

**Checklist for high-risk structures – waterproofing in building structures that pose a fire hazard**

Work site/call-out address .....

Project: .....

Address:.....

Town/City: .....

If one or more of the following apply to the project, the permit issuer, hot work operative and/or site supervisor must carry out an evaluation before the contract commences. The evaluation must result in an installation method that is safe from the point of view of fire risk with regard to work method and/or materials. An operative who does not carry out hot work posing a fire hazard is appointed as fire-watcher.

**Renovation item or extensions to existing building**

Yes No

- The roof structure has heat-conducting details built in, for example penetrations, drains, metal stands.
- Regarding vertical surfaces, there are ventilated structures such as connections to wall surfaces covered with boarding or steel sheeting. Alternatively, there are vertical surfaces made of combustible material.
- Are there doors or windows that meet the work surface (e.g. roofs, balconies or terraces)?
- If there are wooden roofs that meet foot-plates, the type of insulation is to be examined.  
**Type of insulation**     Mineral wool     Flammable wood chips or sawdust
- Our contract includes installing new waterproofing over existing waterproofing that is installed over insulation. The type of underlying insulation must be established.  
**Type of insulation**     Mineral wool     Cork     EPS foam plastic

*If the insulation consists of EPS, or other flammable insulation, a visual inspection for fully penetrating cracks must be carried out. Any cracks must be sealed with strips before new waterproofing is installed.*

- Has been attended to
- Assessment of need for special measures or alternative methods is to be noted below. Examples of alternative methods are: mechanical fixing of uprights, bonding, gluing, change to weatherproofing detail with a workable surface (heat required <100 °C).

.....

.....

.....

- After a visual inspection an assessment is made of whether the work can be done without special measures or alternative methods beyond taking extra care and ensuring that a fire-watcher is in place in accordance with the Permit/Checklist for Heta Arbeten®.

**Checklist for high-risk structures – waterproofing in building structures  
that pose a fire hazard** **SBF HA-007**

---

**Date:** .....

**Signature**

Permit issuer: ..... Hot Work operative: .....

**Name in block capitals:** ..... .....