

ATG Access Ltd

Case Study

Automatic Rising Bollards

Location: Manchester City Centre

Brief: Manage traffic, protect pedestrians

Solution: ATG Access VP200/VP700 bollards



ATG Access has fitted 17 VP Traffic systems in and around Manchester City Centre.

14 VP200 Automatic bollard systems have been fitted in the pedestrianised zones in and around the city centre

These systems operate on a time clock which allows access for deliveries during set times. When the agreed delivery time expires the bollard system automatically switches to a controlled entry and exit, and only authorised vehicles can get through using proximity cards.

3 bus gate systems using VP700 Automatic bollards were put in place through the city centre due to it being very heavily pedestrianised.

The automatic bollards are in operation between the hours of 11am and 7pm.

The bollard system was put in place to allow buses only; this was to fit in with the Traffic Regulation Order.

The bollards are controlled via a microwave detection system with tags fitted to authorised buses.



Contact Us:

CoBaCo House
North Florida Road
Haydock Industrial Estate
Haydock
WA11 9TP

Tel: +44 (0) 8456 75 75 74

Fax: +44 (0) 8456 75 99 55

E-mail: marketing@atgaccess.com

Web: www.atgaccess.com

