

NEW!
HOT WORK
course
as e-learning



HOT WORK

Competency-granting course in hot work. Mandatory course for everyone working with hot work.

If you are going to perform hot work, it is a legal requirement in Norway, Sweden, and Finland to have completed this course, while in Denmark it is a mandatory requirement from the insurance industry.

Hot work includes all work tasks where there is a risk of igniting building components and materials. This course covers most industry types, including roofing.

The course covers precautions both before, during, and after work. There is also necessary information regarding fire guards, agreement forms, and more.

The material is based on DBI guideline 10 part 1-3.

See the course catalog and read about other e-learning services at:
www.vesco.uk

Course available in these languages:



vestergaard  co

Each chapter concludes with a test. Once you have completed and passed the entire course, you have the opportunity to print a certificate.

This certificate is proof and documentation that the course has been completed and passed on the given date.

Vestergaard & Co store the results in accordance with our GDPR policy.



1-10 users	DKK. 995/pcs.
11-25 users	DKK. 950/pcs.
26-50 users	DKK. 895/pcs.
above 50 user	DKK. 850/pcs.

All prices are excl. VAT

Buy the course at www.vesco.uk or contact us on tel. **+45 98510030** or info@vesco.dk for questions.



The course is taken online in our learning system and can be completed whenever it fits into your or your employees' schedule - around the clock! You can go through the course at your own pace, and it can be taken on different devices such as a PC or tablet.



With this course, you will among other things, gain knowledge about:
Safety and fire technical precautions • What to do before, during, and after work • Overview of different types of work and industries • What to do if a fire occurs • The various tasks of different individuals - including the fire guard • ...and more.

After the course, you should remember to conduct a practical fire drill, which is explained further in the course.