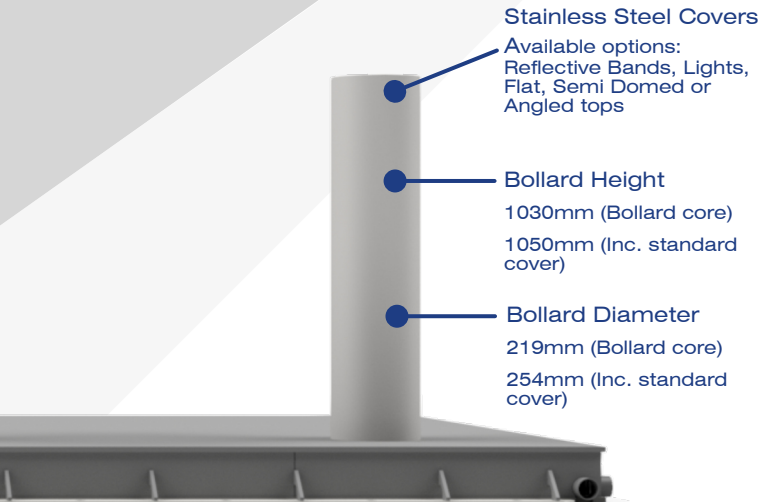


HEALD®

HT2 FIXED MATADOR



Stainless Steel Covers

Available options:
Reflective Bands, Lights,
Flat, Semi Domed or
Angled tops

Bollard Height

1030mm (Bollard core)
1050mm (Inc. standard
cover)

Bollard Diameter

219mm (Bollard core)
254mm (Inc. standard
cover)

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 48kph (30mph).

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.

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

Crash Test Results

Tested at 48kph (30mph)

Classification

HT2

PAS68 V/7500(N2)/48/45:0.0/0.0.

NPSA Vehicle Attack Delay Rating Standard (VADS) Rating



Site work

Unique design does not require complex 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.

Safety Features Available

N/A.

Finish

Base shot blasted and applied with special hard wearing resin

Top surface finished with anti-slip coating

Bollards galvanised with stainless steel covers

Options

Can be paved over to tie in with our Matador Architectural Paving system (APS).

Please contact for further details:

01964 535858
www.heald.uk.com
sales@heald.uk.com

© Heald Ltd 2010
Granted US Patent US9,315,956;
Granted US Patent US10,119,230;
Granted EP Patent EP2776631
(GB, FR, SE, NO, NL, IT, DE, TR)

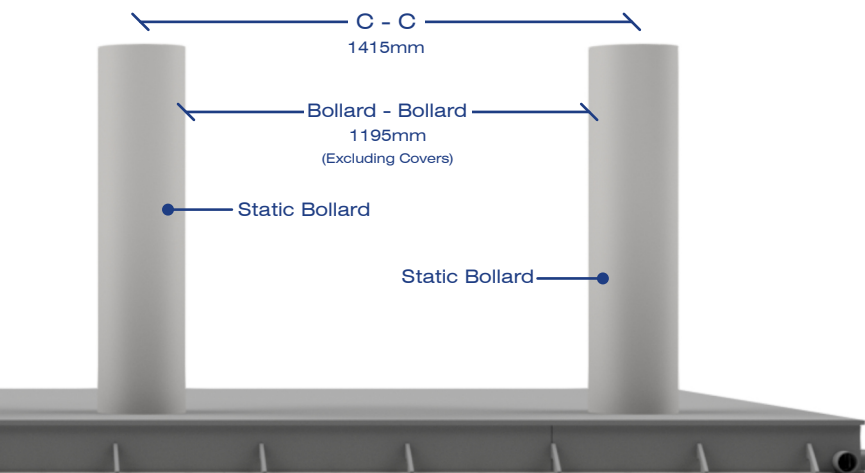
Due to a continuous program of development Heald reserve the right to change specifications at any time.



HEALD®

HT2 FIXED MATADOR CONFIGURATIONS

Matador 1	Consists of 1 static bollards. Base heights available 155mm.	
Matador 2	Consists of 2 static bollards. Base heights available 155mm.	
Matador 3	Consists of 3 static bollards. Base heights available 155mm.	



Bollard Spacing
HT2 Matador Bollards are spaced at 1415mm Centre to centre (C-C), 1195mm bollard to Bollard (Excluding Covers)
Axle Loadings
20 tonnes per axle (up to 120 tonnes for a 6 axle vehicle).
Base Depth / Excavation Depth
155mm base 305mm excavation
Foundation Details
Please refer to/request an installation drawing.

Please contact for further details:

01964 535858
www.heald.uk.com
sales@heald.uk.com

© Heald Ltd 2010
 Granted US Patent US9,315,956;
 Granted US Patent US10,119,230;
 Granted EP Patent EP2776631
 (GB, FR, SE, NO, NL, IT, DE, TR)