

Automatic Bollards Ø220 x 750 mm



Automatic bollard made with Ø220 x 600 mm high and 8mm thickness AISI 304 satin stainless steel piston. Top lid, chassis, clamping and screws all made of stainless steel.

Red/ green LED traffic light ring.

Automatic lowering in case of malfunction or em

The most sensitive electrical components are pl

(3000r.p.m) and IP67. Rising / descend time: 3/4 seconds.

Optional: a metallic mass detector can be included for improved security. This device detects vehicles and lowers the bollard automatically. In case of individuals or other obstacles, a pressur H6004 (220 ; 274 : 340 (600 1460 860 the bollard to the slightest sign of impact.

Project Sheet: | CAD | Catalogue: | HD image



ALTERNATIVES:





