

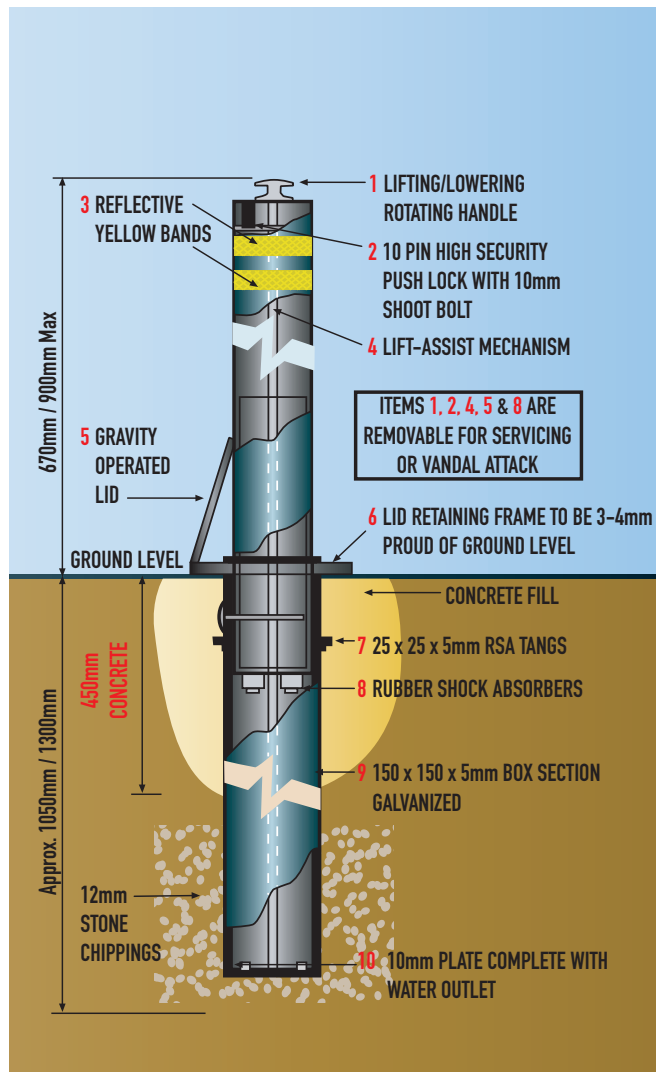
Operation and materials - Telescopic and durascopic posts

When access is required the bollard, which is key operated, is lowered into a submerged outer casing which features a gravity fed flush fitting lid* which covers the aperture.

Various systems include a lift assist mechanism, this consists of a gas strut fitted to the base of the bollard which dramatically reduces the lifting weight of the bollard.

Telescopic mild steel systems are available with both round, square and decorative post options.

Mild steel posts are supplied hot dip galvanized to BN EN ISO 1461:1999 or may be supplied nylon coated in a range of BS or RAL colours.



1 Post down



2 Lift flap



3 Lift and locate, push lock



4 Post locked into place.

Stainless steel

Stainless Steel Telescopic posts provide a sleek and stylish alternative which enhances the surrounding area. Stainless Steel is a rust-free material that requires little maintenance.

Telescopic posts are supplied in grade 304 stainless steel as standard with grade 316 as an option.

Grade 316 is ideally suited for waterside applications due to it having a higher content of chromium in its composition therefore providing even greater resilience to corrosion.

This product is generally supplied in a grit satin polish as standard, however it may also be supplied brushed or in a bright polish.

Duracast™ polyurethane - durascope (du - ra - scopic)
Duracast™ polyurethane telescopic systems offer a stylish low maintenance option. These systems are often referred to as Durascope.

The advantages of PU bollards are that they are virtually maintenance free, have outstanding resistance to chipping, feature a lift assist mechanism as standard, are extremely strong and are available pigmented throughout in a range of BS RAL colours.

Standard colour range

Posts are supplied black as standard. Other RAL or BS colours are available on request.