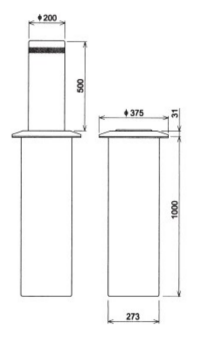
Ceda 500





Atlas Group 868 Plymouth Road Slough Trading Estate Slough Berkshire SL1 4LP Tel: 01753 696166

Fax: 01753 696916 Email: info@atlasgroup.co.uk Web: www.atlasgroup.co.uk



Automatic bollard mod. CEDA500 is suited for traffic control, particularly for places where vehicular access needs to be restricted, while pedestrian access has to be free.

- Automatic telescopic bollard with electromechanic drive completely in oil bath consisting of water-proof sealed motor with brake, planetary gear and worm screw.
- Main parts are made of steel tubes of 5 mm thickness, housing hot galavanised, retractable bollard zinc treated and polyester powder coated (colour on request) with reflecting stripe.
- · Simple and easy installation.
- Easy release in case of power failure enabling to lower the column by simple pushing on the bollard.
- Microprocessor control unit ready for connecting of all kinds of access and safety devices including loop detector, remote control or full access data management.
- Fast operation speed (5 sec.) thus making excellent security equipment.
- · CE approved.

Ceda 500

Accessories

- LOOP DETECTOR
- FLASHING LAMP
- PHOTOCELLS
- REMOTE CONTROL
- ACCESS SYSTEM
- KEY SWITCH
- PUSH BUTTON
- TRAFFIC LIGHTS



Technical Data	
MOTOR	230VAC / 400W
STROKE	500 MM.
OPERATION SPEED	5 SEC
DIMENSIONS HEIGHT	1030 MM
DIAMETER	200 MM.
WEIGHT	KG.106
CONTRO PANEL	AGN 1.1
CLOSING	AUTOMATICA/AUTOMATIC
DUTY CYCLE	100%
TEMPERATURE	- 25°C +70°C
LOAD CAPACITY ON LOWERED BOLLARD	25.000 KG
IMPACT WITHOUT DAMAGE	Fmin = 26 kN