

Slinging

Introduction

The "Slinging" training course was developed by a team of professionals who wanted to improve efficiency measures and respect for occupational health and safety standards. This 90-minute training course be taken at any time.

Description

Despite the trend toward looking for and using material that considerably reduces handling times, many loads continue to be moved and loaded using a sling system. However, only specialists can perform these tasks. Slingers set up the link between the load and the lifting device. These operations will determine the level of handling safety. It is essential that the slinger choose the most appropriate link and set it up properly. If you move or help move loads, you must be aware of the potential risks for yourself and for your environment.

Target Population

This training course is primarily intended for regular and casual workers who want to perform slinging tasks for the handling of loads with a lifting device. Whether you work in the industrial or construction field, or you are simply interested in acquiring new skills, this training is for you.

Prerequisites

There is no prerequisite for this training course. No other training or experience is required to take this training.

Targeted Learning and Targets of Learning Modules

Module 1	Introduction
	<ul style="list-style-type: none"> › Introduction › Legal framework
Module 2	Accidents
Module 3	The Different Slings
	<ul style="list-style-type: none"> › Ropes › Cables › Chains › Synthetic fibre straps
Module 4	Lifting Accessories
	<ul style="list-style-type: none"> › Hooks › Shackles › Lifting tongs › Lifting beams › Magnets › Vacuum lifting beams
Module 5	Decision Making
	<ul style="list-style-type: none"> › The safe working load (SWL) › The types of attachments

Module 6	Safe Slinging Procedures (1 of 2)
	<ul style="list-style-type: none">› Prepare for slinging› Assess the load› Make the load monolithic› Choose the sling› Visual inspection
Module 7	Safe Slinging Procedures (2 of 2)
	<ul style="list-style-type: none">› Attach the load› Attach the sling to the hook› The effects of the angle› Protection of sharp edges› Put the sling under tension
Module 8	Complementary Information
	<ul style="list-style-type: none">› Safe maneuvers of loads› Command gestures
Module 9	Conclusion

Evaluation Method of Learning

The development of the targeted competencies will be evaluated so as to ensure full understanding after each of the modules. To proceed to the next module, it is necessary to correctly answer all the questions of the module in progress. In the event of failure, you will have to take this module again. A series of questions in the form of true or false or multiple choice will be asked throughout the different modules. The success threshold is 100%.



Note on integrity, plagiarism and fraud

Given the seriousness of the approach and given the importance of the knowledge gained through this training course, the team of OHStraining Inc. invites you to respect the integrity of the training and its questionnaires and suggests you to answer to the best of your knowledge, that is, without help and without plagiarism.

Teaching and Learning Method

This training course was created based on the skills training approach. This notion promotes not only the acquisition of knowledge, but also the integration of knowledge in practice. The learning method for this course is online training and focuses on interactivity, dynamism and self-learning. The training will be done at the pace of the learner and according to his/her availability.