



FIXED MATADOR SHALLOW MOUNT BOLLARD



Heald's Fixed Matador surface mount static bollard system offers the surface mount convenience and PAS68 security of our automatic Matador sliding bollard system but in a simple, static package. The Fixed Matador is tested to halt a 7.5 tonne truck travelling at 48 kph.

The Fixed Matador is available as a unit with either three or four static bollards mounted on a baseplate. Like our automated Matador, it can be combined with our Modular Matador Extension Plates to add as many additional bollards as required.

The Fixed Matador offers a number of advantages over more traditional systems. Its surface mount installation is not only extremely fast and efficient, it also allows for fitting in areas where even shallow mount is impossible; for example, where underground ducting runs extremely close to the surface. It can be installed with a minimum of disruption to the road surface, making it ideal for short term or temporary installations. Alternatively, it can be installed flush with the road surface with a 125 mm excavation.

The Fixed Matador's bollard configuration allows pedestrian access and its stylish stainless steel blocking elements make it perfect for locations where integration with modern architecture is essential.

Performance Rating	Fixed Matador test: PAS68 V/7500(N2)/48/45:0.0/0.0. Automated Matador test: IWA 14-1: 2013 Bollard V/7200[N2A]/64/90:0.1
Bollard Height	1140 mm
Bollard Diameter	220 mm (without cover)
Base Dimensions	4020 mm length x 2140 mm depth x 125 mm height (3 bollards)
Foundation Depth	Surface mounted or installed flush with the road surface with a 125 mm excavation
Finish	Base shot blasted and applied with special hard wearing resin Top surface finished with anti-slip coating Bollards galvanized with stainless steel covers
Composition	Welding in accordance with BS 4872-1:1982. Manufacturing in accordance with BS 6571.
Sitework	Unique design does not require steel reinforcement of concrete for fitting. No pre-cast pit required. Various levels of installation service available. Please contact Heald for further details. Detailed drawings and technical guidance offered.

Due to a continuous program of development Heald reserve the right to change specifications at any time.