## Eximo Range - BS EN1125 **PB801N** Single Door Panic Bolt



#### **Application:**

- For doors in buildings accessed by the public where panic can be foreseen
- Suitable for push face of outward opening doors
- May be used on double doors with non-rebated meeting stiles (2 x PB801N)
- Fixings to suit timber or metal doors

#### **Specification:**

- Ease of adjustment in main unit by means of top and bottom adjustable locator units
- Bottom rod unit already assembled no cutting required
- · Rods already fitted with round shoot bolts
- Spring loaded floor socket
- Non-handed for maximum flexibility
- Anti-vandalism push bar retained in handles
- Automatic top trip
- Downward pressure at any point on bar withdraws the bolts ensuring immediate release of door
- Top rod and push bar can be cut to size to suit door dimensions
- Bolt projection: 14mm
- Anti-thrust
- · Complete with signage and pictorial fixing instructions
- Compatible with UNION OAD805N Outside Access Device
- Max. Door Leaf Width: 1300mm • Max. Door Height: 2440mm • Max. Door Leaf Mass: 200kg

#### Finish:

SIL - Silver (RAL 9006)











#### Standards:

- CE marked to BS EN 1125 (CE mark not valid if door exceeds measurements given)
- Included in fire tests to BS EN 1634-1 3 7 6 B 1 3 2 2 A A
- Signage as required by BS EN 1125 annex A19, coloured green & white as detailed in BS 5499





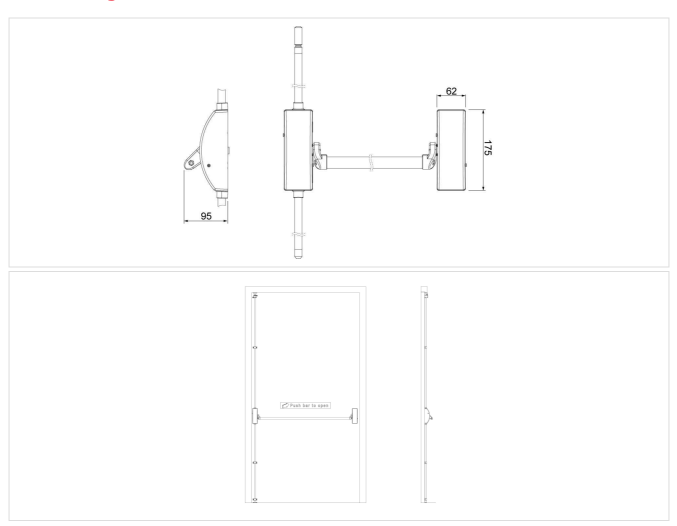




# Eximo Range - BS EN1125 PB801N Single Door Panic Bolt



## **Technical Design:**



### **Variants:**

Code	Description
J-PB801N-SIL-W	Single Door Panic Bolt
J-PB801N-SIL-M	Single Door Panic Bolt