



In London, Goteborg benches and automatic telescopic bollards have been installed, enhancing functionality and urban design with innovative solutions for public spaces and greater safety in the city.

London (England)



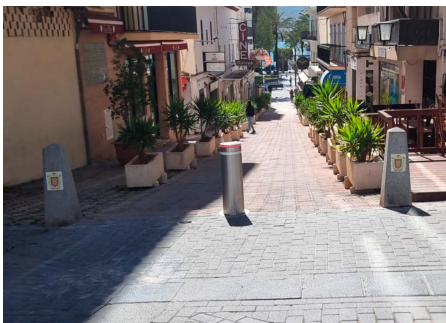
Installation of 30 automatic telescopic bollards Ø220 x 600mm strategically placed in the city center of Sofia, specifically in front of the iconic Alexander Nevsky Cathedral.

Sofia (Bulgaria)



High-security automatic and fixed bollards with LED filled with concrete in the new bus terminal of the Barajas Airport T4 to increase security while preventing vehicle access.

Madrid (Spain)



Installation with bollards from BENITO to control access to downtown Sant Antoni in Ibiza.

Ibiza (Spain)



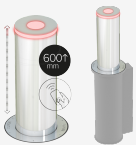
Installation of automatic bollards to protect the HQ of the Ministry of Defence in Madrid.

Madrid (Spain)

In London, Goteborg benches and automatic telescopic bollards have been installed, enhancing functionality and urban design with innovative solutions for public spaces and greater safety in the city.



Automatic Telescopic Ø220 x 600 mm
H6008



Goteborg
UM345



In London, **Goteborg benches and automatic telescopic bollards** have been installed, offering innovative solutions that improve both functionality and urban design. **The Goteborg benches**, made from treated tropical wood and coated with a triple layer of Lignus, provide a modern and durable aesthetic, suitable for any public space. This coating includes a fungicidal, insecticidal, and water-repellent protector, ensuring resistance to weather conditions.

Additionally, **Plaza automatic telescopic bollards** have been incorporated to facilitate access control in the city's parking areas. These bollards, made of AISI-304 stainless steel and equipped with red/green LED signaling, enable efficient traffic management and enhance security. Their remote control operation and metal mass detectors provide additional control for restricted areas.

These solutions not only improve security but also optimize the design of public spaces, making London a more functional and safer city.



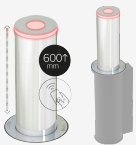
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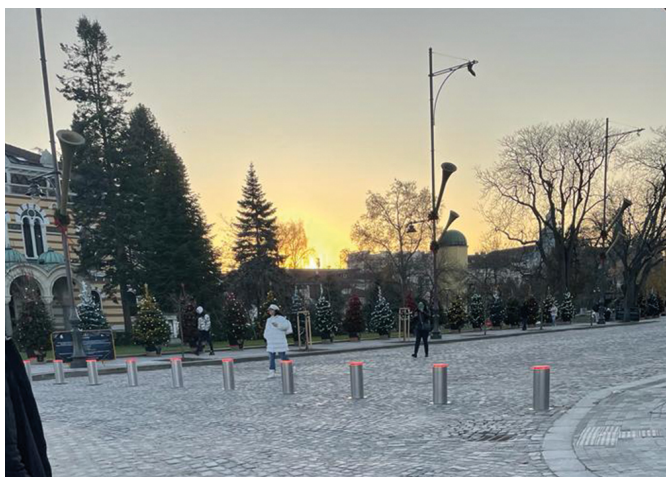
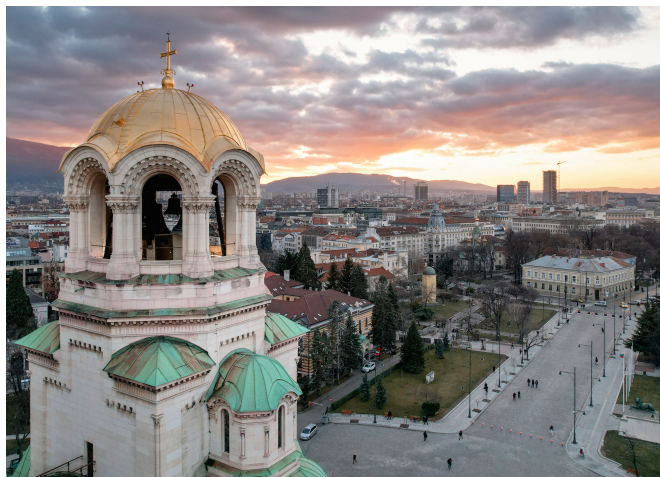
Installation of 30 automatic telescopic bollards Ø220 x 600mm strategically placed in the city center of Sofia, specifically in front of the iconic Alexander Nevsky Cathedral.



