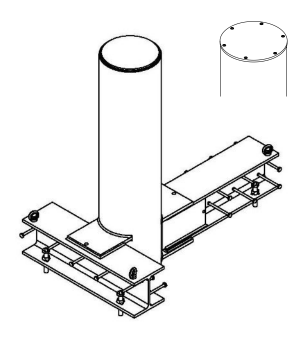


Technical Data Sheet



Design: Blocking bollard(s) with base supports for shallow mount installation. Bollard

system can be adapted on site for corner applications.

Impact Energy: 1852 kJ (7.5 t @ 80 km/h)

Crash test certified according to PAS 68:2013 V/7500[N3]/80/90:0.4/15.4, IWA 14-1:2013 V/7200[N3C]/80/90:0.8 and ASTM F 2656-07 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: 620 kg

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

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

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

RAL 7035 light grey or RAL 9010 pure white

Colour (Optional): Other RAL colours or DB colours

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