

ATG Access Ltd

Case Study

GloBoll System

Location: France.

Brief: To control vehicle access and restrict traffic flow to the Residential buildings and Sports complex

Solution: GloBoll Automatic bollard with Glowgem on top.



Hoffenheim – France community has created a residential area alongside a sports complex. They required a system that could control vehicle access and restrict the traffic flow. Our local sister company ATG France-Bornes as suggested Globoll Automatic bollards system.

Representatives from ATG France Bornes in Strasbourg visited site on different occasions prior to getting planning approval and were able to advise on ways of making the scheme aesthetically pleasing as well as secure.

ATG designed a layout which maximised the different access, and incorporated GloBoll Automatic bollards systems.

GloBoll Automatic bollards were preferred as the product combines an aesthetic style including lights in the lid complementing the building design.

ATG France Bornes undertook all aspects of the project including design, civil works management and commissioning. A local civil contractor was involved in the installation. This allowed ATG France Borne to completely control the project whilst working with a subsidiary of the Vinci Group, Eurovia.

In order to carry out a successful and satisfactory installation of the project ATG France Bornes employed a local agent and local civil contractor whilst supervising everything from Strasbourg. Training courses are regularly provided by ATG where our partners can learn about the latest product developments.



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

