



Industrial Engineering

Analysis of logistics requirements for **SK3000 plant** at Aeropolis Business Park Seville (Spain)

LTK Consultancy (2009)



The aim of this project was the full analysis of the logistics of the plant. The project included:

- Analysis of all processes for reception, verification, inventory, and opening of IDS, shipping and returns to the plant.
- Transactions that must be carried out in SAP R/3 for accounting purposes.
- Study of demand, rotation, geometry, restrictions, handling and other characteristics of the materials supplied to the plant.
- Establishment of requirements for storage space in the new external logistics centre and layout definition.
- Development of a specific operational plan which defines all conditions of the service to be provided by the logistic operator.
- Preliminary analysis of possible future improvements relating to the logistics tools.



our projects speak for us

aertec ▶
SOLUTIONS

Aerospace & Aviation

UNITED KINGDOM

FRANCE

SPAIN

PORTUGAL

MOROCCO

www.aertecsolutions.com

