

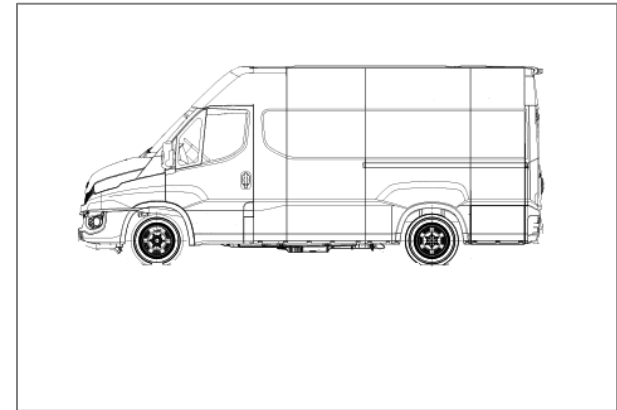
# Application Report & Photobook



Webasto Thermo & Comfort Italy SOE & AM

# Application Report & Photobook

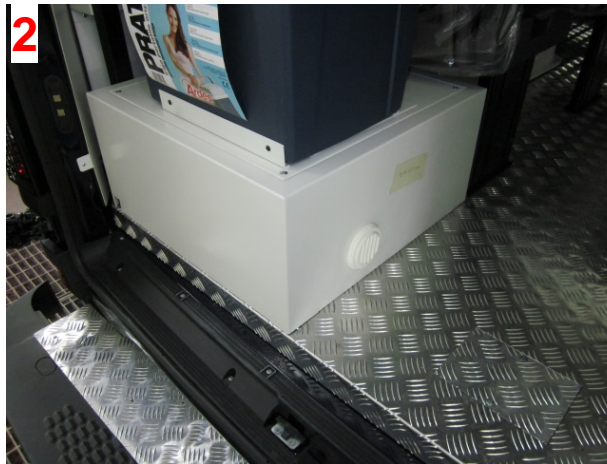
Application Information	
Brand	Iveco
Model	Daily 50C17
Vehicle Nr.	ZCFK250C705006626
Year of construction	2014
Region for use:	Italy



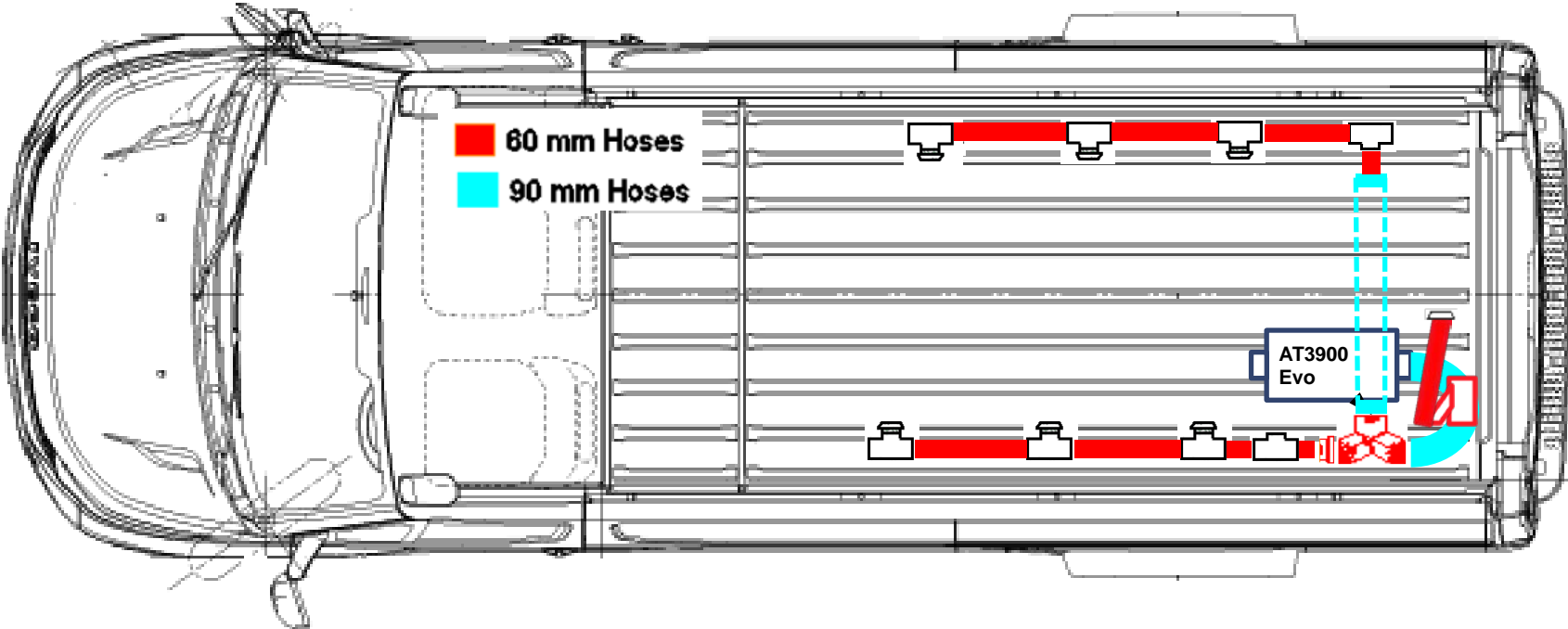
Product Information				
	Heating	Cooling	Roof	Others
Product Type	AT3900Evo			
Voltage	12V			
Fuel type	Diesel			
Refrigerant Type				

