

J355HA M30-P1

New automatic high security & antiterrorist bollard ASTM certified



RISING TO THE CHALLENGE OF PERIMETER SECURITY

J355HA M30-P1 is the new FAAC retractable bollard conceived for **perimeter security applications**.

This product has been specifically designed for the protection of sensitive areas such as: airports, embassies, consulates, public offices, banks, marina, etc.

It has been tested in accordance to "**ASTM F 2656–07** – American Standard Test Method for Vehicle Crash Testing of Perimeter Barriers" and successfully ranked with the **highest class** (P1)

J355HA M30-P1 Bollard can therefore arrest a 6800 Kg truck running at a speed of about 50 Km/hour (30 Mph) in less than 1m (P1)!

To further enhance the level of protection offered, is available also an EFO (Emergency Fast Operation) special version. The rising speed is \sim 1,5 sec in J355 M30-P1 EFO versions.



- Allows the access to sensitive areas to authorized vehicles only
- Allows free pedestrian flow, preventing at the same time vehicle intrusion

Advantages:

- Reduces the aesthetical impact on the surrounding context, thanks to its mobile concealed element
- Optimizes the use of human resources in access control activities
- Guarantees a safe movement, thanks to built-in LED lights
- Customizable on-demand color, to match with the urban architecture







INNOVATIVE SECURITY BOLLARD

J355HA M30-P1 bollard has a number of exceptional features.

- Tested in accordance to ASTM F 2656-07 M30 standards, getting the best "penetration rating" (P1).
- All in one concept: bollard has a built-in hydraulic drive unit.
- Emergency Fast Operation circuit -option- for rapid movement (1,5).
- Upraised position kept by hydraulic blocking, even in case of power failure.
- 16mm steel cylinder, treated with cataphoresis and painted- satin stainless steel version available.
- No pipes with oil under pressure on underground ducts to avoid leakages or failure risks.
- Remarkable duty cycle.
- Central rail piston to provide optimal stability of the cylinder when rising and lowering.
- Built-in LED lights grant good visibility in all directions.
- Junction boxes and connectors are IP 66 ranked.
- Stainless steel internal fixing frames.
- Extremely reliable electronic control unit -JE275-.
- No customized cables requested.



Accessories for automatic version

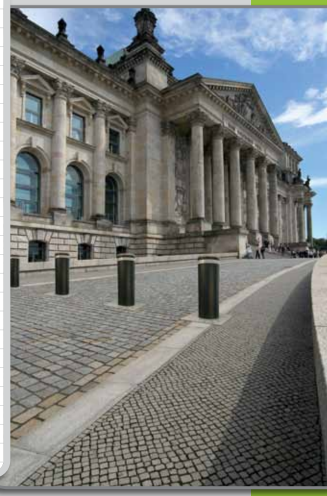
- Pit heater JH355
- Control unit for one bollard management JE275

Options for automatic version

- RAL painting on request (not avalable on stainless steel satin finishing)
- · Stainless steel satin finishing
- E.F.O. Emergency Fast Operation for faster bollard uprising



TECHNICAL SPECIFICATIONS		
Drive	Hydraulic unit	
Rising time	~ 6,0 sec	
Rising time with E.F.O.	~ 1,5 sec	
Descent time	~ 2,0 sec	
Power supply	230 Vac -10% / + 6%; 50 (60)Hz	
Max power consumption	1.200 W	
Max expressed force	5.000N	
Suggested Duty Cycle	Frequent Usage	
Cylinder stroke	1000 mm	
Cylinder diameter	355 mm	
Cylinder steel sheet thickness	16 mm	
Cylinder material	S355JR EN10210	
Cylinder surface (Painted steel version)	Cataphoresis and polyester powder painted	
Standard color	Dark grey metallized RAL 7021	
Cylinder surface (Satin stainless steel version)	AISI 316	
Head surface treatment	Anticorrosive case aluminum RAL 9006	
Reflective strip standard height	55 mm	
Impact resistance	150 kJ	
Break in resistance	656 kJ	
Tested and Certified	In accordance with ASTM F2656-07 - M30-P1	
Frame load class	25 Tons (C25)	
Supply Cable	16+1 conductors -min. section 1,5mm	
Max cable lenght	50 mt	
Junction box protection class	IP66	
Operating temperature	-15 °C / +55 °C	
Operating temperature with heater	-40 °C / +55 °C	
Weight	490 Kg (bollard) + 250 Kg (pit)	



PIT (INCLUDED)	
Dimensions	L569 x D569 x H1500 mm
Material	Steel sheet alloy, thickness 2mm (+frame to be walled in)
Main frame	Ductile casted iron GS400, treated with cataphoresis



