Influence of fire suppression on combustion products in tunnel fires

Ying Zhen Li, Lotta Vylund, Haukur Ingason, Glenn Appel
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Abstract

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A series of pre-tests and tunnel fire model scale tests with and without fire suppression were carried out to investigate effects of fire suppression on production of key combustion products including CO and soot. The key parameters accounted for in the tests include fuel type, ventilation velocity and activation time. The results show that fire suppression indeed has influence on production of combustion products especially for cellulous fires. In case that the fire is not effectively suppressed, e.g. when the water density is too low or activation is too late, the CO concentration and visibility could be worse than in the free-burn test. From the point of view of production of combustion products, only fire suppression systems with sufficient capability and early activation are recommended to be used in tunnels.

Key words: tunnel fire, fire suppression, ventilation, activation, CO yield, soot yield, visibility

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Preface

The Stockholm bypass project was granted co-funding for research, including testing, from the European Union (EU) through the Trans-European Transport Network (TEN-T). The model scale tests presented in this report were performed within the framework of this EU project. Special thanks to Ulf Lundström and Henric Modigh for their support and encouragement during the performance of the tests.

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The sole responsibility of this publication lies with the authors. The European Union is not responsible for any use that may be made of the information contained therein.
Summary

A series of pre-tests and a series of model scale tunnel fire tests with and without fire suppression were carried out to investigate the effect of fire suppression on production of key combustion products. The key parameters accounted for in the tests include fuel type, ventilation velocity and activation time.

The focus of the study was to investigate the effects of water-based suppression systems on production of CO, visibility and soot production and put it into the context of corresponding free burning fire load without any interaction of fire suppression. The main concern is whether the suppression system can cause adverse effects on the conditions inside the tunnel. Pre-tests were carried out in a fire laboratory under a large industrial calorimeter measuring heat release rates and gas flows. This was followed by tests carried out in a 15 m long, 2.8 m wide and 1.4 m high model scale tunnel.

The parameters focused on are the yield and production rate of the key combustion products, i.e. CO and soot. The yield of one combustion product, \( Y \) (kg/kg), is defined as the amount of the combustion product produced by consuming 1 kg of fuel. The production rate of one combustion product is defined as the mass of the combustion product produced by consuming 1 kg of fuel.

- **Pre-tests**
  For the tyre fire, the soot yield is mainly in a range of 0.05 to 0.08 and it is as high as 0.16 at the ignition stage, and the CO yield is in a range of 0.04 to 0.08. For wood pallet fires, the soot yield in the free burn test increases with time up to approximately 0.02 before 2.5 min after ignition and decreases to approx. 0.001 after 5 min. For PE slab fires, the CO yield is mainly in a range of 0.02 to 0.06, and the soot yield in the free-burn test increases continuously to around 0.11 at 13 min. For PUR slab fires, the CO yield is around 0.08 during most of the burning period and the soot yields in both tests are in a range of 0.03 to 0.06.

  The fires were not effectively suppressed except the PE slab fire. The effect of fire suppression on the CO yield and soot yield is not significant with the only exception of that they may rise during a short period. However, it should be kept in mind that the water flow rate delivered by the nozzle was only around 1.5 mm/min at the floor level, much lower than the one used in tunnel fire tests, as the main objective of the pre-tests was to obtain burning rates of the fuels planned for use in the tunnel fire tests.

- **Tunnel fire tests**
  For the fires of all the three types of fuel, i.e. wood pallet, PE crib and PUR crib, the effect of ventilation velocity on the maximum heat release rate is insignificant. The fire appears to grow more rapidly at a higher ventilation velocity. After activation of the fire suppression
system with a water density of 5 mm/min (10 mm/min at full scale), the fires were effectively suppressed under all the velocities tested, with or without coverage. The wood crib fires take slightly longer time to decay compared to the plastic fires. The fire with coverage both develops and decays more slowly but the maximum heat release rate is approximately the same.

The CO yields in the free burn tests tend to decrease slightly with the ventilation velocity and the time. In tests with fire suppression, the CO yields generally increase with the decreasing heat release rates. In tests with later activation after the heat release rate decreases to around 100 kW to 200 kW (3 MW to 6 MW at full scale), significant increase (3.5 to 4.5 times increase) in CO yield could be observed, especially for wood pallet fires. Note that without activation of the water spray system the fires could develop up to 1800 kW (57 MW) to 3200 kW (100 MW). In other words, production of CO mainly occurs when the fire is close to the extinguishment. However in most tests with suppression, the contribution of the high CO yield to the CO production rate is limited as the corresponding heat release rates are at a low level. Given that the maximum CO concentration at mid tunnel height (10.6 m downstream, corresponding to 42m at full scale) in the free burn test is still the highest for all the fuels and velocities tested, the free burn tests could still represent the worst scenarios from the point of view of CO concentration and evacuation. Further, early activation reduces the CO concentration significantly.

Concerning soot it should be kept in mind that the estimated soot production or soot yield after activation of fire suppression become higher than real values and can only be used as indications of upper limits. The reason for this is that the attenuation of light intensity accounts for effects of both soot and water droplets. The soot yields in the free burn test tend to decrease with the ventilation velocity and increase with time. The soot yields in free burn tests and fire suppression tests approximately lie at the same level but after activation when the heat release rate is lower than a certain value, e.g. 150 kW – 200 kW, the soot yields increase significantly with time. Fortunately this period is very short and also corresponds to very small heat release rates. Therefore the contribution to the smoke production rate is limited even if the soot yield is high. In all the tests the maximum soot production rate in the free-burn test is the highest. Consequently, during the whole period, it can be concluded that the free-burn test can be considered as the worst case in terms of visibility.

The visibility in the free burn tests for all the fuels is generally the lowest compared to fire suppression tests due to that the heat release rate decreased immediately after activation of the fire suppression system.

Note that data of CO and visibility are reliable but not for data of the soot. In summary, test results of CO concentration at the early stage indicate that in most cases, the free burn test corresponds to the worst scenario despite that in the decay period of a fire with late activation the CO concentration could be higher. Further, test results of visibility show that that the free burn test corresponds to the minimum value.
It is observed that wood pallet fires behave differently compared to the plastic crib fires. In the wood crib tests with late activation, the CO concentration in the decay period is slightly higher than that in the free-burn test. The difference in the CO yield is, however, much larger. The CO yield of a wood pallet fire after fire suppression is generally 3.5 to 4.5 times that in a free-burn test while generally the CO yield in the plastic fires increases slightly after suppression and only in tests 11 and 25 significant increase is observed. The high CO yield for wood pallet fires after suppression indicates strong interaction between the water droplets, the produced water vapours and the combustion gases for wood pallet fires, which results in incomplete combustion. There could be two reasons for this. One reason could be that the cellulose materials, e.g. wood, absorb water into the material, which to some extent behaves as a water sink. During fire suppression, the unburnt fuels can be pre-wetted while part of the fuels could be extinguished and then absorbs water. During the fire, a large amount of water vapours could be produced from these extra water sources and interact strongly with the combustion gases. Another reason could be that for a same maximum heat release rate, a wood pallet fire corresponds to a larger exposed fuel surface area and more fuel surfaces could be pre-wetted, compared to a plastic crib fire.

Based on the test data and the above analysis, it can be concluded for the fires tested that low-pressure fire suppression does not cause significant adverse effect in case that the fire can be effectively suppressed after activation, that is, the fire size has been reduced to less than 40% of that in the free-burn test. To achieve this goal, early activation and high water density is required. In case that the fire is not effectively suppressed, e.g. when the water density is too low or activation is too late, the CO concentration and visibility could be much worse than in the free-burn test.

Therefore, from the point of view of production of combustion products, only fire suppression systems with sufficient capability and early activation are recommended to be used in tunnels.
1 Introduction

Nowadays use of water-based fire suppression systems in tunnels has attracted much attention and the regulations and standards are also changing with regard to its use. Despite this, there are still numerous issues needed to be clarified before quantitative guidelines can be made.

The Swedish Transport Administration (STA) plans to construct a new highway connection through the western part of Stockholm called the Stockholm bypass, due for completion in 2025. A new type of water based fire suppression system will be installed in the tunnel. In earlier studies within the frame of the EU co-funded project (TEN-T) a concern was raised that if the system activates late, an increase of toxic substances and smoke could be produced. The impact of this effect could be mitigated by activating the system early. Further research was needed to investigate the implication of this observation in future testing [1]. The work presented here is directly related to the research question raised.

Other related studies show that the design fires can be reduced if tested water-based fire suppression systems are used. This leads to so-called technical trade-offs on protection of the tunnel structure, ventilation systems and evacuation [2]. The gas temperature in the ceiling near the fire may be reduced from 1350 °C to lower than 1000 °C in a tunnel with a water-based fire suppression system and thus less fire protection for the tunnel structure could be required. The possibly lowered design fire size results in decrease in ventilation design and may also facilitate the evacuation. Therefore by introducing these technical trade-offs, a cost-effective system is possible. The main problem is the uncertainty of these technical changes as they are very sensitive to the specific water-based fire suppression systems.

There was a concern raised by STA about using water spray suppression systems in tunnels and the risk for negative effects of it in combination with transporting water-reactive dangerous goods through road tunnels. As a part of this study this was investigated in a separate report where it was found that as water reactive chemicals are transported in liquid form, liquid pool will be formed upon release. In most cases the pool will react exothermically with ground water, water from the substrate and in several cases water from the atmosphere. One could expect therefore that water-reactive chemicals will find plenty of water in tunnel environments so that further application of water from a sprinkler system will mainly cool any exothermic reactions including fire. This is unlikely a worse situation than a release on roads above ground, which may be an issue of minor relevance, given that these substances are allowed for road transportation [3].

