

«The investment into
tisoware.ZEIT and Kaba
has given us noticeable
advantages at short term.»

Georg Schwinghammer
Production Manager

www.flottweg.de
www.tisoware.com



tisoware®
ZEITWIRTSCHAFT

Flottweg GmbH & Co. KGaA, Vilsbiburg



MES system ensures optimum production process

Flottweg, the rapidly expanding market leader of separation technology, wanted to optimize its production and its capacity planning. He has achieved this very successfully with the help of Kaba and its partner company tisoware.

The current Flottweg product range includes decanters, belt presses and disk stack centrifuges (separators), covering the entire performance range from small machines for the lab and small-scale production to the continuously operating large-scale industrial machines. Flottweg products are well established in mining, the petrochemical, chemical, pharmaceutical, foodstuff and mechanical engineering industries and also in the environmental sector for the wastewater and oil sludge treatments. Flottweg provides services to more than 1,000 satisfied customers in the entire world: ranging from major corporations such as BASF and Nestlé to communes such as

Hamburg, Sydney, Barcelona and Turin. The earlier system of production planning and control and of personnel placement planning was no longer capable of meeting the requirements of the expansion and globalization process. Flottweg opted for a new solution and purchased the ERP system b2 from sage bäurer with the integrated components personnel Time Attendance, SFDC and access security from tisoware in connection with Kaba terminals. The tisoware.ZEIT software and the modern capturing units from Kaba allow maximum productivity through flexibly organized working hours. The new SFDC system managed to optimize the production processes continuously. This now allows rapid detection of deviations of the actual values from the nominal values and recalculations at any time. The data visualization by means of the tisoware production control center always gives the required overview of the entire production situation.