Application developed by		
Webasto Subsidiary:	IT	
Customer:	Sperotto	
Engineering Company:	WTIT	
Application Release Date:	18/12/2014	
Document number / rev (To be filled in by Technical Services Kampen)		A

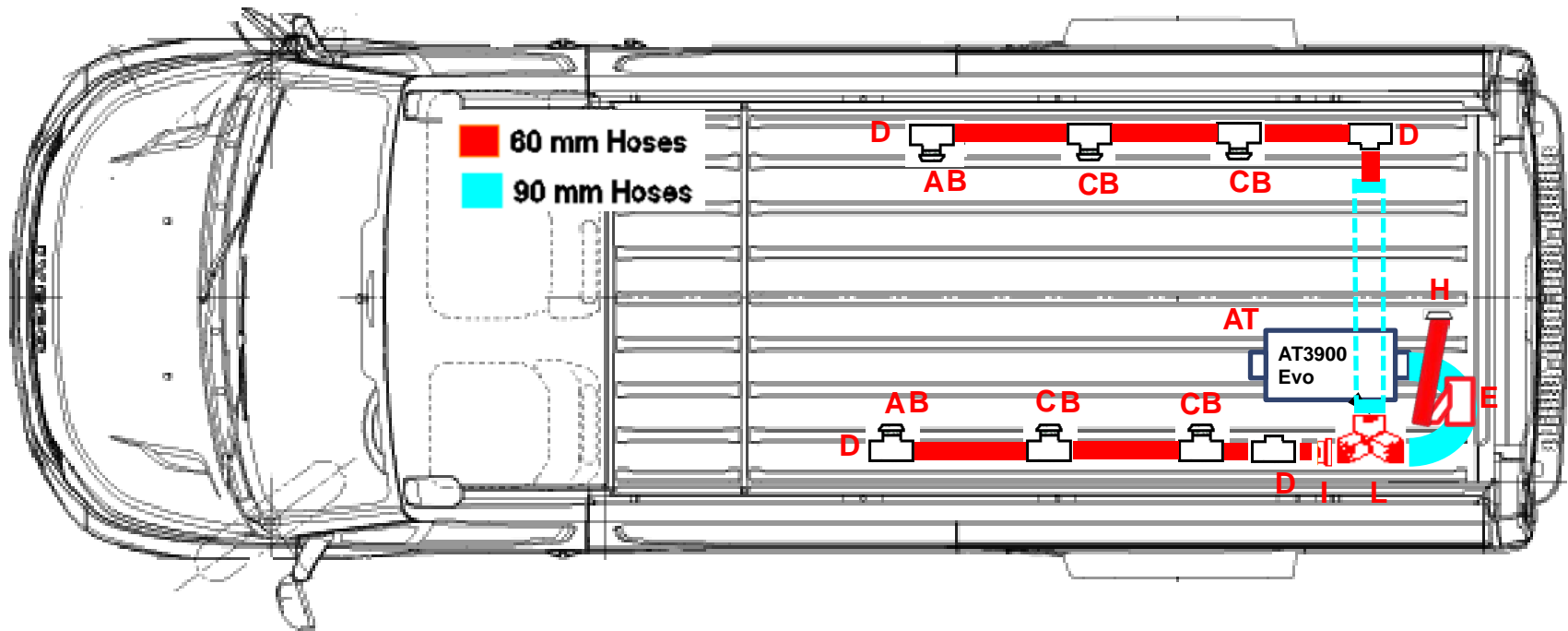
Contact Data	
Country / Webasto Subsidiary	WTIT
Contact Person	Vanes Lelli
Email:	Vanes.elli@webasto.com
Tel. nr.	+39 051 690 6402