There have been many full scale fire suppression tests carried out in tunnels [4-12]. These tests have been mainly concerned about the design fires in tunnels with focus on specific fire suppression systems. Model scale tests have also been performed to systematically investigate the design fires with different fire suppression systems [13]. Tests with automatic suppression systems in tunnels have also been carried out in model scale [14].
At present it is clear that by equipping a tunnel with a deluge water-based fire suppression system of enough capacity, e.g. greater than 10 mm/min for a water spray system, the design fire can be reduced to a lower level [2]. It is, however, not clear how the combustion products are released in such cases. As the fire is suppressed due to the intervene of the water sprays, strong interaction between the combustion and water sprays exist. This results in changes in the production of combustion products, which in turn changes the environment in the tunnel. Therefore this issue is very important for analysis of evacuation in a tunnel fire after activation of a suppression system. A scenario similar to the use of water-based fire suppressions is the fire-fighting operation in a tunnel fire. Note that the fire fighters uses fire hoses to suppress and extinguish the fire. The agent used can be water, foam, or mixture of water and foam, but for attacking solid fuel fires water is mostly used. In such cases, the same adverse effect as that using a fixed water-based fire suppression system exists. Clearly, this issue has to be clearly addressed from the point of view of both tunnel safety designs and fire-fighting operations.

The main objective of the work is therefore to investigate effects of a deluge water-based fire suppression systems on combustion products in tunnel fires. The focuses are on CO concentration, CO yield, soot yield and visibility.
2 Theory

2.1 Scaling theory

The Froude scaling technique has been applied in this project. Although it is impossible and in most cases not necessary to preserve all the terms obtained by scaling theory simultaneously, the terms that are most important and most related to the study are preserved. The thermal inertia of the involved material, turbulence intensity and radiation are not explicitly scaled, and the uncertainty due to the scaling is difficult to estimate. However, the Froude scaling has been used widely in enclosure fires. Our experience of model tunnel fire tests shows there is a good agreement between model scale and large scale test results on many focused issues [15-20].

The model tunnel was built in a scale of 1:4, which means that the size of the tunnel is scaled geometrically according to this ratio. The scaling of other variables such as the heat release rate, flow rates and the water flow rate can be seen in Table 1.

Previously one series of tunnel tests with a similar fire suppression system was carried out to investigate the effects of ventilation velocity, different suppression systems and other parameters on the performance of fire suppression systems, and to study the design fires for tunnels with fire suppression [13].

Wood pallets are used as one main fuel type. Scaling of wood pallet fires is applied in this work, see reference [21].

Visibility, $V_{vis}$ (m), can be directly estimated using the extinction coefficient:

$$V_{vis} \propto \frac{1}{C} \quad (1)$$

The extinction coefficient, $C$ (1/m), can be obtained by the following:

$$C = \frac{1}{L} \log\left(\frac{I_o}{I}\right) \quad (2)$$

where $L$ is the light path length, $I_o$ is the intensity of the incident light and $I$ is the intensity of light through the smoke.

The average extinction coefficient can also be estimated using:

$$C = \frac{\dot{m}_f Y_s \sigma_s}{V_g} \quad (3)$$

where $\dot{m}_f$ is fuel mass loss rate (kg/s), $Y_s$ is soot yield (kg/kg), $\sigma_s$ is a specific mass extinction
coefficient \( (m^2/kg) \), which can be considered as a constant, \( \dot{V}_g \) is volume flow rate of the tunnel flow \( (m^3/s) \). The specific mass extinction coefficient, \( \sigma_s \), is considered as a constant 3300 \( m^2/kg \) for flaming combustion \[22\].

It is assumed that the same fuel type is used in model scales. Also, note that that the fuel mass burning rate and smoke mass flow rate scales as 5/2 power of the length scale. Therefore the average extinction coefficient scales as:

\[
C \propto Y_s \propto L^0
\] (4)

This suggests that the average extinction coefficient and the visibility scales as the soot yield. Note that in most cases the soot yield is insensitive to the scale, that is, the average extinction coefficient and the visibility scales as zero order of the length scale. In other words, they are approximately the same in all scales.

<table>
<thead>
<tr>
<th>Type of unit</th>
<th>Scaling model</th>
<th>Eq. number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heat Release Rate Q</td>
<td>( \frac{Q_F}{Q_M} = \left( \frac{L_F}{L_M} \right)^{5/2} )</td>
<td>Eq. (5)</td>
</tr>
<tr>
<td>(HRR) (kW)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Volume flow ( \dot{V} )</td>
<td>( \frac{\dot{V}_F}{\dot{V}_M} = \left( \frac{L_F}{L_M} \right)^{5/2} )</td>
<td>Eq. (6)</td>
</tr>
<tr>
<td>(m^3/s)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Velocity ( u ) (m/s)</td>
<td>( \frac{u_F}{u_M} = \left( \frac{L_F}{L_M} \right)^{1/2} )</td>
<td>Eq. (7)</td>
</tr>
<tr>
<td>Time ( t ) (s)</td>
<td>( \frac{t_F}{t_M} = \left( \frac{L_F}{L_M} \right)^{1/2} )</td>
<td>Eq. (8)</td>
</tr>
<tr>
<td>Energy ( E ) (kJ)</td>
<td>( \frac{E_F}{E_M} = \left( \frac{L_F}{L_M} \right)^3 )</td>
<td>Eq. (9)</td>
</tr>
<tr>
<td>Mass ( m ) (kg)</td>
<td>( \frac{m_F}{m_M} = \left( \frac{L_F}{L_M} \right)^3 )</td>
<td>Eq. (10)</td>
</tr>
<tr>
<td>Temperature ( T ) (K)</td>
<td>( T_F = T_M )</td>
<td>Eq. (11)</td>
</tr>
<tr>
<td>Water flow rate ( \dot{q}_w ) (L/min)</td>
<td>( \frac{\dot{q}<em>{w,F}}{\dot{q}</em>{w,M}} = \left( \frac{L_F}{L_M} \right)^{5/2} )</td>
<td>Eq. (12)</td>
</tr>
<tr>
<td>Water density ( \dot{q}'' ) (mm/min)</td>
<td>( \frac{\dot{q}''<em>{w,F}}{\dot{q}''</em>{w,M}} = \left( \frac{L_F}{L_M} \right)^{1/2} )</td>
<td>Eq. (13)</td>
</tr>
<tr>
<td>Pressure difference ( P ) (Pa)</td>
<td>( \frac{P_F}{P_M} = \frac{L_F}{L_M} )</td>
<td>Eq. (14)</td>
</tr>
<tr>
<td>Water droplet ( d ) (µm)</td>
<td>( \frac{d_F}{d_M} = \left( \frac{L_F}{L_M} \right)^{1/2} )</td>
<td>Eq. (15)</td>
</tr>
</tbody>
</table>

\(^*\)Assume the ratio of heat of combustion \( \Delta H_{c,M}/\Delta H_{c,F} = 1 \). \( L \) is the length scale (m). Index \( M \) is related to the model scale and index \( F \) to full scale.
2.2 Heat release rate

The heat release rates could be estimated using the oxygen consumption method [23, 24]:

\[
\dot{Q} = 14330 \sum i \dot{m}_i \left[ \frac{X_{0,O_2} (1 - X_{CO_2,i}) - X_{O_2,i} (1 - X_{0,CO_2})}{1 - X_{O_2,i} - X_{CO_2,i}} \right]
\]  

(16)

where \(\dot{Q}\) is the heat release rate (kW), \(\dot{m}_i\) is the mass flow rate of the \(i\)th layer, \(X_{0,O_2}\) is the volume fraction of oxygen in the incoming air (ambient) or 0.2095, \(X_{0,CO_2}\) is the volume fraction of carbon dioxide in the incoming air (ambient) or \(X_{0,CO_2} \approx 0.00033\), \(X_{O_2}\) and \(X_{CO_2}\) are the volume fractions of oxygen and carbon dioxide measured by a gas analyser (dry) at the measuring station downstream of the fire. Since the gas temperatures at the measurement station were not very high in the tests with fire suppression, the humidity was considered to have quite limited influence on the estimation of the heat release rates and thus ignored. Note that the tunnel is divided into several horizontal layers in order to estimate the heat release rate and other parameters. At each layer the properties are assumed to be uniform.

Alternatively, the heat release rates can be estimated using the mass loss method:

\[
\dot{Q} = \dot{m}_f \Delta H_{c,\text{eff}}
\]  

(17)

where \(\dot{m}_f\) is fuel mass loss rate and \(\Delta H_{c,\text{eff}}\) is effective heat of combustion.

Therefore the fuel mass loss rate, \(\dot{m}_f\), can be estimated using:

\[
\dot{m}_f = \frac{\dot{Q}}{\Delta H_{c,\text{eff}}}
\]  

(18)

Note that the fuel mass loss cannot be directly measured by a weighing platform after a fire suppression system is activated as the water droplets affect the weight measurement significantly. Instead, the heat release rate in Eq. (18) should be estimated using the oxygen consumption method, i.e. Eq. (16).

2.3 CO production

The CO production rate (kg/s) can be calculated by:

\[
\dot{m}_{CO} = \frac{M_{CO}}{M} \dot{m}_s X_{CO}
\]  

(19)

where \(\dot{m}_s\) is mass flow rate of the tunnel flow (kg/s), \(M\) is molecular weight (kg/kmol). Note that the tunnel is divided into several horizontal layers in order to estimate the CO production rate.
The CO yield (kg/kg) is defined as:

\[ Y_{CO} = \frac{\dot{m}_{CO}}{m_f} \]  

(20)

### 2.4 Soot yield

The soot yield, \( Y_s \) (kg/kg), is defined as:

\[ Y_s = \frac{\dot{m}_s}{m_f} \]  

(21)

It should be pointed out that after a fire suppression system is activated, a laser/photocell in fact measures the obscuration due to the combined effect of both soot produced by the fire and water vapor produced and introduced by the fire suppression system. Generally the assumption is reasonable that a fire suppression system does not cause significant soot deposition (the amount of soot washed away by fire suppression is negligible), especially for nozzles producing large droplets, e.g. T-Rex nozzles. Therefore after a fire suppression system is activated, the measured soot concentration could be considered as upper limits for soot production. Note that the tunnel is divided into several horizontal layers in order to estimate the soot yield.

### 2.5 Visibility

Visibility, \( V_{is} \) (m), can be directly estimated using the extinction coefficient:

\[ V_{is} = \frac{a}{C_s} \]  

(22)

The parameter \( a \) is a constant related to the characteristics of the evacuation sign and the smoke. The value of \( a \) is in a range of 5 to 10 m for a light-emitting sign and 2 to 4 for a reflecting sign. As light-emitting signs along the tunnels are required, a conservative value of 5 is chosen for calculation of the visibility in this work.

