

## **Hot work permit**

A temporary hot work site must always have a hot work permit, based on the 'Hot Work' safety regulation.

Period of validity

Send the form to the party issuing the hot work permit, to the hot work permit recipient and to all persons responsible for hot work guarding during and after the work.

Start date End date Hours of daily validity

Number

guarding during	and after the work.	•					
Customer of firework	Company/ Community						
	Contact person			Telephone			
Hot work customer	Company / contractor			Telephone / email			
Party issuing hot work permit has verified all hot workers have a	Names of hot workers			Names of hot workers			
valid hot work licence	Hot work plan to be followed in work prepared by						
Hot work plan	customer contractor						
Site	Company / building / depar		Hot work site address				
Hot work	Disk cutting,	Electric welding	Gas soldering	g, gas welding	Flame cuttin	Use of a hot-air g blower	
	Other, what						
Analysis and assessment of hazards caused by hot work	Yes         No           safety measures needed         Alternative work methods are evaluated before granting a hot work permit           There is flammable dust, fine matter or flammable trash at the hot work site           There are flammable materials at the hot work site           The wall, ceiling or floor surfaces or structures near the hot work site may ignite           There are cables or cable shelves at the hot work site           The site where hot work is carried out contains flammable materials           There are gaps, holes, cavities, ventilation gaps or sheet metal decking at the hot work site through which flames, sparks or spatter can enter the structures or an adjacent space           Flammable gases or vapours can be found or generated at the hot work site           There are air conditioner appliances and air intakes at the hot work site           Sparks and spatter can be carried over a vast area, also above or below the site worked on           Heat generated by hot work can find its way into the wall, ceiling or floor structure    Other hazards:					site  y ignite  t the hot work site djacent space site  the site worked on structure	
safety measures	H H W W W F F H H H H H H H H H H H H H	ne system. Do not deactive neasures to be coordinate	aned rated during e removed from mes/sparks/ ture to be erected eilings and floor d ng the duration of vate the sprinkler ed with the perso	Other nece	flammable st Site worked Site worked of Gas concent facility venti Surrounding ssary safety measures , and any disconnecticeded, sprinkler heads the for the system.	ons should only be made by the o be protected during the hot	
Fire fighting equipment	identification and assessment to be acquired by  customer conf	Hand fire exting (quantity) tractor sure fire	e at least two ha	nd fire exting	uishers with a 43A 183 xtinguisher 27A 144B (		
Hot work fire-watching	Customer Contractor  During work and breaks				Name of hotwork fire-watcher		
	After work hours, at least 1 ho				Name of hotwork fire-watcher		
Party issuing hot work permit	I have inspected the above Date	measures and accept th	•		k letters, and telephoi	ne number	