,000J
Operating Temperature	-40°C +60°C





Macs Automated Bollard Systems Ltd Unit 8.1b Tameside Business Park Windmill Lane Denton Manchester M34 3QS

E&OE

Tel: 0161 320 6462 Fax: 0161 320 6463

E-Mail: enquiries@macs-bollards.com

Web: www.macs-bollards.com