



cartonajes levante,s.a.
Fundada en 1972

Cartonajes Levante Sa
Valencia, Spain
www.cartonajeslevante.com

Industry:

Industrial Manufacturing

Annual Revenue:

US\$32.6 million

Employees:

150

Oracle Products & Services:

JD Edwards EnterpriseOne
Asset Lifecycle Management
Capital Asset Management
Resource Assignments
Manufacturing and Supply Chain Management
Supply Relationship Management

Oracle Partner:

Oportuna
www.oportuna.es

“With Oracle’s JD Edwards solution, we have been able to integrate information on production costs, allowing us to analyze profitability per product and client.” – Víctor Olmos, General Director, Cartonajes Levante Sa

Cartonajes Levante Integrates Information and Improves Reporting for Profitability Analysis

Founded in 1972, Cartonajes Levante Sa (CARLESA) manufactures corrugated cardboard and specialized corrugated cardboard packages. Its specialties range from the production of micro-channel packs to large containers with high-quality printing. The company’s full-color printing system converts packs and packaging into authentic marketing tools. CARLESA aims to provide rapid response to client requests.

Challenges

- Integrate information into a single management system for use by all departments (administration, warehousing, purchasing, and production)
- Improve and standardize workflow processes by integrating various functions of the supply chain
- Control costs and inventory, specifically manufacturing costs and consumption of materials, to increase profit margin

Solution

- Worked with Oportuna to implement Oracle’s JD Edwards EnterpriseOne solution for manufacturing and supply chain management to increase productivity and reduce costs throughout the organization
- Improved financial reporting company-wide by standardizing information and data collection
- Created an interface for the payroll system, allowing for improved management of accounting files
- Developed interfaces for the production department that meet industry standards for machinery and integrate with the existing planning system
- Created a system based on industry requirements to be used with the system machinery to calculate paper consumption, enabling accurate cost control during the manufacturing process
- Reduced production errors by enabling work orders to include a customer proof of the package design