### Permit/Checklist for Heta Arbeten®

**Workplace:**

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**Alarm address:**

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**Work method:**

- [ ] Welding
- [ ] Angle grinding
- [ ] Cutting
- [ ] Soldering
- [ ] Hot air
- [ ] Asphalt mix
- [ ] Other

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**Permit is valid from** ............................................. **at** ............................................. **until** ............................................. ................................. ................................. **(The permit must be issued for as short a time as possible, normally no longer than one day/one shift)**

**Does the work constitute a fire hazard? (MME method)**

- [ ] Yes
- [ ] No

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- [ ] The permit issuer is appointed.
- [ ] The permit issuer permits naked flame to be used to melt snow and ice.
- [ ] The permit issuer considers that a fire-watcher is clearly not needed during this work.
- [ ] The permit issuer appoints a fire-watcher (name: ..........................................................), who is trained in post-work monitoring.
- [ ] The permit issuer appoints a fire-watcher (name: ..........................................................), who is trained in post-work monitoring.

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**Name(s) of fire-watcher(s):** ..........................................................

- [ ] The permit issuer considers that a fire-watcher is clearly not needed during this work.
- [ ] Post-work monitoring (always at least one hour) has been arranged through the competent fire-watcher.

**Different, longer time:** .......................................................... **Fire-watcher for post-work monitoring, name:** ..........................................................

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- [ ] A permit for working in areas that contain/have contained a flammable product must be obtained from the person appointed superintendent for the handling of such products.
- [ ] The workplace is tidy and if necessary wet down.
- [ ] Combustible material in and near the workplace is removed, protected by covering and/or screened off.
- [ ] There are heat-conducting constructions and concealed combustible structural elements.
- [ ] These are protected and accessible for immediately extinguishing fire.
- [ ] There are gaps, holes, penetrations and other openings in and near the workplace.
- [ ] These are sealed or checked and protected.
- [ ] Approved, working and sufficient fire-fighting equipment of the correct type is available to immediately extinguish fire.
- [ ] Welding equipment will be used during the work.
- [ ] Welding equipment is free from defects. The acetylene cylinder is fitted with backfire protection. Blowpipes are fitted with check valves for fuel gas and oxygen. Protective gloves and a stop key are available.
- [ ] The emergency services/fire brigade can be alerted immediately.
- [ ] During waterproofing or other drying/heating, the gas flame is enclosed.
- [ ] The permit issuer permits naked flame to be used to melt snow and ice.
- [ ] During the drying of underlay and the application of waterproofing, the material is heated to max. 300°C.
- [ ] For the melting of asphalt, the equipment should be handled in accordance with the Swedish Fire Protection Association’s document entitled “Melting asphalt when working on roofs and balconies”.

The following sections/addresses in the automatic fire alarm are disconnected during the work (use form SBF 175)

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**Signature of permit issuer** All safety regulations have been taken into consideration and work can commence

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**Signature of Hot Work operative (HW) and fire-watcher (FW)**

- [ ] Certificate check performed (by permit issuer)

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**Signature of permit issuer** Work is completed, post-work monitoring performed and fire protection at the workplace has been checked.

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