



SPARTA 48 CRASH TESTED BOLLARD



Heald's Sparta fixed bollard series offer simple, affordable PAS68 security suitable for a range of sites. It is available with stylish stainless steel covers to aid integration with modern architecture, and in two security levels depending on application.

The Sparta 48 has a PAS68 classification of PAS68:7500 [N2] 48/90:0:0; this means that it will halt a 7.5 tonne truck travelling at a speed of 48 kph.

As the Sparta bollard was tested as individual unit, it is extremely flexible in use. A Sparta bollard can be used on its own to secure a narrow opening, or as part of an array to protect an area of virtually unlimited size. A Sparta array can be arranged around a corner, in an arc or even on a slope where required.

Installation and Integration

The Sparta 48 requires an excavation depth of 750 mm. Although this is deeper than our shallow mount bollard ranges such as the Fixed Matador and Mantis, it still offers a much shallower option than most other bollards on the market. The Sparta range, like all Heald products is extremely quick and efficient to install. Installation details available by request.

The Sparta range is ideal for high security installations where modern design and integration are essential. Its stainless steel covers exude a timeless modern style and it can be finished to match Heald's Crash Tested Rising Bollards or the Matador sliding bollard.



HEALD®

SPARTA 48 CRASH TESTED BOLLARD



Performance Rating	PAS68:7500 [N2] 48/90:0:0
Bollard Height	1080 mm
Bollard Diameter	219 mm
Composition	Sectioned mild steel Welding in accordance with BS 4872-1:1982. Manufacturing in accordance with BS 6571.
Finish	Galvanised, painted or available with stylish stainless steel covers.
Sitework	No pre-cast pit required. Various levels of installation service available. Please contact Heald for further details. Detailed drawings, technical guidance and full maintenance offered.

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