

# Digital Transformation of Order Processing at Nor Slep AS

## Purpose and Objectives

This thesis presents the development of an application to improve the order and documentation process at Nor Slep AS. The current workflow uses multiple Word and Excel files, which has made it difficult to maintain and has led to inconsistencies, manual work and a high risk for errors.

The proposed solution replaces these fragmented process with a more structured checklist based system where sales staff can configure products directly. This ensures that accurate and complete information is collected early and reuses through the process.

## Achievements

The main achievement of this project is a simpler and more reliable process that reduces manual work and minimizes the errors. It improves communication between departments by ensuring that everyone work with the same up to date information.



Jonas Moen Røsbek  
jrosbek@gmail.com  
IT and Management

Katerina Mangaroska  
katerina.mangaroska@usn.no  
Supervisor



Kjetil Røsbek  
[kros@norslep.no](mailto:kros@norslep.no)  
Company Contact Person

### TRUCK SPECIFICATION

Order number:

Truck producer:

Variant:

Axle distance:

OM number:

VIN number:

Delivery date chassi:

Delivery time finished product:

Type of body building:

← Gå tilbake til forsiden

### Map Parts

Truck Producer:   
Truck Variant:   
Body Type:   
Tags:   
Søk deler:

Velg	Description	Original	Producer	Supplier
<input type="checkbox"/>	electric	12	gf	s
<input type="checkbox"/>	Hydraulic vessel 140 liter, 1000x1000x140		Bevola	s
<input type="checkbox"/>	Hydraulic vessel 140 liter, 1000x1000x140		Bevola	
<input type="checkbox"/>	Switch - Tip truck	22327671	Volvo	Producer BB
<input type="checkbox"/>	Switch - Rear flap or rear door truck	22347127	Volvo	Producer BB
<input type="checkbox"/>	Switch - Tip trailer	24296091	Volvo	Producer BB
<input type="checkbox"/>	Switch - Rear flap or rear door trailer	22285345	Volvo	Producer BB