Maintenance of Axlebox Bearings
Product features
The reconditioning of rolling bearings is irrespective of manufacturer and includes all axlebox bearings of cylindrical, spherical, and tapered roller bearing design for different rail vehicles such as high-speed trains, street cars, and subways.

Technical advantages
Schaeffler offers a professional axlebox bearing examination service.
For rail vehicle operators, this means:
• 100% railway bearing performance with significant cost savings compared to new bearings
• Utilization of the maximum operating life of axlebox bearings through high-quality maintenance services
Customer benefits

- Extended operating life
- Reduction in life cycle costs
- Regular maintenance cycles are carried out
- Reconditioning according to Schaeffler quality standards
- Feedback about the detected patterns of damage and their frequency
- Short throughput times
- Returned ready to fit
- Reconditioning locations in a number of regions
- Different reconditioning models available

Applications

- Dismantling, cleaning, documentation and marking
- Measurement
- Polishing
- Replacement of components, if necessary and assembly
- Preservation and greasing
- Packaging and shipment