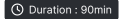


Basket and aerial platform



FRENCH

ENGLISH

SPANISH

Baskets and aerial platforms are considered the safest and more secure methods of temporary access for a large number of tasks performed at heights. Carrying out work with this elevating machinery requires the application of safe working methods as well as compliance with established standards.

The user must therefor be familiar with the characteristics, possibilities, maneuvering limits as well as the work environment.

Target audience

It is primarily intended for regular and casual workers who want to carry out work at heights with a basket or an aerial platform. Whether you work in the industrial or construction field, or you are simply interested in acquiring new skills, this training is for you.

The learning method for this online training is based on interactivity, dynamism and self-learning. The training will be done at the pace of the learner and according to his/her availability. Your understanding and skills will be evaluated at the end of each module.

You'll need to correctly answer all the questions in the current module, which will be presented in « true or false » or « multiple choice » questions to continue your progress. If you fail, you'll have to repeat the module.

Legal notice

In order to comply with RROHS section 263.1, every worker operating an aerial basket lifting device must undergo practical training.

According to CSA standard B354.8-17, operators must update their training every 5 years.

△ Intellectual integrity

Given the seriousness of the approach and the importance of the knowledge acquired through this training, the team of SSTenligne invites you to respect the integrity of the training and its questionnaires.

We suggests you answer to the best of your knowledge, that is, without help and without plagiarism.



Targeted learning

Basket and aerial platform

Module 1	Introduction
Module 2	Accidents
Module 3	Types of aerial platforms
	Scissor liftPlatform with articulate or telescopic arm
Module 4	General characteristics
	 General characteristics Safety characteristics Control stations Personal protective equipment
Module 5	Platform selection
Module 6	Safe use
	Equipment inspectionStability and rollover





Targeted learning

Basket aerial platform

Module 7	Rules for use - Part 1 - Workstation - Condition of the ground - Positioning - Protecting the work area - Positioning of workers - Maneuvers of the work platform
Module 8	Rules for use - Part 2 - Translational displacement - Overloading the platform - Visibility - Electrical risks - Climatic conditions - End of work - Displacement of the lifting device
Module 9	Conclusion

