

Graphical lumber tracking system designed for sawmill production : sawing, drying, measuring, sorting etc. for all type of sawmills.



Quick information

A quick glance at the screen is enough to give the user overall information concerning dimensions, status, moisture content, kiln status etc. This is possible due to the easy to use graphical interface.

Flexability

Users can easily configurate views to present the information that's important to them. The Sawinfo datastructure is easily adaptable to contain any data important for the customer.

Modules

Sawinfo is divided into a large number of modules that can be combined to fit each customers needs and organization.

Examples of modules are: Inventory, PDA, package handling in forklifts, RFID-tags, measurements like moisture, dimension etc, gateways to other systems, reports, web publishing etc

DataPolarna AB

Vretgatan 5, 931 33 SKELLEFTEÅ Telefon +46 (0)910-120 90 Mail info datapolarna.se Web http://www.datapolarna.se

Statistics and trace

Collected information can be used for statistics while all data is stored in a SQL database. Sawinfo comes with several pre configured reports and there is a special statistic module (Sawinfolyzer) available for more advanced use. Data can also easily be exported to external programs e.g. Excel for further analyze.

Connection with kiln

Sawinfo is well integrated with kiln control system. Data for batches, trends, alarms, events and drying schedules is continuosly collected and stored into the Sawinfo database. This makes it easy to associate every event in the process to a specific package.

