

J SERIES BOLLARDS





Bollards Series

FAAC bollards range.
Endless solutions, performance beyond the standard





Solutions for vehicle traffic control in residential, commercial, industrial and urban areas with limited traffic and for perimeter protection security applications.



J200 Series for residential areas

(HA) Automatic

To regulate vehicle access to residential areas

(F) Fixed

To complete installations with other retractable models for access control



J275 Series for commercial, industrial and urban restricted access areas

(HA) Automatic

To regulate vehicular access to commercial, industrial and urban restricted access areas

(SA) Semi-Automatic

To regulate vehicle access to town centres, areas that are difficult to wire or occasionally open to traffic

(F) Fixed

To complete installations with other retractable models for access control



J355 M30-P1 Series certified perimeter security

(HA) Automatic

To define, protect and regulate vehicle access to sensitive areas (embassies, military areas, etc.) and, in general, to sites with special security requirements





Bollards for residential areas J200

1. J200HA AUTOMATIC
RETRACTABLE TRAFFIC BOLLARD

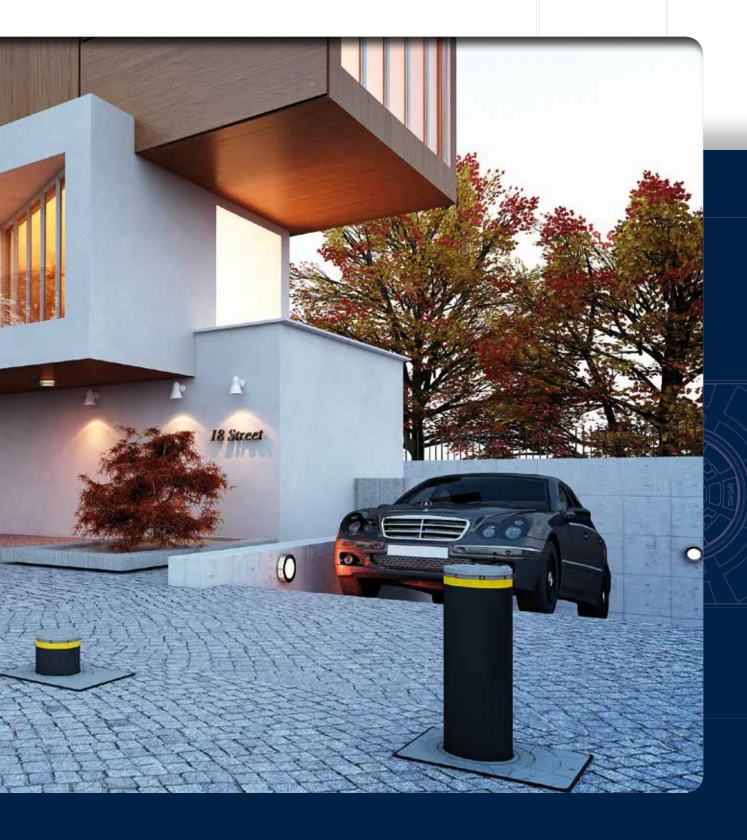
The Automatic retractable traffic bollard FAAC J200HA is particularly suitable to regulate vehicle traffic in residential areas, ensuring an intelligent control, while maintaining the aesthetic appearance.





2. J200F FIXED TRAFFIC BOLLARD

The Fixed traffic bollard FAAC J200 does not require invasive installation work, nor electrical wiring. It is therefore ideal for permanent installations to define residential pedestrian areas, or for mixed installations which also feature other automatic or semi-automatic bollards.







J200HA AUTOMATIC retractable traffic bollard

- Easy to transport, store and install, thanks to the self-supporting structure - pit not required - and to the limited weight of the product
- 2. A streamlined product, configurable by selecting the desired installation accessories
- 3. Simplified maintenance (possible with just one person)
- 4. Fast and silent movement





