







#### **The Customer**



The Segezha Group is one of the largest companies in the field of wood extraction and processing.

# Segezha Group





When goods are received, informati-

on about the order can be called up by

scanning the delivery and mobile data



bn RUB (2018)



13.000 employees worldwide



# **The Project**

transmission. **Automatic comparison** 

By scanning the order number and order position, the respective goods are shown to the employee on the mobile device.

Retrieval of information about ordering and forwarding to production in real time.



in the system whereby goods receipt and subsequent storage can be booked.



**Retrieval of inventory information:** The scan of an article shows the necessary information regarding inventory and storage.

The mobile transactions are now also used for internal transfers (production supply, storage bin movements, returns from production).

SAP system shows possible stock transfer.

Batch number scan:



After confirmation of the stock transfer, the transfer order is posted.



scanned or selected from a list. The transport order with the goods is triggered by scanning the material number.

To process the picking, the delivery can be





rate.

# **Project results:**









### **The Quote**



"The front-end use of scanners and tablets are realized through the standard use of ITS mobile functionality. A synchronous communication between the front-end and SAP keeps the data up-to-date so that an up-to-date inventory of raw materials and finished goods is guaranteed."

Michael Amann, Business System Coordinator, Segezha Packaging

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to Denmark