



## Service Checklist: Froling S4 Turbo Log Wood Boiler

Installers Details:	
Site Name and Address:	
Servicing Date	
Serviced by	
Boiler Type	
Boiler Serial Number	
Stamped boiler number	
Core module Software Version	
Touch Screen Software Version	
Boiler run Hours	



Cleaning and Inspection	Complete
Clean out fuel loading chamber	
Remove cladding / baffle plates and clean internal sides with scraper tool	
Clean around and check primary air outlets are clear of any obstructions	
Remove and clean both metal grates, check condition	
Clean secondary air channels and check for any obstructions	
Clean all chamber access doors and check condition of door seals	
Check the condition of the fire rope around the upper fire brick - there should be no visible gaps	
Remove plate underneath combustion chamber door and clean additional primary air holes	
Clean, replace cladding baffle plates and grate	
Clean and inspect lower fire brick	
Check the condition of the fire brick all over and record any defects	

•	Remove and clean sight glass on lower boiler door	
•	Remove and clean flue gas temperature probe	
•	Remove and clean lambda probe [only use a fine bristle paint brush to wipe and tap any ash from the probe]	
•	Remove heat exchanger access covers	
•	Remove heat exchanger cleaning system WOS and clean each exchanger pipe with the cleaning brush provided with the boiler also inspect pins / welds	
•	Remove and carefully clean the ID fan.	
•	Clean the ID fan housing	
•	Clean the bottom section of flue if easily accessible	
•	Clean out any condense drain on flue if accessible	
•	Reinstall ID fan, replacing the gasket	
•	Replace heat exchanger cover and check seals. Replace lambda probe and flue gas temperature sensor	
•	Once the heat exchanger has been cleaned remove all the ash from the bottom of the boiler using the scraper tool and ash tray	
•	Clean and inspect ignition gun, if fitted	
•	Manually operate air actuators and check for smooth operation	
•	Manually test all moving parts Pumps, Valves etc.	
•	Test operation of thermal discharge valve	
•	Check system pressure	
•	Check and update boiler software if required	
•	Before refiring the boiler ensure to recalibrate the Lambda probe this is done in the menu SYSTEM - SET - LAMBDA VALUES - BROADBAND PROBE	
•	Load boiler and relight	
•	Set and test ignition gun if fitted	
•	Leave centre door open until flue gas temperature is greater than 110 °C	
•	Close centre door and check flue gas temperature maintains	
•	Compare primary / secondary actuator position	
•	Check operation of boiler pump should come on from a boiler temperature above 65 °C	
•	Check operation of return mixing valve. Ensure the set return temperature is being maintained	
•	Check operation of Domestic Hot Water systems, if controlled by boiler	
•	Check operation of Heating circuits, if controlled by boiler	
•	Test operation of any additional modules / systems (solar, network pumps )	
•	Inspect that all data plates are fitted and visible	
•	Inspect and test any carbon monoxide alarms / heat alarm	
•	Carry out a combustion test with a flue gas analyser record results	
•	Clean boiler and boiler room	

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## Boiler current values

Boiler Status	
Boiler Temp	oC
Flue Gas Temp	oC
ID Fan Speed	U
Primary Air	%
Residual O2	%
Secondary Air	%
Buffer upper	οС
Buffer lower	оС

Return temp	°C
DHW temp 01	°C
Flow temp HC 01	оС
Outside air temp	°C
Software version core module	
Day	
Time	

## **Key Boiler settings**

Boiler temperature set point	
Return temperature set point	
Max FG temp	
Boiler pump address	
Type of boiler pump	
Top Buffer sensor address	
Bottom Buffer sensor address	
Residual O2 content set point	

## Products of combustion results

O2 content	
CO (ppm)	
Print and attach result	s to service check list

Signature of Service Engineer	Date	