

Presented by: Magnus Arvidson RISE (magnus.arvidson@ri.se) Drencher system tests

Comparing the fire control performance with BEV's and ICEV's

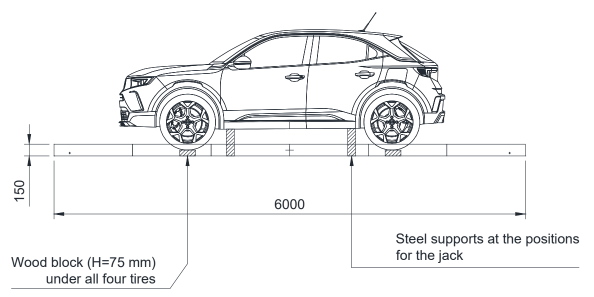
Background and objectives

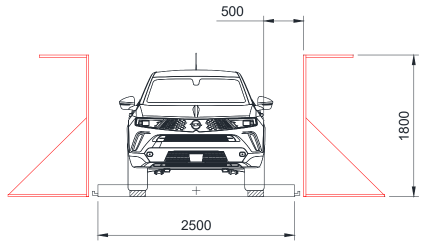


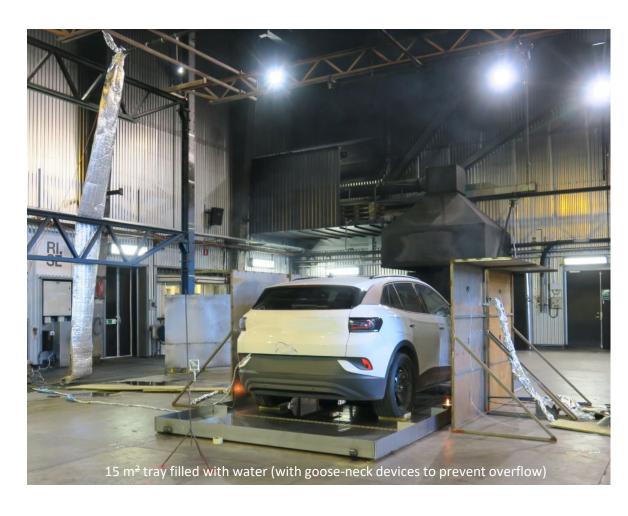
- Concerns regarding the fire control performance of drencher systems in ro-ro cargo spaces with the introduction of Battery Electric Vehicles (BEV's).
- A straightforward comparison of the fire control performance:
 - ICEV1 and BEV1: Similar sized vehicles of similar type.
 - ICEV2 and BEV2: Identical vehicles except for the powertrain.
- Simulation of a 5 m ceiling height.
- Drencher system designed according to MSC.1/Circ. 1430.
- Discharge density: 10 mm/min.

Fire test set-up





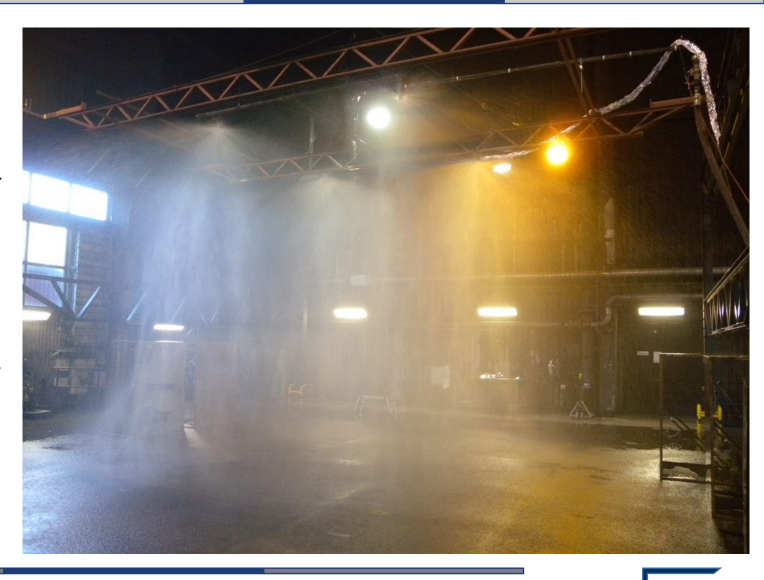




The water spray system



- Four pendent, open water spray nozzles.
- 5 m vertically above the water surface in the tray.
- K-factor: 80,6.
- Operating pressure: 1,3 bar.
- 3,05 m by 3,05 m spacing.
- Total discharge flow: 372 I/min.
- Density: 10 mm/min.



