

BOLLARDS

POWER SERVICE BOLLARDS

Furnitubes understands the need for the use of utilities in urban and contemporary areas. The new Zenith® and Kenton Stainless Steel Service Bollards are designed to house electricity or water supply points, allowing an easily accessible source of power.

The timber backboard provides an ideal mounting point for service units and the lockable hinged door prohibits vandalism and unauthorised use. The door of the bollards can be fully closed even while the units are in use ensuring complete protection. An earthing bolt is also supplied.



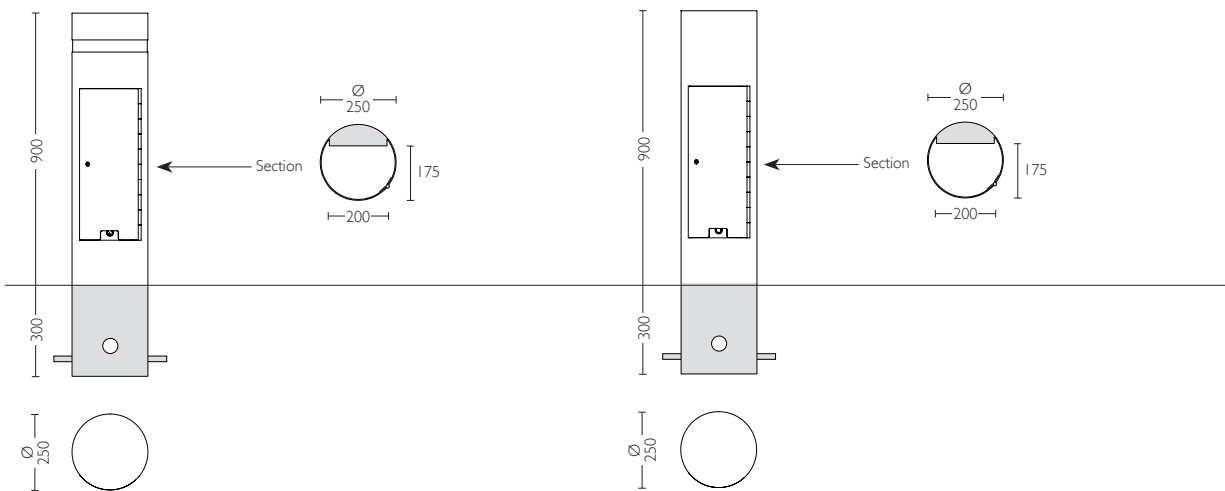
▲ **KEN 717 BP**
Kenton Service Bollard
Base Plated



▲ **KEN 717 BP**
Kenton Service Bollard
Base Plated
shown open



▲ **ZEN 707**
Zenith Service Bollard
Root Fixed



1:25 FRONT ELEVATION & GROUND LEVEL SECTION

KENTON SERVICE

KEN 717

Satin Polished Stainless Steel Service Bollard with Hinged & Locking Door

OPTIONS:

Bright Polished Stainless Steel
Galvansied Steel Body
Powder Coated Galvansied Steel Body
Bolt Down (Base Plated)
Domed Top
Double Banding
With Tape
Other Sizes Available

Backboard Dimensions:
500mm high
190mm wide
17mm thick

Door Aperture
Dimensions
500mm high
200mm wide

Depth For Mountings
175mm depth
240mm wide

ZENITH SERVICE

ZEN 707

Satin Polished Stainless Steel Service Bollard with Hinged & Locking Door

OPTIONS:

Bright Polished Stainless Steel
Galvansied Steel Body
Powder Coated Galvansied Steel Body
Bolt Down (Base Plated)
Domed Top
With Tape
Other Sizes Available

Backboard Dimensions:
500mm high
190mm wide
17mm thick

Door Aperture
Dimensions
500mm high
200mm wide

Depth For Mountings
175mm depth
240mm wide

TECHNICAL

Material

Furnitubes stainless steel bollards are 100% recyclable.

Also available

Kenton Stainless Steel Bollards



Zenith Stainless Steel Bollards



Product Codes are in **bold type**. Dimensions are in mm, are approximate and do not form any part of the contract.

We reserve the right to change the design and specification on any item offered and, where possible, notification will be made.