The extinction coefficient, \( C_s \) (1/m), in Eq. (22) can be obtained by the following:

\[ C_s = \frac{1}{L} \ln\left(\frac{I}{I_o}\right) \]  

(23)

where \( L \) is the light path length, \( I_o \) is the intensity of the incident light and \( I \) is the intensity of light through the smoke.

### 2.6 A short discussion

There exist data from free burn tests in small laboratory tests measuring the CO and soot yields for the materials tested in this project [25, 26]. For later comparison of the
experimental data these values are presented in Table 2. Although these values were obtained in totally different environment compared to here, they can be used as indicator of what to expect for each material without interaction of water.

Table 2  Data obtained from other reports on CO and soot yield [25, 26].

<table>
<thead>
<tr>
<th>Fuel</th>
<th>$Y_{co}$ (kg/kg)</th>
<th>$Y_s$ (kg/kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tire</td>
<td>0.048-0.060</td>
<td></td>
</tr>
<tr>
<td>Wood</td>
<td>0.005</td>
<td>0.001$^{**}$ - 0.015</td>
</tr>
<tr>
<td>PE</td>
<td>0.024</td>
<td>0.060</td>
</tr>
<tr>
<td>PUR</td>
<td>0.031</td>
<td>0.13</td>
</tr>
</tbody>
</table>

* not measured. $^{**}$ Measured under furniture calorimeter at SP.

Note that the visibility is affected by fire suppression systems in the tests as would be the case in real fire situation inside a tunnel. The analysis in Section 2.1 using scale models are assumed to work in both large and small scales. In other words, the average extinction coefficient and the visibility are approximately the same in all scales.

The measured data for CO are not directly affected by water spray and therefore deemed as reliable criteria while investigating the effect of fire suppression system on combustion products.

However, in the case of visibility measurement, after a fire suppression system is activated, the laser/photocell measures the obscuration due to the combined effect of both soot produced by the fire and water vapor originated from the fire suppression system. Therefore after a fire suppression system is activated, the measured soot concentration, soot production rate, and soot yield are all not factual values. They should be considered as upper limits.

In conclusion, data for CO and visibility is assumed to be reliable information from the free burn tests. After fire suppression system is activated, data for soot are higher than real values but could be considered as upper limits for the relevant parameters.
3 Experimental Setup

A series of pre-tests were carried out in a fire laboratory placed under a large fire collector called the SP industry calorimeter [27]. Later, tests were carried out inside a 1:4 model scale tunnel. The tests were carried out both with and without water-based fire suppression system. In the following a description of the tests is given.

3.1 Pre-tests

A series of pre-tests with and without fire suppression was carried out under an industry calorimeter consisting of a fire collector system equipped with analysing instrumentation used for determination of the heat release rate and measurement of production of gas and soot. Different fuel types and arrangements were used in the tests, see Figure 1. The fuels tested include 6 half car tyres without wheel rims, two piles of wood pallets, a row of plastic slabs (EPS, PE or PUR), and cribs (PE or PUR).

![Fuel arrangement for different fuel types in the pre-tests.](image)

In the wood pallet tests, the fuel consisted of two piles each having 10 pallets. Geometry for the pallet is shown in Figure 2. In tyre tests, a total of six half tyres were hanged over the
ignition source. Two rectangular pool fire with a side length of 10 cm were placed at the bottom as the ignition source. The arrangement of the PE/PUR cribs is presented in Figure 4. The cribs were placed in a pan of 1.25 m diameter. In all these tests, two rectangular pool fire with a side length of 10 cm were placed at the bottom as the ignition source.

In the plastic pre-tests, small ignition sources were placed between the slabs at the floor level with each having a cube of fibreboard soaked with 100 ml heptane and placed in a small plastic bag.

![Figure 2](image)

**Figure 2**  Detailed drawing for one wood pallet.

![Figure 3](image)

**Figure 3**  Detailed drawing for plastic slabs.
In the fire suppression tests, a Lechler nozzle called Lechler 460.726 with a K factor of 4.77 and a cone angle of 90° was placed right above the fire source. The vertical distance between the nozzle and the floor is 1m. The water delivered is set to be 4.77 l/min at an operation pressure of 1 atm. The nozzle delivers a water flow rate of around 5 mm/min at 55 cm below the nozzle and 1.5 mm/min at the floor level.

Figure 4  Detailed drawing for plastic cribs.

Figure 5  Lechler 460.726 used in the pre-tests.

The fire source was placed on a weighing platform to measure the fuel loss rate. The industry calorimeter right above the fire source was used to measure the flow rate, gas concentration, gas temperature, smoke extinction coefficient, and heat release rate.

### 3.2 Model tunnel fire tests

#### 3.2.1 Model scale tunnel

The model scale tunnel was 15 m long, 2.8 m wide and 1.4 m high. The scaling ratio is 1:4 compared to a normal sized road tunnel. This suggests that the corresponding full scale dimensions were 60 m long, 11.2 m wide and 5.6 m high, respectively.

The model tunnel, including the floor, ceiling and one of the side walls, was constructed using non-combustible, 15 mm thick Promatect H boards. Several windows (300 mm × 300 mm) are
placed on one side of the tunnel. The model tunnel was built on a platform and the tunnel floor was 0.8 m above the floor level of the lab. An axial fan was used to produce the flows inside the tunnel. The end of the tunnel was set below a smoke hood through which the smoke was exhausted to the central system.

3.2.2 Water spray system

In most of the tests, the water spray system was designed to cover a region of 7.5 m, corresponding to 30 m in full scale.

In the tunnel fire tests, the T-Rex nozzles were used. Three-dimensional geometry of the full scale T-Rex nozzle was obtained using a laser scan. The corresponding geometry of the T-Rex nozzles in 1:4 scale is shown in Figure 6. The T-Rex nozzles in model scale have a K factor of 22.5, corresponding to 360 in full scale.

After the geometry was obtained by the laser scan, a powerful 3D printer was used to print out the steel T-Rex nozzles used in the tests, see Figure 7.
A total of 6 couples of T-Rex nozzles, were placed along the centre line of the tunnel, see Figure 9. All the T-Rex nozzles were placed approximately 100 mm below the ceiling. Note that at each position, one couple of T-Rex nozzle was placed.

The water spray system with the T-Rex nozzles is shown in Figure 9. The pipes have a diameter of 30 mm. The interval between the nozzles are 1.25 m, corresponding to 5 m in full scale.

The fire suppression system delivers a water flow rate of 5 mm/min on the floor level. Compared to the system used in the pre-tests, the applied water flow rate in the tunnel tests is higher.

### 3.2.3 Ventilation system

Two axial fans were attached to the upstream end of the tunnels to produce a longitudinal flow in the tunnel. The fans were BRV 710 with a diameter of approx. 0.71 m. Together they can produce a maximum longitudinal flow of over 3 m/s in the model tunnel, corresponding to 6 m/s in full scale. In the model scale tunnel tests, the longitudinal ventilation velocity in the tunnel was set to be 0.75 m/s, 1.5 m/s, or 3 m/s.

### 3.2.4 Fire load

The Heavy Goods Vehicle (HGV) mock-up was simulated using three different types of fuels. The fuels were placed in a 1 m diameter steel pan with approximately 80 mm high rims. The steel pan was placed on a weighing platform for measurement of the fuel mass loss rate.

In some test, two piles of wood pallets were used as the fire source, as shown in Figure 8. 1/2 standard Europe wood pallets (pine) were used as fuels, see Figure 2.
PE cribs and PUR cribs were also used as the fire source in some tests. The geometry is the same as that in the pre-tests.

In some tests the front, the back side and top of the fire load were covered by steel plates.

![Fuel arrangement](image)

**Figure 8** Fuel arrangement.

### 3.2.5 Measurement

In total, 12 thermocouples, 1 plate thermometers, 6 bi-directional pressure tubes, and 3 gas analyses were placed in the tunnel, see Figure 9.

All ceiling thermocouples were placed 100 mm below the ceiling, except at Pile A. One plate thermometer was attached to the ceiling right above the fire source. At Pile A, the bi-directional tubes were placed at the center, and the gas analysis and thermocouples were placed horizontally 50 mm from the gas analysis. Two laser/photocells were installed at Pile A. The distance between the emitter and receiver is 0.4 m.

Measurements at pile A are used to estimate the flow rate, heat release rate, CO production and soot production.

In the tunnel tests, superposition of individual horizontal cross sections are applied for all the parameters.
Figure 9  The layout and identification of instruments in the series of tunnel fire tests (dimensions in mm).
4 Test procedure

4.1 Pre-tests

A series of pre-tests with and without fire suppression was carried out first. A summary of these pre-tests is presented in Table 3. Different activation time was tested. The main objective is to obtain burning rates of the fuels planned for use in the tunnel fire tests.

<table>
<thead>
<tr>
<th>Test no.</th>
<th>Fuel type</th>
<th>Type</th>
<th>Activation time (min:s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Tires</td>
<td>Free-burn</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>Wood pallet</td>
<td>Free-burn</td>
<td>-</td>
</tr>
<tr>
<td>3</td>
<td>EPS</td>
<td>Free-burn</td>
<td>-</td>
</tr>
<tr>
<td>4</td>
<td>EPS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Tires</td>
<td>Suppression</td>
<td>03:43</td>
</tr>
<tr>
<td>6</td>
<td>Wood pallet</td>
<td>Suppression</td>
<td>07:53</td>
</tr>
<tr>
<td>7</td>
<td>EPS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>PE</td>
<td>Free-burn</td>
<td>-</td>
</tr>
<tr>
<td>9</td>
<td>PUR</td>
<td>Free-burn</td>
<td>-</td>
</tr>
<tr>
<td>10</td>
<td>PE</td>
<td>Suppression</td>
<td>02:27</td>
</tr>
<tr>
<td>11</td>
<td>PUR</td>
<td>Suppression</td>
<td>01:18</td>
</tr>
</tbody>
</table>

4.2 Tunnel fire tests

A series of tunnel fire tests with and without fire suppression was carried out. A summary of these tests is presented in Table 4. By default there was no coverage of the fuel used in the test. At a given velocity, the free-burn test was carried out followed by fire suppression tests with different activation time (after ignition).

