

#### Project:

Gasser GesmbH, Steyr, Austria

#### Industry:

Metal production and processing

#### Task:

Initial deployment of the Jungheinrich Warehouse Management System (WMS)

#### **Project duration:**

04.2016 - 06.2016

#### Services:

- Jungheinrich WMS Series 2
- Handheld terminals
- Storage labelling

# Most important results:

- Simple report execution
- Increased productivity and transparency
- Inventory overview in real time
- Efficient processing of storage and retrieval operations
- · Minimised inventory differences

#### Core competence: quality assurance

Gasser GmbH was founded in 1989 as a service provider for foundries in Rosenheim. With their specialisation and high competence in the quality assurance and repair work of castings, the company has grown rapidly, especially in the field of automotive construction. Their locations in Munich and Steyr have been in operation since 2001. Today the company has more than 40 employees.

## Digitalisation of manual storage

Gasser was looking for a way to increase efficiency and transparency, whilst obtaining an accurate inventory overview in real time.

The decision for the WMS was made because of the simple report execution on storage periods and product movements as well as the digitalisation of document-based processes.

#### Jungheinrich – everything from a single source

Within a few weeks following their decision, Gasser received an integrated complete solution for the warehouse in Steyr with approximately 3,000 storage spaces. This solution includes the Jungheinrich WMS Series 2, a wireless data communication solution and storage labelling.

## Easy solution for reports as well as increased quality and efficiency in the warehouse

Gasser stands for quality and precision, which is supposed to be reflected in their daily warehouse operations. Therefore, their main requirements were the optimisation of processes and increased efficiency. They also put great emphasis on obtaining an accurate inventory overview. Gasser wanted to achieve different main objectives with the use of the WMS. These objectives included an increase in process reliability, accurate inventory management, an increase in traceability and fewer inventory differences. Further, it was particularly important for the customer that the solution was simple and above all quickly installed.

# **Customer statement**

### The best possible equipment leads to the best possible work results

"When it became clear how much easier and better the management of our warehouse could be by means of software support, the decision for a solution from Jungheinrich was made quickly," said Managing Director Konrad Gasser. "With Jungheinrich, we have a partner who – like us – stands for premium quality. The WMS Series 2 was the perfect solution for us right from the start, because it is simple, attractively priced, ready for use within a few weeks and, moreover, it can meet our individual requirements," Gasser states.

## The solution

## Jungheinrich WMS Series 2 and mobile radio data equipment for error-free warehouse management in real time

Following a requirements analysis, Gasser opted for the Jungheinrich WMS Series 2 to achieve the optimisation and modernisation of the warehouse. In order to make full use of the optimisation potential of the WMS, the decision was made in favour of mobile data terminals (handheld terminals). In addition, Jungheinrich took over the storage labelling. This intelligent and complete solution from Jungheinrich enables reliable, transparent and efficient warehouse management as well as the evaluation of storage periods and movements.



Konrad Gasser, Managing Director, Steyr, Austria.

# Jungheinrich AG

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