



Installation of Hospitalet bollards with base plate (H214P) at Tallinn Airport (Estonia) for traffic and pedestrian flow regulation, improving safety and the organization of urban space.

Tallinn (Estonia)

BENITO

-Site Furnishing

Tallinn (Estonia)

Installation of Hospitalet bollards with base plate (H214P) at Tallinn Airport (Estonia) for traffic and pedestrian flow regulation, improving safety and the organization of urban space.



The project to install **Hospitalet bollards with base plate** in the **new parking lot at Tallinn Airport, the largest in Estonia**, aims to improve traffic organization and safety in the area. This parking lot is designed to offer a quick, convenient, and accessible service to passengers who need to park their vehicles efficiently. With an average of approximately 7,400 passengers daily using the airport, the need for a well-organized and safe space is crucial.

Hospitalet bollards have been used, known for their simple and functional design. These bollards are made of iron, with a black forge finish, and feature a stainless steel ring that gives them a distinctive touch. The Hospitalet bollard is available in different versions, including removable, flexible, with base plate, and with base plate-embedded trunk, allowing them to be adapted to the specific needs of the environment. This installation contributes not only to traffic regulation but also to the safety and organization of the airport's urban space.



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.

BENITO

info@benito.com
tel. 93 852 1000