

Start up log

Operator / Customer	Dealer / Engineer
Name	Company
Street	Street
Town and postal code	Town and postal code
Telephone	Telephone
Email	Email

Pellet stove		
Model	Control software version	
Serial number	Control panel software version	
Technical defects	WLAN Box software version	
Visual defects	WLAN module [] yes [] no	
Accessories / defects (SmartSpot, air distribution module, etc.)		

On-site conditions	
Socket earthed (see electric installation test certificate)	Number of elbows:
	Total length of flue pipes:
Type of chimney: [] brick [] stainless steel [] firebrick	Flue pipes in plug-in system
	[] with seal lip [] without seal lip
Chimney diameter:chimney flue height:	Sea level:
Chimney flue - Approved by chimney sweep: [] yes []	Chimney flue-/draught: Actual value: Target value: 3-12 Pa
Controlled living space ventilation [] yes [] no	Flue pipe diameter:
Other:	Outside temperature for draft measurement:

Appliance - Preparation for Start, Functional Check		
Pellet hopper loaded	Induced draught fan function tested	
Pellet quality: e.g. OE standard, DIN plus, ENplus A1	Screw motor function tested	
Riddle grate function tested	Ignition cartridge function checked	
Keramott "burnt white" after trial	Partial load test carried out	
Firebox door seal checked [] yes [] no		

Instructions for Operator / Customer		
Instructions for handling the appliance explained clearly and comprehensibly	Cleaning and maintenance interval explained	
Terms of the guarantee and warranty explained	Photographic documentation of actual condition - hybrid stove installation (Please be sure to obtain the customer's consent beforehand)	
[] wire brush [] glove [] user instructions	(Start, combustion and burnout phases carried out.)	

The end customer confirms that they can now put the stove into operation unassisted. They further confirm, that the stove is in a fully functional state and free of defects.

Place, date Signature Operator / Customer Signature Technician