

Introduction of supply chain management at a medium-sized painter

Client	Function	Task	Duration
<p>Medium-sized specialist for painted plastic surfaces for the automotive industry (Tier 2) approx. 450 employees</p>	<p>Project Manager</p>	<p>Introduction of SCM structures</p>	<p>12 months</p>
Problem Statement			
<p>Customer requirements simply flowed into the production system without any control. Due to order postponements and cancellations, incorrect demands have been produced and high Inventories were the result. No structures or processes whatsoever in SCM</p>			
Assignment			
<p>Introduction of an SCM structure Reduction of Inventories Demand control by means of systemic control</p>			
Result			
<p>Formation of an internal project team with members from all areas that concern the SCM Submitting a statement of all processes using value stream mapping and identification of problematic processes and definition of target processes / SCM team changed => Customer Service / planning / procurement and hiring a new SCM manager / warehouse Inventories reduced by 20% and brought under control. With the help of the system provider, changes to the ERP system with demand control introduced.</p>			