



SCANTEQ HB219 HYDRAULIC BOLLARD SYSTEM



SCANTEQ HB219 HYDRAULIC BOLLARD SYSTEM

The SCANTEQ HB219 Hydraulic Bollard System are suited for applications requiring uncompromisingly high levels of security. The hydraulic bollard system can be used extensively in applications such as embassies, consulates, military installations and airports to help protect the premises from terror attacks.

General Specifications:

System control:	Hydraulic and Electrical control
Material:	Stainless steel 304 / 6mm Thickness
Anti-collision Levels:	K6
Protection grade:	IP68
Rise time:	2 ~ 3 seconds
Decrease time:	2 ~ 3 seconds
System dynamics:	350 KW / 220V (Control unit 24V)
Outside bollard height:	600mm
Rising bollard diameter:	219mm
Lift height:	600mm
Weight:	6mm
Control mode:	Remote control
Bollard box dimensions:	500mm (L) x 500mm (W) x 900mm (H)
Weight:	180Kg

These specifications are subject to change
without notice.



SCANTEQ HB219 HYDRAULIC BOLLARD SYSTEM

General Characteristics:

Steady and safe due to the Omron plc control system

Speedy and durable due to the use of hydraulic pressure

Lower down the bollards by handle valve in case of power failure

Raise up the bollards by handle pump in case the fault of automatic system

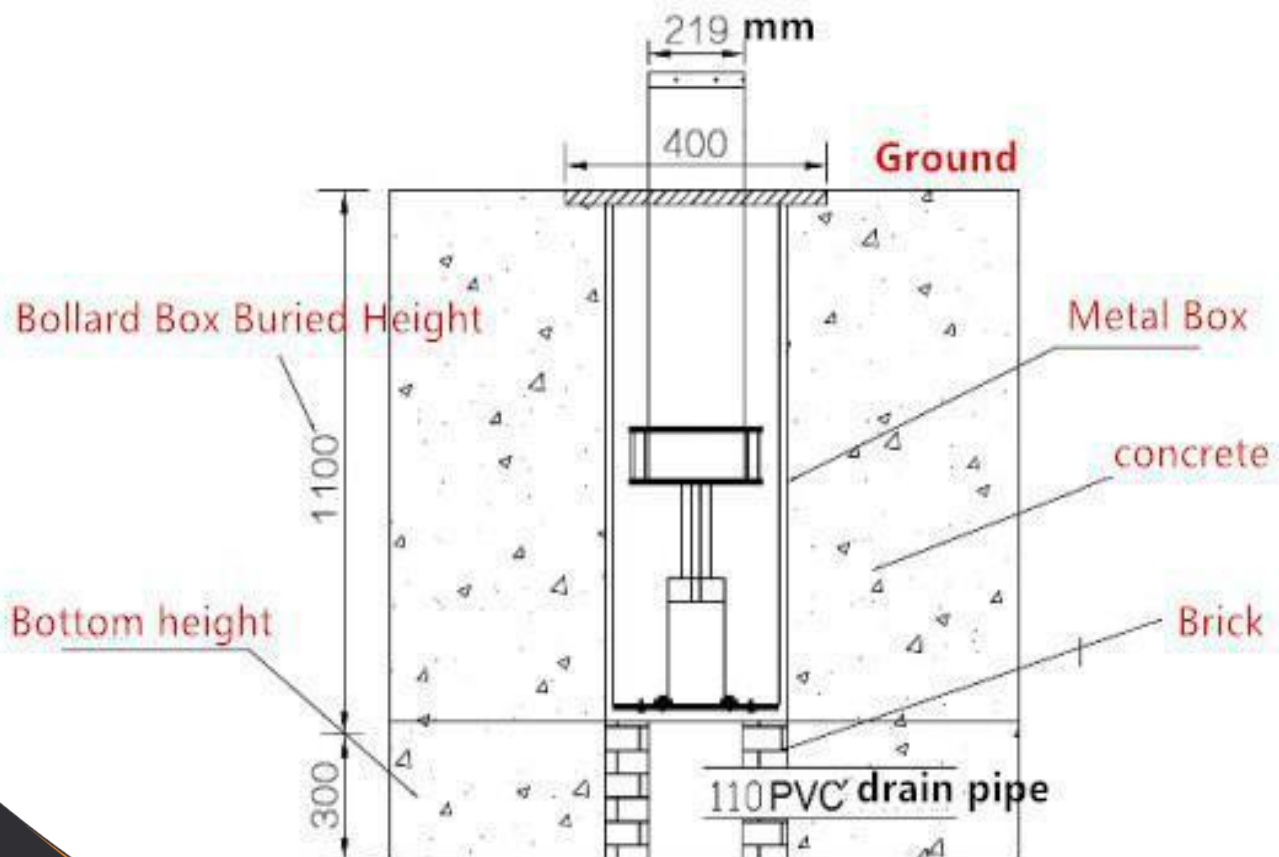
Bollard is made of 304 Stainless steel. Galvanization is durable and stainless

Optimization of frame structure, high anti-impact & high loading capability

Protecting key avoids mistake operation

Max anti-pressure reach to 100 Ton truck

Working Temperature: -35°C to 75°C



These specifications are subject to change
without notice.