

Case Study

RS76 | Gdynia



Project: Bollards, Gdynia, Pomorskie, Poland

Product: RS76 sockets

RS76 | Gdynia...

Bollards are frequently used to define junctions, improve roadside visibility for drivers and keep vehicles off pedestrian areas. These bollards are repeatedly damaged and a solution for their safe and easy replacement is required. In Gdynia, RS76 sockets have been used in the installation of bollards at junctions. Damaged bollards can be replaced — within minutes and without further excavation — minimising traffic disruption and maximising driver, pedestrian and worker safety.



Further information on the RETENTION SYSTEM sockets for post installation is available at www.retention-system.com. Measurements and weights are approximate. The designs are the property of Innovative Products Ltd (IPL group) and may not be reproduced without express permission. Innovative Products reserve the right to amend specifications or to withdraw models without prior notice. © May 2010.



intelligent foundation for post installation