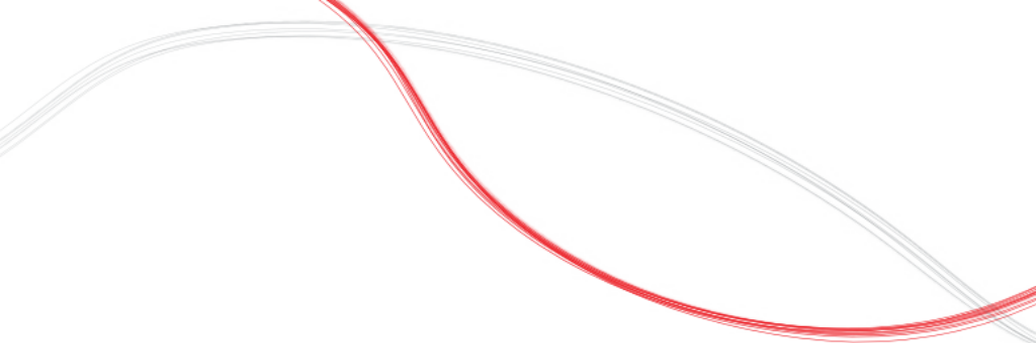


Reference Book



Be ahead



01. Jakarta Container terminal, Indonesia

Installation of 50 Maxima Ultra 35 electromechanical barriers to manage accesses at the main gates of the naval terminal of Jakarta. The customer's request was to have a solution that can be easily interconnected and managed remotely. The solution offered was a barrier configuration installed on the TCP/IP network and managed via U-Link protocol with USDK software.



02. Aruba S.p.A., Ponte San Pietro, Italy

Installation of 20 X-Pass 275/800 anti-terrorism hydraulic bollards to protect the main entrance of the new datacenter of Aruba in the province of Bergamo. The bollards are managed remotely via TCP/IP communication protocol. This type of bollard is able to resist the impact of a vehicle weighing 7.5 tonnes travelling at 50 km/h.



03. Chanel logistics centre, Vittuone, Italy

Installation of 4 X-Pass 275/800 anti-terrorism hydraulic bollards at the management offices of Samsung Portanuova in Milan. The bollards, in pairs, are installed at two different gates and managed both remotely via TCP/IP protocol and by means of a dedicated push-button panel inside the offices. The bollards have a customised stainless steel finish, as requested by the customer.

04. Jewish Quarter, Rome, Italy

Installation of 20 X-Pass 275/800 anti-terrorism hydraulic bollards to protect the area of worship in the Jewish Quarter. The bollards are manually- operated by dedicated military personnel. This type of bollard is able to resist the impact of a vehicle weighing 7.5 tonnes travelling at 50 km/h.



05. Jubilee. Rome. Italy

Installation of 5 parking systems for BUSES managed remotely by "Roma viability" through a dedicated control room. The parking systems feature an ANPR number plate reading system, automatic pay stations with touch screens to correct the number plate if necessary and payment via CC, interface with ZTL database to check the payment of transit charges with possible integration at the exit.

**06. Maximum security prison,
El Altiplano, Mexico**

Installation of 4 X-Pass 300/1200 K12 anti-terrorism hydraulic bollards to protect the main entrance of the maximum security prison "El Altiplano" also ensuring rapid and efficient service times and maintenance costs. This type of bollard is able to resist the impact of a vehicle weighing 7.2 tonnes travelling at 80 km/h.



07. Dubai, United Arab Emirates

Installation of 16 Maxima Ultra 35 electromechanical barriers for access control on one of the main motorways. The barriers, connected in an RS485 network, are in turn managed and controlled by a control room 8 km away via TCP/IP protocol.



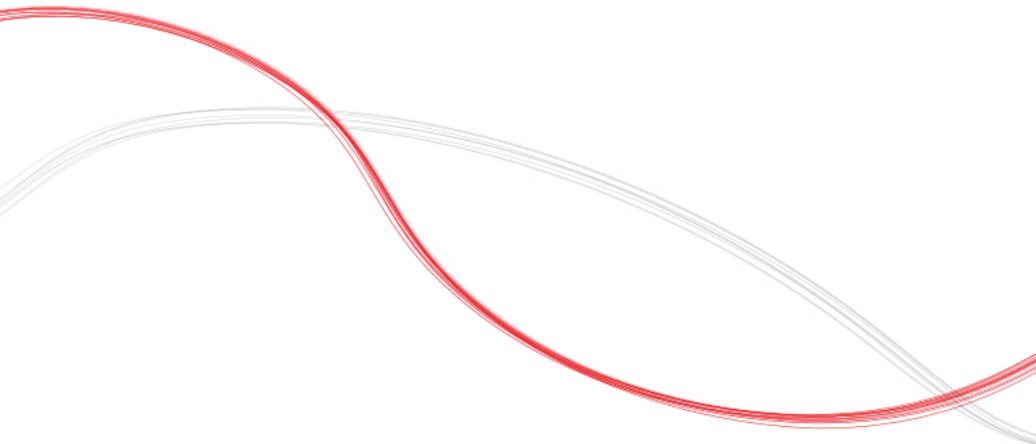
08. Novotel, Delhi, India

Installation of 31 X-Pass 275/800 K4 anti-terrorism hydraulic bollards for the protection of the main entrances and underground garage of the Novotel hotel in New Delhi. This type of bollard is able to resist the impact of a vehicle weighing 7.5 tonnes travelling at 50 km/h.



