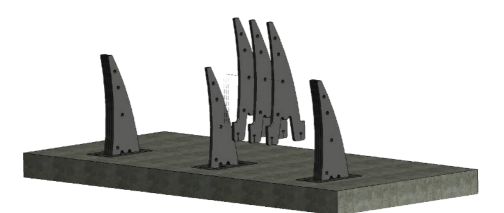




Fixed Shallow Mounted Bollard CityProtector M40 Datasheet



Application

- Parking lots
- Sports Arenas
- Shopping Centers
- Airports
- Train stations
- Conference Centres



Bollard with stainless steel shroud Kinetic Impact Energy:

Design:

Blocking Elements:

Foundation Depth:

Blocking Width:

Blocking Height:

Foundation Size:

Weight:

removable blocking bollard(s) with blocking elements in layered construction, mounted in an underground housing for installation with shallow foundation

1185 kJ (7.5 t @ 64 km/h)

crash test certified according to PAS 68:2013 V/7500[N2]/64/90:0.3/15.7 and IWA 14-1:2013 V/7200[N2A]/64/90:0.7 (triple unit)

Zero (static) penetration according to PAS 68:2013

4 pcs. laser cuttings with base for insertion into underground housing, 25 mm sheet thickness

220 mm (shallow foundation)

100 mm

900 mm

3900 x 1750 mm (triple unit)

approx. 45 kg per blocking element approx. 325 kg per bollard





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CITY PROTECT M50 after the crash test

Options:

Colour Blocking Element:

100 mm lowered foundation, warning strip red/white - 20x400 mm - VZ 600 - RA2/B, project-specific adaptation of blocking element, stainless steel shroud, complementation with accessory components for street furniture solutions

Standard: RAL 7016 anthracite grey or RAL 7035 light grey

Optional: Other RAL colours or DB colours as well as colour combinations



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