



Dimensions:

H 450, D. bollard 102, D. flange 170 mm Weight:

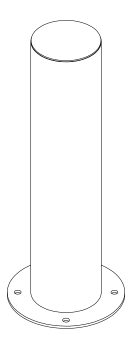
With plate 2.8 Kg, To be cemented 4.2 Kg

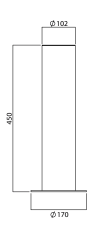
The PRIMO B450 bollard is made of a galvanized and polyester powder coated steel tube bar, diameter 102 mm, thickness 20/10, or stainless steel.

Ground fixing can be done by placing the extended part of the bollard 250 mm deep into concrete foundations, under a flange without holes; or by using a flange with n. 4 D. 10 mm holes for suitable bolts (not supplied)



With plate CODE: UL-DSR-007-4







To be cemented CODE: UL-DSR-007-4C

