

ww.promstahl.de

Product datasheet

Bollard (PAFP)

Version: 1.3.0

Date: 18.03.2020

Product datasheet

Bollard

PROMStahl PAFP bollards represent a simple, durable and inexpensive way to limit and secure roads and passage ways. Thanks to their high-stability structure, these bollards may be used as an effective means to protect machines, racks, pillars or building corners against vehicle collisions.

All protection bollards are stable, hot-dip galvanized steel structures which are also available with an additional yellow and black safety painting. They can be used inside and outside

PROMStahl bollards can be safely fixed either by putting them directly into concrete or by means of heavy-duty bolts. They represent a cost-effective and useful investment for protection against collisions.





Technical features:

- for protection of door racks or other objects that have to be protected;
- hot-dip galvanized steel
- high-stability product
- tube dimensions: 139,7 x 4 mm
- base plate 250 x 250 x 10 mm
- overall height: about 830 mm
- base plate provided with 4 holes with a diameter of 20 mm; to be fixed on concrete by means of heavy-duty bolts.

Other sizes available on request.