The vehicles



| | ICEV1 | BEV1 | ICEV2 | BEV2 |
|---|-------------|-----------------------------------|--------------------------|-----------------------------------|
| Model year | 2022 | 2022 | 2021 | 2021 |
| Type of vehicle | Compact SUV | Compact SUV | Subcompact crossover SUV | Subcompact crossover SUV |
| Fuel tank (gasoline) or battery capacity | 58 liter | 82 kWh (total) 77 kWh (usable) | 44 liter | 50 kWh (total) 45 kWh (usable) |
| Amount (90%) of fuel and charge level used in the test | 52,2 liter | 69,3 kWh | 39,6 liter | 40,5 kWh |

ICEV1 and BEV1 was similar except for the powertrain. The BEV was about 30 % heavier. ICEV2 and BEV2 was basically identical except for the powertrain. The electric version is about 20 % heavier,

Fire ignition scenarios



ICEV's

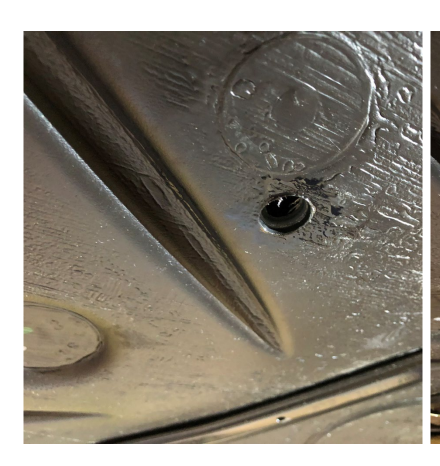
- Fuel tank (plastic) filled to 90 % capacity with gasoline.
- Pre-drilled 15 mm diameter hole with a rubber plug.
- Removal of the plug and ignition of the outflow of gasoline fuel.

BEV's

- State of charge: 90 %.
- Pre-drilled hole in the protection plate underneath the vehicle.
- Nail penetration from below in one of the battery modules.

ICEV fire ignition approach







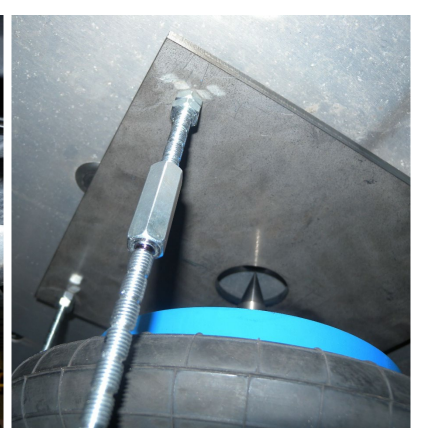


BEV fire ignition approach





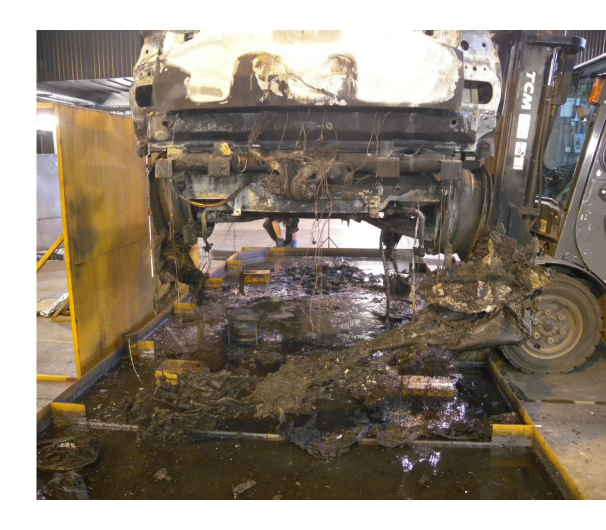




Fire test procedures



- Fire ignition.
- Manual activation of the drencher system at a heat release rate of 1,5 MW.
- Discharge of water for 30 minutes.
- End of discharge.
- Burn-out of the vehicle without any application of water. Approach used for two reasons:
 - Indication of fire control performance of the water spray system.
 - Facilitated scrapping of the vehicles after the test.

