



316 stainless steel protection bollard h972_147

Inground bollard in AISI 316 stainless steel, Ø 89 mm, h 800 mm above ground. High corrosion resistance for marine, urban and industrial areas.

The **protection bollard H972_147** is an urban furniture element designed for **inground installation** in contexts requiring maximum durability and resistance. Made entirely of **AISI 316 stainless steel**, this post is specifically indicated for areas exposed to aggressive atmospheric agents, such as coastal areas subject to salt spray or industrial districts. Its main function is the delimitation of pedestrian areas, the protection of reserved accesses and traffic management in sensitive zones.

The structure stands out for its installation versatility: it can be directly cemented into the ground for permanent fixing or inserted into an **underground socket** (optional) to make it **removable**, allowing for dynamic management of public spaces or facilitated maintenance operations. With a diameter of **89 mm** and a height above ground of **800 mm**, it guarantees a deterrent visual impact without compromising the aesthetics of the urban landscape.

Technical features

- **Main material:** High-resistance AISI 316 stainless steel
- **Color:** Neutral grey
- **Total height:** 1150 mm
- **Height above ground:** 800 mm
- **Post diameter:** 89 mm
- **Base width:** 170 mm
- **Weight:** 4.90 kg
- **Installation mode:** Inground (direct or via socket not included)

Optional on request:

- Class 2 reflective strips for increased nocturnal visibility (subject to quote)

Image for illustrative purposes only

INFORMATION

- **Material** acciaio
- **reflective band** no
- **Diameter** 89.000000
- **fixing** da inghisare
- **Typology** Senza anelli
- **Height in millimetres** 800.000000



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Material: acciaio
Reflective band: no
Diameter: 575 mm
Fixing: da inghisare
Typology: Senza anelli
Height in millimeters: 399 mm