

J275F FIXED traffic bollard

- 1. Power supply and wiring not required
- 2. Simple installation and limited digging operations
- 3. Observance of aesthetic consistency in mixed installations with other retractable bollards
- 4. Possibility to remove the bollard to temporarily open the pedestrian area to traffic

DIMENSIONS AND TECHNICAL SPECIFICATIONS Cylinder height 600 mm 800 mm Cylinder diameter 275 mm Steel Fe 360 (4 mm thickness) Cylinder material standard version Cataphoresis and polyester powder paint, dark grey metallised RAL Standard cylinder surface treatment 7021 Cylinder material special stainless steel version Satin-finished AISI 316 (3 mm thick) Cylinder top part (head) Aluminium RAL9006 Standard refracting strip Height 55 mm Break-in resistance 35 KJoules/painted steel -59 KJoules/stainless steel 34 kg (bollard) 38 kg (bollard) Total weight Frame to be walled in 450 x 450 x 30 mm

STANDARD VERSIONS IN PAINTED STEEL

Models	Height	Finish	ltem code
J275 F 600	600 mm	painted steel	116020
J275 F 800	800 mm		116021

The product comes with:

- a 4 mm steel cylinder cataphoresis treated and painted
- powder coated dark grey metallised RAL 7021
- flashing light ring with central LED*

STANDARD VERSIONS IN AISI 316 STAINLESS STEEL

Models	Height	Finish	ltem code
J275 F 600	600 mm	satin-finished AISI 316	116040
J275 F 800	800 mm	stainless steel	116041

The product comes with:

- · 3 mm thick stainless steel cylinder with satin-finished treatment
- flashing light ring with central LED*

 $(*) \ The \ power \ supply \ unit \ (24 \ Vdc) \ and \ the \ cable \ (2x1.5 \ mm) \ for \ the \ illuminated \ ring \ are \ not \ supplied.$