



Installation of fixed bollards (HE220L) and semi-automatic bollards (H2208H75L) with LED light crowns at the Reus Casino, the most effective solution for access control and prevention of ram-raiding.

---

Tarragona



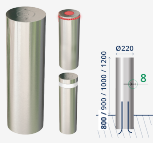
---

Tres Cantos (Spanien)

Installation of fixed bollards (HE220L) and semi-automatic bollards (H2208H75L) with LED light crowns at the Reus Casino, the most effective solution for access control and prevention of ram-raiding.



INOX FIJA Poller  
HE220



PLAZA 220 halbbautomatisch teleskopisch  
H2208



BENITO's fixed and semi-automatic bollards are designed to control vehicular access in restricted areas such as parking lots, residential, or commercial zones... Manufactured with durable materials like stainless steel, they are highly resistant to impacts and unauthorized manipulations. The integrated LED light crown in these bollards plays a crucial role in preventing ram-raiding. The high-intensity LEDs emit bright and uniform light that enhances visibility both day and night. This lighting not only alerts drivers to the presence of the bollard but also deters criminals by making the presence of physical obstacles in the area more visible.

In terms of anti-ramming security, these bollards act as a physical barrier that hinders or prevents high-speed vehicle access. The LED light crown increases the visibility of the bollards, making them more noticeable to drivers and deterring any attempts at ram-raiding or forced entry.

**Effective Deterrence:** The combination of an LED light crown and a robust structure deters criminals from attempting ram-raiding or unauthorized access.

**Secure Access Control:** These bollards provide effective control of vehicular access, ensuring the security of restricted areas.

**Enhanced Visibility:** The LED light crown enhances the visibility of the bollards, reducing the risk of accidental collisions and increasing safety awareness in the environment.



V. | Die ständige Verbesserung unserer Produkte kann zur Änderung einiger technischer Eigenschaften führen

**BENITO**

info@benito.com  
tel. 93 852 1000



V. | Die ständige Verbesserung unserer Produkte kann zur Änderung einiger technischer Eigenschaften führen



V. | Die ständige Verbesserung unserer Produkte kann zur Änderung einiger technischer Eigenschaften führen

**BENITO**

info@benito.com  
tel. 93 852 1000