



PROIZVOD – POTAPAJUĆI STUBIĆ

PART NO: AZA902B24

Namena: Ograničenje pristupa vozilima, prevencija terorističkim napadima vozilima



Configuration options:

Height, thickness and diameter options:

- 400mm x 8mm Ø 168mm
- 800mm x 10mm Ø 273mm
- 1000mm x 12mm Ø 325mm
- 1200mm 16mm Ø XX mm
- 1500mm 20mm Ø XX mm

U ORIGINAL, NIŽE

Automatic Stainless Steel Hydraulic Bollard: AZA902B24

Cylinder diameter	219mm
Cylinder height	600mm
Cylinder thickness / Cover	6mm / 10mm
Lifting speed	Down: 6s; Up: 10s
Number of guide pillars	4
Waterproof; Dust-proof	IP689
Collision-proof	Collision-proof Rating: 3 guide posts, K 4 (30km/h);
	Equipment will works as usual
Weight	68kg
Cylinder material	304 stainless steel
Working temperature	-35°C ~ 75°C
Voltage, power	24VDC
Control method	control box/wireless remote control
Warning	Ultra-high brightness LED light strips
Flange specifications	diameter 395mm x thickness 10mm
Pre-embedded specifications:	395 x 395 x depth 1109mm
Emergency function	Equipped with EPS emergency power supply and one-button descent
Extended functions for option	license plate recognition, fire alarm, access control system linkage

Features:

- It can be used normally after being transported by a 100-ton vehicle.
- Waterproof grade IP68



PROSPEKT

- The structure is solid, the outlet and drain are made of 4mm thick carbon steel, and the outer barrel is designed with 4 welding bars
- Use LED warning light strips to effectively improve nighttime warning effects
- Flange thickness optional 6mm/10mm
- Support customization

Option:

It can be controlled in conjunction with license plate recognition, barrier gates, access control, infrared, radar, ground sensing, power, etc., and fire protection systems

Support cloud platform management system to control lifting columns, combined with mobile APP control

Application places:

Traffic light intersections, tourist attractions, villa areas, subways, pedestrian streets, government units, stadiums, checkpoints, factories, schools, parking lots, hospitals, etc.

KRAJ