

#### COMPANY

Jürgen Weiss Kunststoffverarbeitung GmbH & Co. KG

## WEBSITE

http://www.weisskunststoffverarbeitung.de/

#### INDUSTRY

Plastics processing

# USER

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#### **BOYUM SOLUTIONS**

Beas Manufacturing

**B1** Usability Package

#### PARTNER

WUD Business Solutions GmbH

# Significant progress in purchasing, production management and controlling with SAP Business One and Beas Manufacturing

Jürgen Weiss Kunststoffverarbeitung GmbH & Co. KG is a manufacturer of technical plastic parts and produces not only large series but also many products in small series. Small series always lead to increased set-up times and latently to the challenge of getting the orders onto the machine on time. Furthermore, due to the isolated applications in the individual divisions, it wasn't easy to obtain a comprehensive overview of the processes and plan production. SAP Business One and Beas Manufacturing provide real-time information and visibility into operations and enable the company to quickly adapt to changing delivery schedules, resulting in optimal use of internal resources and high customer satisfaction.



# Challenges

- Before implementing SAP Business One with Beas Manufacturing, stand-alone solutions were used in the various divisions of the company, leading to media disruptions in the business process.
- The lack of transparency across all business processes has led to a high level of communication and coordination effort, and efficiency has suffered.



# **Solution**

With the production extension Beas
Manufacturing, SAP Business One offers
the functionality that automotive suppliers
need to meet the requirements of OEMs.
To handle this complex process in the best
possible way, structured and IT-supported
processes that bring together the
necessary information from all areas are
essential.



## Results

- Detailed information in real-time so that production status, resources, required materials, and capacity utilization are always in view and can be responded to quickly if necessary.
- Support for setting up and managing integrated logistics chains across the entire value creation process and beyond company boundaries.

"THE INTERNAL COORDINATION EFFORT COULD BE SIGNIFICANTLY REDUCED THROUGH DEFINED WORKFLOWS LEADING TO AN INCREASE IN THE QUALITY OF OUR WORK AND SIGNIFICANTLY REDUCED DOWNTIMES."

