

# **Volvo XC 70 - Afløbsslange for kondensvand | HELLA**

**VolvoXC 70Årgang: 2008 - 2009Modeller med klimaanlæg og elektrisk supplerende varmeanhed Afløbsslange for kondensvandKortslutning i elektrisk supplerende varmeanhedI ovennævnte modeller kan en tilstoppet afløbsslange for kondensvand medføre kortslutning i den elektriske supplerende varmeanhed.Et tilstoppet afløb for kondensvand , kan medføre stærkt nedsat funktion af den elektriske supplerende (PTC-) varmeanhed i varmeapparatet.Som følge af, at kondensvandet ikke kan løbe ud, er der risiko for kortslutning. I ekstreme tilfælde kan der gå ild i ledningerne.Bilproducenten har konstateret problemet og tilbagekaldt bilerne til kontrol hhv. udskiftning af afløbsslangen/ afløbsventilen.Det må antages, at flere årsager kan have medført, at ikke alle biler er kontrolleret hhv. repareret.Vær opmærksom på denne information, især ved klager over manglende varmeeffekt.**

## **XC 70**

**Model year: 2008 – 2009**

**Vehicles with air-conditioning and electrical booster heater**

**Condensed water drain hose**

**Electrical booster heater short circuit**

On the above mentioned vehicles a blocked condensed water drain hose can cause a short circuit in the electrical booster heater.

The function of the electrical (PTC) booster heater in the heater unit can be significantly degraded by a blocked condensed water drain.

Due to the fact that the condensed water is not drained to the exterior, there is a risk of an electrical short circuit. In an extreme case there is a risk of a cable fire.

The problem has already been addressed by the vehicle manufacturer, the vehicles checked during a recall campaign and the drain hose/drain valve renewed.

It must be assumed, that for a variety of reasons not all vehicles have been checked and/or repaired.

Please take this information into account, particularly in relation to complaints about poor heating performance.