HTS Maskinteknikk choose SAP Business One with beas Manufacturing



Company

HTS Maskinteknikk AS

Location

Drammen, Norge

Industry

Manufacturer

Products and Services

Manufacturer and global supplier of high quality mechanical precision components to the subsea-, aerospace- and defense industry.

Employees

80

Website

www.hts.no

SAP Partner

Boyum IT Norway AS www.boyum-it.no



With a strong increase in orders, HTS Maskinteknikk needed a modern and integrated system for all business processes, from CRM and sales follow-up to purchasing and warehouse management. But above all, they needed an advanced and up-to-date system for material and manufacturing management.

Objectives

- The need for a scalable and future-proof system for material, sales and manufacturing planning
- Wanted detailed reporting, planning and follow-up and taking full advantage of all available resources across the company

Why SAP and Boyum IT Norway

- The simplicity of the solution was decisive for the choise of ERP system and the fact that you can run the entire business with just one solution.
- The possibility to deliver most requirements within a standard solution, which was highly prioritised
- The combination of having a modern and powerful system with a low initial investment

Renefits

- The integration of the add-on beas Manufacturing into SAP Business One provides accurate real-time information and data in the ERP-system, which in turn creates basis for calculations based on actual data.
- The exact data on the use of machines and equipment allows you to optimize the production machinery of the company. Thereby you can free resources in the production machinery which improve our competitive position.

"It was the simplicity and the extend of SAP Business One combined with the great and advanced functionality in the beas Manufacturing add-on which became crucial in the selection of SAP Business One."

Henning Øvland Olsen, IT Manager, HTS Maskinteknikk AS

beas Manufacturing

Full

control and visibility across the supply chain

Improved

material- and manufacturing mangement

More

effective business processes

Satisfied

employees and customers