In all the wood pallet fire tests, the measured humidity was approximately 10%.

Two cameras were used to record the tests with one placed inside the tunnel close to the fan and another outside the window beside fuel.

<table>
<thead>
<tr>
<th>Test no.</th>
<th>Fuel type</th>
<th>Type</th>
<th>Ventilation velocity m/s</th>
<th>Activation time (after ignition) min</th>
<th>coverage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Wood</td>
<td>Free-burn</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>PUR</td>
<td>Free-burn</td>
<td>1.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>PE</td>
<td>Free-burn</td>
<td>1.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>PUR</td>
<td>Free-burn</td>
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<td></td>
<td></td>
</tr>
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<td>04:24</td>
<td></td>
</tr>
<tr>
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<td>Suppression</td>
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</tr>
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<td>05:27</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>PE</td>
<td>Suppression</td>
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</tr>
<tr>
<td>9</td>
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<td>Suppression</td>
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</tr>
<tr>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
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<td>3</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>PE</td>
<td>Free-burn</td>
<td>0.75</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Wood</td>
<td>Free-burn</td>
<td>3</td>
<td>-</td>
<td></td>
</tr>
<tr>
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<td>PE</td>
<td>Suppression</td>
<td>3</td>
<td>03:01</td>
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<td>Suppression</td>
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<td>01:12</td>
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</tr>
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<td>PE</td>
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</tr>
<tr>
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<td>03:18</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>PUR</td>
<td>Free-burn</td>
<td>3</td>
<td>-</td>
<td></td>
</tr>
<tr>
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<td>-</td>
<td>Yes</td>
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<td>00:41</td>
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</tr>
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<td>Suppression</td>
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<td></td>
</tr>
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<td>03:40</td>
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<td>PE</td>
<td>Suppression</td>
<td>0.75</td>
<td>03:14</td>
<td></td>
</tr>
</tbody>
</table>
5 Results and discussion

5.1 Pre-tests

5.1.1 Tyre fires
The measurement in the tyre fire test using the fire suppression system did not work properly. Therefore only results from the free-burn test are presented. The heat of combustion for the tyre is estimated to be 28 MJ/kg based on comparison of the two different heat release rate measurements.

Figure 10 shows the heat release rate in the free-burn tyre fire test. The maximum heat release rate is approximately 1.5 MW.

![Figure 10](image)

*Figure 10  Heat release rate in the free-burn tyre test.*

Figure 11 shows the CO yield in the free-burn tyre fire test. The CO yield is mainly in a range of 0.04 to 0.08. The CO yield increases with time and it maintains at the level of roughly 0.06 during the whole test.

![Figure 11](image)

*Figure 11  CO yield in the free-burn tyre test.*
Figure 12 shows the soot yield in the free-burn tyre fire test. The soot yield is mainly in a range of 0.05 to 0.08. However, at the ignition stage, the soot yield is as high as 0.16. However, the absolute soot production rate at this stage is not so high compared to the other stage as the heat release rate is at a lower level.

Figure 12  Soot yield in the free-burn tyre test.

5.1.2 Wood pallet fires
Figure 13 shows the comparison of heat release rates in the free burn and fire suppression tests with wood pallet fires. The maximum heat release rate in the free burn wood pallet fire test is 1084 kW. In test 6 the heat release rate is approximately 850 kW at the activation. It can be seen that the heat release rate is still at a very high level after fire suppression although immediate drop in the heat release rate can be observed. This is mainly related to the late activation.

Figure 13  Comparison of heat release rates in the free burn and fire suppression tests with wood pallet fires.
The CO and soot measurements in the fire suppression test and the CO measurement in the free-burn test did not work. The results are therefore not presented here except the soot yield in the free-burn test.

Figure 14 shows the soot yield in the free-burn wood pallet fire test. The soot yield of wood pallet in the free burn test increases with time up to approximately 0.02 before 2.5 min after ignition and decreases to approx. 0.001 after 5 min.

Figure 14  Soot yield in the free-burn wood pallet test.

5.1.3  PE slab fires

Figure 15 shows comparison of heat release rates in the free burn and fire suppression tests with PE slab fires. Clearly the fire was suppressed effectively after activation. In these PE pre-tests the PE slabs were melted very early which could explain the first drop in the heat release rate in Figure 15. Afterwards the fire in the free-burn test behaved as a pool fire.

Figure 15  Comparison of heat release rates in the free burn and fire suppression tests with PE slab fires.
Figure 16 shows comparison of CO yield in the free burn and fire suppression tests with PE slab fires. The CO yield is mainly in a range of 0.02 to 0.06. The CO yield after 5 min shows a slightly increasing trend.

\[ \text{CO yield (kg/kg)} \]
\[ \text{time (min)} \]
\[ \text{Test 8, PE slab} \]
\[ \text{Test 10, activation 02:27} \]

Figure 16  \textit{Comparison of CO yield in the free burn and fire suppression tests with PE slab fires.}

Figure 17 shows comparison of soot yield in the free burn and fire suppression tests with PE slabs. The soot yield in the free-burn test increases continuously to around 0.11 at 13 min.

\[ \text{Soot yield (kg/kg)} \]
\[ \text{time (min)} \]
\[ \text{Test 8, PE slab} \]
\[ \text{Test 10, activation 02:27} \]

Figure 17  \textit{Comparison of soot yield in the free burn and fire suppression tests with PE slab fires.}

5.1.4  \textbf{PUR slab fires}

Figure 18 shows comparison of heat release rates in the free burn and fire suppression tests with PUR slab fires. The PUR slabs burn very quickly and reaches the peak values at approximately 1 min. The PUR slabs were also melted and some solid leftover still
existed after the tests. In the suppression test 11 the suppression system was activation 1:18 and thus the fire had already reached its peak value. The effect of fire suppression system on the burning is limited mainly due to the late activation.

Figure 18  Comparison of heat release rates in the free burn and fire suppression tests with PUR slab fires.

Figure 19 shows comparison of CO yields in the free burn and fire suppression tests with PUR slab fires. The CO yield is around 0.08 during most of the burning period. In the suppression test 11 the CO yield reaches its peak value of 0.16 at around 4 min.

Figure 19  Comparison of CO yields in the free burn and fire suppression tests with PUR slab fires.

Figure 20 shows comparison of soot yields in the free burn and fire suppression tests with PUR slab fires. The soot yields in both tests are in a range of 0.03 to 0.06. The effect of fire suppression on the soot yield is insignificant.
5.1.5 A discussion for the pre-tests

For the tyre fire, the soot yield is mainly in a range of 0.05 to 0.08 but it is as high as 0.16 at the ignition stage, and the CO yield is in a range of 0.04 to 0.08. For wood pallet fires, the soot yield in the free burn test increases with time up to approximately 0.02 before 2.5 min after ignition and decreases to approx. 0.001 after 5 min. For PE slab fires, the CO yield is mainly in a range of 0.02 to 0.06, and the soot yield in the free-burn test increases continuously to around 0.11 at 13 min. For PUR slab fires, the CO yield is around 0.08 during most of the burning period and the soot yields in both tests are in a range of 0.03 to 0.06.

The fires were not effectively suppressed except the PE slab fire. The effect of fire suppression on the CO yield and soot yield is not significant with the only exception of that they may rise during a short period. However, it should be kept in mind that the water flow rate delivered by the nozzle is only around 1.5 mm/min at the floor level.

5.2 Wood pallet fires in tunnel tests

5.2.1 Heat release rates in wood pallet fires

5.2.1.1 Effect of ventilation velocity in free-burn tests

Figure 21 shows the effect of ventilation velocity on heat release rate in the free-burn tunnel fire tests. The maximum heat release rate for both 1.5 m/s and 3 m/s is approximately 1.9 MW. In test 1 with 1.4 m/s, the value is around 1.7 MW before the collapse of the wood pallet that results in the rise of the heat release rate to 1.9 MW. Clearly it shows that the effect of ventilation velocity on the maximum heat release rate is insignificant despite that a small increase could be observed. The main difference is that the fire in test 14 with 3 m/s grows up more rapidly, that is, the fire growth rate is greater due to higher ventilation velocity.
Figure 21  Heat release rate in the free-burn tests at different velocities (Wood pallet fires).

5.2.1.2 Effect of fire suppression

Figure 22 and Figure 23 show comparisons of heat release rates in the free burn tests and fire suppression tests for a velocity of 1.5 m/s and 3 m/s, respectively. The heat release rate at the activation time was 550 kW in test 5 and 750 kW in test 7, as shown in Figure 22. The heat release rate at the activation time was 100 kW in test 17 and 850 kW in test 19, as shown in Figure 23. Clearly, for a given velocity, the heat release rates approximately follow the same curve, indicating good repeatability. It can also be seen that for both velocities, the heat release rate decreased immediately after the fire suppression system was activated. In other words, the wood crib fire was effectively suppressed at both velocities.

It appears that the fire exposed to higher ventilation is easier to extinguish. The reason could be that the flame is highly inclined under 3 m/s which facilitates the water to reach the fuel surfaces.

Figure 22  Comparison of heat release rates in the free burn test and fire suppression tests for velocity of 1.5 m/s (Wood pallet fires).
Figure 23  Comparison of heat release rates in the free burn test and fire suppression tests for velocity of 3 m/s (Wood pallet fires).

5.2.2 CO production in wood pallet fires

5.2.2.1 CO concentration at mid tunnel height

Figure 24 and Figure 25 show comparisons of CO concentration at mid tunnel height (measured at G2 in Figure 9) in the free burn tests and fire suppression tests for a velocity of 1.5 m/s and 3 m/s, respectively. The location is 10.6 m downstream of the fire, corresponding to 42.4 m at full scale.

To be on the safe side, the CO concentration at mid tunnel height (0.7 m in model scale and 2.8 m in full scale above tunnel floor) could be used to represent the situation at the human level.