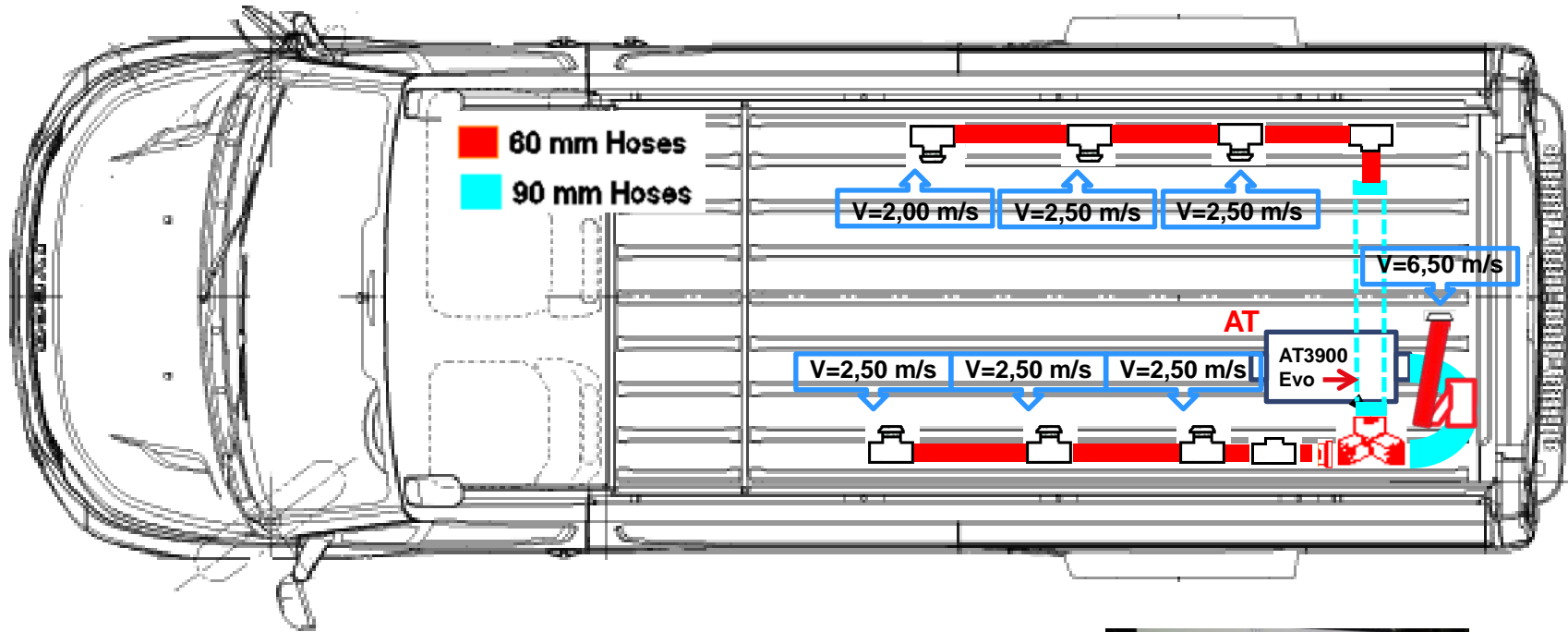
# Plan view Chassis & Heater – Posizione Riscaldatore



# Plan view ducting system – Vista impianto aria



Codice/Item	Description / Descrizione	pcs	Notes/Drawing references
9019198B	Riscaldatore AT3900 12V Dp42 /Heater	1	AT
RWA8500	3 VIE 60/60/60 con predisposizione bocchette/ T part with tread	6	B
RWA8100	Bocchetta 45° D.60/ Air outlet 45° D.60	3	A
RWA8000	Bocchetta chiudibile D.60/ Air Outlet closeable	4	C
RWA8400	Tappo D.60/ End Cape D.60	4	D
1320474A	Raccordo a T 60/60/60/ T Part	2	G
RWA8220	Bocchetta Nera D. 60 / Air outlet	1	F
621320707A	Branch Piece 90/60/90 45 degrees	1	E
9011011C	Riduzione Plastica 90/60/ Reducer	1	I
1320926A	Deviatore aria plastica 90/90/90/ Distributor with butterfly valve	1	L



