

# J SERIES BOLLARDS

Solutions for vehicle access control and city traffic



## **J SERIES**

## RISING TO THE CHALLENGE OF VEHICLE ACCESS CONTROL

The J Series bollard represents a new generation access control solution.

Many design innovations make it easy to handle and install but best of all its performance is market leading and lifetime costs exceptionally competitive.

Activated by any access control system or signalling device, it is an alternative solution to fixed posts and barriers, allowing regulation of traffic into certain zones with high vehicle flow, (e.g. restricted areas, pedestrian areas, parking and industrial sites and many more). Available with a diameter of 275mm, and a height of 600mm or 800mm.

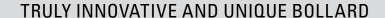
J 275 Bollard guarantees free pedestrian flow, but manages vehicle traffic or limited parking, with the following advantages:

- Does not disfigure the characteristics of the environment because of its mobile concealed element with minimal environmental impact
- Ensures greater protection of pedestrian areas in the town centre
- Allows access to authorised vehicles only
- Reduces and optimises the use of human resources in access control activities
- Customisable colour selection for blending in with the urban context
- · Activity can be signalled by built-in buzzer and led outer ring, according to its position
- A full range of accessories is available
- Its function is to deter









The J Series has a number of exceptional features.

The bollard was designed and tested in order to optimise installation, servicing and maintenance activities whilst maintaining maximum reliability over its lifetime.

- 1. New drive concept the drive unit is mounted in the moving cylinder
- 2. High resistance steel structure
- 3. Fast moving cylinder
- 4. "Fully optional" version including all main accessories
- 5. Lowered maintenance costs, due to one man servicing.
- 6. Flexible control unit that manages up to 4 bollards
- 7. Possible replacement of first generation FAAC city bollards
- 8. Cylindrical shaped metal sheets make up the foundation box, enabling easy handling

#### 12 REASONS TO EXPLAIN THE UNIQUENESS OF J 275 BOLLARD

- 1 Mobile drive unit, extractable by a handle for ease of replacement or maintenance
- 2 Cylinder slides on double rail to provide better stability in raising and lowering
- 3 No pipes with oil under pressure to avoid risk of failure's risks
- 4 Built-in illuminated outer ring powered by central led and acoustic buzzer
- 5 Built-in emergency release in case of power failure
- 6 Built-in mechanical release to lower the cylinder in any circumstances
- 7 Cylinder available in stainless steel AISI 316
- 8 Internal fixing frames made of stainless steel
- 9 Connectors and junction boxes, with IP 67 certification
- 10 Round-section pit to optimize digging works
- 11 Pit supplied in a kit to minimise transport charges and packaging dimensions
- 12 JE 275 control board able to manage up to four bollards



## DIFFERENT VERSIONS APPLICATIONS

#### AUTOMATIC

Recommended for areas of daily frequent and necessary transits. Thanks to cards, remote controls or timer, the cylinder descends and rises automatically.

#### FIXED

Recommended to be combined where automatic bollards are present.



## TRAFFIC BOLLARD - Hydraulic

The J275 automatic concealed traffic bollard has fully integrated hydraulic technology for heavy duty usage. With a standard descent time of 2.8 seconds, there is an extra setting that activates the emergency release valve and allows a decent time of just 1 second. Even the basic bollard in the range comes with flashing lights, buzzer, emergency release and mechanical release.

### **AVAILABLE VERSIONS**

## PAINTED STEEL STANDARD VERSIONS

- J 275/600 HA painted steel
  - steel cylinder 7 mm thickness treated by cataphoresis and painted
  - powder painted dark grey metallised RAL 7021
  - Illuminated outer ring powered by central LED
  - buzzer
  - emergency release in case of power failure (failure safe or secure)
- J 275/800 HA painted steel
  - steel cylinder 7 mm thickness treated by cataphoresis and painted
  - powder painted dark grey metallised RAL 7021
  - Illuminated outer ring powered by central LED
  - buzzer
  - emergency release in case of power failure (failure safe or secure)

### STAINLESS STEEL AISI 316 SPECIAL VERSIONS

- J 275/600 HA satin finish stainless steel AISI 316
  - stainless steel cylinder 6 mm thickness satin finished
  - Illuminated outer ring powered by central LED
  - buzzer
  - emergency release in case of power failure (failure safe or secure)
- J 275/800 HA satin finish stainless steel AISI 316
  - stainless steel cylinder 6 mm thickness satin finished
  - Illuminated outer ring powered by central LED
  - buzzer
  - emergency release in case of power failure (failure safe or secure)







TECHNICAL SPECIFICATIONS	J 275/600 HA	J 275/800 HA
	,	,
Drive	Hydraulic	
Cylinder stroke	600mm	800 mm
Cylinder diameter	275 mm	
Cylinder material standard release	Steel Fe360	
Cylinder material special release stainless steel	AISI 316	
Cylinder surface treatment	Cataphoresis and polyester powder painted dark grey metallised RAL 7021	
Head surface treatment	Anticorodal case aluminium RAL 9006	
Rising time	About 5,0 sec.	About 7 sec
Descent time (standard)	About 2,8 sec	About 3,5 sec
Descent time (rapid) (*)	1 sec	1,2 sec
Hydraulic drive unit	Power supply 230 Vac +6% - 10%; 50 Hz	
Power consumption	220W	
Protection class	IP 67	
Work frequency	Heavy duty	
Reflective strip	Standard height 55 mm	
Manual lowering operation	Simple hydraulic release key	
Impact resistance	9.000 Joules	
Break in resistance	120.000 Joules	
Walled in pit with cylinder profile	560x560x950 mm	560x560x1220 mm
Cable to link bollard to control unit (not supplied)	FG70R-0,6/1Kv-16G-1,5	
Max cable length	50 mt	
Environment temperature	-15 / +55°C	

