

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

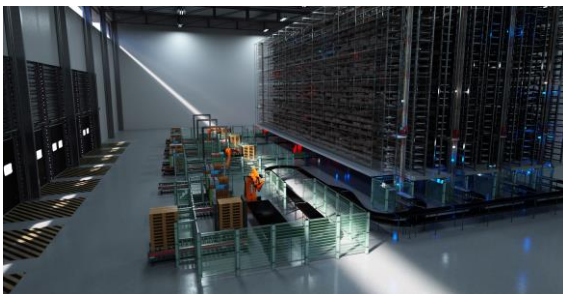
Coca-Cola continues to develop its distribution center in New Zealand with Swisslog storage and order-picking systems.



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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