

## Hot work safety card

---



## Hot work safety card

---

The hot work course is intended for workers who are working at a temporary hotwork place and must have a valid hot work safety card issued by the Finnish National Rescue Association (SPEK). After attending the course, the person receives a hot work card that is valid for five years. The card can be renewed by taking the firework course again. Group size max 15 people. Price of training 890 € + VAT. Card expenses 18 € + VAT/ person.

The training is produced by Pivaset's liaison partner [Safetycon Oy](#).

### Description Hot Work Safety Card (8h)

The hot work course is intended for workers who are working at a temporary hotwork place and must have a valid hot work safety card issued by the Finnish National Rescue Association (SPEK). The issuer of a temporary work permit must also have a valid hot work safety card. In addition, the fire safety guard should have the safety training required by the job and it is recommended that he has a valid hot work safety card.

Hot work includes spark-inducing gas and arc welding, oxy-fuel and arc cutting, blade cutting, and metal grinding. These tasks require special safety expertise, which can be obtained from Hot Work Training.

Hot work safety training includes:

- Hot work done safely
- Responsibilities and obligations
- Hot work risks in different operating environments
- Security measures in different operating environments and a security exercise
- Operation in the event of an accident
- Initial fire-fighting exercise
- Test

After attending the course, the person receives a hot work card that is valid for five years. The card can be renewed by taking the firework course again. Group size max 15 people.

Price of training 890 € + VAT. Card expenses 18 € + VAT/ person. The price does not include other expenses (possible space rentals, catering).

The training is produced by Pivaset's liaison partner [Safetycon Oy](#). Additional questions and inquiries about training [www.safetycon.fi](http://www.safetycon.fi)