(\*) By emergency release activation

## Accessories for automatic version

- RAL paint on request (not available for satin finish stainless steel cylinder)
- Pit heater JH 275 (to extend operation up to -25°C)
- Pit cover JC 275
- Control unit JE 275 (up to max n. 4 bollards)
- Pit bollard JP 275/600
- Pit bollard JP 275/800.

## J 275 FIXED VERSION

## TRAFFIC BOLLARD - Fixed

The fixed bollard is suitable for installations when all bollards don't need to be automated, the fixed bollards can maintain aesthetic appearances for sites, thus reducing costs and time of installation.

### **AVAILABLE VERSIONS**

#### PAINTED STEEL STANDARD VERSIONS

- J 275/600 F painted steel
  - steel cylinder 4 mm thickness treated by cataphoresis and painted
  - powder painted dark grey metallised RAL 7021
- J 275/800 F painted steel
  - steel cylinder 4 mm thickness treated by cataphoresis and painted
  - powder painted dark grey metallised RAL 7021

### STAINLESS STEEL AISI 316 SPECIAL VERSIONS

- J 275/600 F satin finish stainless steel AISI 316
  - stainless steel cylinder 3 mm thickness satin finished
- J 275/800 F satin finish stainless steel AISI 316
  - stainless steel cylinder 3 mm thickness satin finished









TECHNICAL SPECIFICATIONS	J 275/600 F	J 275/800 F
Cylinder height	600 mm	800 mm
Cylinder diameter	275 mm	
Cylinder material	Steel Fe 360	
Cylinder material special release stainless steel	AISI 316	
Cylinder surface treatment	Cataphoresis plus polyester powder painted dark grey metallised RAL 7021	
Head surface treatment	Anticorodal case aluminium RAL 9006	
Reflective strip	Standard height 55 mm	

## Accessories for fixed version

• Pit Bollard JPF 275.



#### **HEADQUARTERS**

#### **ITALY**

FAAC SpA

Via Calari 10 - 40069 Zola Predosa (BO) Tel. +39 051 61724 - Fax +39 051 758518 info@faac it - www faac it

#### **SUBSIDIARIES**

#### **AUSTRALIA**

FAAC AUSTRALIA PTY LTD Homebush – Sydney, Australia tel. +61 2 87565644 fax +61 2 87565677

#### **AUSTRIA**

**FAAC GMBH** 

Wals – Siezenheim, Austria tel. +43 662 8533950 fax +43 662 85339520 www.faac.at

#### **BENELUX**

FAAC BENELUX NV/SA Brugge, Belgium tel. +32 50 320202 fax +32 50 320242 www.faacbenelux.com

#### **CHINA**

FAAC SHANGHAI Shanghai, China tel. +86 21 68182970 fax +86 21 68182968 www.faacgroup.cn

#### **FRANCE**

FAAC FRANCE Corbas - Lyon, Franc tel. +33 4 72218700 fax +33 4 72218701

FAAC NORD S.A.S. Massy - Paris, France tel. +33 1 69191620 fax +33 1 69191621 www.faac.fr

#### **GERMANY**

FAAC GMBH Freilassing, Germany tel. +49 8654 49810 fax +49 8654 498125 www.faac.de

#### INDIA

FAAC INDIA PVT. LTD Noida – Delhi, India tel. +91 120 3934100/4199 fax +91 120 4212132

#### **MIDDLE EAST**

FAAC MIDDLE EAST BRANCH Dubai Airport Free Zone - Dubai, UAE tel. +971 42146733 fax +971 42146734

#### **POLAND**

FAAC POLSKA SP.ZO.C Warszawa, Poland tel. +48 22 8141422 fax +48 22 8142024 www.faac.pl

#### **NORDIC REGIONS**

FAAC NORDIC AB BOX 125, SE-284 22 Perstorp, Sweden tel. +46 435 779500 fax +46 435 779529 www.faac.se

#### **SPAIN**

F.A.A.C. SA Alcobendas - Madrid, Spain tel. +34 91 6613112 fax +34 91 6610050 www.faac.es

#### **SWITZERLAND**

FAAC AG Altdorf, Switzerland tel. +41 41 8713440 fax + 41 41 8713484 www.faac.ch

#### **UNITED KINGDOM**

FAAC UK LTD.

Basingstoke - Hampshire, UK
tel. +44 1256 318100
fax +44 1256 318101
www.faac.co.uk

#### U.S.A.

FAAC INTERNATIONAL INC Jacksonville, FL - U.S.A. tel. +1 904 4488952 fax +1 904 4488958 www.faacusa.com

FAAC INTERNATIONAL INC Fullerton, California - U.S.A. tel. +1 714 446 9800 fax +1 714 446 9898 www.faacusa.com

