Case Study RS115 | Newcastle

Project: Electric Vehicle (EV) Charge Points, Newcastle-upon-Tyne, Tyne and Wear, England **Product:** RS115df sockets

RSII5 | Newcastle...

With plans for over 1000 electric vehicle charging points by 2013, North East England leads the way in installing EV charge posts. Newcastle City Council and Charge your Car recently installed 47 charging points in RS115df sockets across Newcastle at key positions on streets, in car parks, at residential, retail and leisure locations. RETENTION SYSTEM[™] socket foundations facilitate routine EV charge post maintenance and replacement, without excavation and with minimum downtime maximising service continuity and revenue capacity. In addition, RS socket foundations also ensure advances in EV charging technology and post designs can be installed without any repeat site excavation, costs or disruption.





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

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. © June 2012.



ip group

RETENTION SYSTEM[™]

intelligent foundation for post installation

