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.







The state

group 🗧

RETENTION SYSTEM[®]

intelligent foundation for post installation

IPL group, Slane Road, Drogheda, Co. Louth, Ireland. Tel: +353 41 9832591 | Fax: +353 41 9832599 | Email: info@ipl.ie | Website: www.iplgroup.com