The CO concentration at mid tunnel height in the free burn test obtained the highest value for both 1.5 m/s and 3 m/s. The CO concentration curve in the free-burn test approximately follows the heat release rate curve. Note also that during the decay period the CO concentration in a fire suppression test with late activation is higher than that in the free-burn test, especially in the tests at a velocity of 3 m/s. Note that there could be two reasons for the increase in the CO concentration in a fire suppression test. One reason is the possible increase in CO production rate due to strong interaction of the combustion gas with the water droplets. This effect will be shown in the following section. Another possible reason is that the water droplets cool down the gas and also entrain the upper-layer gas into the lower layer. Both the cooling and the entrainment effects results in de-stratification of the smoke layer.

However, the free burn tests still represent the worst scenario from the point of view of CO concentration in this test series, as the early 10 min (20 min at full scale) could be regarded as the key period for evacuation.

Further, comparing the two suppression tests shows that early activation reduces the CO concentration significantly.
5.2.2 CO production rate

Figure 26 and Figure 27 show comparisons of CO production rates in the free burn tests and fire suppression tests for a velocity of 1.5 m/s and 3 m/s, respectively.

Clearly, it shows in Figure 26 that the maximum CO production rates in the fire suppression test 7 is even higher than that in the free-burn test, although they are approximately at the same level. However, given that the heat release rate in the fire suppression test is much lower than that in the free-burn test, the CO yield in test 7 should be much higher than in the free-burn test. After around 9 min, the CO production rate in the fire suppression test 7 is much higher than that in free-burn test 1.
Similar trend can be found in Figure 27. After around 8 min, the CO production rate in the fire suppression test 19 is much higher than that in free-burn test 14.

In contrast, the CO production rates in the fire suppression tests 5 and 17 with earlier activation are always lower than those in the corresponding free-burn tests. This implies the importance of the activation time.

5.2.2.3 CO yield

Figure 28 and Figure 29 show comparisons of CO yields in the free burn tests and fire suppression tests with wood pallets for a velocity of 1.5 m/s and 3 m/s, respectively.
For small heat release rates in the growth period and in the decay period, the uncertainties in estimation of the heat release rates could be high, given that the CO yield is calculated based on the fuel mass burning rate. Further, the influence of ignition source on the results at the early stage decreases with the increasing heat release rate. Therefore data for heat release rates lower than around 30 kW (1 MW at full scale) are mostly ignored in the following figures.

![Figure 28](image1.png)

*Figure 28  Comparison of CO yield in the free burn test and fire suppression tests for velocity of 1.5 m/s (Wood pallet fires).*

![Figure 29](image2.png)

*Figure 29  Comparison of CO yield in the free burn test and fire suppression tests for velocity of 3 m/s (Wood pallet fires).*

It can be seen in Figure 28 and Figure 29 that in the free burn fire tests with wood pallets, the maximum CO yield is approximately 0.032 for a velocity of 1.5 m/s and 0.025 for 3
m/s. In these tests, the CO yield is higher at early stage and much lower after 2 min. Some influence of the ignition source can be expected.

After activation the CO yield in the suppression tests starts to increase. It can also be observed that generally the CO yield increases with the decreasing heat release rate, and after the heat release rate is lower than around 100 kW to 200 kW (3 MW to 6 MW at full scale) significant increase in CO yield can be found.

The CO yield in test 5 increases rapidly after suppression and reaches 0.1 at around 8 min, however, at this moment the heat release rate is around 30 kW close to extinguishment and therefore the results are not presented further after 8 min due to the large uncertainties. The CO yield in test 7 increases to around 0.033 at around 11 min and then ramps up to 0.08. The CO yield in test 17 increases linearly after 3 min and reaches 0.10 at around 7 min. In test 19, the CO yield increases continuously to 0.09 at around 10 min. It can also be found that the maximum CO yield with suppression could be 3 to 4 times that in the free-burn tests.

The increase of CO yields indicate strong interaction between the water droplets, the produced water vapours and the combustion gases, which results in incomplete combustion and CO production.

An interesting finding is that the CO yield behaves very differently compared to the CO concentration at the mid-tunnel height. Note that the maximum CO concentration in the free burn test is still the highest, as shown in Figure 24 and Figure 25. Although the CO yield after activation of fire suppression is much higher, the heat release rate at this moment has been effectively suppressed in these tests, i.e. test 1 and test 14, and therefore the CO concentration at mid-tunnel height does not show an significant increase effect as the CO yield does.

Further, it can be expected that if the fire is not effectively suppressed after activation, the CO concentration could be much higher than that shown in Figure 24 and Figure 25. Note that in all these fire suppression tests, the maximum heat release rates are all lower than 40 % of the maximum heat release rate in the free-burn test, that is, the fire sizes have been reduced to less than 40 % of that in the free-burn test.

5.2.3 Soot production in wood pallet fires

5.2.3.1 Soot production rate

Soot production rate in most fire suppression tests is lower than in free-burn tests.

Soot yield before activation is at the same level. After activation the soot yield cannot be estimated, instead only upper limits could be known. The reason is that after activation a large amount of water droplets exist in the flow and behave as a light barrier and thus significantly affect the measurement of obscuration. These water droplets are produced both by nozzles and by condensation of water vapour. In case the deposition of the soot is negligible, the calculated soot production or soot yield could be used as the upper limits as the attenuation accounts for effects of both soot and water vapour. The contribution from the water droplets is difficult to estimate, and therefore the data is proposed to be regarded as the upper limit for soot until better methods or analysis can be carried out.

Figure 30 and Figure 31 shows comparisons of soot production rates in the free burn tests and fire suppression tests for a velocity of 1.5 m/s and 3 m/s, respectively. For 3 m/s, the
maximum soot production rate in the free burn test 14 is much higher than in the fire suppression tests. For 1.5m/s, the maximum soot production rates in the free burn test 1 and the fire suppression test 5 approximately lie at the same level, and the value in test 7 is much lower. The results also show that after suppression the production rate in test 5 is much higher than the other two tests at 1.5 m/s. One reason could be a large amount of water droplets is produced after activation of fire suppression system. Another reason could be that large measurement error in test 5 is introduced as the laser measurement is very sensitive to deflection caused by, e.g. heat.

![Graph](image1)

**Figure 30** Comparison of soot production rates in the free burn test and fire suppression tests for velocity of 1.5 m/s (Wood pallet fires). Laser in Test 1 failed after around 8 min and might also not work well before. Note that after activation the data are not really soot production rates but upper limits for them.

![Graph](image2)

**Figure 31** Comparison of soot production rates in the free burn test and fire suppression tests for velocity of 3 m/s (Wood pallet fires). Laser in Test 14 failed after 11.2 min. Note that after activation the data are not really soot production rates but upper limits for them.
5.2.3.2 Soot yield

Figure 32 and Figure 33 show comparisons of soot yields in the free burn tests and fire suppression tests for a velocity of 1.5 m/s and 3 m/s, respectively. The soot in the free burn test tends to increase with time. The soot yield in the free burn test and in suppression tests before activation is mainly in a range of 0.002-0.02. Note that the data from test 5 before activation as shown in Figure 32 are slightly higher than the others, which indicates possible large measurement error as mentioned earlier.

There is also a trend that after activation the soot yield increases. In test 5 the soot yield increases significantly with time after activation, while in test 7 only slight increase in soot yield could be observed. In test 17 the soot yield also increases significantly with time after activation while in test 19, the soot yield increases to 0.075 at around 8 min and keeps at this level till the end. Note that the maximum soot yield can be found to be as high as 0.22.

It can also be observed that generally the soot yield increases with the decreasing heat release rate, and after the heat release rate is lower than around 200 kW significant increase in soot yield can be found.

Although during some period of a test with fire suppression the soot yield can be significantly higher than that in a free-burn test, the total production of soot particles in the free-burn test is still the highest as shown above.

However, as indicated earlier, it should be kept in mind that after activation, the soot measurement does not only measure soot but also water droplets. Therefore the data can only be considered as upper limit for the soot yield.

![Graph showing soot yield comparison](image)

**Figure 32** Comparison of soot yield in the free burn test and fire suppression tests for velocity of 1.5 m/s (Wood pallet fires). Note that after activation the data are not really soot yield.
5.2.4 Visibility at mid tunnel height in wood pallet fires

Figure 34 and Figure 35 show comparisons of visibilities at mid tunnel height in the free burn tests and fire suppression tests for a velocity of 1.5 m/s and 3 m/s, respectively. Note that the visibility in the free burn test is generally the smallest compared to fire suppression tests. The main reason is that the heat release rate decreased immediately after activation of the fire suppression system. According to the scaling theory presented in Section 2.1, the visibilities are the same in all scales.
Figure 35 Comparison of visibility in the free burn test and fire suppression tests for velocity of 3 m/s (Wood pallet fires).

5.2.5 Discussion of wood pallet fires

For wood pallet fires, the effect of ventilation velocity on the maximum heat release rate is insignificant. The fire growth rate is greater at higher ventilation velocity. For both 1.5 m/s and 3 m/s, the wood crib fires was effectively suppressed under both velocities and the heat release rate decreased immediately after the fire suppression system was activated.

The CO concentration at mid tunnel height in the free burn test obtained the highest value for both velocities. The CO concentration curve in the free-burn test approximately follows the heat release rate curve. In the decay period the CO concentrations in a fire suppression test with late activation are higher than that in the free-burn test. Further, early activation reduces the CO concentration significantly and the CO concentrations can be much lower than that in the free-burn test. The CO production rates show similar trend as the CO concentration at mid tunnel height.

In the free burn tests, the maximum CO yield is approximately 0.032 for a velocity of 1.5 m/s and 0.025 for 3 m/s, and the CO yield is higher at early stage and much lower after 2 min. Generally the CO yield increases with the decreasing heat release rate. In tests with later activation, after the heat release rate decreases to around 100 kW to 200 kW (3 MW to 6 MW at full scale), significant increase in CO yield is observed. However in most tests with suppression, the contribution of the high CO yield to the CO production rate after suppression is limited as the corresponding heat release rates are at a low level. Given that the maximum CO concentration in the free burn test is still the highest, the free burn tests could still represent the worst scenario from the point of view of CO concentration and evacuation.

