



One year after LS' entry into the Guadalajara "Puerta Centro de Madrid" logistics complex, the LS Logistics Operations Centre is currently made up of 3 large warehouses in operation, 2 conventional and 1 automated.

We don't want just robots;
We need our people to
make the difference:
transformation and value!

This automated warehouse is focused on efficiency, the safety and ergonomics of its employees and energy efficiency. Examples of this are: the installation of pallets 45 cm from the floor, and the picking equipment that allows the pallet to be raised to the level of the employee, avoiding lumbar strain. The pallets are wrapped by automatic wrappers, avoiding the efforts of employees and contributing to a reduction in the consumption of plastic film. The clad-rack warehouse does not require lighting to handle pallets, only for maintenance operations. The handling equipment is powered by lithium batteries, with greater energy efficiency.



**PROYECTO COFINANCIADO POR LA UNIÓN EUROPEA
PROGRAMA OPERATIVO PLURIRREGIONAL DE ESPAÑA 2014-2020
Objetivo: Conseguir un tejido empresarial más competitivo**

**BENEFICIARIO: LUIS SIMÕES LOGÍSTICA INTEGRADA, S.A.
PROYECTO: GU/246/P03. El objetivo del presente proyecto es la creación de un nuevo centro logístico, altamente automatizado, en Guadalajara.**



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Fondo Europeo de Desarrollo Regional

UNA MANERA DE HACER EUROPA