Case Study

RS76 | Osijek

Project: Osijek, Croatia **Product:** RS76 sockets

RS76 | Osijek...

IPL group's RETENTION SYSTEM™ sockets provide long-term sustainable foundation solutions for cost-effective maintenance and replacement of street furniture without the expense of disruptive excavations. RS76 sockets were used for the installation of bollards along Kapucinska street in the historic university town of Osijek. The bollards separate road traffic and trams from adjacent pedestrian and bicycle paths used by residents and students in this busy Croatian town. The RS76 socket foundations are designed to withstand vehicle impact damage to the bollards for their easy replacement or for temporary removal during events, road maintenance or snow clearing. When removed, RS socket foundations are sealed with an integrated pedestrian plug and are flush to the ground ensuring pedestrian 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. © March 2019.











