



Case: **Nokian Tyres**



**NOKIAN
TYRES**

GRR - Resources management and transportations in a multi site environment

Rapidly changing global markets and multisite environments have placed challenges for companies' optimal use of manufacturing resources. Nokian Tyres has looked for a system for optimising the profitability, planning and transportations of company's production resources between manufacturing sites.

SW-Development has supplied a maintenance system called a Global Resource Register (GRR) for Nokian Tyres. GRR is a system for planning and handling company resources, transportations, resource usage and maintenance in a multisite environment. GRR is a resource library and database that stores Nokian Tyres global production resource information, statuses, locations, reservations and cross references between the resources. GRR has dozens of daily users and it is integrated into several other systems. GRR helps to take into account resource deficiencies and resource constraints when planning the optimal use of resources. In the future GRR will be part of the SW-Development's Planning Efficiency System (PES) for Nokian Tyres.

For more information:
Sivert Westergård
SW-Development Oy
sivert.westergard@sw-development.com

Nokian Tyres

Nokian Tyres is the expert in Nordic conditions, and develops safe tyres for changing conditions whilst adhering to green values. Nokian's product line includes summer and winter tyres for cars, SUVs and vans, as well as steering axle tyres, drive axle tyres and trailer tyres for trucks, NOKTOP materials for re-treads, and heavy tyres for agricultural and industrial applications.

Source: www.nokiantyres.com