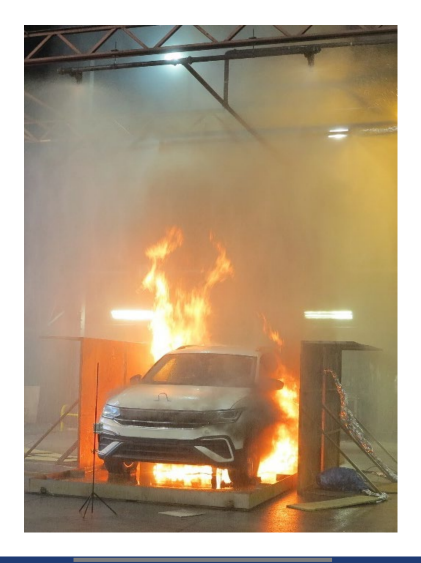


Measurements



- The heat release rate.
- Surface temperatures at steel sheet screens simulating adjacent to the vehicle. Positioned 500 mm horizontally from the vehicle.
- The gas temperature above the fire.
- The heat radiation with heat flux meters facing the sides of the vehicle. Positioned 500 mm horizontally from the vehicle.
- Surface temperature of Plate Thermometers positioned in front of and behind the vehicle.
- Water pressure and water flow rate.

ICEV1: 01:12 (min:s) – start of applic.





ICEV1: ~03:00 (min:s) – the peak







ICEV1: ~06:00 (min:s) – fuel burn-out LASHFIRE







ICEV1: ~ 31:12 (min:s) – end of application







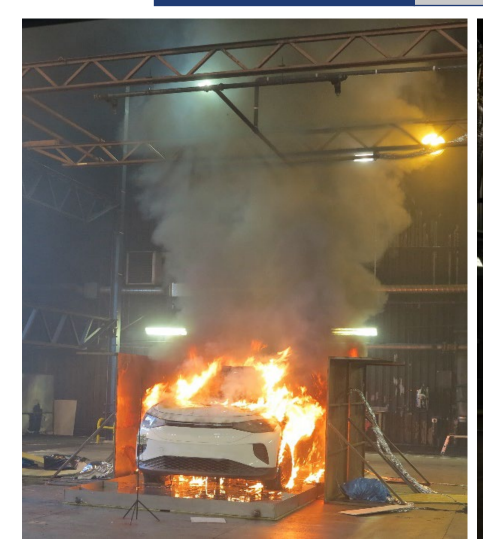
ICEV1: ~ 40:00 (min:s) – post-application peakshere





BEV1: 12:40 (min:s) – start of applc.





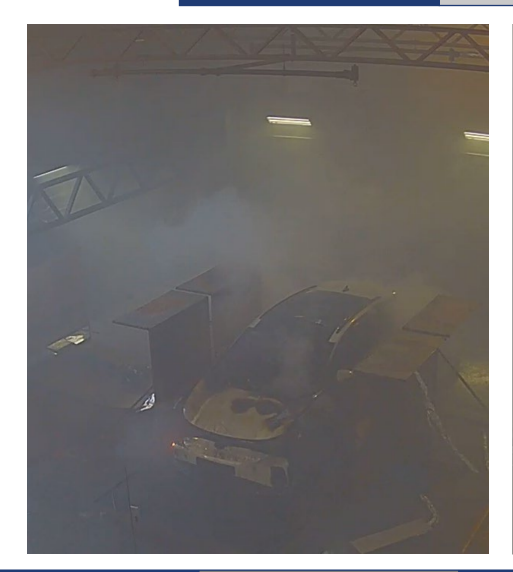


BEV1: ~20:00 (min:s) – peak





BEV1: ~42:40 (min:s) – end of applic.





