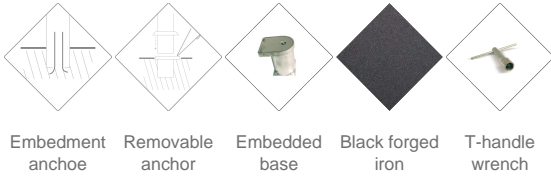


H202H  
Bollard

# Vía Trajana



Embedment anchoe    Removable anchor    Embedded base    Black forged iron    T-handle wrench

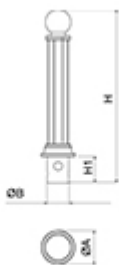
Regulations and certifications:



Vía Trajana designer bollard, made of steel with Ferrus treatment, a protective process for iron that guarantees optimal corrosion resistance. The Ferrus treatment consists of three layers applied after cleaning all dirt and impurities by shot-peening. It consists of zinc plating, followed by an epoxy primer and a final coating of forged black polyester powder paint. Recommended anchoring: Embedded base and rods with concrete.

Materials & Finishes:

**Steel with FERRUS treatment:** an iron protection process that ensures optimal corrosion resistance. The Ferrus treatment consists of three layers applied after cleaning all dirt and impurities using shot blasting, and it involves an electrolytic bath followed by an epoxy primer and a final coating of polyester powder paint.



| Ref.     | Ø A   | B     | H      | H1    | Wt     |
|----------|-------|-------|--------|-------|--------|
| H202H    | 6.30" | 4.02" | 32.28" | 4.92" | 14 Lbs |
| H202MH/1 | 6.30" | 4.49" | 32.48" | 5.12" | -      |

Vía Trajana móvil  
H202MH-1C



**BENITO**

info@benito.com  
tel. 93 852 1000

Downloads: [Maintenance guide](#) | [Project sheet](#) | [CAD](#) | [Mounting instructions](#) | [BIM](#)