

Hoist Supervisor-Rigger TCVT W4-08 Target

group and admission requirements

The lifting supervisor is the liaison between operators and clients on site and professionally assists in all types of lifting operations in all possible disciplines.

This training is designed for individuals who need to handle loads professionally and or guide and communicate with operator and client, both for construction, petrochemical, logistics, marine and civil works....

Persons wishing to participate in training must be 18 years of age or older and medically fit.

This training is in accordance with [Occupational Health and Safety Decree article 8](#)

The employer shall ensure that workers are provided with effective instruction on working conditions appropriate to their various tasks.

Global curriculum

The purpose of the training is to familiarize people with work planning, interpreting and reading lifting plans and safely hooking and guiding loads in all types of lifting operations and also to make them aware of the hazards that can arise in the process.

It is also necessary to learn how to properly guide the load and maintain proper clear communication with the crane operator and performers.

Candidates will be given a training folder at the beginning of the course that can also serve as a reference book.

Candidates are also expected to spend time on home study and homework assignments during the training period for the theory part.

As an option, an additional E-learning program is available for this training for support at the start of the course.

During the theory section, the following topics are covered:

- What is a safety function
- T.R.A and L.M.R.A.
- Determination and calculation of loads by dimensions and specific gravity
- Interpretation of work permit, purpose, method and safety regulations
- Types of lifting equipment and certification as well as reject standards and uses
- Choice of hoisting equipment to perform a lifting job
- Concepts such as safe working load, outside angle, force distribution, safety factor
- The arm signals, use of walkie-talkie or combination
- Final test and evaluation

The practical instruction includes applying the safety requirements in practice:

- Choice and inspection of lifting equipment before commencement of work
- Creating a simple lifting plan based on the load to be lifted, type of crane and environment
- Control of workplace, delineate work area
- Choice of lifting equipment to perform the task
- Consult with the crane operator about the method of signaling
- Determining the dangers of docking certain loads
- Perform lifting exercises with a variety of lifting equipment
- Performing a lifting task as a test

Maximum number of participants

For this training is possible with a maximum of 8 participants per instructor - per crane.

Resources

All required resources are described in the [TCVT RA exam protocol VT 410](#)

If required, V-TAS can provide the crane and all required mandatory training materials.

Exam

Attached to the training is a TCVT RA exam. The exam consists of theory and a practical part.

For theory, 50 questions must be answered, of which a minimum of 42 must be correct.

The practical exam consists of preparing and performing a minimum of 2 full lifting tasks, these are determined by TCVT RA.

If the exam is passed, the student receives a TCVT W4-8 certificate which has a validity period of 5 years.

TCVT RA sends the certificate and the data for the app directly to the candidates after the candidates are charged for the pass directly to the candidates, the cost for this is

€ 195.95 p.p.

Validity period of the certificate

The validity period of the certificate is five (5) years.

The validity of the certificate can be checked through the TCVT Register of Personal Certificates (www.tcvt-ra.nl).

In order for a certificate holder to qualify for recertification, it must be demonstrated that all of the following conditions have been met by the certificate holder during those five (5) years (see b.): Continuing education focused on current events and any updated laws and regulations:

2 training days (4 day parts) have been attended with a TCVT recognized trainer, and 1 training day (2 half-days) is attended in the first 36 months of the five-year period and the 2nd training day (2 half-days) is attended in the last 24 months of the 5-year period. Training is recorded in the TCVT register.

General information

Duration of training	5 days, including the exam.
Training location	Every V-bag location or in company
Number of students	1 to 8 at open enrollment at one of the V-TAS locations 8 per instructor - per crane in company

Start	dateYou can find this in our calendar on our website www.vtas.com or check with one of the V-TAS staff. You can reach us at +31 497 360305.
	If a suitable date is not scheduled, a suitable solution can always be found by mutual agreement .
Code 95	continuing education hours14 hours
Subsidy Colland - KMO-Portefeuille	possibilitiesV-TAS is recognized as a training provider by: SOOB - OOM -

Learn more

For more information, tailored advice, a quotation, a registration or for all your other questions, please contact one of our specialists. They will be happy to help you make the right choice or provide you with the correct and up-to-date answers to your questions if you wish.

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For general information, we invite you to visit our website [at www.v-tas.com](http://www.v-tas.com).

