



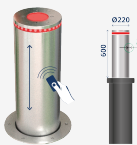
High-security automatic and fixed bollards with LED filled with concrete in the new bus terminal of the Barajas Airport T4 to increase security while preventing vehicle access.

Madrid (Spain)

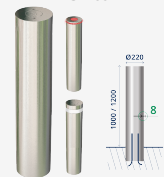
High-security automatic and fixed bollards with LED filled with concrete in the new bus terminal of the Barajas Airport T4 to increase security while preventing vehicle access.



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.