DIMENSIONS AND TECHNICAL SPI	
Drive	Hydraulic Actuator
Cylinder stroke	600 mm
Cylinder diameter	200 mm
Cylinder material standard version	Steel Fe 360 (6 mm thickness)
Standard cylinder surface treatment	Cataphoresis and polyester powder paint, dark grey metallised RAL 7021
Cylinder material special stainless steel version	Satin-finished AISI 316 (6 mm thick)
Cylinder top part (head)	Aluminium RAL 9006
Rise time	About 5 sec
Descent time	About 7 sec
Hydraulic pump power supply	230 Vac +6% - 10%; 50/60 Hz
Power consumption	230 W
Protection rating	IP 67
Recommended Use	Use in Residential areas
Standard refracting strip	Height 25 mm
Manual lowering operation	Possible with hydraulic circuit mechanical release
Total weight	90 kg
Operating temperature	-15 °C / +55 °C
Operating temperature with heater (opt.)	-25 °C / +55 °C
Dimensions	400x500x800 mm
Connection cable	Standard 16+1 conductors, minimum section 1.5 mm (not supplied
Maximum length	50 m



Models	Height	Finish	Item code
J200 HA 600	600 mm	painted steel	116500

The product comes with:

- 5 mm thick steel cylinder with cataphoresis treatment and painted
- powder coated dark grey metallised RAL 7021
- · hydraulic lock in raised position (in the event of a power cut) with special release key
- support structure to be cemented with cataphoresis treatment (pits not required)

STANDARD VERSIONS IN AISI 316 STAINLESS STEEL

Models	Height	Finish	Item code
J200 HA 600	600 mm	satin-finished AISI 316 stainless steel	116505

The product comes with:

- 5 mm thick stainless steel cylinder with satin-finish treatment
- hydraulic lock in raised position (in the event of a power cut) with special release key
- support structure to be cemented with cataphoresis treatment (pits not required)

ELECTRONIC EQUIPMENT

ELLOTHORIO LCON MENT		
Item	Item code	
Bollard electronic board JE275 able to manage up to four bollards J200 HA	116300	





J200F 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. Easy to transport, store and install, thanks to the limited weight of the product

STANDARD VERSIONS IN PAINTED STEEL

Models	Height	Finish	Item code
J200 F 600	600 mm	painted steel	116506

The product comes with:

- 5 mm thick steel cylinder with cataphoresis treatment and painted
- powder coated dark grey metallised RAL 7021
- · support structure to be cemented with cataphoresis treatment (pits not required)

STANDARD VERSIONS IN AISI 316 STAINLESS STEEL

Models	Height	Finish	Item code
J200 F 600	600 mm	satin-finished AISI 316 stainless steel	116507

The product comes with:

- 5 mm thick stainless steel cylinder with satin-finished treatment
- support structure to be cemented with cataphoresis treatment (pits not required)

OPTIONAL ACCESSORIES

Item	Item code
LED lights kit J200HA	116504





DIMENSIONS AND TECHNICAL SPECIFICATIONS

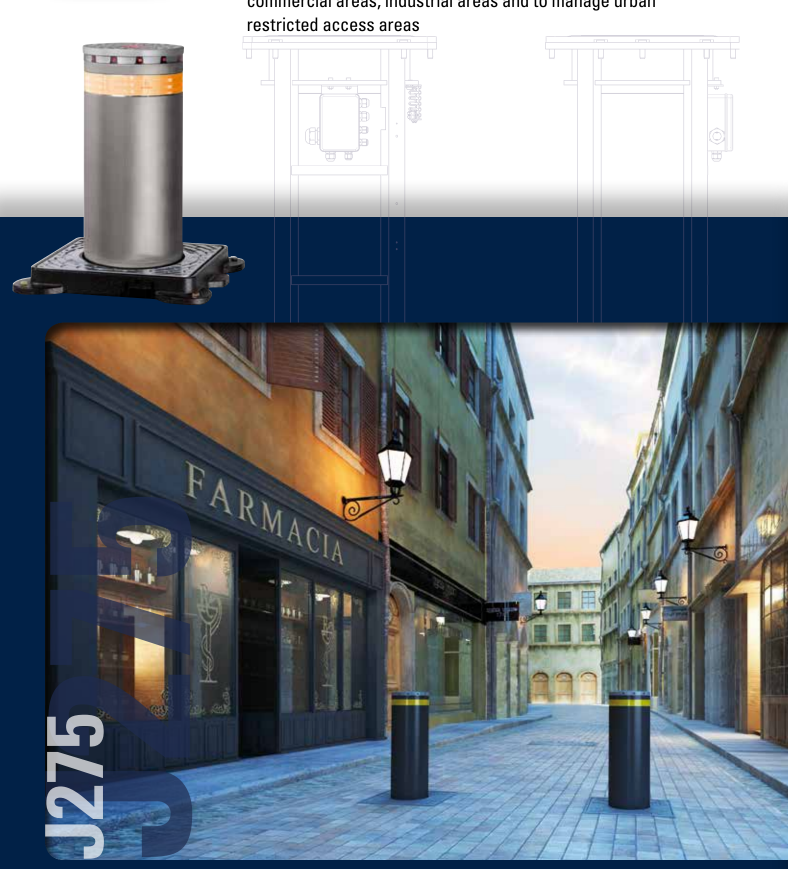
Cylinder height	600 mm
Cylinder diameter	200 mm
Cylinder material standard version	Steel Fe 360 (6 mm thickness)
Standard cylinder surface treatment	Cataphoresis and polyester powder paint, dark grey metallised RAL 7021
Cylinder material special stainless steel version	Satin-finished AISI 316 (6 mm thick)
Cylinder top part (head)	Aluminium RAL 9006
Standard refracting strip	Height 25 mm

