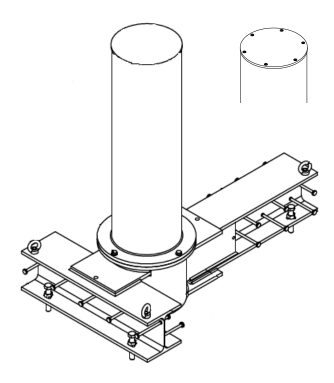


## **Technical Data Sheet**



Design: Removable blocking bollard with base supports for shallow mount installation.

Bollard system can be adapted on site for corner applications.

Impact Energy: 1698 kJ (6.8 t @ 50 mph)

Vehicle Impact Simulation M50/P1 (triple unit)

**Blocking Element:** Diameter: 355 mm with welded on steel top plate,

optional: screwed on steel top plate, in galvanised finish or

coated in colour of blocking element

Wall Thickness: 30 mm

**Blocking Height:** 1100 mm

**Foundation Size:** 4500 x 2500 x 400 mm (triple unit) Foundation Top Edge: 100 mm below finished floor level

Weight: 710 kg

**Options:** Bollard top lighting, Ufo-shape, red, white or yellow

Stainless steel sleeve with screwed on or welded stainless steel top plate

Height compensation and blind plate for height compensation

RAL 6005 moss green, RAL 7016 anthracite grey, RAL 7030 stone grey, Colour (Standard):

RAL 7035 light grey or RAL 9010 pure white

Other RAL colours or DB colours Colour (Optional):