

Automated warehouse with 2,500 tonnes of seafood and frozen fish

Conservas Cerqueira automates its raw material warehouse to drive the daily production of one million tin cans of food.

Country: **Spain** |
Sector: **food & beverage**



CHALLENGES

- **Streamline flows** of goods to maintain the production pace.
- **Guarantee the safe frozen storage** of perishable stock.
- **Ensure the supply of raw materials** to the production lines.

SOLUTIONS

- **Automated Pallet Shuttle system with a stacker crane.**
- **Easy WMS warehouse management system.**

BENEFITS

- Centralised raw material storage to manufacture **one million tin cans** of fish and seafood **per day**.
- Automated storage of **3,000 pallets at -30 °C** in 900 m².
- Uninterrupted delivery of raw materials to production by **integrating Easy WMS with the SAP ERP system.**



Conservas Cerqueira is a Spanish company specialising in producing and marketing tinned fish and seafood. Founded in 1890, its long-standing tradition in the canned food industry is synonymous with high-quality products. Based in Vigo (Spain), the business offers a wide range of tinned food, including tuna, sardines, muscles, octopus and other seafood. Conservas Cerqueira stands out for its commitment to quality, sustainability and innovation in its manufacturing processes.

- » **Founded: 1890**
- » **No. of employees: 170**
- » **Production plants: 2**
- » **International presence: 5 continents**
- » **Turnover: €50 million-plus annually**

Rianxo, a Galician town known for its rich fishing tradition, is home to Conservas Cerqueira's largest, most technologically advanced and sustainable manufacturing plant. The megafactory is equipped to produce and package up to one million tins of fish and seafood per day. Between this Rianxo plant and the factory in Vigo, where its headquarters are located, the business manufactures 50 million tin cans annually. Today, it stands among the top 15 tinned goods companies in Spain.

Conservas Cerqueira's logistics strategy involved centralising all its operations. "We needed a space at sub-zero temperatures to store the raw materials used on our production lines. We chose our Rianxo facility

to improve stock management and control, removing the need for third-party storage," says Antonio Otero, Head of Administration at Conservas Cerqueira Rianxo.

After weighing several options, the company decided to install the Automated Pallet Shuttle system served by a stacker crane. "We chose Mecalux as our storage solution provider because we've been working together for many years; we're familiar with their work and expertise in these types of systems," says Otero.

Storage at -30 °C

"The new AS/RS houses 2,500 tonnes of raw material — mainly cephalopods — which are subsequently canned," says Otero. To operate at a constant temperature of -30 °C, the automated storage and retrieval system (AS/RS) was built with sandwich panels. Mecalux also outfitted it with compressors, condensers, expansion valves and evaporators to maintain the warehouse at the correct temperature. The Automated Pallet Shuttle is an ideal high-density AS/RS for meeting food

logistics challenges. Its benefits include traceability of perishable products, uninterrupted flow of goods and optimisation of costs linked to temperature control in the warehouse. "We opted to automate because it provides significant energy savings when generating cold air. Additionally, it eliminates the need for operators to access the cold storage area to handle the goods," says Otero.

The motorised shuttle works in coordination with the stacker crane for pallets to provide a continuous flow of products. "Through auto-



Sustainable production

Conservas Cerqueira's megafactory is a benchmark in sustainability, employing innovative, sustainable production processes such as fish selection and preparation, cooking, packaging and sterilisation. Automating these tasks enhances food safety and compliance with environmental regulations.

The building is equipped with photovoltaic panels that capture solar radiation and convert it into electricity used for production and logistics processes. The plant features a unique sterilisation system that optimises product quality and an innovative water management technique for reuse in various operations.

“In addition, we've gained more accurate control over the location of our stock and greater speed in inflows and outflows,” says Otero. Apart from throughput, the Automated Pallet Shuttle has increased storage capacity, accommodating 3,000 pallets in 900 m². Furthermore, it has considerably reduced energy consumption for cooling, as cold air is distributed among a larger number of pallets stored.

Fish and seafood traceability

“The Easy WMS warehouse management system ensures complete traceability of stock,” says Otero. The software com-

municates continuously with Conservas Cerqueira's SAP ERP system to guarantee the supply of the production lines while maintaining the cold chain.

The fish and seafood sent to suppliers arrive palletised, stretch-wrapped and labelled. At the inbound checkpoint, Easy WMS identifies the pallets and validates that they meet the established requirements before assigning them a location in the AS/RS. The Mecalux software optimises storage by taking into account the number of empty positions, the product's SKU and its demand level.



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To supply the production lines, the ERP informs Easy WMS of the required raw materials so that it can schedule their dispatch as quickly as possible. Digitalisation enables Conservas Cerqueira to maintain a steady, continuous production pace.

Digital logistics for Industry 4.0

Conservas Cerqueira's megafactory in Rianxo, which blends tradition with technology, is prepared to sustain the production of one million tin cans of fish and seafood a day. Thanks to its logistical capacity, the company has built a reputation as a manufacturer of high-quality tinned goods. It ensures that the finest seafood reaches consumers around the world fresh and in optimal condition.