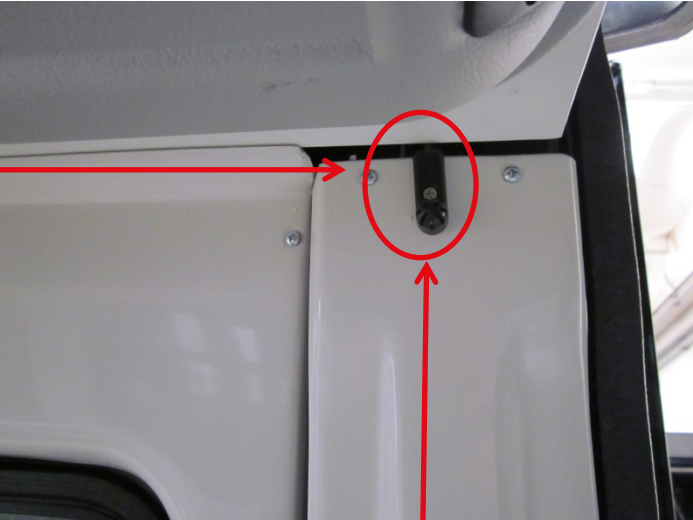
→  
Air Intake





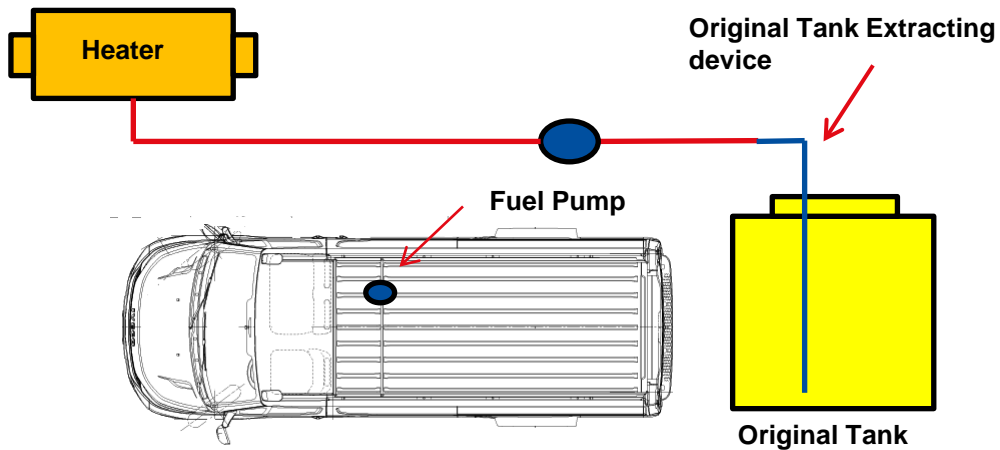


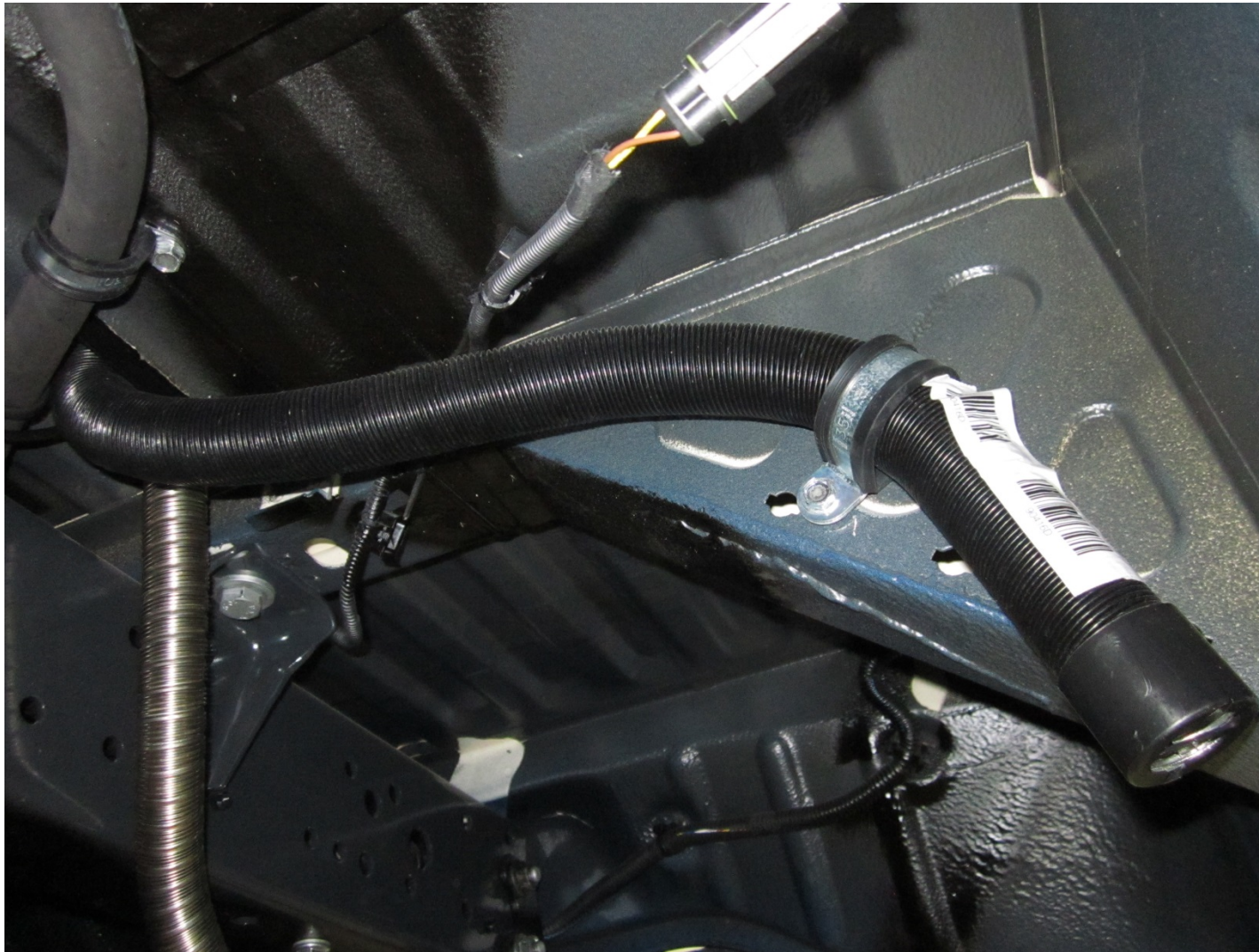
# Internal Temperature Sensor – Sensore di Temperatura interna