For 3 m/s, the maximum soot production rate in the free burn test is much higher than in the fire suppression tests. For 1.5 m/s, the maximum soot production rates in the free burn test 1 and the fire suppression test 5 approximately lie at the same level, and the value in test 7 is much lower. After activation the same trend as the CO yield can be found. The soot yield increases with the decreasing heat release rate, and after the heat release rate is
lower than around 100 kW to 200 kW (3 MW to 6 MW at full scale) significant increase in soot yield is observed. In reality the estimated soot production or soot yield after activation of fire suppression become higher than real values and could be used as indications of upper limits as the attenuation accounts for effects of both soot and water droplets.

The visibility in the free burn test is generally the smallest compared to fire suppression tests due to that the heat release rate decreased immediately after activation of the fire suppression system.

Note that data of CO and visibility are reliable but not for data of soot. Test results of the CO concentration at the early stage indicate that the free burn test corresponds to the worst scenario despite the fact that in the decay period of a fire with late activation the CO concentration could be higher. Test results of visibility also show that the free burn test corresponds to the minimum value.

5.3 PE crib fires in tunnel tests

5.3.1 Heat release rates in PE crib fires

5.3.1.1 Effect of ventilation velocity in PE crib fires

Figure 36 shows the effect of ventilation velocity on heat release rate in the free-burn tunnel fire tests with PE crib fires. The heat release rate in test with 1.5 m/s is slightly lower than that with 3 m/s and the highest value is registered in test with 0.75 m/s. Although the influence of ventilation velocity is different to what has been found for wood crib fires, it is still clearly shown that the effect of ventilation velocity on the heat release rate curve is insignificant. It can also be found that the fire growth rate does not show a monotonous increase with the ventilation velocity. The reason could be that the crib is of a cube shape and longitudinal flame spread (leaning inside the fuel) does not dominates. For such types of fuel of short length in longitudinal direction, transverse flame spread is as important as longitudinal flame spread.

![Figure 36](image.png)

*Figure 36  Heat release rate in the free-burn tests at different velocities (PE crib fires).*
The fire with coverage in test 21 develops much more slowly as the wind cannot directly blow into the fuel. However, the maximum heat release rate is approximately at the same level as the fires without coverage.

5.3.1.2 Effect of fire suppression

Figure 37, Figure 38 and Figure 39 show comparisons of heat release rates in the free burn tests and fire suppression tests for a velocity of 0.75 m/s, 1.5 m/s and 3 m/s, respectively. In all the tests the fires without coverage are suppressed immediately after activation of the fire suppression system, even the fire size at activation is close to the maximum size in a free-burn test. Note that the heat release rate curve in test 26 slightly deviates from the others. This should be due to the influence of ignition source. The same trend can be found for test 8.

![Figure 37](image_url) Comparison of heat release rates in the free burn test and fire suppression tests for velocity of 0.75 m/s (PE crib fires).

![Figure 38](image_url) Comparison of heat release rates in the free burn test and fire suppression tests for velocity of 1.5 m/s (PE crib fires).
Figure 39  Comparison of heat release rates in the free burn test and fire suppression tests for velocity of 3 m/s (PE crib fires).

Figure 40 shows the heat release rates for a velocity of 1.5 m/s and fuel with coverage. The fire with coverage in test 25 is also suppressed immediately after activation of fire suppression while the decay period is much longer. It is shown in that the heat release rates in test 21 and test 25 show a deviation. This could be due to the fire with coverage is very sensitive to the placement of the ignition source.

Comparing the PE fires without coverage to the wood pallet fires shows that all the fires are suppressed effectively but the extinguishment takes much more time for the wood pallet fires.
5.3.2 CO production in PE crib fires

5.3.2.1 CO concentration at mid tunnel height

Figure 41, Figure 42 and Figure 43 show comparisons of CO concentrations at mid tunnel height in the free burn test and fire suppression tests for velocity of 0.75 m/s, 1.5 m/s and 3 m/s. Clearly, the results show that after activation, the CO concentration at mid-tunnel height decreases immediately, following the same trend as shown in the heat release rate curves. In test 8, the CO concentration in the growth period also slightly deviates from the others, as the corresponding heat release rate curve does.

**Figure 41** Comparison of CO concentration at mid-height in the free burn test and fire suppression tests for velocity of 0.75 m/s (PE crib fires).

**Figure 42** Comparison of CO concentration at mid-height in the free burn test and fire suppression tests for velocity of 1.5 m/s (PE crib fires).
Figure 43  *Comparison of CO concentration at mid-height in the free burn test and fire suppression tests for velocity of 3 m/s (PE crib fires).*

Figure 44 shows the results for a velocity of 1.5 m/s and fuel with coverage. The CO concentration reaches its peak value much earlier. Comparing the two CO curves with the corresponding heat release rate curves in Figure 40 shows the same trend. Therefore it does not mean that the suppression increases the CO production. Instead, the CO concentration is approximately proportional to the heat release rate.

Figure 44  *Comparison of CO concentration at mid-height in the free burn test and fire suppression tests with coverage for a velocity of 1.5 m/s (PE crib fires).*

5.3.2.2  **CO production rate**

Figure 45, Figure 46 and Figure 47 show comparisons of CO production rates in the free burn tests and fire suppression tests for velocity of 0.75 m/s, 1.5 m/s and 3 m/s. Similar trend as shown for CO concentration can be found.
Figure 45  Comparison of CO production rate in the free burn test and fire suppression tests for velocity of 0.75 m/s (PE crib fires).

Figure 46  Comparison of CO production rate in the free burn test and fire suppression tests for velocity of 1.5 m/s.

Figure 47  Comparison of CO production rate in the free burn test and fire suppression tests for velocity of 3 m/s (PE crib fires).
Figure 48 shows the results for a velocity of 1.5 m/s and fuel with coverage. Compared the CO production rate curves to the heat release rate curves shows that more CO is produced after activation in the test with cover. This trend can be seen more clearly in terms of CO yield which will be discussed in the following.

![Figure 48](image)

**Figure 48**  Comparison of CO production rate in the free burn test and fire suppression tests with coverage for a velocity of 1.5 m/s (PE crib fires).

### 5.3.2.3 CO yield

Figure 49, Figure 50 and Figure 51 show comparisons of CO yields in the free burn test and fire suppression tests for velocity of 0.75 m/s, 1.5 m/s and 3 m/s respectively. It is shown that the CO yield is mainly in a range of 0.015 to 0.12 for 0.75 m/s, 0.01 to 0.08 for 1.5 m/s, and 0.01 to 0.06 for 3 m/s. This indicates that the CO yield decreases with ventilation velocity. Moreover, the difference in CO yield between 1.5 m/s and 3 m/s is much smaller than that between 0.75 m/s and 1.5 m/s, that is, the influence of ventilation velocity on CO yield decreases with increasing velocity.

After activation of fire suppression, the CO yield is approximately at the same level as in the free-burn test. In tests with suppression, the CO yield increases slightly in the decay period, i.e. when the heat release rate is lower than 100 kW – 200 kW.
Figure 49  Comparison of CO yield in the free burn test and fire suppression tests for velocity of 0.75 m/s (PE crib fires).

Figure 50  Comparison of CO yield in the free burn test and fire suppression tests for velocity of 1.5 m/s (PE crib fires).

Figure 51  Comparison of CO yield in the free burn test and fire suppression tests for velocity of 3 m/s (PE crib fires).
Figure 52 shows the results for a velocity of 1.5 m/s and fuel with coverage. In test 25 before activation of suppression, the CO yield is higher than that in the free-burn test. This could be due to that at early stage when the heat release rate is small, the error in estimation of CO yield is large. After activation the CO yield in test 25 increases rapidly but lasts for a very short period during which the fire was extinguished. This rapid increase could also be mainly or partly due to the error in estimation of CO yield for low heat release rates.

![Graph showing CO yield vs time for different tests](image)

**Figure 52**  Comparison of CO yield in the free burn test and fire suppression tests with coverage for a velocity of 1.5 m/s (PE crib fires).

In summary, the influence of fire suppression on CO yield is insignificant although in some tests the CO yield after suppression increases slightly.

Comparing the results of the PE crib fires and the wood pallet fires show that they behave very differently with regard to production of CO. In the PE crib fires with fire suppression, the CO concentration is generally lower than that in the free-burn test and the CO yield increases slightly after fire suppression. In contrast, in the wood crib tests with late activation, the CO concentration in the decay period is slightly higher than that in the free-burn test. The difference in the CO yield of the wood pallet fires is, however, much larger, and the CO yield after activation rises continually to around 0.10 kg/kg, 3.5 to 4.5 times that in a free-burn wood pallet test. This indicates stronger interaction between the water droplets, the produced water vapours and the combustion gases for wood pallet fires, which results in incomplete combustion. There could be two reasons for this. One reason could be that the cellulose materials, e.g. wood, absorb water into the material, which to some extent behaves as a water sink. During fire suppression, the unburnt fuels can be pre-wetted while part of the fuels could be extinguished and then absorbs water. During the fire, a large amount of water vapours could be produced from these extra water sources and interact strongly with the combustion gases. Another reason could be that for a same maximum heat release rate, a wood pallet corresponds to a larger exposed fuel surface area that indicates more fuel surfaces could be pre-wetted.
5.3.3 Soot production in PE crib fires

5.3.3.1 Soot production rate

Figure 53, Figure 54 and Figure 55 show comparisons of soot production rate in the free burn test and fire suppression tests for velocity of 0.75 m/s, 1.5 m/s and 3 m/s. Note that soot production rate after suppression does not mean real soot production rate but approximately represents its upper limit as both soot and water droplets affects the soot measurement. Despite this, in all the tests the maximum soot production rate in the free-burn test is the highest. In test 8, the soot production rate at the early stage is higher than that in the free-burn test. However, this correlates well with the heat release rate curve in test 8 which shows the fire develops more rapidly in the growth period.

![Figure 53 Comparison of soot production rate in the free burn test and fire suppression tests for velocity of 0.75 m/s (PE crib fires).](image)

![Figure 54 Comparison of soot production rate in the free burn test and fire suppression tests for velocity of 1.5 m/s (PE crib fires).](image)
Figure 55   Comparison of soot production rate in the free burn test and fire suppression tests for velocity of 3 m/s (PE crib fires).

