





covers (FAAC patent).

km/h (JS 48) or 80 km/h (JS 80).



and scratches, the effects of chemicals, corrosive agents, or **UV** radiation



### 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/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® 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