09. Etihad Museum, Dubai (UAE)

Installation of high security automatic bollards to protect vehicle access to the VIP area of the museum. A stainless steel finish resistant to salt corrosion was requested because of the climatic conditions and the vicinity of the sea. Solution: installation of X-Pass 275/800 anti-terrorism bollards with high impact resistance with stainless steel stem and LED lights at the top. These heavy-duty bollards (up to 2,000 manoeuvres a day), are able to resist the impact of a vehicle weighing 7.5 tonnes travelling at 50 Km/h (30 Mph).



10



10. Ministry of Defence, Muscat, Oman

Installation of 4 X-Pass 275/800 anti-terrorism hydraulic bollards for the protection of the entrance to the Ministry of Defence of Muscat.

The bollards have been customised with special paint (RAL on request) and with adhesive retro-reflective strips on the stem. This type of bollard is able to resist the impact of a vehicle weighing 7.5 tonnes travelling at 50 km/h.



11. Kuwait City - Kuwait

Access control with safety bollards which were required to be controlled individually, in groups of 7 or all together in a synchronised manner, opened and when closed, and feature a warning light. Solution: 14 PILLA-B hydraulic bollards divided into 2 groups of 7 for entrance and exit with 14 Perseo CBD control units with parallel controls and push-buttons.



12. Exhibition Centre Israel

Exhibition centre parking area access management with heavy-duty automatic barriers with 5 metre poles and LED lights. Barriers with customised RAL paint. Heavy-duty automatic barrier with built-in inverter technology able to guarantee up to 20,000 manoeuvres a day, 5 metre aluminium pole with built-in LED lights.



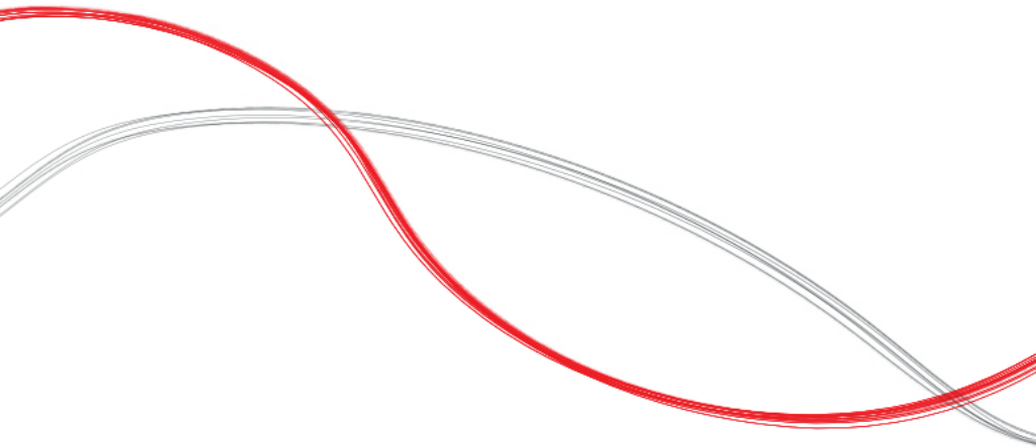
13. German government office (Bundestag). Berlin, Germany .

The architect who designed this building requested a product that would blend in perfectly with the design of the building itself. For this reason, 8 special high security XPASS K12 hydraulic bollards were made and installed, 2 of which were fixed, with square granite marble stems and a mechanical structure made entirely of AISI 316 stainless steel.



14. Red Square - Moscow

Installation of 24 Stoppy MBB electromechanical bollards for the protection of the entrance to the pedestrian area of Red Square. The bollards have a customised stainless steel stem finish, as requested by the customer.



15. Kuwait City, Sheik's Palace

Installation of 30 Pillar bollards



16. Lignano Sabbiadoro, new Marine Park and waterfront: Installation of 70 X-PASS high safety bollards



16



17

17. Paris, Eiffel Tour: installation of 20 SUB BT buried hydraulic motors

18. Antalya (Turkey), Voyage Hotel: installation of 48 Easy bollards and 10 BT S Giotto barriers



18



19

19. Newcastle (UK), Berwick Coach Park: installation of 11 Stoppy MBB

Team up with us: be ahead!

Advanced solutions, with unique and exclusive features. But also simple, accessible, and close to people. Next-generation technologies designed to improve the lives of all: installers and those who use them.

This is us today: a company focused on the needs of the present, with an eye to the future. A professional and understanding company, able to take its partners by the arm and, thanks to a full access specialist approach, make them proceed at that dynamic pace allowing them to always be in the forefront. A company where the technical component is supported by the power of passion, and where engineering expertise is completed by the brilliance of lively inventiveness. Because we like to listen to you, understand you, address your needs and offer new opportunities; always giving you the best, with increasingly sophisticated tools designed to enhance performance. A fast and smart technology, always accelerating: to advance the pace of innovation and, together with you, always be a step ahead.



Be ahead