

SP400 SM 64 BOLLARD

Operation Type: Shallow Foundation, Fixed



ATG ACCESS



PRODUCT OVERVIEW

The SP400 SM 64 is the latest innovation within a new and exciting series of Shallow Foundation Bollard technology from ATG Access.

Building on the huge success of the original SP400 shallow mount bollard, this new model introduces the next generation of shallow foundation technology.

The SP400 SM 64, impact tested bollard has a slim profile making it aesthetically pleasing and able to be fitted with a multitude of sleeve and street furniture options. Its shallow foundation depth enables effective perimeter protection to be installed within urban environments which typically have a dense network of underground services which can be very costly to redirect.

Successfully impact tested to both the BSI PAS 68 and the IWA 14-1 standard, this product can arrest a 7,500kg vehicle travelling at 64kph (40mph).

The system is incredibly flexible, able to cope with complex array requirements with ease. This compact, modular design delivers this flexibility with fewer components, resulting in more efficient transportation. This, together with the small quantities of concrete required for installation, makes the SP400 SM 64 a great choice for the environment.

Ideal for the securing of critical national infrastructure and crowded places within the public realm.

SECURITY RATING

Shallow Foundation, Fixed Bollard:

BSI PAS 68:
V/7,500(N2)/64/90:5.0/0.0

IWA 14-1:
V/7,200[N2A]/64/90:5.2

FINISHES

Sleeved as standard in a brushed stainless-steel finish. Can also be supplied in a variety of different RAL colours or finished with a bespoke sleeve design. This product can even be incorporated into street furniture if required.

SP400 SM 64 Bollard

Shallow Fixed Bollard	
Bollard Diameter	203 mm; 219 mm sleeved
Height Above Ground	Finished with an aesthetic sleeve – 1,000 mm above ground
Structural Depth	178 mm
Finishes Available	Supplied with a brushed stainless-steel sleeve as standard. Can be supplied in a variety of different RAL colours or a bespoke sleeve design if required.
Security Rating	BSI PAS 68: V/7,500(N2)/64/90:5.0/0.0 IWA 14-1: V/7,200[N2A]/64/90:5.2
Minimum Tested Array	3 units