

Mandatory annual inspection for storage facilities

Storage facilities/racks are working equipment. They are subject to the Ordinance on Industrial Safety and Health (BetrSichV), Section 10, which makes it compulsory for them to be inspected by authorized racking inspectors. The DIN EN 15 635 standard defines the procedure for inspecting storage facilities/racks.

SSI SCHAEFER's officially certified racking system inspectors have the technical expertise necessary to carry out qualified, expert inspections.



ssi-schaefer.com



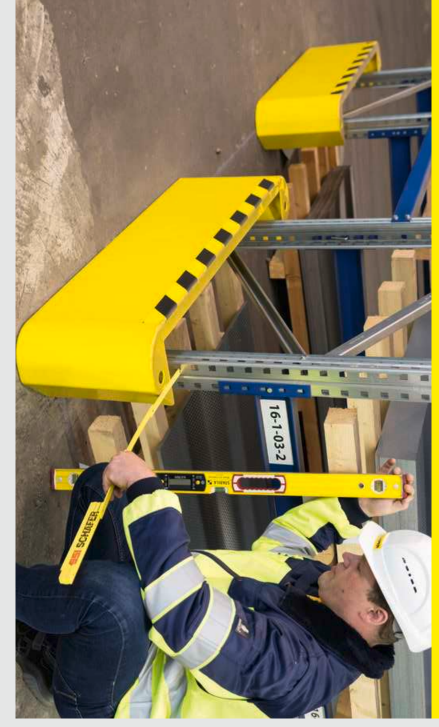


According to the Ordinance on Industrial Safety and Health (BetrSichV), the employer is responsible for the safety of its storage facilities. Racking systems must be inspected at least every 12 months by a competent professional.

The following racking systems require inspection:

- Modular shelvings
- Mezzanines
- Pallet rackings
- Cantilever rackings
- Drive-in rackings
- Drive-through rackings
- ▶ Live storage shelvings
- Multi-tier facilities
- On-line shelvings







J1

Logistics systems

Semi-automated solutions

On-line shelving / KDR shelving

Mezzanines / platforms

Cantilever racking

Pallet racking Longspan racking

Modular shelving

Boxes / containers

Modern, complete solutions for waste and recycling collection

Modern waste management systems need to be safe, reliable and durable.

Customers worldwide trust in SSI SCHAEFER's waste management and recycling expertise. The company offers sophisticated systems for both recycling materials and returning them to the economic cycle and effectively disposing of waste materials.

Working in collaboration with municipal and private waste management companies, SSI SCHAEFER has developed

a waste engineering program based on countless, successful applications. This solution is now utilized worldwide as the solution for waste management tasks.

SSI SCHAEFER creates the foundation for hygienic and convenient raw material recycling. In the process, the company ensures the more conscious and environmentally-friendly use of materials.

The effective collection systems offer solutions for the ecological and economical challenges of our time.







Further Information about waste management

J3

Waste disposal

Glass collection

Waste paper collection

Bio-waste collection

LVP collection (light packaging materials)

Industrial waste collection

Hazardous waste collection

Special and auxiliary equipment

on request

Semi-automated solutions

On-line shelving / KDR shelving

Mezzanines / platforms

Pallet racking Longspan racking

Modular shelving

Boxes / containers

NOTES