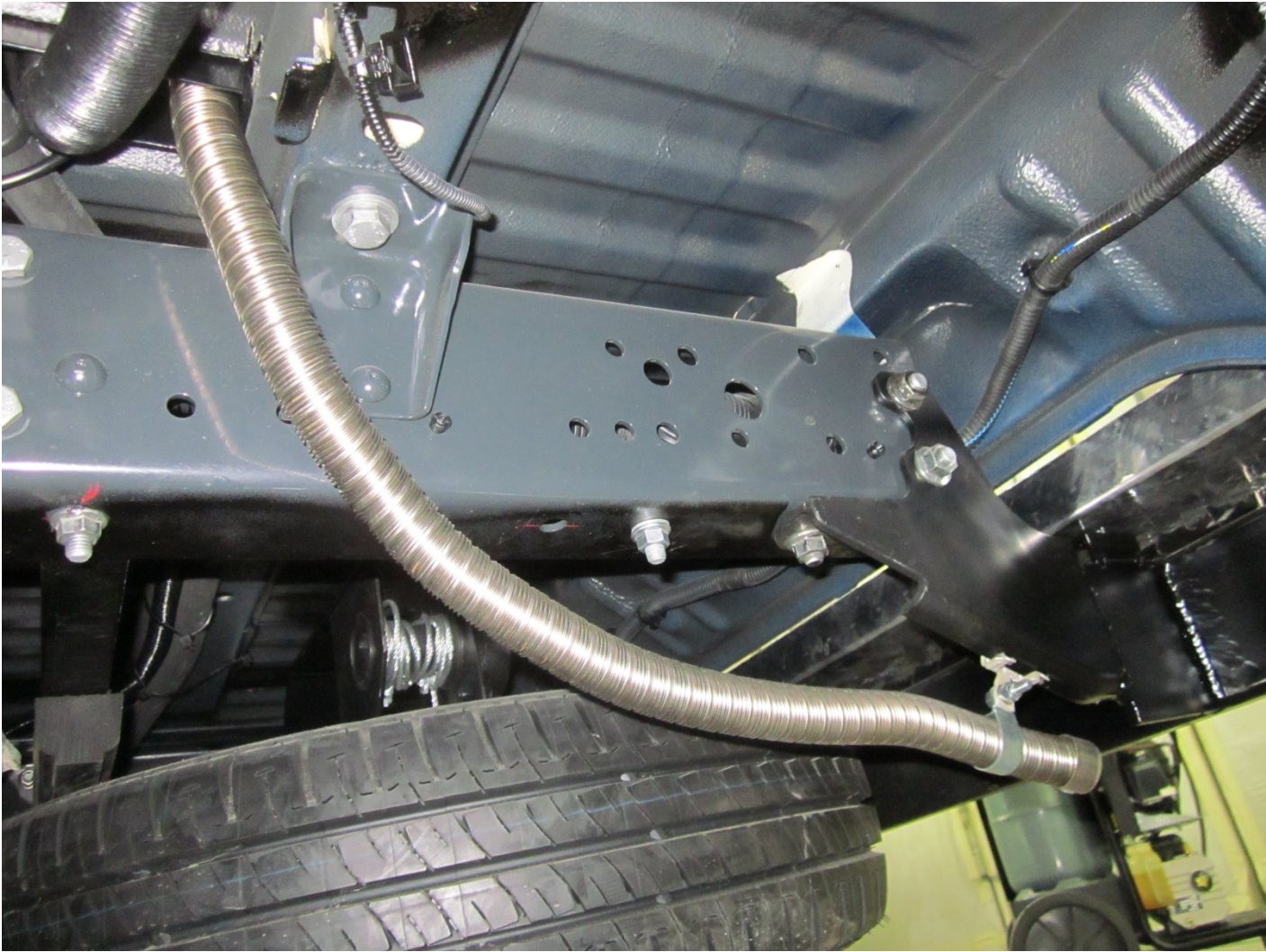


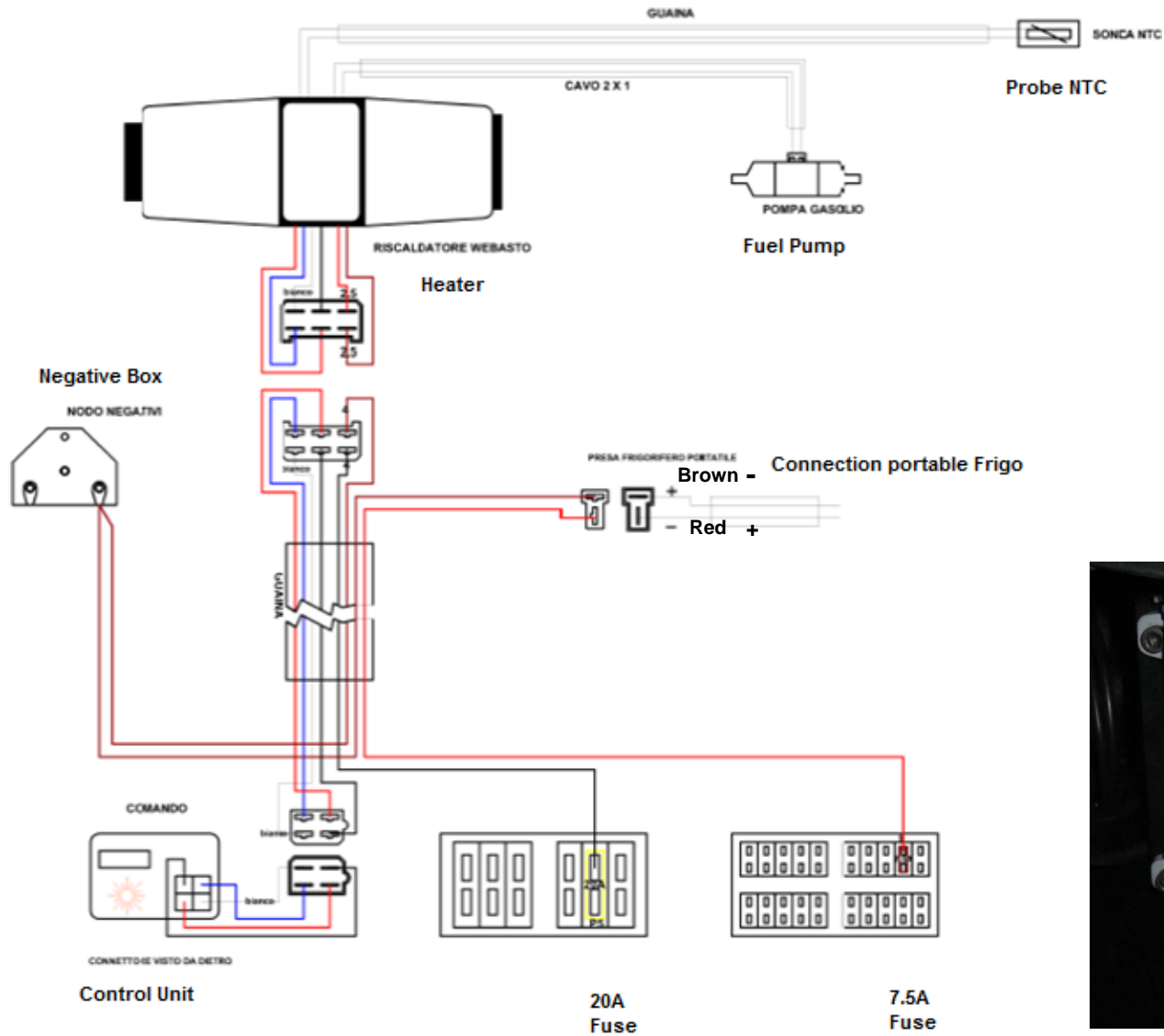
# Fuel Pump – Pompa combustibile











1320926A	Deviatore aria plastica 90/90/90/ Distributor with butterfly valve	1	L
----------	---	---	---



