

Continuous Improvement Process Department

Project 41: Warehouse Fill Rate.



Description:

The purpose of this project is to Study and optimise warehouse fill rate



Tasks:

- Analyze the current state.
- Provide a solution.
- Define the technical specifications required.
- Prototype simulation.



Profile:

Mechanical / Electronic Engineer



Required Skills:

English, MS office, CAD drawing, PLC programming



Number of Interns:

2 Interns.



Duration:

4 Months

