



PIIP bollard

The extremely minimalistic form of the bollard does not ask for high attention but rather an understanding of limitations and gives certainty for road users.

Borders the squares and the street edges where access to the vehicles is restricted. Piip ensures restrictions, appearing as a part of an urban space.

Design by iseasi





Piip bollard

EXTERY quality without compromise- harmonious design, carefully selected materials and engineering considered to the last detail.

METAL

Bollards are available in stainless steel and in hot-dip galvanized steel. The hot-dip galvanizing is done according to ISO 1461:2009 standard.



Hot-dip galvanized steel



Stainless steel

FINISHING

Various selection of RAL codes available for powder coated finishing on hot-dip galvanized steel.

RAL recommendation by designer:



RAL 7021



RAL 7016



RAL 6012



RAL 7042

INSTALLATION

Permanently attached: with an integrated leg in the concrete laid into the ground.

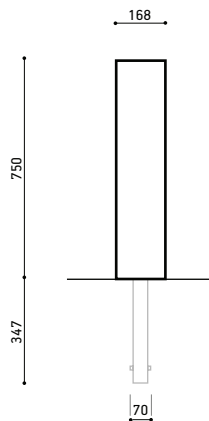
Extra markings in product code:

zn- hot-dip galvanized steel with no coating
ss- stainless steel

Use of the legend on the example of stainless steel Piip 750 : **PP750ss**

DIMENSIONS

Piip 750 bollard - **PP750**



Piip 900 bollard - **PP900**

