

# H42: Case Study

## Warehousing

Internal logistics of an iron manufacturer



IMS is one of the most important iron bar producers in Spain and Portugal.

End user:

**IMS**

[www.acerosims.com](http://www.acerosims.com)



Configuration of Gotive systems deployed:

**H42TW, H42DSR**

Key milestones:

- Start of the project
- Pilot & Testing
- First installations
- Shipments

December 2005

December 2005

March 2007

2007 - 2008

Functionality:

The challenge was a system to prepare the customers' orders in the most efficient manner. And we are talking about ordering lots of tones of iron.

The companies *lanpesa*, an expert in industrial weight machines and *Mega Mega*, specialising in WLAN and mobile solutions, put together their experience to create a solution with an industrial weight machine controlled by a Gotive connected by WLAN in the warehouse. They chose the H42 for its large display, the option to be fit into a professional cradle with serial connection in order to communicate the information from the weight machine and the laser scanner. With this solution they speeded up preparation of the orders by 50%, which improved the work productivity of the operators, and today IMS is an efficiency name.

Gotive H42 is installed in the Bilbao, Vitoria, Madrid, Barcelona and Lisboa warehouses and will become a basic system in all the IMS warehouses in 2007.

Country/geographical area: Spain & Portugal