## boyum

### COMPANY

Dr. Freist Automotive GmbH

## WEBSITE

www.dfa-gmbh.com

## INDUSTRY

Automotive Supplier

#### **BOYUM SOLUTIONS**

Beas Manufacturing

## EMPLOYEES

150 (Group 700)

## PARTNER

APLIKO GmbH

# The high modularity and connectivity of Beas Manufacturing are the highlight for us

Dr. Freist Automotive GmbH develops and manufactures acoustic films and special films for the automotive industry. Special films with a patented multi-layer structure are used in the automotive industry, general industry as well as in household appliance construction for noise protection and sound damping. They are particularly suitable for use in vehicle construction, as they allow a combination of high acoustic damping and optimum use of materials.



- We needed advice from automotive experts and a high degree of automation to meet all the requirements of our constantly growing clientele.
- The DFA Group is growing relatively evenly across all areas. The cycle frequency of incoming and outgoing goods has moved into the minute range. The entire solution had to withstand the massively increased requirements.
- New logistical processes across several logistics and production halls had to be implemented.



- During an IT trade fair at the SAP booth, we spoke with a partner who understood our needs and had exactly our industry focus. DFA Group did not decide on the basis of "functions and features" or products, we needed know-how, a stringent approach and had to assess whether a basis of trust could be established.
- APLIKO implemented SAP Business One, Beas Manufacturing and Supply Chain Management. We chose the partner and therefore their recommendation.



- At the beginning, we used the basic module of Beas Manufacturing. The disposition is impressive, the handling of production orders in structures and the production data collection were the first functions. The visualization of production tasks through attached images, subcontracting and quality assurance have followed.
- Today, after a tenfold increase of all functions and processes, we have almost all Beas modules in use. But the real highlight is the modularity and connectivity.

"WE ARE COMPLETELY CONVINCED BY THE SOLUTION AND CAN SAY THAT THE DECISION WAS RIGHT. WE WOULD CHOOSE THIS SYSTEM AGAIN AND AGAIN."

