



FAAC J200 SA

PROCUREMENT SPECIFICATION

Fast Gate Openers
(Part of the DF Supply, Inc. Family)
www.fastgateopeners.com
(800) 878-7829



FAAC S.p.A.
Via Calari, 10
40069 Zola Predosa
Bologna - Italy
Tel. +39 051 61724
Fax +39 051 75 85 18
www.faacgroup.com

S.p.a. - Capitale Sociale Euro 774.000,00 i.v.
Codice Fiscale 02169920374
Partita IVA 00555751205
Partita IVA Comunitaria IT00555751205

Registro Imprese (BO) 02169920374
R.E.A. (BO) 253956
Comm. Estero Posiz. R.E.A. Bologna M 008038

Semi-Automatic (SA) bollard FAAC J200 SA with non-automatic operations

APPLICATIONS:

To delimitate pedestrian areas, parking lots and passages with low vehicular traffic.

This product matches all needs of traffic regulation when connection to main supply is not available. The rising is automatically operated by releasing a gas spring with the supplied key. The descent has to be operated by pressing –with a foot- on the bollard head.

PRODUCT FEATURES:

The bollard comprises a cylinder with height 600mm / 23.6 inches off ground, diameter 200mm / 7.9 inches, thickness 6mm / 0.23 inches, with surface anti-corrosive treatment in cataphoresis and polyester powder painted, or made of stainless steel AISI 316L with satin finishing.

The support structure is placed in the foundation together with the cylinder.

All internal fixing frames, employ stainless steel screws, in order to prevent corrosions.

The upraised Cylinder is visible on all environment conditions, having a 25mm / 0.99 inches high reflecting strip all around the cylinder itself, and LED lights –power unit not supplied-.

Semi-automatic bollard is operated thanks to a gas spring.

OPTIONS:

The cylinder finishing can be:

- Cataphoresis and polyester powder painted Dark grey metallised
- Stainless steel satin finishing

ACCESSORIES:

An LED lights kit can be added to signal the cylinder movement and upraised position.

A pit heater can be added to expand the range of working temperature

TECHNICAL SPECIFICATIONS

J Series Model	J200 SA H600	J200 SA H600 INOX
Drive	Single effect gas spring	Single effect gas spring
Cylinder height from ground	600mm / 23.6 inches	600mm / 23.6 inches
Cylinder diameter	200mm / 7.9 inches	200mm / 7.9 inches
Cylinder material	Steel SJ235JRG2 EN 10277 (6 mm / 0.23 inches thick)	AISI 316L satin finishing (6 mm / 0.23 inches thick)
Cylinder surface	Cataphoresis and polyester powder painted Dark grey metallized RAL 7021	Satin finishing
Head	Aluminium painted case RAL 9006	Aluminium painted case RAL 9006
Unlock device	Key release (supplied)	Key release (supplied)
Reflective strip height	25mm / 0.99 inches	25mm / 0.99 inches
Reflective strip colour	Orange	Orange
Total weight	82kg / 180.8 pounds	82kg / 180.8 pounds
Underground product dimensions WxDxH	400 x 500 x 800 mm 15.7 x 19.7 x 31.5 inches	400 x 500 x 800 mm 15.7 x 19.7 x 31.5 inches
Required excavation dimensions WxDxH	700 x 700 x 1100 27.6 x 27.6 x 43.3 inches	700 x 700 x 1100 27.6 x 27.6 x 43.3 inches