Automatic Telescopic Ø220 x 600 mm
H6008



Sofia, the capital of Bulgaria, wakes up to a new urban element that stands majestically in its center. In the heart of the city, right in front of the iconic Alexander Nevsky Cathedral, these 30 telescopic bollards stand as discreet but efficient guardians. Traffic and security are key aspects. The bollards are strategically placed to regulate the flow of vehicles. They are automatically deployed when necessary, creating a physical barrier that protects pedestrian areas, monuments and emblematic spaces. When not in use, they retract elegantly into the ground, allowing vehicles to circulate without obstacles. In terms of design and technology, the bollards are an example of modern functionality. Their 220 mm diameter makes them robust enough to withstand impacts, while their 600 mm height makes them visible without being intrusive. In addition, their automatic telescopic mechanism allows for quick and silent deployment. Harmony with the environment is fundamental. The bollards blend harmoniously with the surrounding architecture. Their satin stainless steel finish reflects the sunlight and blends with the stone of the cathedral. During the day, they seem to be part of the urban landscape; at night, their LED light crowns add a touch of elegance. Pedestrians and tourists can't help but stop to stare. Curious passers-by are amazed by their ingenuity. The bollards are not only functional, but also a talking point and a symbol of Sofia's modernity.



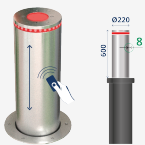
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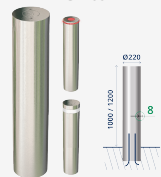
High-security automatic and fixed bollards with LED filled with concrete in the new bus terminal of the Barajas Airport T4 to increase security while preventing vehicle access.



