

Bollard Specification

Benefits

- The Status heavy duty gas assisted bollard can be operated easily by site personnel.
- Suitable for any installation where an automated system is not required.
- Designed to be used by any road going vehicle.

Diameter: 220mm

Height above ground: 640mm

Effective lifting weight:

Foundation Depth: 1100mm

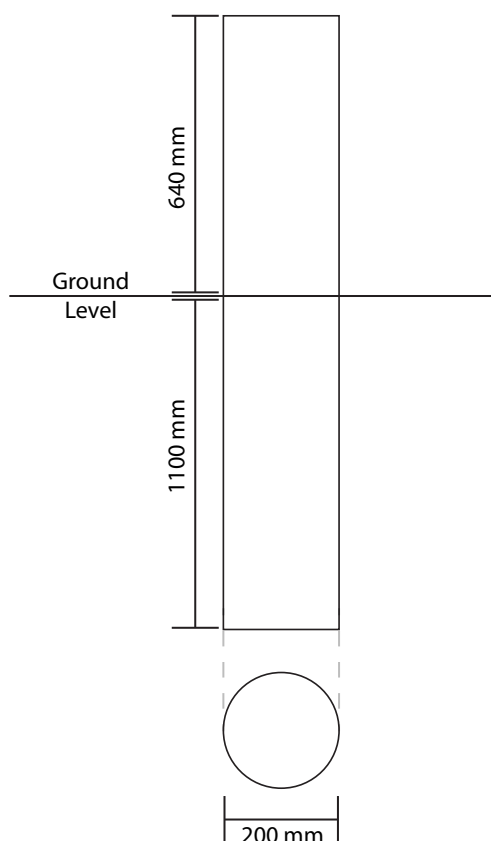
Finishes available: Mild Steel,
Galvanised,
Stainless Steel

Duty cycle: 100%

Maximum axle weight: 20 tonnes

The Status gas assisted bollard is an ideal alternative to the automated bollard where manual operation is required or for sites where 'power to location' is not available. Lying flush to the road surface or pathway when at rest, the bollard raises to a height of 640mm at full extension, providing a formidable barrier against unauthorised entry/exit.

Constructed from 220mm diameter heavy duty- steel tube with 5mm wall thickness, 640 mm height above ground the bollard is hot dipped galvanised to BS EN ISO 1461 and is welded in accordance with BS 4872. The outer casing is constructed from heavy duty steel and encased into a concrete pit. Finished in black the bollard comes with a yellow reflective band (Alternative RAL colours are available upon request.)



Please note illustration is not to scale