

HEALD

MATADOR 6 SLIDING BOLLARD SYSTEM



Heald's Matador 6 is a surface mounted sliding bollard system which has been PAS68 crash tested to halt a 7.5 tonne truck @ 40 mph (64 kph). The Matador 6 consists of two fixed bollards on a plate with four central moving bollards.

When opened, this creates a 6835 mm wide opening, suitable for larger vehicles, or to accommodate tight turning circles. The spacing between the bollards is 1200 mm to comply with PAS69 standards, which makes it perfect to use in locations with high pedestrian throughput.

The Matador 6 is perfect for use in areas where constant pedestrian access is required. The sliding bollard system can also take alternative top plate covers to aid integration with local aesthetics; for example it could be specified with pavers to match an existing roadway.

The 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 a shallow mount is impossible.

It can be installed with a minimum of disruption to the road surface, making it ideal for short term or temporary installations, as well as permanent installations.

The Matador 6 is available with electro mechanical operation or alternatively, can be operated manually.



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

HEALD

MATADOR 6 SLIDING BOLLARD SYSTEM



Performance Classification	PAS 68:2013 Bollard V/7500(N2)/64/90:0.7/0.0
Axle Loadings	20 tonnes per axle. (eg 4 axle vehicle 80 tonnes).
Dyanmic Bollard Height	1100 mm
Bollard OD (without covers)	219 mm
Base Dimensions	8125 mm length x 2590 mm depth x 110 mm height (excluding conduits)
Opening Size (without covers)	6835 mm
Bollard Spacing	1200 mm
Composition	High strength steel
Options	Stainless steel covers LED Induction Lighting Ornate covers Optional tray system to inlay granite or stone to match road surface.
Finish	Base shot blasted and applied with special hard wearing resin. Top surface finished with anti-slip coating. Bollards galvanised with stainless steel covers.
Matador	© Heald Ltd 2010 GB Patent Application Number GB1214486.1 PCT Patent Application Number PCT/GB2012/000821 US 10,119,230 US 9,315,956

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