



# Wheel Set Inspection Supporting Tool (WIST)

The revolution in wheel set refurbishment

**Targeted knowledge, process and logistics management in the field of wheel set refurbishment**

With its Wheel Set Inspection Supporting Tool (WIST) RailMaint has developed a software solution to support all complex processes in the field of wheel set refurbishment. By in-

volving the customer and his logistics before and after the wheel set refurbishment, efficiency can be increased tremendously and processing times can be lowered.

## What is WIST?

- Web-based software module, which can be accessed anywhere with a common PC
- Knowledge management for all those, who are confronted with the highly complex processes and regulations of wheel set refurbishment
- Process management of the entire wheel set refurbishment in order to ensure a zero-defect refurbishment and compliance to commercial parameters
- Instrument for wheel set logistics control, e.g. collection and delivery of wheel sets
- Data base for permanent storage of wheel set data, which are subject to retention, for workshop, customer and ECM

## Advantages of WIST

- Direct integration of electronic data recording into the refurbishment process
- Seamless integration of all customers in WIST even without adaptations in their own software landscape
- Transparent illustration of the production plan and of processing times
- Avoidance of unnecessary downtimes
- Increased availability of wheel sets
- Complete and legally compliant digital documents and reports

**For more information please contact our sales team.**

RailMaint GmbH is leading in the field of maintaining and refurbishing rolling stock of the freight and passenger traffic sector. Our maintenance services, products and Mobile Services sustainably strengthen the availability, reliability and durability of our customers' rolling stock.

## Contact details:

RailMaint GmbH  
Karl-Marx-Straße 39  
04509 Delitzsch

☎ 00800 37062217  
✉ [vertrieb@railmaint.com](mailto:vertrieb@railmaint.com)

## Your contact:

### Mr Stefan Leu

☎ +49 (0) 203 30500 20  
☎ +49 (0) 170 8091909  
✉ [stefan.leu@railmaint.com](mailto:stefan.leu@railmaint.com)