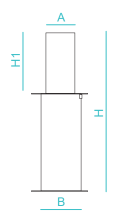


Ref. UH11AV







Manufacturing: Automatic bollard made in stainless steel and equipped with LEDS ring with traffic light function (red-green), and a metal mass detector incorporated for

greater safety.

Design without guides that offer better resistance to impacts. Electronic equipment at the top to avoid contact with the water.

Sheet thickness 4mm.

Finishing: Stainless steel AIAI-304 brushed finish.

Functionning: Descent with the control remote and ascent after the vehicle has passed.

If an energy supply disruption, the bollard is lowered (optional with positive

safety configuration, in this case it would be raised).

Installation: Embedded base.

TECHNICAL TABLE

REF.	Sheet thickness	ØA	В	С	Н	H1
UH11AV	4mm	Ø220mm	275mm	340mm	1460m	600mm
UH11AVG	8mm	Ø220mm	275mm	340mm	1460m	600mm
UH11AVS	4mm	Ø220mm	275mm	340mm	1460m	600mm

UH11AVS *With positive safety configuration (if a supply disruption, the bollard is rised).

