

J275SA SEMI-AUTOMATIC retractable traffic bollard

- 1. Power supply and wiring not required
- 2. Simple and safe movement, thanks to the specific release key
- 3. "Full optional" product; supplied equipped with the main accessories
- 4. Low position lock guaranteed against accidental release
- 5. Extremely simple maintenance



DIMENSIONS AND TECHNICAL SPECIFICATIONS Drive Single-acting gas actuator Cylinder stroke 600 mm Cylinder diameter 275 mm Cylinder material standard version Steel Fe 360 (7 mm thickness) Cataphoresis and polyester powder paint, dark grey Standard cylinder surface treatment metallised RAL 7021 Satin-finished AISI 316 (6 mm thickness) Cylinder material special stainless steel version Cylinder top part (head) Aluminium RAL 9006 Rise Key release for automatic rise, with gas actuator Key release for lowering, Descent with pressure on the top of the cylinder Standard refracting strip Height 55 mm Impact resistance 38 KJoules/painted steel - 67 KJoules/stainless steel Break-in resistance 128 KJoules/painted steel - 207 KJoules/stainless steel 70kg (bollard) + 55kg (pit) Total weight 560x560x950 mm Pit to be walled in with modular cylinder profile