Airports Banks Embassies Military areas



AVAILABLE VERSIONS

Model	Finish	Item Code
HA (AUTOM.) SECURITY BOLLARD J355/H1.000	painted steel	116002
HA (AUTOM.) SECURITY BOLLARD J355/H1.000 EFO	painted steel	116003

Pit included

AVAILABLE VERSIONS

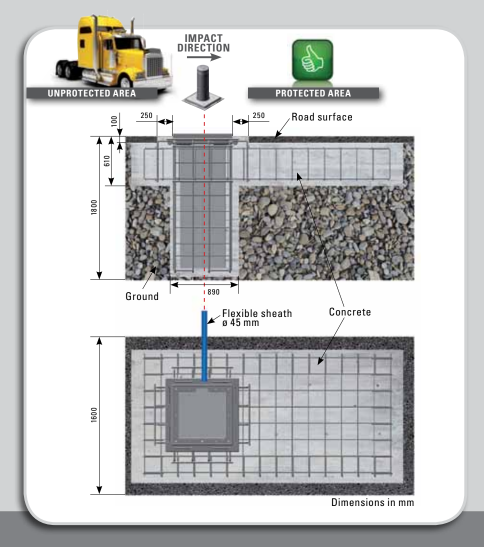
Model	Finish	Item Code
HA (AUTOM.) SECURITY BOLLARD J355/H1.000	inox stainless steel	116032
HA (AUTOM.) SECURITY BOLLARD J355/H1.000 EFO	inox stainless steel	116033

Pit included

ACCESSORIES

Model	Item Code
BOLLARD CONTROL UNIT JE275 1 unit can manage 1 J355HA M30-P1 bollard	116300
PIT HEATER (OPTIONAL)	116202

INSTALLATION LAYOUT



NOTE:

- 1. The foundation concrete can be poured directly into the dug-out area.
- 2. Concrete specifications:
 - A. Class C25/30
 - B. Concrete with 10-30 aggregate according to UNI EN 12620 standard
 - C. The bollard must be installed after at least 7 days of concrete setting.
- 3. The compacting index of the surrounding ground must be at least 90% of the "Proctor" optimum curve, according to UNI EN 13286-2:2005 standard.
- 4. The steel framework must comply with class B450C (ASTM A615 Grade 60).

HEADQUARTERS

FAAC SpA

Via Calari 10 - 40069 Zola Predosa (BO)

SUBSIDIARIES

AUSTRALIA

fax +61 2 87565677

FAAC GMBH

tel. +43 662 8533950 fax +43 662 85339525

FAAC TUBULAR MOTORS

fax +49 30 22409006

BENELUX

fax +32 50 320242

tel. +31 475 406014

fax +31 475 406018

CHINA

FAAC SHANGHAI

tel. +86 21 68182970

fax +86 21 68182968

FRANCE

Saint Priest - Lyon, France

fax +33 4 72218701

FAAC FRANCE - AGENCE PARIS

Massy - Paris, France tel. +33 1 69191620

fax +33 1 69191621

Saint Denis de Pile - Bordeaux, France

tel. +33 5 57551890

GERMANY

FAAC GMBH

tel. +49 8654 49810

fax +49 8654 498125

tel. +49 30 56796645

INDIA

FAAC INDIA PVT. LTD

tel. +91 120 3934100/4199

fax +91 120 4212132

IRELAND

NATIONAL AUTOMATION LTD

Co. Roscommon, Ireland

tel. +353 71 9663893

fax: +353 71 9663890

MIDDLE EAST

FAAC MIDDLE EAST FZE

fax+ 971 4 3724191

NETHERLANDS

KEMKO BV

Doetinchem, Netherlands tel. +31 314 378777

fax +31 314 362224

NORDIC REGIONS

fax +46 435 779529

POLAND

FAAC POLSKA SP.ZO.O

tel. +48 22 8141422

fax +48 22 8142024

RUSSIA

FAAC RUSSIA

Moscow, Russia

tel. +7 (495) 646 24 29

SPAIN

CLEM, S.A.U.

San Sebastián de los Reyes - Madrid, Spain

fax +34 91 7293309

SWITZERLAND

FAAC AG

TURKEY

FAAC OTOMATIK GEÇİS SİSTEMLERİ

Çağlayan, Kağıthane, İstanbul (Turkey)

tel.+90 (0)212 - 3431311

UNITED KINGDOM

FAAC UK LTD.

tel. +44 1256 318100

fax +44 1256 318101

U.S.A.

FAAC INTERNATIONAL INC

Jacksonville, FL - U.S.A. tel. +1 904 4488952

fax +1 904 4488958

FAAC INTERNATIONAL INC

Fullerton, California - U.S.A.

tel. +1 714 446 9800

fax +1 714 446 9898