Automatic Telescopic Ø220 x 600 mm
H6008



Security Fixed Ø220
HS1200

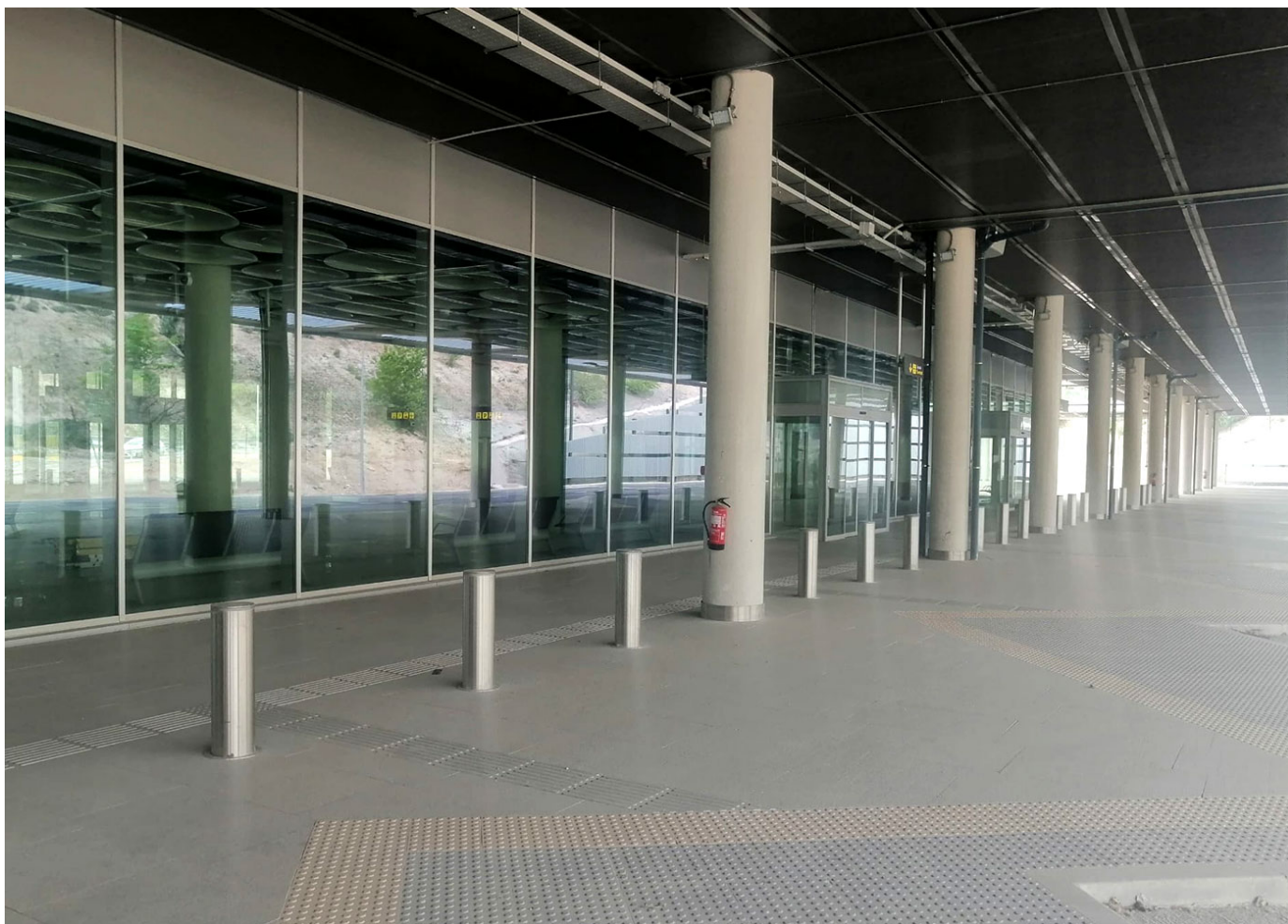


Several maintenance works have been carried out in the new bus terminal of the Barajas Airport T4 with the aim of guaranteeing security and improving the experience of passengers during their passage through the facilities.

BENITO was chosen to manufacture and instal high-security automatic bollards (H6008) and fixed ones with LED filled with concrete (HS1200) to increase security while preventing vehicle access.

The highly resistant HS1200 model filled with concrete and with LED for better visibility is especially indicated for its use against terrorist actions or to avoid burglary with ram-raiding.

The H6008 model is a high-security automatic bollard that allows to control restricted traffic in pedestrian areas and solve issues related to access control and road traffic regulation to guarantee the security of pedestrians. This model is characterised by the fact that the raising and lowering are subject to an electric control; bollards can be raised or lowered according to the needs of the airport.

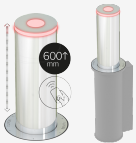


The constant improvement and evolution of our products may result in some modifications of the technical specifications and characteristics of the products without prior notice.

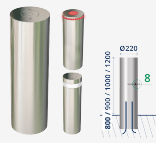
Installation with bollards from BENITO to control access to downtown Sant Antoni in Ibiza.



