

Manufacturer Declaration for commising of new installions according to EN 1949

part 1: vehicle documentation

1 vehicle manufacturer **CORAL XL 670 SL**
 vehicle ID no. ***ZFA250000*02D71113***
 serial number **201703300**

2 gas supply
 gas cylinders provisions for cylinders cylinder size kg
 accessibility with respect to the habitational volume: from inside only from outside
 fixed tank size in liters serial number:
 offtake for propulsive purposes: yes no
 3 pressure regulator according to EN 12864 Anex D: yes
 according to EN 13786 Anex B: yes

manufacturer	operating pressure	flow rate	year of manufacture	type of overpressure protection	CE Product ID
<input type="text" value="GOK"/>	<input type="text" value="30"/> mbar	<input type="text" value="1,5"/> kg/h	<input type="text" value="2017"/>	<input type="text"/>	<input type="text" value="CE0085 BQ0102"/>
<input type="text" value="N/A"/>	<input type="text" value="N/A"/> mbar	<input type="text" value="N/A"/> kg/h	<input type="text" value="N/A"/>	<input type="text" value="N/A"/>	<input type="text" value="N/A"/>

place of installation directly at the cylinder tank offtake valves wall mounted

4 hose assemblies according to the first country of destination: (standard used)

as connection between	pressure rating	used lenght (cm)	year of replacement
pressure regulator - installation	class 2	<input type="text" value="N/A"/>	<input type="text" value="N/A"/>
cylinder valve - wall mounted pressure regulator	class 3	<input type="text" value="40"/>	<input type="text" value="EVERY 4 YEARS"/>
installation - movable hotplates	class 2	<input type="text" value="N/A"/>	<input type="text" value="N/A"/>
number of plug-in connectors	<input type="text"/>	<input type="text"/>	<input type="text"/>

5 pipework used material copper plastic steel/stainless outer diameter (" ,mm) wall thickness mm
 connection type hard soldering cutting ring compression threaded
 installation using copper piping and cutting ring type fittings:
 brass insertion sleeves used for pipes softer than R290

6 installed appliances

no.	appliance	manufacturer	power (kW)	CE-Product - ID
	cooker	<input type="text" value="DOMETIC PI7923 3-PL INOX"/>	<input type="text" value="5"/>	<input type="text" value="CE0051 BL1797"/>
	oven	<input type="text" value="THETFORD SOG70940 DUPLEX"/>	<input type="text" value="3,1"/>	<input type="text" value="CE359 BQ495"/>
	heater	<input type="text" value="TRUMA COMBI"/>	<input type="text" value="6,6 E"/>	<input type="text" value="CE0085 BS0085"/>
	refrigerator	<input type="text" value="THETFORD N 3142"/>	<input type="text" value="0,420"/>	<input type="text" value="CE 0063BN3297"/>
	water heater	<input type="text" value="N/A"/>	<input type="text" value="N/A"/>	<input type="text" value="N/A"/>

flueing for heaters and water heaters material² flue terminal siting vehicle roof side walls under floor
2) A=aluminium, B=stainless steel.
 provisions concerning heating when the vehicle is in motion according to the European Directives 2007/78/EC and 2006/119/EC excess flow valves
 crash sensor activated valve

part 2: declaration of conformity according to EN 1949

- a) leak tightness and operational test performed yes no
 b) The LPG system including the flueing and air inlet of the appliances is in accordance with EN 1949 in all aspects of installation and is in proper condition
 A device for protection against overpressure according to EN 1949 6.3 (as stated in part 1 no. 3) is installed yes no
 c) The LPG system passed the tightness test yes no

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remarks _____
 identification of quality personell _____
 signature Edvard Kern

date 06.05.2017