

Case Study

RS76 | Kujawsko-Pomorskie

Project: Traffic Signs, Kujawsko-Pomorskie Province, Poland
Product: RS76 sockets with Ø60mm adapter



RS76 | Kujawsko-Pomorskie...

The use of RETENTION SYSTEM™ sockets for the installation of signposts on traffic splitter islands allows posts to be installed easily and replaced within minutes with no excavation by a minimum crew. Signs in these locations are repeatedly damaged and force repair work with a significant safety risk for maintenance crews and road users. At 14.21, on July 4th 2013 in the Kujawsko-Pomorskie Province in Poland, the maintenance crew started to remove a damaged signpost. At 14.26, they finished installing the replacement signpost. Because the signpost was in a RS76 socket - they were on site for less than 10 minutes.



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. © September 2013.

