



Ref. PCITY

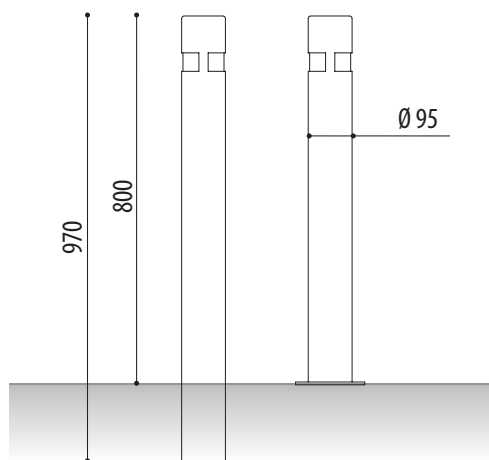
Ref. PCITYIC

FIXED CITY MEASURES:

Diameter: \varnothing 95 mm.
 Visible height: 800 mm.
 Total height: 970 mm.
 Thickness: 2.5mm.

CITY PLATE MEASUREMENTS:

Diameter: \varnothing 95 mm.
 Visible / total height: 800 mm.
 Thickness: 2.5mm.



Bollard manufactured at the request of the town councils to solve the problem of breakage in the upper part of bollards with a stainless steel ring. The CITY REINFORCED bollard is built in a single piece, thus increasing resistance to impacts.

STANDARD FINISHES:

Gray oxiron Ref. PCITY

With bottom plate:

Gray oxiron Ref. PCITYPC

FEATURES:

- Bollards built with interior and exterior anti-rust galvanized iron tube.
- Upper part with rounded edges avoiding possible damage to people.
- Anti-poster / sticker surface treatment.
- 40 mm top ring.

OPTIONAL:

- Logo customization:
 - Logo creation on bollards. Ref. CRELOG
 - Preparation of the logo on an engraving machine. Ref. CRELOGMAQ
 - Engrave logo on 1-sided bollards. Ref. LOGPI1C
 - Engrave logo on 2-sided bollards. Ref. LOGPI2C
- Reflecting tape.

RECOMMENDED SCREWS (PLATE):

-Screws for concrete:
 Block of \varnothing 11. - Ref. T11L



- Screws for asphalt / panot:
 Block of \varnothing 10. - Ref. T10X135





Custom engravings detail in reinforced city bollards.



ACCESSORIES:

- 1 ring for bollard. **Ref. S1AP**
- 2 rings for bollard. **Ref. S2AP**
- Galvanized chain of \varnothing 6 mm. **Ref. CG6100**
- 40 mm brass padlock. with steel arch. **Ref. CNMCAD40**



Engraved detail of the logo on the bollard.



Bollard reinforcement detail avoiding top break.