**Flap position of the flow diverter -  
Posizione dello sportello del deviatore**





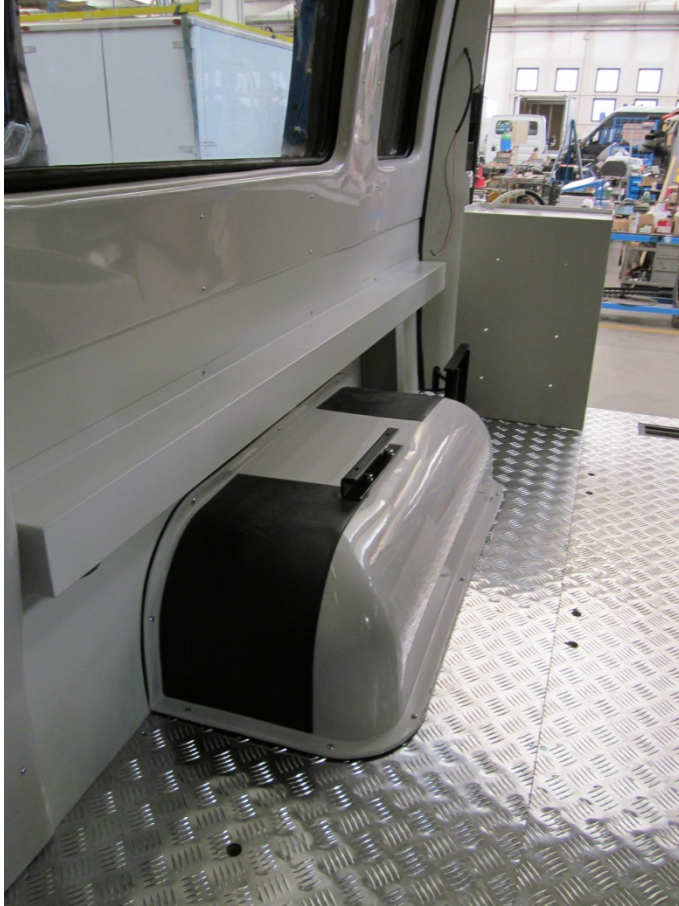


**Bocchetta 45° D.60**  
**Air outlet 45° D.60**

**Bocchetta chiudibile D.60**  
**Air Outlet D.60 closeable**

**Bocchetta chiudibile D.60**  
**Air Outlet D.60 closeable**





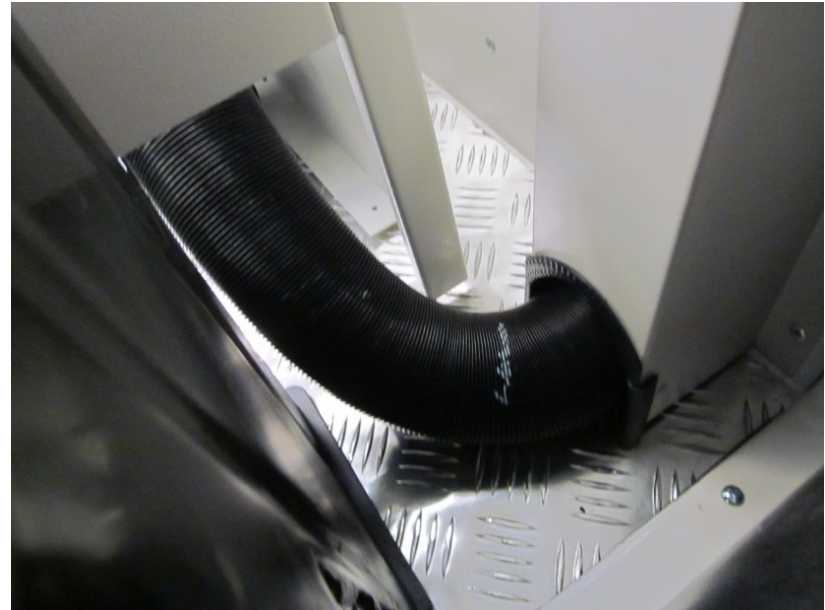
Right



Left

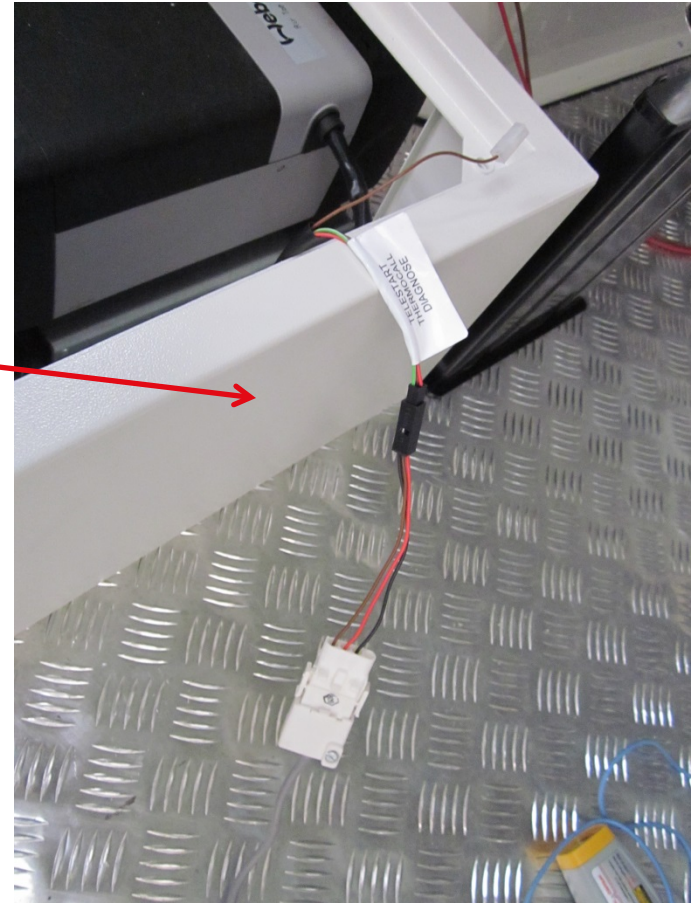
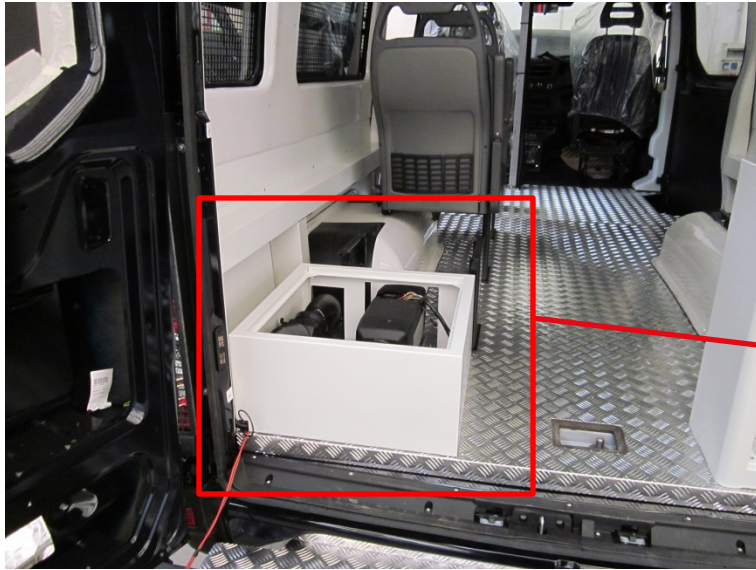


