### ASRS | A Case Study

# Coca-Cola, New Zealand: Fully Automated Palletization for Efficient Delivery

Coca-Cola continues to develop its distribution center in New Zealand with Swisslog storage and order-picking systems.

## swisslog

#### **Features and Benefits**

The high-bay pallet storage system, CycloneCarrier shuttle system, and ACPaQ palletization solution all interact seamlessly. This allows Coca-Cola to benefit from:

- Efficiency and speed: Robotization speeds up the goods handling process and allows pallets to be prepared in a way that ensures goods can be unloaded efficiently in the correct order.
- Cost savings and quality: Order-picking errors are a thing of the past thanks to fully automated processes.
- Flexibility: The solution can be scaled to suit the season or other market requirements and it is even straightforward to handle other products using the same technologies.

### **Facts and Figures**

The robot-assisted ACPaQ palletization solution enables highly efficient delivery to the sales centers thanks to the perfect interplay between high-bay and shuttle storage systems. It is based on the unparalleled automation expertise of Swisslog and KUKA.

Like many companies, drinks corporations such as Coca-Cola must contend with a wide range of products and high volumes in their distribution's centers.

Until now, the staff at Coca-Cola Amatil in New Zealand were putting pallets together manually with the help of a voice-activated system. Now, the company relies on fully automated processes thanks to the logistics systems from Swisslog.

For more information visit:

https://www.youtube.com/watch?v=ZkoX1UxHqfk

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**Case Study**