Automatic Telescopic Ø220 x 600 mm
H6008

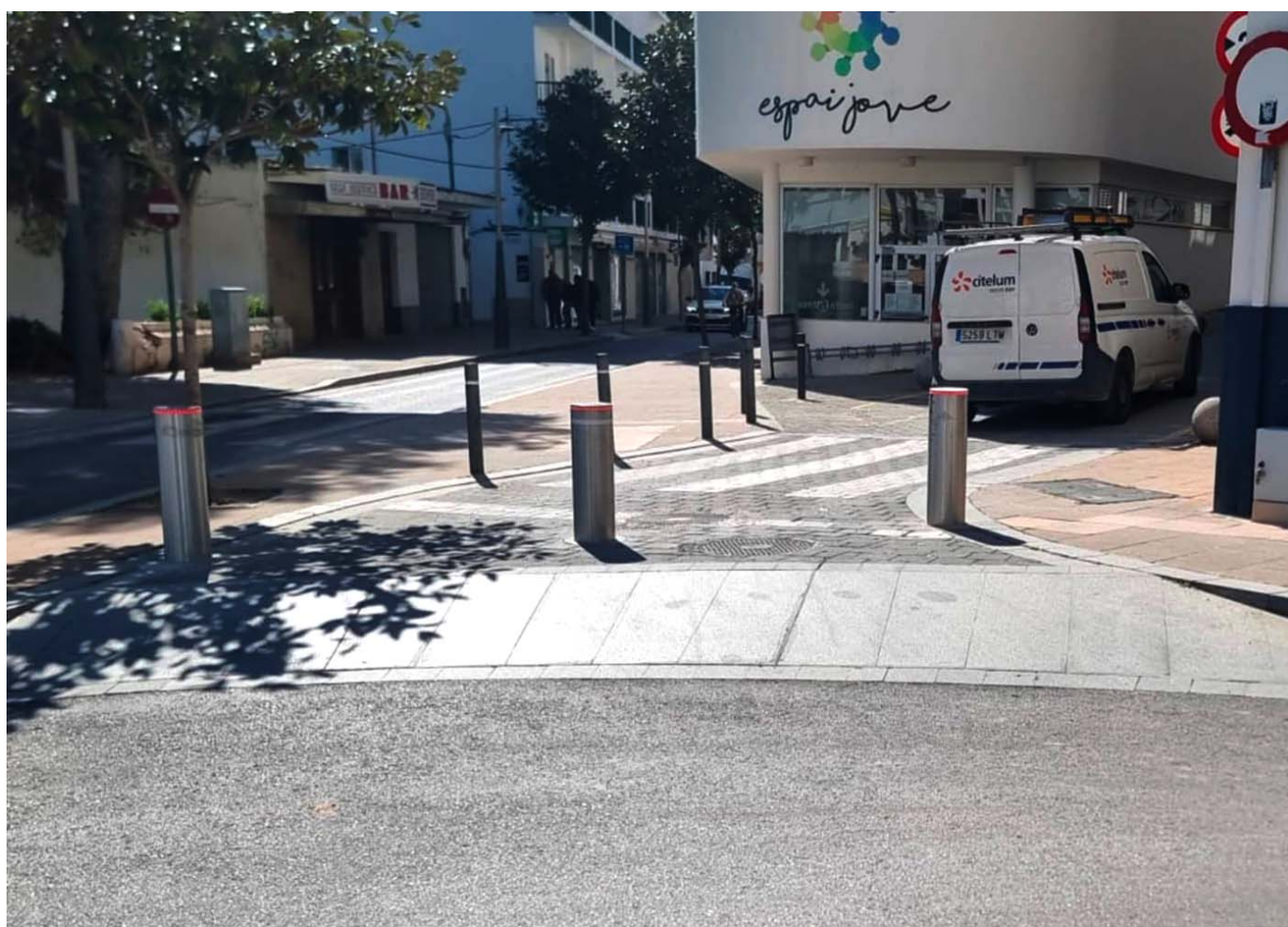


FIJA empotrable Ø220
HE220



BENITO has installed 26 automatic bollards with LED lights to control access to the town of Sant Antoni, in Ibiza, and 24 fixed bollards. Specifically, the bollards with remote opening system have been installed in the streets Vara de Rey, Sant Antoni, Ample, Rossel, Ignasi Riquer, Santa Agnès, Bisbe Torres, Bisbe Cardona, the church square, and the Passeig de Ses Fonts. They open and close the passage with a remote opening system and at times defined by the municipality.

The automatic telescopic bollards are made of stainless steel and have signaling with a red and green LED ring to indicate if access is closed or open, respectively. The project aims to reduce vehicle traffic and improve air quality.



V. | The constant improvement and evolution of our products may result in some modifications of the technical specifications and characteristics of the products without prior notice.

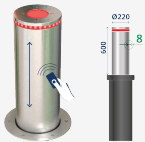
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Installation of automatic bollards to protect the HQ of the Ministry of Defence in Madrid.



Automatic Telescopic Ø220 x 600 mm
H6008



High-security bollards made with a stainless steel **13mm thick tube**, hydraulic (intensive use and negative security, which means that in case of a power outage, the bollard won't retract) and with a red-green LED luminous ring.

These bollards are ideal for protecting critical facilities such as the Ministry of Defence in Madrid. They have been installed in all access areas, entrances as well as exits.

Their manufacturing complies with strict regulations.

Our experience and constant research have resulted in a range of bollards that can satisfy all needs.

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