Figure 56 shows the results for a velocity of 1.5 m/s and fuel with coverage. The maximum soot production rate in the free-burn test 21 is much higher than that in test 25 with suppression. However, immediately after activation in test 25 the soot production rate is higher. The reason could be that both soot and water droplets affect the soot measurement after activation.

5.3.3.2   Soot yield

Figure 57, Figure 58 and Figure 59 show comparisons of soot yields in the free burn test and fire suppression tests for velocity of 0.75 m/s, 1.5 m/s and 3 m/s, respectively. Clearly, the soot yield in the free burn test tends to increase with time.

The soot yield in the free-burn test 13 at 0.75 m/s increases to around 0.06 at approximately 1 min (partly due to contribution from the ignition source) and decays
immediately to 0.002. It rises up again to approximately 0.07 after 4.5 min. Similar trend can be found in test 3 at 1.5 m/s while the first peak value is approximately 0.04 compared to 0.06 in test 13.

The soot yield in the fire suppression tests is generally at the same level as in the free-burn test. However, when the heat release rate is lower than a certain value, e.g. 150 kW – 200 kW, the soot yield increases significantly with time. Fortunately this period is very short and also corresponds to very small heat release rates. Therefore the contribution to the smoke production rate is limited even if the soot yield is high.

Figure 57  Comparison of soot yield in the free burn test and fire suppression tests for velocity of 0.75 m/s (PE crib fires).

Figure 58  Comparison of soot yield in the free burn test and fire suppression tests for velocity of 1.5 m/s (PE crib fires).
Figure 59  Comparison of soot yield in the free burn test and fire suppression tests for velocity of 3 m/s (PE crib fires).

Figure 60 shows the results for a velocity of 1.5 m/s and fuel with coverage. Clearly, the soot yield in the fire suppression tests with coverage is also at the same level as in the free-burn test. The soot yield in test 25 increases significantly after around 9.5 min when the heat release rate is around 200 kW. It can be seen in Figure 40 that during this period, the fire was extinguished.

Figure 60  Comparison of soot yield in the free burn test and fire suppression tests with coverage for a velocity of 1.5 m/s (PE crib fires).

Again, it should be kept in mind that after activation, the soot measurement does not only measure soot but also water droplets. Therefore the data can only be considered as upper limit for the soot yield.

5.3.4 Visibility at mid tunnel height in PE crib fires

Figure 61, Figure 62, Figure 63 show comparisons of visibilities at mid tunnel height in the free burn test and fire suppression tests for velocity of 0.75 m/s, 1.5 m/s and 3 m/s. The minimum visibility in the free-burn test is the lowest. The deviation in visibility
between the free-burn test 13 and test 26 in Figure 61 and the deviation in visibility between the free-burn test 3 and test 8 in Figure 62 at the early stage correlate well with the deviations in the heat release rate curves. Therefore during the whole period, it can be concluded that the free-burn test is the worst case.

![Figure 61](image1.png)  
**Figure 61**  Comparison of visibility in the free burn test and fire suppression tests for velocity of 0.75 m/s (PE crib fires).

![Figure 62](image2.png)  
**Figure 62**  Comparison of visibility in the free burn test and fire suppression tests for velocity of 1.5 m/s (PE crib fires).
Figure 63  Comparison of visibility in the free burn test and fire suppression tests for velocity of 3 m/s (PE crib fires).

Figure 64 shows the visibilities for a velocity of 1.5 m/s and fuel with coverage. The deviation in visibility between the tests correlate well with the deviations in the heat release rate curves.

5.3.5  Discussion of PE crib fires

For PE crib fires, the effect of ventilation velocity on the heat release rate curve is also insignificant, similar to the case with wood pallets. The fire with coverage develops slowly as the wind cannot directly blow into the fuel while the maximum heat release rate is approximately at the same level as the fires without coverage. The PE crib fires are very effectively suppressed and the fire with coverage decays more slowly.

The CO yield decreases slightly with ventilation velocity. After activation of fire suppression, the CO yield is approximately at the same level, or slightly higher, as in the free-burn test. However in most tests with suppression, the increase of CO yield after
suppression is limited. The CO concentration at mid-tunnel height in all the fire suppression tests with PE cribs is generally lower than that in the corresponding free-burn test.

The soot yield in the free burn test tends to increase with time. The soot yield in the fire suppression tests is generally at the same level as in the free-burn test. However, when the heat release rate is lower than a certain value, e.g. 150 kW – 200 kW, the soot yield increases significantly with time. Fortunately this period is very short and also corresponds to very small heat release rates. Therefore the contribution to the smoke production rate is limited even if the soot yield is high. In all the tests the maximum soot production rate in the free-burn test is the highest. Consequently, during the whole period, it can be concluded that the free-burn test can be considered as the worst case in terms of visibility.

Note that data of CO and visibility are reliable but not for data of soot. Test results show that the CO concentration at mid-tunnel height in the fire suppression tests is generally lower than that in the corresponding free-burn tests. Test results of visibility also show that that the free burn test corresponds to the minimum value.

5.4 PUR crib fires in tunnel tests

5.4.1 Heat release rate in PUR crib fires

5.4.1.1 Effect of ventilation velocity in free-burn tests

Figure 65 shows the effect of ventilation velocity on heat release rate in the free-burn tunnel fire tests. Test 4 is a repeat test of test 2, and the heat release rate curves correlates with each other quite well. Clearly it shows that the effect of ventilation velocity on the maximum heat release rate is insignificant (the difference between 1.5 m/s and 3 m/s is less than 10 %). It also shows that the fire growth rate is slightly greater for 3 m/s.

![Figure 65](image)

*Figure 65  Heat release rate in the free-burn tests at different velocities (PUR crib fires).*
5.4.1.2 Effect of fire suppression

Figure 66 and Figure 67 show comparisons of heat release rates in the free burn test and fire suppression tests for velocity of 1.5 m/s and 3 m/s respectively.

![Comparison of heat release rates in the free burn test and fire suppression tests for velocity of 1.5 m/s](image1)

**Figure 66** Comparison of heat release rates in the free burn test and fire suppression tests for velocity of 1.5 m/s (PUR crib fires).

![Comparison of heat release rates in the free burn test and fire suppression tests for velocity of 3 m/s](image2)

**Figure 67** Comparison of heat release rates in the free burn test and fire suppression tests for velocity of 3 m/s.

5.4.2 CO production in PUR crib fires

5.4.2.1 CO concentration at mid tunnel height

Figure 68 and Figure 69 show comparisons of CO concentration at mid tunnel height in the free burn tests and fire suppression tests for velocity of 1.5 m/s and 3 m/s respectively. It is shown that the CO concentration at mid-tunnel height in the fire suppression tests is lower than that in the corresponding free-burn test 2. Note that during 1 min to 3 min the CO concentration in the free-burn test 4 is lower than that in test 2, which might be due to slight difference in placement of the fuels.
5.4.2.2 CO production rate

Figure 70 and Figure 71 show comparisons of CO production rates in the free burn tests and fire suppression tests for velocity of 1.5 m/s and 3 m/s respectively. It is shown that the CO production rates in the fire suppression tests is lower than that in the corresponding free-burn tests with the exception of that in test 9 the CO production rate is slightly higher during a short period.
5.4.2.3 CO yield

Figure 72 shows comparisons of CO yields in the free burn tests and fire suppression tests for velocity of 1.5 m/s. It is shown in Figure 72 that the CO yields in the tests with 1.5 m/s are mostly at the same level, around 0.03 kg/kg to 0.035 kg/kg. However in some tests with fire suppression, the CO yield increases significantly after the heat release rate decreases to around 200 kW. Especially in test 11, the CO yield increases to around 0.10 kg/kg at around 2.6 min (around three times that in the free-burn test), however, the corresponding heat release rate is as low as 92 kW at 2 min and therefore the CO production rate is expected to be low as shown in Figure 70.
Figure 72  Comparison of CO yield in the free burn test and fire suppression tests for velocity of 1.5 m/s (PUR crib fires).

Figure 73 shows comparisons of CO yields in the free burn tests and fire suppression tests for velocity of 3 m/s. The CO yield in the free-burn test is in a range of 0.025 kg/kg to 0.06 kg/kg. In test 22, the CO yield decreases after around 1.2 min. From Figure 67 it can be seen that the fire was effectively suppressed and the heat release rate is around 75 kW at 2 min. This indicate that although in some tests with late activation the CO yield could increase significantly or slightly but with early activation the CO yield could be even lower.
5.4.3 Soot production in PUR crib fires

5.4.3.1 Soot production rate

Figure 74 and Figure 75 show comparisons of soot production rates in the free burn tests and fire suppression tests for velocity of 1.5 m/s and 3 m/s respectively. The soot production rates in the free-burn tests are higher than those in the fire suppression tests.

Figure 74 Comparison of soot production rates in the free burn test and fire suppression tests for velocity of 1.5 m/s. Note that after activation the data are not really soot production rates but upper limits for them.

Figure 75 Comparison of soot production rates in the free burn test and fire suppression tests for velocity of 3 m/s (PUR crib fires). Note that after activation the data are not really soot production rates but upper limits for them.
5.4.3.2 Soot yield

Figure 76 shows comparisons of soot yields in the free-burn tests and fire suppression tests for velocity of 1.5 m/s. The soot yield in the free-burn test tends to increase with time and is mainly in a range of 0.05 kg/kg to 0.10 kg/kg. The soot yields in fire suppression tests are approximately at the same level as in the free burn tests before 2 min. However, generally it increases significantly after suppression. The maximum value is even over 0.25 kg/kg. Again, note that in fire suppression tests the soot yield after activation in fact represents the upper limit for the soot yield. Further the error in the soot yield could increase significantly in the decay period of the fire.

Figure 76 Comparison of soot yield in the free burn test and fire suppression tests for velocity of 1.5 m/s (PUR crib fires). Note that after activation the data are not really soot yield.

Figure 77 shows comparisons of soot yields in the free-burn tests and fire suppression tests for velocity of 3 m/s. Clearly, the soot yields in the fire suppression test are approximately at the same level as in the free burn test. No significant increase is observed. Note that this test corresponds to very early activation and effective suppression.

