

ATG Access Ltd.

Case Study

SP200 Static Bollards

Location: Copenhagen - Denmark.

Brief: To secure the perimeter of the Danish Prime Minister.

Solution: SP200 Static K12 Bollards.



The residence of the Danish Prime Minister required an increase in the level of security; one area in particular is the building accommodating international visitors. Our local partner, Dansk Passage Sikring, proposed SP200 Static bollards with Steel Sleeves painted to combine aesthetics and resistance.

Representatives from Dansk Passage Sikring visited site on several occasions prior to obtaining planning approval and were able to advise on ways of making the scheme aesthetically pleasing as well secure.

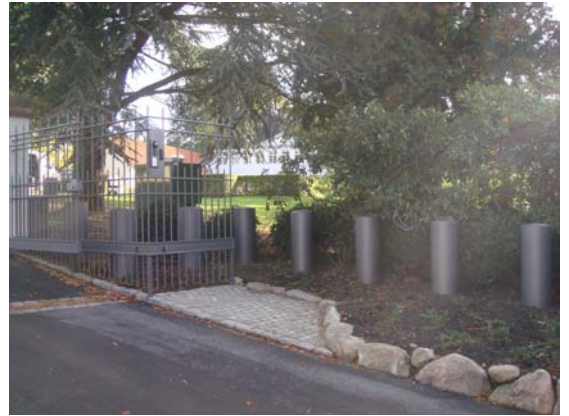
ATG designed a specific steel sleeve to match the requirement. Dansk Passage Sikring arranged for the sleeves to be painted in Denmark with the colour desired by the end user.

SP200 Static Bollards were used as the product combines an aesthetic style with an incredible resistance. 7,5 Tons truck @ 80 km/h with only 4 meters of penetration.

Dansk Passage Sikring undertook all aspects of the project including design, management of the civil works and installation of the gate at the main entrance. This allowed our partner to fully control the project and create business with prestigious clients.

Training courses are regularly provided by ATG where our partners can learn about the latest developments. Civil contractors are frequently met also during local shows.

This second phase of the project incorporates Automatic Anti-Terrorist bollards together with the gate already installed.



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: sales@atgaccess.com

Web: www.atgaccess.com



atg
access ltd