

Lifting equipment

1. Purpose

The purpose of the work instruction is to instruct employees about the risks associated with working with lifting equipment. Preventing incidents and accidents.

2. General

Hoisting includes the vertical and horizontal transport of goods by means of lifting equipment and tools. An example is an overhead crane.

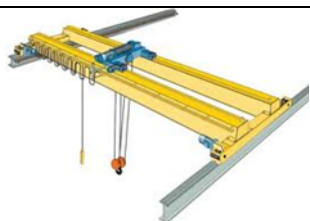
3. Risks

- Crushing of body parts
- Falling loads
- Unintentional contact with third persons
- Communication problems
- Exceeding examination and inspection intervals

4. Measures

- Select lifting equipment suitable for the product to be lifted
- Consultation beforehand as to who has which role (supervision and control)
- Cordon off the lifting area
- Bystanders have been notified
- Include lifting equipment and tools in preventive maintenance plan
- Secure attachment of loads
- Lifting only by certified personnel

5. Picture



6. Pictograms



7. Required PPE



- Always cordon off the lifting area
- Use approved equipment
- Discuss how the lifting will be done in advance
- Use the PPE



- Never use damaged or rejected equipment
- Do not use straps with a detached label
- Do not allow unauthorized persons in the lifting area
- Untrained persons may not operate lifting equipment
- Never move loads only if they are heavier than 23 kg
- When moving a load in pairs, it should not exceed 42 kg.

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HSE Coordinator

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