Figure 77 Comparison of soot yield in the free burn test and fire suppression tests for velocity of 3 m/s. Note that after activation the data are not really soot yield.
5.4.4 Visibility at mid tunnel height in PUR crib fires

Figure 78 and Figure 79 show comparisons of visibilities at mid tunnel height in the free burn tests and fire suppression tests for velocity of 1.5 m/s and 3 m/s respectively. The minimum visibility in the free-burn test is the lowest. After activation of fire suppression, the visibility increases immediately even though the measurement of visibility account for both effect of soot and water vapour.

![Graph showing visibility comparison](image1)

*Figure 78*  Comparison of visibility in the free burn test and fire suppression tests for velocity of 1.5 m/s (PUR crib fires).

![Graph showing visibility comparison](image2)

*Figure 79*  Comparison of visibility in the free burn test and fire suppression tests for velocity of 3 m/s (PUR crib fires).

5.4.5 Discussion of PUR crib fires

For PUR crib fires, the effect of ventilation velocity on the maximum heat release rate is insignificant. The PUR crib fires are very effectively suppressed under both 1.5 m/s and 3 m/s.
In some tests with fire suppression, the CO yield increases significantly after the heat release rate decreases to around 200 kW. However, the CO concentration at mid-tunnel height in the fire suppression tests is generally lower than that in the corresponding free-burn tests.

The soot yields in fire suppression tests are approximately at the same level as in the free burn tests. After activation the soot yield increases. However, the soot production rates in the free-burn tests are higher than those in the fire suppression tests.

The minimum visibility in the free-burn test is the lowest. After activation of fire suppression, the visibility increases immediately even though the measurement of visibility account for both effect of soot and water droplets.

Note that data of CO and visibility are reliable but not for data of soot. Test results show that for PUR crib fires, the CO concentration at mid-tunnel height in the fire suppression tests is generally lower than that in the corresponding free-burn tests. Test results of visibility also show that that the free burn test corresponds to the minimum value.

### 5.5 HCN production in tunnel tests

HCN concentration was also measured in the tunnel tests. However, the uncertainty in the measurement is so high that the repeatability of the tests were found to be unsatisfactory. Therefore comparison of results from tests with and without fire suppression is not presented here, only a short summary is given. From the data obtained from the tests, the measured HCN is mostly in a range of 2 ppm to 6 ppm in the measurement duct of the industry calorimeter. In the tests with fire suppression, it is observed that the production of HCN decreases after activation of fire suppression.

### 5.6 Summary of test data

Test data concerning yields of combustion products, i.e. CO yield and soot yield is summarized in Table 5. Note that the soot yields in tests with fire suppression are indicative values, or to be more precise a upper limits. The range of free burn values presented in Table 5 from these tests are comparable to the values presented in Table 2.

<table>
<thead>
<tr>
<th>Fuel type</th>
<th>test</th>
<th>$Y_{CO}$</th>
<th>$Y_{soot}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tyre</td>
<td>Pre-test calorimeter (No suppression)</td>
<td>0.04-0.08</td>
<td>0.05-0.08</td>
</tr>
<tr>
<td>Wood</td>
<td>Pre-test calorimeter (No suppression)</td>
<td>0.001-0.02</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>Free-burn tunnel</td>
<td>0.005-0.025</td>
<td>0.002-0.03</td>
</tr>
<tr>
<td></td>
<td>Suppression tunnel</td>
<td>0.025-0.11</td>
<td>0.03-0.22*</td>
</tr>
<tr>
<td>PE</td>
<td>Pre-test calorimeter</td>
<td>0.02-0.06</td>
<td>0.04-0.11</td>
</tr>
<tr>
<td></td>
<td>Free-burn tunnel</td>
<td>0.03-0.12</td>
<td>0.01-0.14</td>
</tr>
<tr>
<td></td>
<td>Suppression tunnel</td>
<td>0.04-0.08</td>
<td>0.20*</td>
</tr>
<tr>
<td>PUR</td>
<td>Pre-test calorimeter</td>
<td>0.06-0.10</td>
<td>0.03-0.06</td>
</tr>
<tr>
<td></td>
<td>Free-burn tunnel</td>
<td>0.02-0.06</td>
<td>0.002-0.08</td>
</tr>
<tr>
<td></td>
<td>Suppression tunnel</td>
<td>0.04-0.10</td>
<td>0.15-0.25*</td>
</tr>
</tbody>
</table>

* The soot yield is upper limit for the soot yield as effect of water vapour has been considered.
Summary and conclusions

A series of pre-tests under calorimeter and a series of model scale tunnel fire tests with and without fire suppression were carried out to investigate the effect of fire suppression on production of key combustion products. The key parameters accounted for in the tests include fuel type, ventilation velocity and activation time.

- **Pre-tests**
  For the tyre fire, the soot yield is mainly in a range of 0.05 to 0.08 and it is as high as 0.16 at the ignition stage, and the CO yield is in a range of 0.04 to 0.08. For wood pallet fires, the soot yield in the free burn test increases with time up to approximately 0.02 before 2.5 min after ignition and decreases to approx. 0.001 after 5 min. For PE slab fires, the CO yield is mainly in a range of 0.02 to 0.06, and the soot yield in the free-burn test increases continuously to around 0.11 at 13 min. For PUR slab fires, the CO yield is around 0.08 during most of the burning period and the soot yields in both tests are in a range of 0.03 to 0.06.

The fires were not effectively suppressed except the PE slab fire. The effect of fire suppression on the CO yield and soot yield is not significant with the only exception of that they may rise during a short period. However, it should be kept in mind that the water flow rate delivered by the nozzle was only around 1.5 mm/min at the floor level, much lower than the one used in tunnel fire tests, as the main objective of the pre-tests was to obtain burning rates of the fuels planned for use in the tunnel fire tests.

- **Tunnel fire tests**
  For the fires of all the three types of fuel, i.e. wood pallet, PE crib and PUR crib, the effect of ventilation velocity on the maximum heat release rate is insignificant. The fire appears to grow more rapidly at a higher ventilation velocity. After activation of the fire suppression system with a water density of 5 mm/min (10 mm/min at full scale), the fires were effectively suppressed under all the velocities tested, with or without coverage. The wood crib fires take slightly longer time to decay compared to the plastic fires. The fire with coverage both develops and decays more slowly but the maximum heat release rate is approximately the same.

The CO yields in the free burn tests tend to decrease slightly with the ventilation velocity and the time. In tests with fire suppression, the CO yields generally increase with the decreasing heat release rates. In tests with later activation after the heat release rate decreases to around 100 kW to 200 kW (3 MW to 6 MW at full scale), significant increase (3.5 to 4.5 times increase) in CO yield could be observed, especially for wood pallet fires. Note that without activation of the water spray system the fires could develop up to 1800 kW (57 MW) to 3200 kW (100 MW). In other words, production of CO mainly occurs when the fire is close to the extinguishment. However in most tests with suppression, the contribution of the high CO yield to the CO production rate is limited as the corresponding heat release rates are at a low level. Given that the maximum CO concentration at mid tunnel height (10.6 m downstream, corresponding to 42m at full scale) in the free burn test is still the highest for all the fuels and velocities tested, the free burn tests could still represent the worst scenarios from the point of view of CO concentration and evacuation. Further, early activation reduces the CO concentration significantly.

Concerning soot it should be kept in mind that the estimated soot production or soot yield after activation of fire suppression become higher than real values and can only be used
as indications of upper limits. The reason for this is that the attenuation of light intensity accounts for effects of both soot and water droplets. The soot yields in the free burn test tend to decrease with the ventilation velocity and increase with time. The soot yields in free burn tests and fire suppression tests approximately lie at the same level but after activation when the heat release rate is lower than a certain value, e.g. 150 kW – 200 kW, the soot yields increase significantly with time. Fortunately this period is very short and also corresponds to very small heat release rates. Therefore the contribution to the smoke production rate is limited even if the soot yield is high. In all the tests the maximum soot production rate in the free-burn test is the highest. Consequently, during the whole period, it can be concluded that the free-burn test can be considered as the worst case in terms of visibility.

The visibility in the free burn tests for all the fuels is generally the lowest compared to fire suppression tests due to that the heat release rate decreased immediately after activation of the fire suppression system.

Note that data of CO and visibility are reliable but not for data of the soot. In summary, test results of CO concentration at the early stage indicate that in most cases, the free burn test corresponds to the worst scenario despite that in the decay period of a fire with late activation the CO concentration could be higher. Further, test results of visibility show that that the free burn test corresponds to the minimum value.

It is observed that wood pallet fires behave differently compared to the plastic crib fires. In the wood crib tests with late activation, the CO concentration in the decay period is slightly higher than that in the free-burn test. The difference in the CO yield is, however, much larger. The CO yield of a wood pallet fire after fire suppression is generally 3.5 to 4.5 times that in a free-burn test while generally the CO yield in the plastic fires increases slightly after suppression and only in tests 11 and 25 significant increase is observed. The high CO yield for wood pallet fires after suppression indicates strong interaction between the water droplets, the produced water vapours and the combustion gases for wood pallet fires, which results in incomplete combustion. There could be two reasons for this. One reason could be that the cellulose materials, e.g. wood, absorb water into the material, which to some extent behaves as a water sink. During fire suppression, the unburnt fuels can be pre-wetted while part of the fuels could be extinguished and then absorbs water. During the fire, a large amount of water vapours could be produced from these extra water sources and interact strongly with the combustion gases. Another reason could be that for a same maximum heat release rate, a wood pallet fire corresponds to a larger exposed fuel surface area and more fuel surfaces could be pre-wetted, compared to a plastic crib fire.

Based on the test data and the above analysis, it can be concluded for the fires tested that low-pressure fire suppression does not cause significant adverse effect in case that the fire can be effectively suppressed after activation, that is, the fire size has been reduced to less than 40 % of that in the free-burn test. To achieve this goal, early activation and high water density is required. In case that the fire is not effectively suppressed, e.g. when the water density is too low or activation is too late, the CO concentration and visibility could be much worse than in the free-burn test.

Therefore, from the point of view of production of combustion products, only fire suppression systems with sufficient capability and early activation are recommended to be used in tunnels.
7 References


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