PALLY SIMULATIONS

Advanced feasibility study in 1-3 days



Pally simulations are the most accurate validation and verification tool on the market for your palletizing projects:

We create a digital twin of your palletizing set up (hardware of your choice) and quickly assess if a project is doable using any Universal Robot cobot and our Pally software. You'll receive an easy to share video of a full palletizing cycle and a performance report with all the project details.

VISUALIZE YOUR SETUP







UNDERSTAND THE HARDWARE COMPONENTS

SIMULATION



Check out this one minute video showing you just how realistic our 👪 simulation is!

FEATURES

- We can create an accurate digital replica of your desired or existing palletizing setup
- Simulations run on the same software as an actual UR Robot (latest Polyscope and Pally versions)
- Test the capabilities of Pally and view them in real-time
- Verify your project if your product weight is less than 15kg and 30 cases per minute
- Use the full potential of the robot and improve palletizing speed and CPM

TAKE AWAY

- Reliable feasibility study of your palletizing project. Also an effective sales tool
- Performance report with all the technical details that your customers would want to know
- Easy to share video of a complete palletizing sequence in real-time
- Advice on what hardware will give you the most optimal solution for your set up
- Time and money saved on expensive FATs

Welcome to **PALLY Pallet Builder** ouild your pallet pattern n three easy steps nd we'll verify your palletizing project!

Use the intuitive and user-friendly Pallet Builder to easily create your desired pallet layout and request your Pally Simulation today

Request simulation

ROCKETFARM AS

HOW TO

Årøyvegen 7 6856 Sogndal, NORWAY CONTACT

M: pally@rocketfarm.no



© 2020 All Rights Reserved.