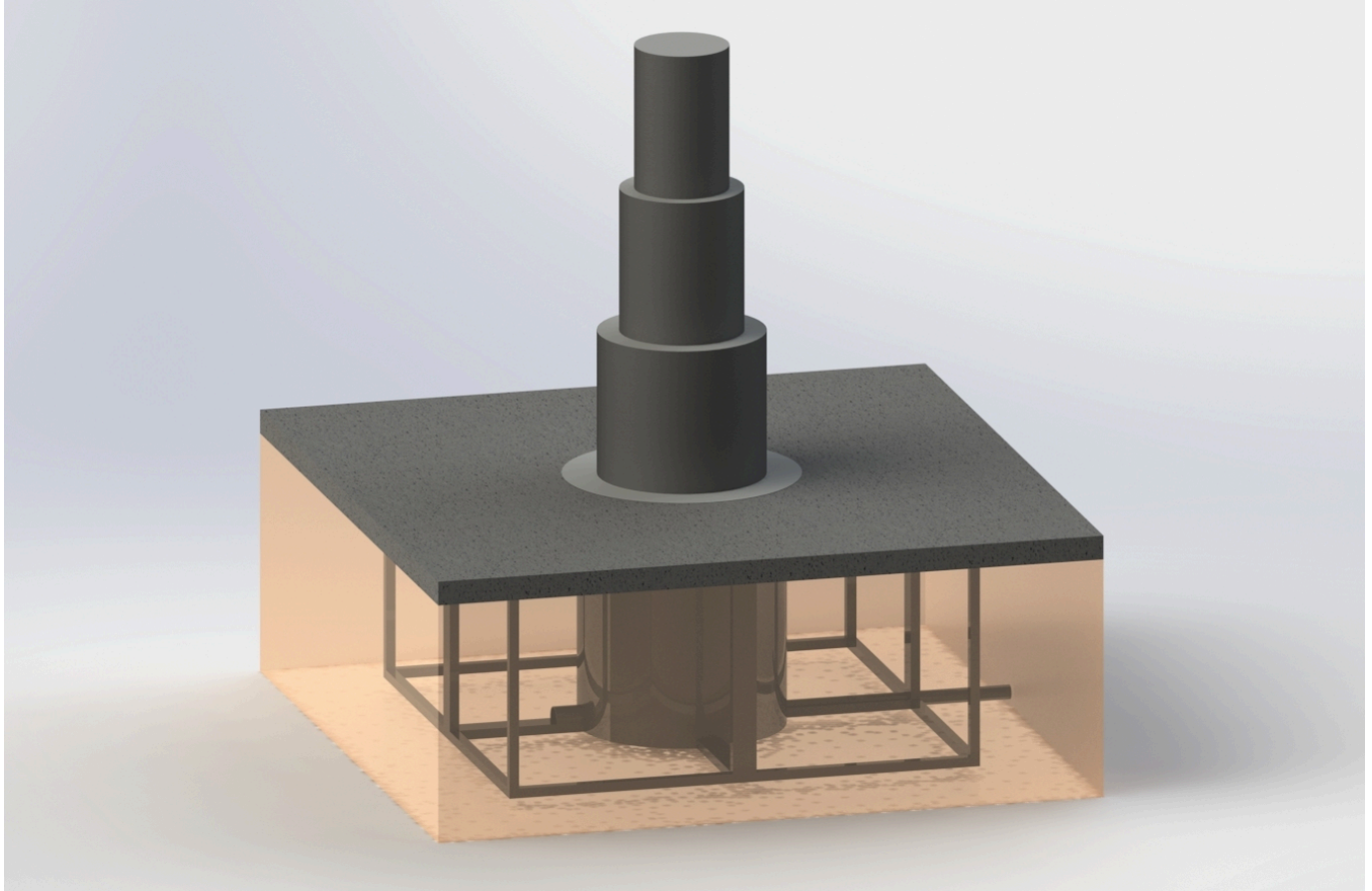


## PAS68 Automatic Rising Bollards EAG06000



### Product Summary

Eagle is one of the UK's leading providers of PAS68 & IWA14-1 tested gates, blockers and barriers with over 25 years experience of designing and delivering practical, cost effective and quality British solutions to thousands of organisations.

Eagle Automation have a full and wide range of PAS68 tested bollards. Other automated products include rising bollards tested to 50mph and with Zero penetration at 30mph. Our static bollard range includes the world's first surface mount bollard, an ultra-shallow foundation bollard, a shallow foundation single unit bollard and mid depth foundation bollards. We also offer a range of different diameters with many of our bollards having removable options.

### EAG060-30A:

A zero penetration slimline bollard tested with the N2 7.5ton vehicle at 48kph.

PAS68: V7500(N2) 48/90:0/0

Impact tested as a single unit in a single foundation

Supplied with integral re-bar making installation simple and quick



## PAS68 Automatic Rising Bollards EAG06000

1000mm raise height above ground  
Slim 219mm diameter bollard when painted or when in stainless steel  
Raises and lowers in circa 6-8 seconds

### **EAG060-30AT:**

The worlds shallowest foundation telescopic rising bollard tested with the N2 7.5ton vehicle at 48kph. This has a foundation depth of just 500mm.

PAS68: V7500[N2]48/90:0/0

Zero Penetration

Bollard tested as a single unit with N2 7.5ton vehicle 30mph / 48kph

Diameter: 346/255/194mm arrays at 1455mm centres

Height: 900mm above FFL

Finish: Painted

Foundation: 1700mm sq x 500mm deep

Operation: Automated 3 phase supply, manual system via drill or hand-pump

Raise speed: 8-10 seconds standard, 3-4 seconds with optional EFO

### **EAG060-50A:**

A high impact rated bollard tested with the N3 7.5ton vehicle at 80kph.

PAS68: 7500[N3]80/90:5.9/7.0

Bollard tested as a single unit with N3 7.5ton vehicle 50mph / 80kph

Diameter: 323mm

Height: 1200mm above FFL

Finish: Galvanised and Painted as standard. Optional Stainless Steel

Foundation: 2000mm

Operation: Automated, can be used as a manual system via drill or hand-pump

Raise speed: 8 seconds standard, optional EFO.