JS-SERIES BOLLARDS

NEW HIGH SECURITY RANGE



JS-series bollards: protection in all situations

Bollard applications

The bollard is a device commonly used to regulate road traffic or vehicle parking.

They have several functions: from controlling and limiting access to public and private areas, to restricting specific areas such as parks, pedestrian zones, etc., to providing real indestructible protection for sensitive areas such as banks, showrooms, luxury shops, or other perimeters.

FAAC's answer

The FAAC JS-series bollards were conceived with the purpose of maximising safety in all areas that may be threatened by vehicles. JS bollards provide an innovative answer to protecting sensitive buildings, squares, markets, pedestrian areas and places with high traffic.

Non-invasive safety, able not only to protect spaces and people, but also the aesthetics of the surrounding architectural context. Sectional view of a complete system consisting of bollard, housing pit and reinforced foundation.

JS bollards are made of high-strength steel and can be provided with customisable and interchangeable covers (FAAC patent). JS bollards are tested according to the main international standards to withstand impact with a 7,500 kg truck driven at 50 km/h (JS 48) or 80 km/h (JS 80).

Safer technology easier installation

A bollard always just like new

JS bollards are provided with protective covers mDure[®], the patented FAAC system which, unlike other bollards on the market, allows the bollard to be reconditioned avoiding high disassembly and reassembly costs.

mDure[®]

is a registered FAAC trademark. It is an innovative and technological material, the result of extensive research and experience, designed to last over time.

It has an extremely high mechanical resistance

Resistant to shocks and scratches, the effects of chemicals, corrosive agents, or UV radiation Does not pollute and can be recycled

Certified resistance

Crash tests passed perfectly: JS bollards are certified to **stop a 7,500 kg truck driven at 50 km/h (JS48) and 80 km/h (JS80)**, certified operation even after impact. Safety standards complied with:

PAS 68

ASTM F2656

IWA 14-1

Watch the crash tests [





vimeo.com/faacgroup/js48-en

vimeo.com/faacgroup/js80-en

Corrosion resistance

Innovative use of Rilsan[®] anticorrosive polyamide resin which guarantees protection from corrosion/deterioration, weather and chemical agents.



Easy maintenance

The components' arrangement facilitates maintenance operations. The main components are accessible from above for inspection or replacement without having to remove the bollard from the ground.



Aesthetic consistency among all FAAC bollards

All JS technology bollards are 1m in height and 275mm diameter: these are the FAAC safety measures of all bollards, suitable to every architectural context.

Simplified installation

The integrated hydraulic power unit reduces costs and facilitates installation operations without having to lay hydraulic lines underground.

JS bollard range: for every need, play it safe

JS bollards consist of a high-strength steel cylinder and interchangeable protective cover available in two versions:

- mDure $\ensuremath{^{\ensuremath{\mathbb{B}}}}$ with exclusive FAAC design
- mDure® and Aisi 316 satin-finish stainless steel

The JS range includes the following models:

Automatic (HA): retractable bollard operated by FAAC hydraulic power unit. Rise time 2 seconds and descent time 6 seconds.

Automatic EFO (HA EFO): retractable bollard equipped with a system that, in case of emergency, allows the bollard to rise quickly in 1.5 seconds (Emergency Fast Operation).

Fixed (F): non-retractable bollard.

Removable (R): non-retractable bollard with cylinder that can be removed to temporarily allow access.

