Case Study RS76 | Wałcz

Project: Traffic Signs, Wałcz, Zachodniopomorskie, Poland **Product:** RS76 sockets with Ø60mm adapter

RS76 | Wałcz...

On national road Nr.22, which runs through Włacz city, RS76 sockets are used for the installation of vulnerable road signs on roundabouts and connecting roads. Włacz like many cities without a bypass is subject to high traffic loads and the stresses of heavy goods vehicles and local traffic users sharing undersized roads. The GDDKiA (General Directorate of National Roads and Motorways) specification and use of RETENTION SYSTEM[™] socket foundations at these locations facilitates the quick and easy replacement of damaged signage and critical infrastructure with less traffic disruption and minimal impact on the local built environment.





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. © January 2012.



group 🔁 Retel

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