

<b>Customer name, site address</b>		<b>Company details</b>	
<b>Telephone</b>			
<b>Company ref</b>		<b>Technician name</b>	
<b>Firepower ref. FP_</b>		<b>Company MCS accreditation</b>	
<b>Boiler model</b>		<b>Boiler serial number</b>	
Please confirm installation complies with building regulations and conforms with the USER AND MAINTENANCE MANUAL?  <b>YES / NO</b>		Notice plate fitted?	
		Air supply size	
		CO alarm fitted?	
<b>Combustion performance</b>			
Nett flue gas temp		°C	
Draught reading		mbar	
Carbon monoxide (CO)		ppm	
Carbon dioxide (CO <sub>2</sub> )		%	
Oxygen (O <sub>2</sub> ) content		%	
<b>Installation details</b>			
System type: Open vented / Sealed			
Pressure-relief valve fitted (unvented systems)			
<b>Have any system parameters been altered?</b>			
Firmware version preinstalled on appliance:			
Parameter	Default setting	User setting	
It is an important part of the commissioning process to run the boiler for a complete cycle on both power 1 AND power 5. Confirm this has been done?			
Have the controls and system performance of the whole heating and hot water system been adjusted to achieve the design performance?			
Demonstration carried out to customer explaining how to operate and maintain appliance?			
Demonstration carried out to customer explaining importance of using ENplus-standard pellets?			
Customer in possession of all documentation and aware of service requirements and ash removal?			
Has the customer read and understood the care and maintenance document supplied with the appliance?			
<b>Customer signature</b>		<b>Date</b>	
<b>Commissioning engineer signature</b>		<b>Date</b>	