J275 SA







Retractable traffic bollard

Type of operator

Semiautomatic

Height

600 mm



- Power supply and wiring not requested
- Kept lock in rised position (against accidental release).
- · Simple and safe movements thanks to the dedicated release key

 ϵ

DIMENSIONS AND TECHNICAL SPECIFICATIONS		
Model	J275 SA H600	J275 SA H600 Stainless steel
Type of operator	Single-acting gas operator	Single-acting gas operator
Cylinder height from ground	600 mm	600 mm
Cylinder diameter	275 mm	275 mm
Cylinder material	Steel S235JR EN 10219 (7mm thick)	Satin-finished AISI 316L (6mm thick)
Cylinder treatment	Cataphoresis and polyester powder paint, dark grey metallised RAL 7021	Satin finish
Release device	Key operated (supplied)	Key operated (supplied)
Impact resistance	38000 J	67000 J
Break in resistance	128000 J	207000 J
Pit weight	55 Kg	55 Kg
Traffic bollard weight	70 Kg	70 Kg
Walled in pit with cylinder profile (LxWxH)	560 x 560 x 950 mm	560 x 560 x 950 mm
Excavation dimensions (LxWxH)	1.000 x 1.000 x 1.250 mm	1.000 x 1.000 x 1.250 mm