400



Bollards for commercial, industrial and urban restricted access areas J275

Bollards J275 for the regulation of vehicle traffic within commercial areas, industrial areas and to manage urban restricted access areas







1. J275HA AUTOMATIC RETRACTABLE TRAFFIC BOLLARD

The Automatic retractable traffic bollard J275HA is recommended for all areas when many daily transits are expected, i.e. commercial, industrial and urban restricted access areas.

2. J275SA SEMI-AUTOMATIC RETRACTABLE TRAFFIC BOLLARD

The Semi-Automatic retractable traffic bollard J275SA is particularly suitable for town centres and areas difficult to wire.

In fact, thanks to a gas actuator, raising and lowering is fully mechanical and does not require any electrical connection.

3. J275F FIXED TRAFFIC BOLLARD

The Fixed traffic bollard FAAC J275 does not require invasive installation work, nor electrical wiring. It is therefore ideal for permanent installations to define pedestrian areas, or for mixed installations which also feature other retractable bollards.



J275HA AUTOMATIC retractable traffic bollard

- 1. Guaranteed for high frequency use
- 2. "Full optional" product; supplied equipped with the main accessories
- 3. Extreme care in the selection of materials
- 4. Simplified maintenance (possible with just one person)
- 5. Perfect interchangeability with first generation bollards
- 6. Fast and silent movement

DIMENSIONS AND TECHNICAL SPECIFICATIONS Hydraulic Actuator Cvlinder stroke 600 mm 800 mm Cylinder diameter 275 mm Cylinder material standard version Steel Fe 360 (7 mm thickness) Standard cylinder surface treatment Cataphoresis and polyester powder paint, dark grey metallised RAL 7021. Satin-finished AISI 316 (6 mm thickness) Cylinder material special stainless steel version Aluminium RAL 9006 Cylinder top part (head) Rise time About 5 sec About 7 sec. Descent time (standard) About 2.8 sec About 3.5 sec Descent time (rapid) (*) ABOUT 1 SEC ABOUT 1.2 SEC 230 Vac +6% - 10%; 50/60 Hz Hydraulic pump power supply 220 W Power consumption Protection rating IP 67 Recommended Use Intensive use (Traffic) Standard refracting strip Height 55 mm Manual lowering operation Possible with hydraulic circuit mechanical release Impact resistance 38 KJoules/painted steel - 67 KJoules/stainless steel Break-in resistance 128 KJoules/painted steel - 207 KJoules/stainless steel 112kg (diss.) + 55kg (pit) Total weight 130kg (diss.) + 65kg (pit) -15 °C / +55 °C Operating temperature -25 °C / +55 °C Operating temperature with heater (optional) Pit to be walled in with modular cylinder profile 560x560x950 mm 560x560x1,220 mm Connection cable Standard 16+1 conductors, minimum section 1,5 mm (not supplied) Maximum length 50 m

ELECTRONIC EQUIPMENT

Item	Item code
Bollard electronic board JE275 able to manage up to four bollards J275 HA	116300





