

# Online course Inspection of ladders, stairs, and mobile scaffolds according to NEN 2484

## Are you looking for an online course in ladders, steps, and mobile scaffolds inspections according to NEN 2484 that is both recognised and practical?

The e-learning 'Inspection of ladders, steps, and mobile scaffolds' training from Ingenium is exactly what you need! Our trained inspectors take a hands-on approach: approving equipment where possible and rejecting it when necessary. At Ingenium, inspections are not an end in themselves but a way to ensure and maintain the safety of ladders, steps, and mobile scaffold towers.

Our motto is: *Safety is an active process!*

## Follow the Inspection of ladders, stairs and mobile scaffolds NEN 2484 E-learning course at Ingenium – dé Opleider.

How the Ingenium online course 'Inspection of ladders, steps, and mobile scaffolds' works

- ✓ You register for the e-learning course.
- ✓ You work through the material at home or in your workplace, entirely at your own pace.
- ✓ If you have any questions, please contact us by chat, email, or phone.
- ✓ Once you've completed the course material, you take the final test. After passing, you receive an E-learning Certificate: *Inspection of ladders, steps, and mobile scaffolds*.

With our e-learning course, you will quickly get up to date on the latest legislation and standards.

### What are the benefits?

On completing this online inspector training, you will be able to inspect ladders, steps, and mobile scaffolds independently. Since 1998, it has been a legal requirement to inspect this equipment, either in-house or through outsourcing. The annual inspection requirement for work equipment is also included in the VCA checklist.

### Is any prior training required?

You do not need any technical or electrical background.

### Course duration and study load

It takes approximately 4 to 6 hours to work through the course material.

### Compliance with Occupational Health and Safety requirements

By following this online inspection training, both the employer and the inspector meet the Working Conditions Act's requirement (Arbowet) for sufficient instruction and demonstrable expertise.



### Theory and practice

Ingenium's training courses are known for their practical focus, but a solid theoretical foundation is essential for inspection work.

### Theory in the online training

- Inspection theory for ladders, steps, and mobile scaffolds
- Definition and key principles of climbing equipment inspections
- Legal framework for conducting inspections
- The relationship between NEN 2484, NEN-EN 1004 standards, and the Working Conditions Act
- The inspector's tasks, responsibilities, and authority (TRA)
- Risks associated with using climbing equipment
- Types of materials, characteristics, and structural principles of ladders, steps, and mobile scaffolds
- Regulations on using climbing equipment
- Visual inspection procedures
- Practical explanation of approval and rejection criteria
- Setting up and maintaining inspection records

### Practical part of the inspector training

Using photos, you will learn how to carry out inspections on ladders, steps, and mobile scaffolds in a practical manner.

### Course costs

Visit our website for the current price.

### Are you eligible for a subsidy?

Under certain conditions, OOM ESF or Wijktechniek grants may apply to this training.

### Questions about the online course?

Call +31 (0)88 – 2450000 or send us an email: [info@de-opleider.nl](mailto:info@de-opleider.nl)