BEV1: ~74:00 (min:s) – post-application peak LASHFIRE

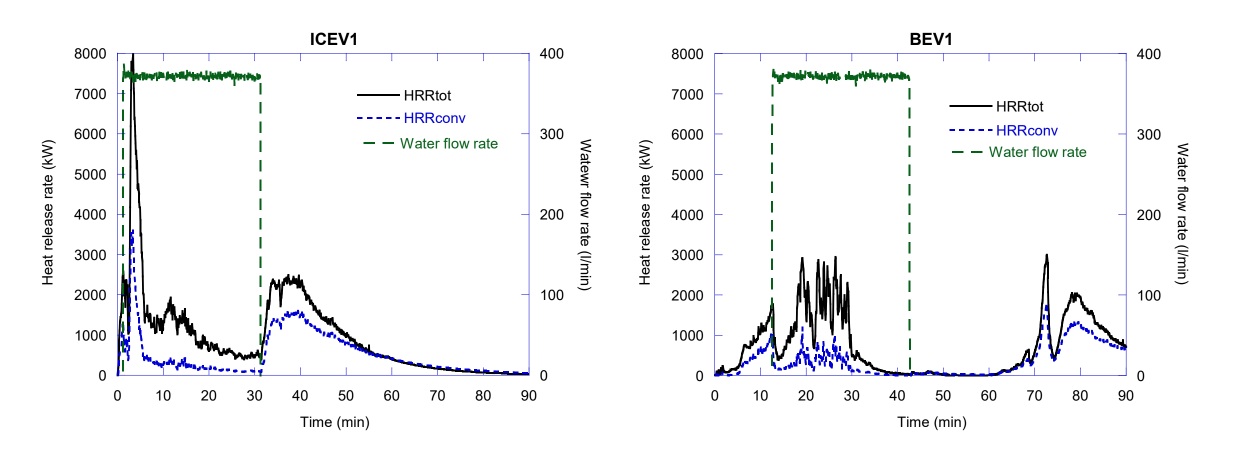






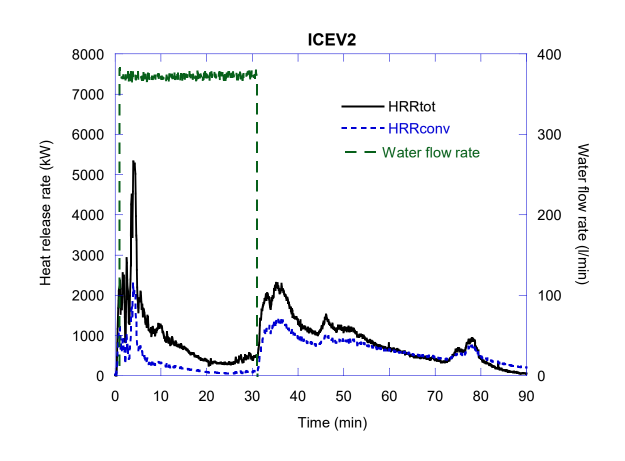
Heat release rates (0 – 90 min)

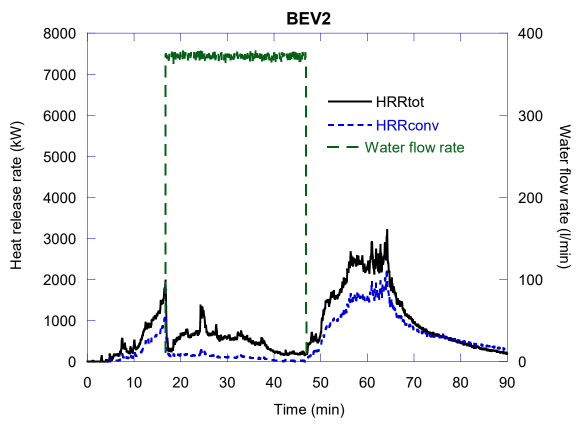




Heat release rates (0 – 90 min)

