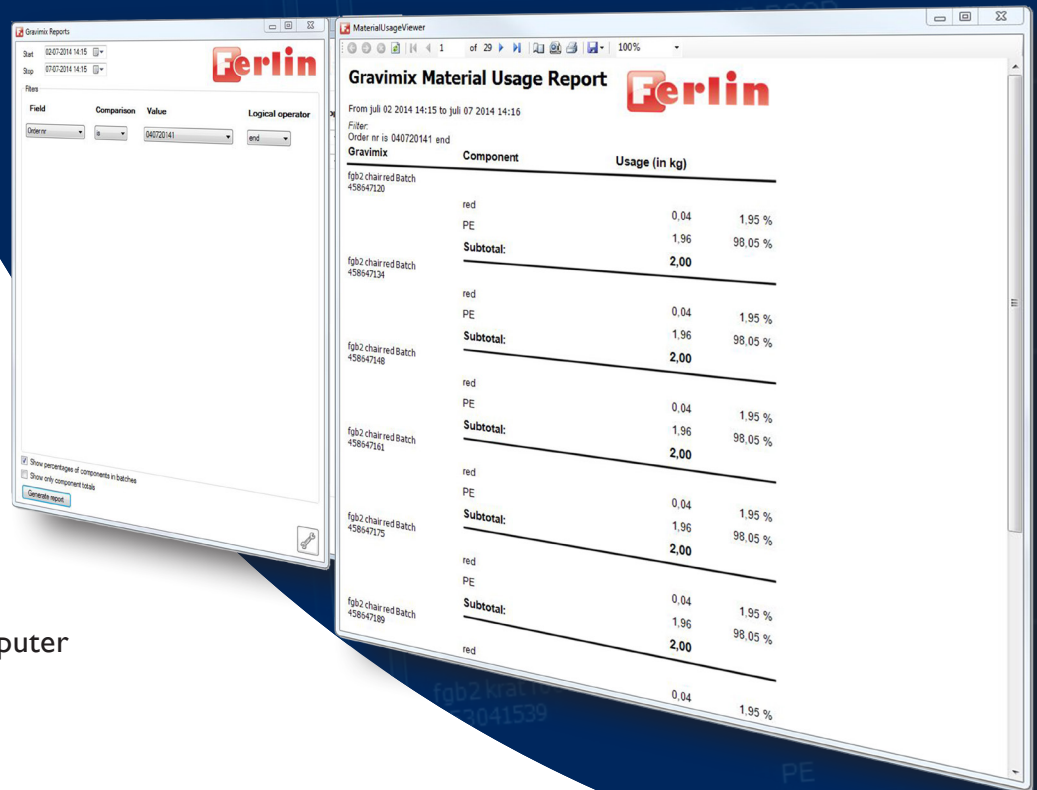


FERLIN REPORT TOOL



& SQL Server

- Easy tool for storing usage data
- Storage on an SQL server
- Several selection criteria
- Runs on a standard computer



Ferlin Report Tool

The Ferlin Report Tool has been developed to store all the material usage data in a LAN and to easily present these data with the help of this tool. The Ferlin Report Tool stores all the usage data in an SQL database. The data can then be accessed by entering specific selection criteria. By entering the right criteria, the information needed will be presented from the database.

The first selection that should be made is the time span from which the data should be presented, which can be selected as precise as up to a second. Then by using several other selection options the information needed will present itself. For instance, you can request information per order number. Within this data you can then enter further selection criteria, for instance per machine. There are several ways to search for the information needed, by machine number, recipe name, component name, component type or recipe number. The filters used are imported from the SQL database, so when new names are being used, the information is available instantly.

Ferlin

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Accuracy is our policy

All Ferlin dosing equipment can be connected to the system, whether they are outdated or not. All you need is a computer with the Gravimix software. Then the SQL needs to be installed. It does not matter whether this is done on the same computer on which the Gravimix software is installed, as long as the two are connected. When the connection between the two should be lost, the information will be saved automatically until the connection has been restored.

- Applicable to all Gravimix systems
- Standard Windows SQL data base, accessible for other systems

**Easy, clear, efficient, the Ferlin Report Tool,
Control your usage data.**

