

**Company Name**

Rudolf Brügger
Switzerland
www.rudolfbrugger.com

Industry

Metal Fabrication

Products and Services

Mechanical High-precision components

Employees

35

SAP Solutions

SAP Business One® Beas Manufacturing



Rudolf Brügger runs like clockwork with SAP Business One® and Beas Manufacturing



Rudolf Brügger is a family-owned micro-mechanics business producing high-precision components for medical applications, machine tools and watches. As customer requirements became more sophisticated and quality requirements more stringent, the company chose SAP Business One to manage its operations, and raise its profile and credibility.

Before: Challenges and Opportunities

- Customer requirements are increasingly sophisticated and quality demands are becoming more stringent.
- Company structure was becoming increasingly complex – needed tighter control over production processes
- Legacy software was no longer able to meet evolving requirements and market demands

Why SAP and Beas Manufacturing

- SAP Business One is able to integrate production modules such as Beas Manufacturing, and is localized in Italian
- SAP Business One is highly intuitive and user-friendly
- MTF business solutions was the only provider to offer an excellent, internationally-renowned product with user-oriented customer support

After: Value-Driven Results

- With SAP Business One and Beas, the company is now able to easily manage diverse component production processes
- Significantly improved and simplified jobs, strengthening the team
- All data is centralized and available in a single click, making it easy to locate information for bidding or responding to queries
- Raises the profile and credibility of the company and evolves with the business

“SAP Business One has really strengthened the team and raises our profile and credibility.”

Sara Buetti, Special Components Production Manager. Rudolf Brügger. Locarno, Switzerland.

Featured Partner

[Watch the video to learn more on how Beas Manufacturing supported the company](#)