Right



Left





## HEAVY DUTY - Application Release Checklist



Application First Release:  Follow Up:

### Customer Information

Company:	Sperotto Spa	Phone:	+39 0445 /344350
Contact Person:	Andreas Roverato	Email:	assistenza@sperottospa.com

### Vehicle Information

Vehicle Manufacturer:	Iveco	Engine Type:	kW <input checked="" type="checkbox"/> Diesel <input type="checkbox"/> Petrol
Vehicle Type:	Daily 50c17 E6	A/C Unit:	Yes
Vehicle Identification Number:	ZCFK250C105006203	Voltage:	<input checked="" type="checkbox"/> 12V <input type="checkbox"/> 24V
Year of Manufacturing:	2014	Additional Battery:	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No 110 Ah

### Heating System

Type Webasto Heater:	AT3900Evo	Fuel Type:	<input checked="" type="checkbox"/> Diesel <input type="checkbox"/> Petrol
Type of Circuit (Heated vehicle equipment, parts etc.)	Air	Heater Serial Number:	ZD1421463713
		Type Dosing Pump:	DP42
		Control Element:	83052B
		Voltage Heater:	<input checked="" type="checkbox"/> 12V <input type="checkbox"/> 24V
Installation Position of Heater	horizontal <input checked="" type="checkbox"/> vertical <input type="checkbox"/>	Install. direction:	longitudinal <input type="checkbox"/> transversal <input type="checkbox"/>
Installation Place Components	see Page 2		

Sub-System	Result	Details
1. Fuel System:	<input checked="" type="checkbox"/> accepted <input type="checkbox"/> rejected	For more details see sub system checklists
2. Combustion Air System:	<input checked="" type="checkbox"/> accepted <input type="checkbox"/> rejected	
3. Exhaust System:	<input checked="" type="checkbox"/> accepted <input type="checkbox"/> rejected	
4. Electrical:	<input checked="" type="checkbox"/> accepted <input type="checkbox"/> rejected	
5. Mechan. Integration Heater:	<input checked="" type="checkbox"/> accepted <input type="checkbox"/> rejected	For more details see sub system checklists
6. Water Circuit:	<input type="checkbox"/> accepted <input type="checkbox"/> rejected	
7. Air System Ducting:	<input checked="" type="checkbox"/> accepted <input type="checkbox"/> rejected	
8. Heater Start Test:	<input checked="" type="checkbox"/> accepted <input type="checkbox"/> rejected	For more details see sub system checklists
9. Warning Signs, Documents:	<input checked="" type="checkbox"/> accepted <input type="checkbox"/> rejected	

Application released?	<input checked="" type="checkbox"/> YES	<input type="checkbox"/> NO
-----------------------	---	-----------------------------

Reasons	
Agreements with customer	
Agreements with Webasto Headquarters	

Application Engineer Webasto	Customer	Location/ Date
Vanes Lelli	Sperotto Spa	
Name	Name	
Signature	Signature	

This check list is a Webasto Service. This document is indicative only in order to support the customer with Webasto know how in the verification of the application process, to ensure that the requirements of the installation instruction, the workshop manual and the user's guide are met. In this way defects in application as well as customer claims of defects against the Webasto customer shall be prevented. Webasto disclaims any liability of Webasto for this service is excluded as far as legally permissible.