	VEHICLE SPEED AT WHICH THE BOLLARD CAN STOP IT	
MODEL	50 Km/h	80 Km/h
HA hydraulic, automatic, retractable	JS 48HA	JS 80HA
HA hydraulic, automatic, retractable with EFO system	JS 48 HA EFO	JS 80 HA EFO
F fixed		JS 80 F
R removable	JS 48 R	JS 80 R
DIMENSIONS CYLINDER MATERIAL PROTECTIVE COVER Diameter 275 mm Steel ImDure® with exclusive FAAC design Height 1.000 mm ImDure® and Aisi 316 satin-finish stainless steel		
AMBIENT OPERATING TEMPERATURE AMBIENT OPERATING TEMPERATURE WITH HEATER Image: State of the state of th		

For all specific technical information please contact us filling the form at: <u>https://info.faacbollard.com</u>

HEADQUARTERS

ITALY

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

SUBSIDIARIES

ASIA - PACIFIC

FAAC MALAYSIA Selangor, Malaysia tel. +60 3 5123 0033 www.faac.international

AUSTRALIA

FAAC AUSTRALIA PTY LTD Homebush – Sydney, Australia tel. +61 2 87565644 www.faac.com.au

AUSTRIA

FAAC GMBH Salzburg, Austria tel. +43 662 85333950 www.faac.at

FAAC BV - TUBULAR MOTORS Doetinchem, The Netherlands tel. +49 30 5679 6645 faacbv.info@faacgroup.com www.faac-tubularmotors.com

BENELUX

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

FAAC BV

Doetinchem, The Netherlands tel. +31 314 369911 faacbv.info@faacgroup.com www.faacbv.com

BRAZIL

INDÚSTRIAS ROSSI ELETROMECÂNICA SA Brasilia DF, Brazil tel. +55 61 33998787 www.rossiportoes.com.br

CHINA

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

FRANCE

FAAC FRANCE Saint Priest - Lyon, France tel. +33 4 72213020 www.faac.fr

FAAC FRANCE - AGENCE PARIS Massy - Paris, France tel. +33 4 72213020 www.faac.fr

FAAC FRANCE - DEPARTEMENT VOLETS Saint Denis de Pile - Bordeaux, France tel. +33 5 57551890 www.faac.fr

GERMANY

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

FAAC BV - TUBULAR MOTORS Doetinchem, The Netherlands tel. +49 30 5679 6645 faacbv.info@faacgroup.com www.faac-tubularmotors.com

INDIA

FAAC INDIA PVT. LTD Noida – Delhi, India tel. +91 120 3934100/4199 www.faacindia.com

IRELAND

NATIONAL AUTOMATION LTD Co. Roscommon, Ireland tel. +353 71 9663893 www.nal.ie

MIDDLE EAST

FAAC MIDDLE EAST FZE Dubai Silicon Oasis Operation Center - Dubai, UAE tel. + 971 4 3724190 www.faac.ae

POLAND

FAAC POLSKA SP.ZO.0 Warszawa, Poland tel. +48 22 8141422 fax +48 22 8142024 www.faac.pl

Simply automatic.

FAAC S.p.A. - Soc. Unipersonale Via Calari 10 - 40069 Zola Predosa (BO) Tel. +39 051 61724 - Fax +39 051 758518 it.info@faacgroup.com - www.faac.it

RUSSIA

FAAC RUSSIA Moscow, Russia tel. +7 (495) 646 24 29 www.faac.ru

SCANDINAVIA

FAAC NORDIC AB Perstorp, Sweden tel. +46 435 779500 www.faac.se

SOUTH AFRICA

CENTURION SYSTEMS PTY LTD 2162 Johannesburg tel. +27 11 699 2400 www.centsys.co.za

SPAIN

CLEM, S.A.U. San Sebastián de los Reyes - Madrid, Spain tel. +34 91 3581110 www.faac.es

SWITZERLAND

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

TURKEY

FAAC OTOMATİK GEÇİŞ SİSTEMLERİ SAN. VE TİC. LTD. SIRKETI İstanbul, Turkey tel.+90 (0)212 - 3431311 www.faac.com.tr

UNITED KINGDOM

FAAC UK LTD. Basingstoke Hampshire, UK tel. +44 1256 318100 www.faac.co.uk

U.S.A.

FAAC INTERNATIONAL INC Rockledge, FL - U.S.A. tel. +1 866 925 3222 www.faacusa.com

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



9900000304 - Rev. 15 - (10-2016) - 2.000 - SAB - 11/2016