Models	Height	Finish	Item code
J275 HA 600	600 mm	painted steel 116000	
J275 HA 800	800 mm	painteu steer	116001

The product comes with:

- 7 mm thick steel cylinder with cataphoresis treatment and painted
- powder paint, dark grey metallised RAL 7021
- flashing light ring with central LED
- acoustic movement buzzer
- emergency lowering in the event of a power cut (can be excluded)

STANDARD VERSIONS IN AISI 316 STAINLESS STEEL

Models	Height	Finish	Item code
J275 HA 600	600 mm	satin-finished AISI 316	116030
J275 HA 800	800 mm	stainless steel	116031

The product comes with:

- 6 mm thick stainless steel cylinder with satin-finished treatment
- flashing light ring with central LED
- acoustic movement buzzer
- emergency lowering in the event of a power cut (can be excluded)

Item	Item code	
Pit JP 275/600 for bollard H600 complete with counter frame	116100	
Pit extension JP 275/800* for bollard H800*	1161001	limited?

(*) For the 800 mm version the following two elements must be ordered: 116100 + 116101.

OPTIONAL ACCESSORIES

Item	Item code	
Pit heater JH275 (to extend operation up to -25°C)	116200	
Pit cover JC275	116201	



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 Steel Fe 360 (7 mm thickness) Cylinder material standard version Cataphoresis and polyester powder paint, dark grey Standard cylinder surface treatment metallised RAL 7021 Cylinder material special stainless steel version Satin-finished AISI 316 (6 mm thickness) 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 Total weight 70kg (bollard) + 55kg (pit) Pit to be walled in with modular cylinder profile 560x560x950 mm



Models	Height	Finish	Item code
J275 SA 600	600 mm	painted steel	116050

The product comes with:

- 7 mm thick steel cylinder with cataphoresis treatment and painted
- powder paint, dark grey metallised RAL 7021
- flashing light ring with central LED
- mechanical lock in raised position with special release key (2 release keys supplied as standard)

STANDARD VERSIONS IN AISI 316 STAINLESS STEEL

Models	Height	Finish	Item code
J275 SA 600	600 mm	satin-finished AISI 316 stainless steel	116060

The product comes with:

- 6 mm thick stainless steel cylinder with satin-finished treatment
- flashing light ring with central LED*
- mechanical lock in raised position with special release key (2 release keys supplied as standard) (*) The power supply unit (24 Vdc) and the cable (2x1.5 mm) for the illuminated ring are not supplied.

INSTALLATION ACCESSORIES

OPTIONAL ACCESSORIES

Item	Item code	
Release keys kit (5 keys)	390084	5
Pit cover JC275	116201	



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		
Cylinder material standard version	Steel Fe 360 (4 mm thickness)		
Standard cylinder surface treatment	Cataphoresis and polyester powder paint, dark grey metallised RAL 7021		
Cylinder material special stainless steel version	Satin-finished AISI 316 (3 mm thick)		
Cylinder top part (head)	Aluminium RAL 9006		
Standard refracting strip	Height 55 mm		
Break-in resistance	35 KJoules/painted steel -59 KJoules/stainless steel		
Total weight	34 kg (bollard) 38 kg (bollard)		
Frame to be walled in	450 x 450 x 30 mm		

STANDARD VERSIONS IN PAINTED STEEL

Models	Height	Finish	Item 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	Item 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.





INSTALLATION ACCESSORIES

Item	Item code
Fixed bollard fixing frame JPF275	116120



Item	Item code
Pit cover JC275	116201



J355HA-M30-P1 bollard certified for use in perimeter security areas

The AUTOMATIC bollard FAAC J355HA-M30-P1 is designed and tested for the protection of sensitive areas such as airports, embassies, consulates, banks, ports, etc.

The bollard FAAC J355HA-M30-P1 has been tested according to American Standard "ASTM F 2656-07 - Standard Test Method for Vehicle Crash Testing of Perimeter Barriers", obtaining certification for the highest class of penetration possible. Classification M30-P1 indicates in fact that the bollard FAAC J355 is able to stop a 6,800 kg lorry travelling at 50Km/h (=30M/h) with just 1 metre of total penetration (P1).



















