

MOBILE CONCRETE PUMP OPERATOR



Content and purpose of training

Participants gain knowledge and skills related to working safely with the concrete pump/mixer pump, use of appropriate tools and assessing risks based on current environmental factors. In addition, they learn to communicate properly with the client.

Everything aims to prevent damage to people, the environment and machinery, thus contributing to Greater safety on construction sites during the pumping of concrete products.

The Mobile Concrete Pump Operator course provides the student with knowledge and skills related to operating a mobile concrete pump and or mixer pump.

This course covers the following topics in theory and practice:

- Preparations (including making a simple TRA and an LMRA)
- Getting to know the pump or mixer pump
- Instructions for proper operation of the pump or mixer pump
- Charging at the plant (at mixer pump only)
- Driving and maneuvering at the pump site
- Setting up the pump or mixer pump
- Coordination and communication with client, concrete worker and mixer drivers
- Perform pump assignment using a real case study
- Daily maintenance
- Moving the pump independently
- Recognizing malfunctions and taking action
- Safety measures
- Communications
- Aftercare and environmental responsibility
- Transport preparation of the pump and have it signed off on the job or work orders A

Concrete pump and pumping mass (water) will be used.

Exam

Attached to the training is a V-TAS exam. The exam consists of a practical and a theoretical exam and is taken at the end of the training day. If the exam is passed successfully, the trainee receives a certificate and a certificate of competence which are valid for 5 years.

Maximum number of participants

A maximum of 8 participants per instructor is possible for this course.

Resources

V-TAS does not own a mobile concrete pump. We will use the customer's machine.

Review

A test is attached to the training. This test consists of theory and a practical part.

If the exam is passed, the student will receive a working conditions certificate and a professional competence pass.

Validity period of the certificate

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

Recertification

The training and review should be conducted again after 5 years.

General information

Duration of	training	No experience minimum 2 days, including the test
	Review or experienced	1 day including the exam
Training	location	Every V-TAS location or in company
Number of	students	1 to 8 at open enrollment at one of the V-TAS locations in company possible from 4 participants
Code		957 or 14 hours of theory
Start	date	You can find this in our calendar on our website www.vtas.com or check with one of the V-TAS staff members You can reach us at +31 497 360305
If no suitable date is planned, a suitable solution can always be found in consultation	Subsidy possibilities	V-TAS
TAS	is a recognized trainer by:	SOOB - OOM - Colland - KMO-Portefeuille

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.

V-TAS Netherlands

Telephone no: +31 497 360305

E-mail address: info@v-tas.nl or info@v-tas.com

V-TAS Belgium

Telephone no: +31 497 360305

E-mail address: info@v-tas.be or info@v-tas.com

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