

Challenge Identification

To unify and automate inventory control for more accurate procurement decisions

Area

Cross-Cutting

Problem Description

Differences between physical stock and systemic stock generate unnecessary purchases, stock shortages and low reliability of the logistics process. The focus is on consolidating technologies for inventory identification, traceability, preservation quality and automatic updating in real time.

 **Expected Results**

To optimize inventory stock for critical company processes

 **Scope**

To change the strategy | Standardized work