- 1. CERTIFIED according to Standard ASTM F 2656-07 M30
- 2. "Full optional" product; supplied equipped with the main accessories
- 3. Lock in raised position guaranteed even in the event of a power cut
- 4. Extreme care in the selection of materials
- 5. Also available in the EFO (Emergency Fast Operation) version for very fast rise

DIMENSIONS AND TECHNICAL SPE	CIFICATIONS
Drive	Hydraulic Actuator
Cylinder stroke	1,000 mm
Cylinder diameter	355 mm
Cylinder material	Steel S355JR EN10210 (16 mm thickness)
Cylinder surface treatment	Cataphoresis and polyester powder paint, dark grey metallised RAL 7021
Sleeve material (stainless steel special vers.)	Satin-finished AISI 316
Cylinder top part (head)	Aluminium RAL 9006
Rise time	About 6 sec/standard version - About 1.5 sec/EFO version
Descent time (standard)	About 2 sec
Hydraulic pump power supply	230 Vac +6% - 10%; 50/60 Hz
Power consumption	1,200 W
Maximum expressed force	5,000 N
Junction box protection rating	IP 67
Recommended Use	Use in security areas
Standard refracting strip	Height 55 mm
Impact resistance	150 Kjoules
Break-in resistance	656 KJoules (in compliance with Standards ASTM F2656- 07 - M30)
Load class	C25 (25t)
Total weight	490 kg (bollard) + 250 kg (pit)
Operating temperature	-15 °C / +55 °C
Operating temperature with heater (optional)	-40 °C / +55 °C
Pit to be walled in	570x690x1665 mm
Connection cable	Standard 16+1 conductors, minimum section 1,5 mm (not supplied)
Maximum length	50 m





Models	Height	Finish	Item code
J355 HA M30-P1	1 000 mm	painted steel	116002
J355 HA M30-P1 EFO	1,000 mm		116003

The product comes with:

- 16 mm thick steel cylinder with cataphoresis treatment and painted
- powder coated dark grey metallised RAL 7021
- flashing light ring with central LED
- hydraulic lock in raised position (in the event of a power cut)
- watertight galvanised steel pit with connection for recovery of fluids
- emergency circuit for fast rise (EFO version only)

STANDARD VERSIONS IN AISI 316 STAINLESS STEEL

Models	Height	Finish	Item code
J355 HA M30-P1	1,000 mm	satin-finished AISI 316	116032
J355 HA M30-P1 EFO		stainless steel	116033

The product comes with:

- 16 mm thick steel cylinder with cataphoresis treatment and satin-finished stainless steel «sleeve»
- flashing light ring with central LED
- hydraulic lock in raised position (in the event of a power cut)
- watertight galvanised steel pit with connection for recovery of fluids emergency circuit for fast rise (EFO version only)

ELECTRONIC EQUIPMENT

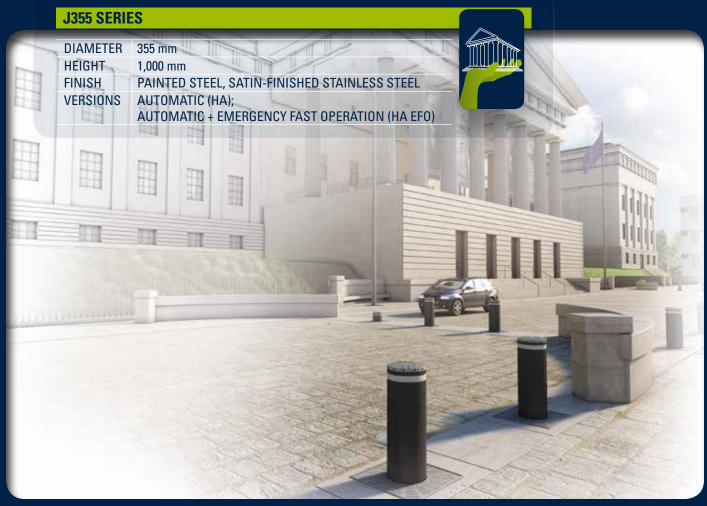
Item	Item code
Bollard electronic board JE275 able to manage up to max 1 bollard	116300
J355 M30-P1	



