



Increase efficiency with road friction measurement

Viewserve and Coralba Roads together present real time road friction data and air temperature as a new feature in Viewserve Road Maintenance. Real time information and documentation of road friction values in your road net facilitate both decisions and follow-up of activities performed. Real time friction values in the same web based service as your snow clearance vehicles, instantly gives you a quick overview of the status of your road net. This enable cost efficient use of your snow clearance resources.

How does it work?

The patrol car collecting road friction data is equipped with a C210 Coralba μ RS with temperature sensor. After each friction measurement the driver can send the measurement value together with the air temperature by pushing a button. The values are then presented in the web interface of Viewserve Road Maintenance. This way data from all patrol cars is immediately accessed in Viewserve's web based service. This is a perfect tool for the person coordinating the snow clearance vehicles.

C210 Coralba μ RS

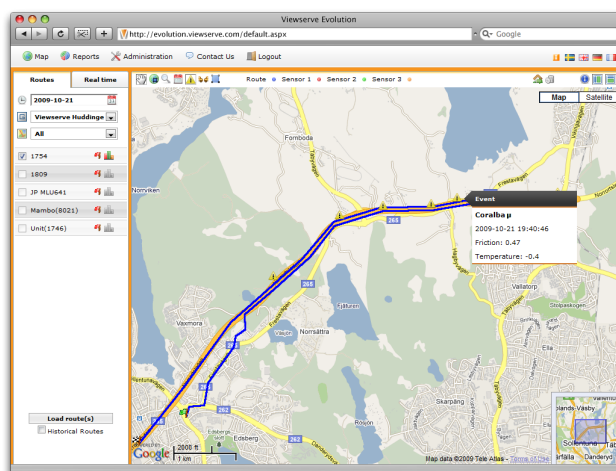
With Coralba μ you measure the road friction in an easy way with brake tests. Simultaneously you see the air temperature. By equipping all your patrol cars with Coralba μ and Viewserve you instantly get a quick overview of all parts of your road net. C210 Coralba μ RS is an updated version making it possible to transfer data to Viewserve's web interface. Therefore non-RS versions must be replaced in order for the system to work.

Viewserve Road Maintenance

Viewserve compiles friction data, temperature and position to a so called event. By activating the event feature in the web interface, all friction- and temperature measurements are shown on the map. With all your snow clearance vehicles connected to Viewserve, you follow both friction data and activities performed in the same web interface.



C210 Coralba μ RS



Route and road friction data shown in the web interface