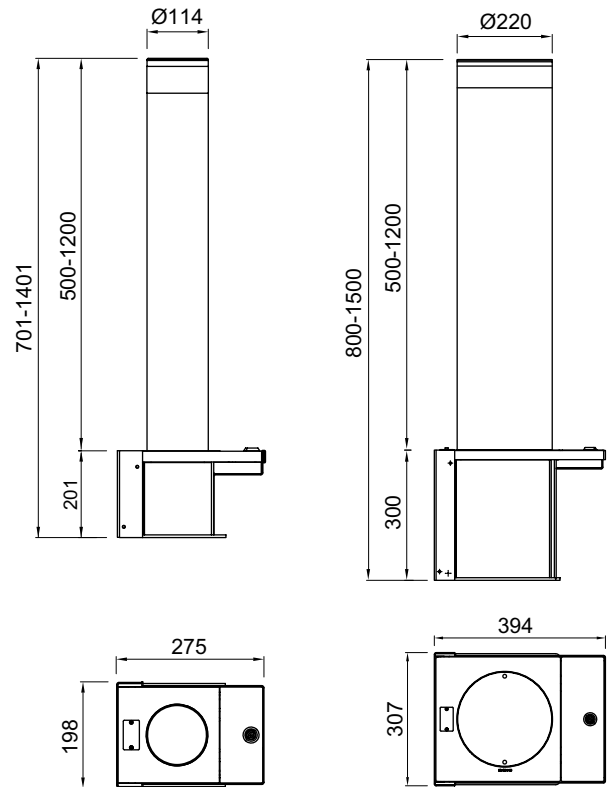
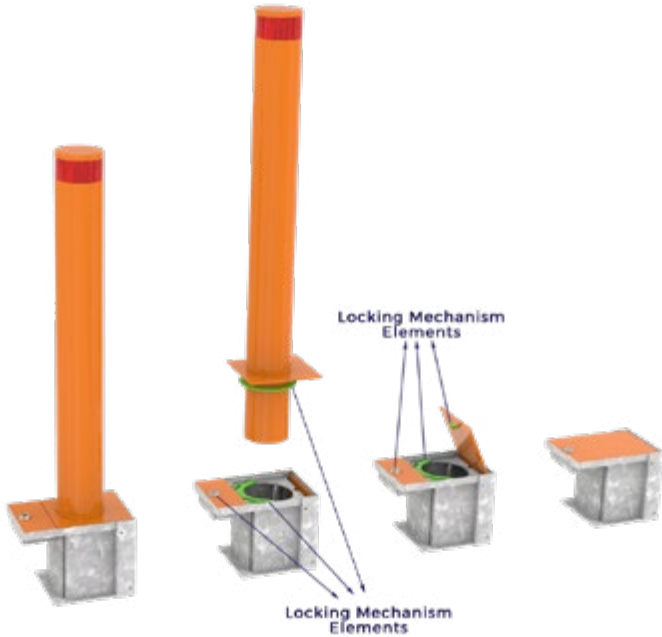


TBD RMB REMOVABLE BOLLARD



* Different raising heights are optionally available.
* Fixed versions fitting to the removable bollards are also available.

Technical Features

Crash / Impact Rating

Bollard Structure

900 mm high bollard pipe is made of Ø114 / 220 mm, 2 mm thick hot dip galvanised steel pipe electrostatic powder coated in RAL9006 (optionally in other RAL colors or 304 grade stainless steel).
Furnished with red (opt. white or yellow) reflecting strips.
Hot dip galvanised steel underground unit in a reinforced structure contains road level lid (in body color).
Road level lid is designed to retract into underground unit when the bollard is in use avoiding risk of getting lost.
Road level lid can be closed and locked when the bollard is removed providing a plain road surface.

Locking Mechanism:

Hot dip galvanised, special design in sliding form locking mechanism with special key.
Locking mechanism locks the body when the bollard is in use, and locks the road level lid when the bollard is not in use.

Optional Features and Accessories

360° visible red flashing LED indicators, 304 grade stainless steel, different colors, different materials.

Installation

Easy installation with ground mounting plate, C30 grade concrete and steel rebar reinforcement. Ground levelling and preparation works shall be carried on before pouring the concrete. Installation shall be done according to the manufacturer's instructions.