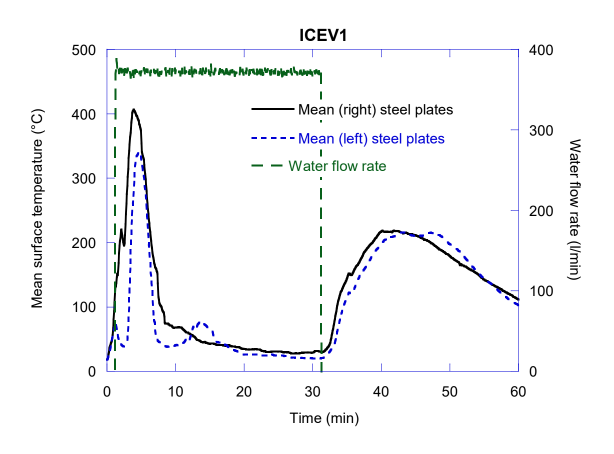


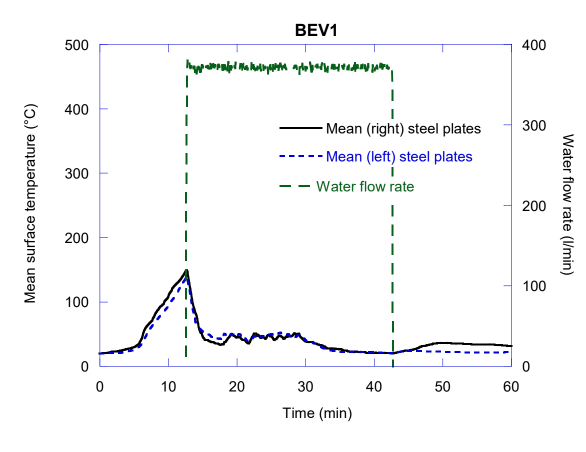




Surface temp. on steel sheet screens (0 – 60 min)

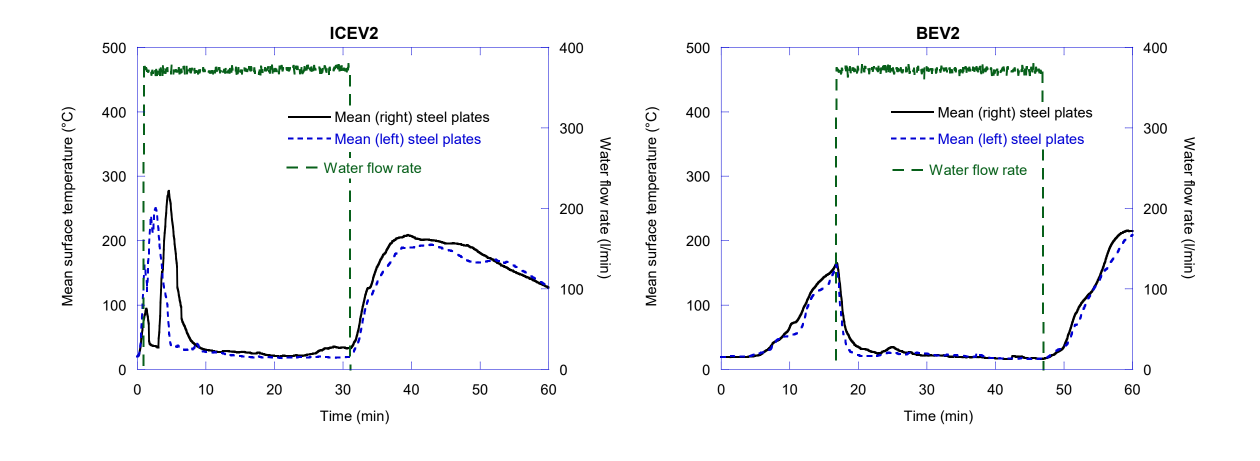






Surface temp. on steel sheet screens (0 – 60 min)





Conclusions (1)



The fire scenarios

- Faster initial fire growth rate and higher overall peak heat release rate for the ICEV's.
- Higher peak heat release rate for BEV's during water application. This is partly associated with fire progress in the battery pack.
- Fire re-growth immediately after the termination of the water application, except for BEV1.
- Battery pack burnt out during the time of water application (BEV1) or during and shortly thereafter (BEV2).
- During the post-application stage, the unburnt exterior combustibles (as front and rear parts and paint) and the interior were completely consumed.
- Significant post-application heat release rate peaks observed in all tests.

Conclusions (2)



The performance of the drencher system

- Clear reduction of:
 - The surface temperature of the steel sheet screens.
 - The gas temperature above the vehicle (data not shown here).
 - The heat radiation (data not shown here).
- The fire re-growth after the termination of the water application is an evidence that the application of water do control the fire.
- Battery electric vehicles does not seem more challenging for the drencher system design in MSC.1/Circ. 1430 than gasoline-fueled vehicles. At least not the way battery electric vehicles are constructed today.

Acknowledgement and disclaimer



- The vehicle manufacturers that sponsored the tests with vehicles are gratefully acknowledged.
- Johnson Controls that provided the water spray nozzles are gratefully acknowledged.
- The information in this presentation reflects only the author's view and the Agency is not responsible for any use that may be made of the information it contains.
- A report (D10.4) including the tests is available at www.lashfire.eu.



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