

## Bollards

Elite Precast Concrete bollards are cast from Elite's standard high strength concrete (50N/mm<sup>2</sup>) and are perfect for a variety of uses such as traffic management, perimeter security and pedestrian safety.

Concrete bollards offer several advantages over steel in terms of strength, durability, and the lack of maintenance required.

Benefits include:

**Easy to install**

**Generally maintenance free**

**Suitable for both urban or rural applications**

**Reinforced with a steel for extra strength**



For more information on Elite quality concrete products  
phone 01952 588 885 or browse [www.eliteprecast.co.uk](http://www.eliteprecast.co.uk)

# Bollards

## Bollards

Elite's concrete bollards are designed to withstand vehicle collisions and offer resistance against vandalism or unauthorised access.

They can be installed in high-security areas, such as government buildings, airports, or critical infrastructure, to prevent vehicle entry and protect against potential threats.

They can also be used for traffic control and can be strategically placed to guide vehicle flow, prevent illegal parking, or define traffic lanes.

Often used as a barrier to protect pedestrians they can be installed along pavements or pedestrianised zones to prevent vehicles from encroaching into unauthorised or restricted areas and to improve overall safety.

Concrete bollards are cylindrical and can be painted or finished in different colours to enhance visibility or match the surrounding environment.

They can also be customised to suit specific needs and aesthetic preferences such as reflective strips or signage mounted to them for improved visibility.

Elite's concrete bollards require minimal maintenance making them a cost-effective choice over the long term.

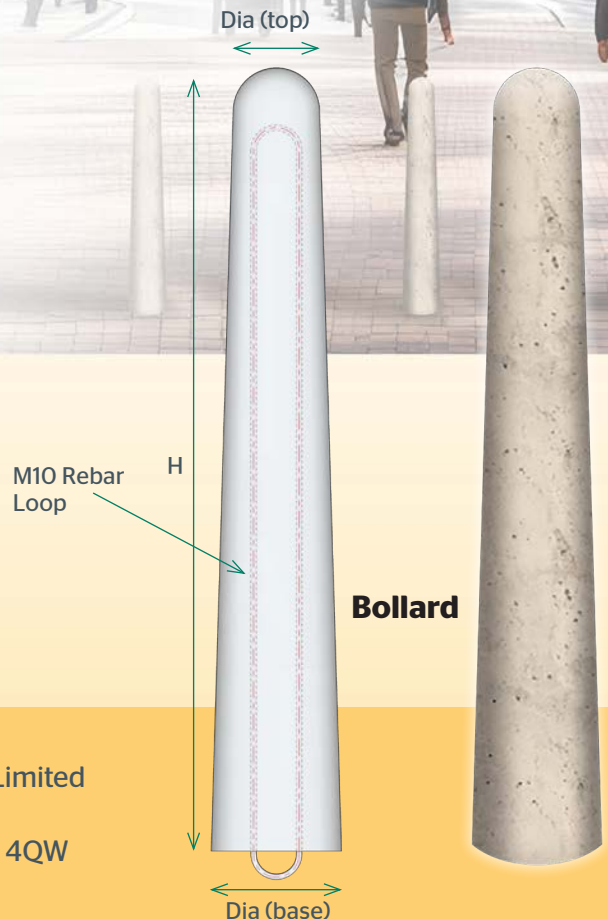


**Important note:** Please consider the weight and installation requirements when choosing concrete bollards, as they may need specialised equipment for placement.

Additionally, local regulations and standards should be followed to ensure proper installation and compliance with safety guidelines. Consulting with professionals or local authorities is recommended when considering the use of concrete bollards in specific projects or environments.

## Bollards

Type	Height	Dia (top)	Dia (base)	Weight
03BOLL1370229	1370mm	152mm	229mm	91kg



Elite Precast Concrete Limited  
 Unit O, Halesfield 9  
 Telford, Shropshire TF7 4QW  
 Tel: 01952 588885  
[www.eliteprecast.co.uk](http://www.eliteprecast.co.uk)