

01

How is the quality • Try, you will know

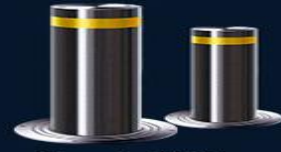
The following is Anti Crash Test of Automatic Bolards from Quanzhou Huibin Industry Co., Ltd , Successfully intercepting various vehicles.



how well it is - Compare, you will know



Traditional stone column



Automatic Lifting Bollard



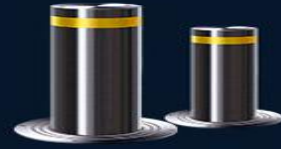
Bulky, a single shape, inconvenient diversion



Beautiful appearance, intelligent lifting, convenient diversion



Retractable Door



Automatic Lifting Bollard



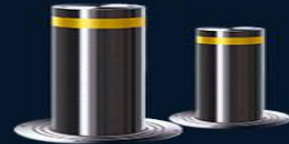
Installation cumbersome, bulky, general sturdiness



Easy installation, small size, strong strong and reliable



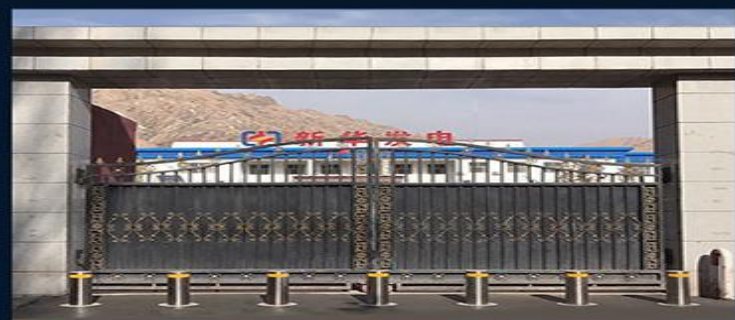
Gate Barrier



Automatic Lifting Bollard



Single interception function, Generally rugged



Intelligent lifting, intelligent interception, Strong and reliable

Parameter Display · Real Material



Model	HB-AB
Type	Automatic Lifting Bollard
Material	304 Stainless Steel
Height	600mm
Diameter	168mm/219mm/273mm
Thickness	6-10mm(order)
Crash Rating	20000J
Protection Grade	IP68
Work Temperature	-25℃-60℃
Rise and down time	3-5S
Control way	Remote Control or Cable Control

Product Description

The automatic lifting bollards are automatically lifted and lowered under the control of different signal sources by their own motor drives, and the effective control of the area is completed. It is widely used in high-safe control areas such as government, prisons, schools and other places.

The automatic lifting bollards has been widely used in major cities and has become a beautiful scene in the city. Huibin intelligent automatic lifting bollards are not only stylish but also reliable and long-lasting. The Huibin intelligent automatic lifting bollards can rise from the ground plane in a short time to form a barrier to prevent the vehicle from entering and leaving. It does not need to set up a fence, and it does not affect the environment and the appearance of the building while effectively controlling the access of the vehicle.

Five Advantages • Let you rest assured to buy



Reflective Warning Tape

Made of aerospace aluminum, it can dissipate heat quickly and keep the chip stable.

01**02**

Stainless Steel Material

The bollard body is brushed polished finished with stainless steel to ensure that the surface gloss is not affected by external environmental factors during use, and the service life is longer and more strong and reliable.





Corrosion resistant steel

03

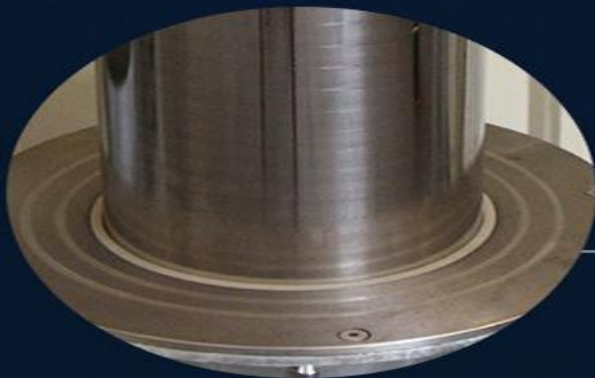
The embedded body adopts military-grade anti-corrosion steel to ensure that the product will last longer and be more durable during use.



Anti-rust



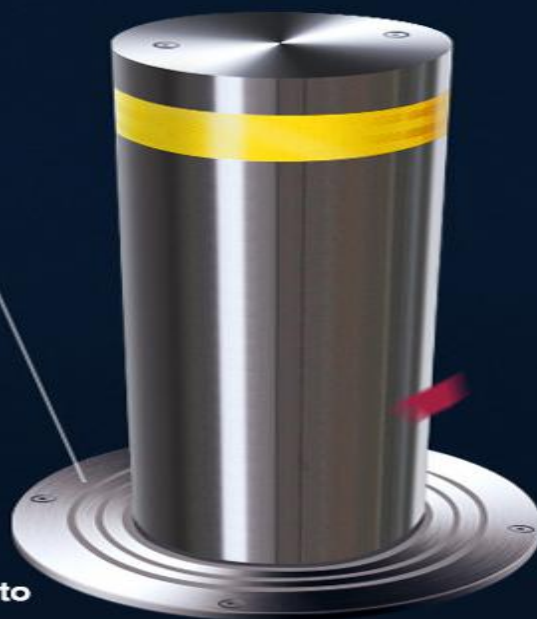
Corrosion protection



04

Double Dustproof and Waterproof

From the movement to the bollard, the whole machine adopts double dustproof and waterproof design, which can adapt to various harsh environments.



Safe Working Power Supply

05

Use safe voltage as power supply
Eliminate the safety hazards of traditional road piles, practical and reliable



05

Real shots • Let you observe





