



# Digitization in production with SAP Business One and Beas Manufacturing

## COMPANY

WECK Industrieverpackungen

## WEBSITE

[www.weck-holz.de/](http://www.weck-holz.de/)

## INDUSTRY

Manufacturing of wooden packaging materials

## EMPLOYEES

25

## BOYUM SOLUTION

Beas Manufacturing

## PARTNER

init consulting AG

Founded in 1889, WECK has grown from a pure sawmill to a specialist for wood packaging, especially in the past four decades. Managed by Johannes Kirchner, the company can rely on comprehensive know-how in the construction of pallets and boxes. At three locations with over 25,000m<sup>2</sup> of production and warehouse space, packaging materials of the highest quality are produced and thanks to the good infrastructure, delivered quickly and efficiently according to the principle of "just-in-time".



## Customer Challenges

- WECK operated with smaller software solutions that could not grow fast enough with the requirements.
- various stand-alone solutions could no longer cover the processes
- different sales units
- It was no longer possible to manage Excel lists.



## Solution

- Several ERP systems were compared through a comprehensive tender. WECK was impressed by the possibilities offered by SAP Business One in combination with Beas Manufacturing. While SAP was chosen as the system of the future, Beas Manufacturing was preferred because of the potential for further development and the possibility of growing with the software.



## Results

- Beas Manufacturing offers the possibility of digitalized production control, so that, among other things, paperless communication between the administration and the production units is possible and documents such as drawings or QA reports can be transferred digitally.
- WECK now has a secure partner ready for the longer future.

*"FOR THE FUTURE, THE CHOSEN SOLUTION OFFERS US GREAT POTENTIAL FOR DEVELOPMENT IN THE DIGITALIZATION OF OUR PROCESSES, THE CONNECTION OF OUR LOCATIONS AND CLOSER NETWORKING WITH OUR CUSTOMERS."*

Peter Härtl, Quality Management, WECK Industrieverpackungen