

**Annex 8 Check List for Lifting and Hoisting Gear**

The site address: \_\_\_\_\_

Occupational safety and health review conducted by: \_\_\_\_\_

Occupational safety and health review date: \_\_\_\_\_

The table below is filled out in connection with security review for lifting and hoisting gear.

<b>Safety And Health Topic</b> See Handbook on OSH in construction	<b>Confirmed</b> YES/NO	<b>If not, please describe where and what the problems are</b>	<b>Describe the solution to the problem</b>	<b>Responsible person and date of solution</b>
The gear is designed for the performed tasks, e.g. relating to carrying capacity, attachment, etc.				
There is an instruction manual in Danish (ans any other relevant language). The instructions must, among other things, tell what the gear can be used for, e.g., operation, maximum permissible load, etc.				
Training and certification requirements are present if the device is used for lifting loads? (fork lifts, telescopic handlers and cranes?)				
An appropriate notification of the lifting device has been provided to the Danish Working Environment Authority? E.g. because we are dealing with installing of a lifting tool that requires significant assembling, as in the case of relocation of tower and construction cranes.				
Load test has been carried out before commissioning. E.g. because assistive have been replaced, there has been substantial alteration or repair, or because we are considering a new line-up which also requires a notification to the Working Environment Authority				
Young people under 18 years of age may only operate lifting gear or cranes, if it happens as part of a qualifying training (e.g. related to an apprenticeship), and if they have been properly instructed – and have the appropriate certificate.				