INSTALLATION ACCESSORIES

Item	Item code		
Pit heater J355	116202		
Manual release key	116102		









HEADQUARTERS

ITALY

FAAC SpA

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

SUBSIDIARIES

AUSTRALIA

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

fax +61 2 87565677 www.faac.com.au

AUSTRIA

FAAC GMBH

Salzburg, Austria tel. +43 662 8533950

fax +43 662 85339525

www.faac.at

FAAC TUBULAR MOTORS

tel. +49 30 56796645

fax +49 30 22409006

faactm.info@faacgroup.com

www.faac-tubularmotors.com

BENELUX

FAAC BENELUX NV/SA

Brugge, Belgium

tel. +32 50 320202

fax +32 50 320242

www.faacbenelux.com

FAAC TUBULAR MOTORS

Schaapweg 30

NL-6063 BA Vlodrop, Netherlands

tel. +31 475 406014

fax +31 475 406018

faactm.info@faacgroup.com

www.faac-tubularmotors.com

BRAZIL

INDÚSTRIAS ROSSI ELETROMECÂNICA SA

Brasilia DF, Brazil

tel. +55 61 33998787

fax +55 61 34046020

www.rossiportoes.com.br

CHINA

FAAC SHANGHAI

Shanghai, China

tel. +86 21 68182970

fax +86 21 68182968

www.faacgroup.cn



FRANCE

FAAC FRANCE

Saint Priest - Lyon, France

tel. +33 4 72218700

fax +33 4 72218701

www.faac.fr

FAAC FRANCE - AGENCE PARIS

Massy - Paris, France

tel. +33 1 69191620

fax +33 1 69191621

www.faac.fr

FAAC FRANCE - DEPARTEMENT VOLETS

Saint Denis de Pile - Bordeaux, France

tel. +33 5 57551890

fax +33 5 57742970

www.faac.fr

GERMANY

FAAC GMBH

Freilassing, Germany

tel. +49 8654 49810

fax +49 8654 498125

www.faac.de

FAAC TUBULAR MOTORS

tel. +49 30 56796645

fax +49 30 22409006

faactm.info@faacgroup.com

www.faac-tubularmotors.com

INDIA

FAAC INDIA PVT. LTD

Noida - Delhi, India

tel. +91 120 3934100/4199

fax +91 120 4212132

www.faacindia.com

IRELAND

NATIONAL AUTOMATION LTD

Co. Roscommon, Ireland

tel. +353 71 9663893

fax: +353 71 9663890

www.nal.ie

MIDDLE EAST

FAAC MIDDLE EAST FZE

Dubai Silicon Oasis Operation Center - Dubai, UAE

tel. + 971 4 3724190

fax+ 971 4 3724191

www.faac.ae

THE NETHERLANDS

KEMKO BV

Doetinchem, Netherlands

tel. +31 314 378777

fax +31 314 362224

www.kemko.nl

NORDIC REGIONS

FAAC NORDIC AB

Perstorp, Sweden

tel. +46 435 779500

fax +46 435 779529

www.faac.se

POLAND

FAAC POLSKA SP.ZO.O

Warszawa, Poland

tel. +48 22 8141422

fax +48 22 8142024

www.faac.pl

RUSSIA

FAAC RUSSIA

Moscow, Russia

tel. +7 (495) 646 24 29

www.faac.ru

SPAIN

CLEM, S.A.U.

San Sebastián de los Reyes - Madrid, Spain

tel. +34 91 3581110

fax +34 91 7293309

www.faac.es

SWITZERLAND

FAAC AG

Altdorf, Switzerland tel. +41 41 8713440

fax + 41 41 8713484

www.faac.ch

TURKEY

FAAC OTOMATİK GEÇİŞ SİSTEMLERİ

SAN. VE TİC. LTD. SIRTEKI

İstanbul, Turkey

tel.+90 (0)212 - 3431311 www.faac.com.tr

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

Rockledge, FL - U.S.A.

tel. +1 866 925 3222

fax +1 904 448 8958

www.faacusa.com

FAAC INTERNATIONAL INC Fullerton, California - U.S.A.

tel. +1 714 446 9800

fax +1 714 446 9898

www.faacusa.com



