

Manufacturer **VULCANO S.r.L.**
 Model
 Test report N° **CPD-XX-XXX**

Date 1900/01/00
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Summary data

Model		VULCANO 25-3	VULCANO 25-3	----
Test type		Laboratory	Laboratory	Laboratory
Solid fuel test chimney Φ		mm	200	200
Options		Indirect water system	Direct water system	----
Fuel type		Wood logs	Wood logs	Wood logs
Nominal heat output	Mass of fuel hourly	kg/h	5,4	5,4
	Medium outlet pression	Pa	12	12
	Mean flue gas temperature	°C	229	219
	Flue gas mass flow	g/s	20,5	20,6
	Mean content of CO to 13% O ₂	%	0,23	0,23
	Heat input	kW	26,5	26,5
	Heat output (declared)	kW	21,8 (21,5)	21,8 (21,5)
	Water heat output (declared)	kW	13,5 (13,5)	14,8 (14,5)
	Space heat output (declared)	kW	8,2 (8)	7 (7)
	Efficiency (declared)	%	82 (82)	82 (82)
Refuelling interval (declared)	min	55 (55)	55 (55)	---- (----)
Reduced heat output	Mass of test fuel hourly	kg/h		
	Medium outlet pression	Pa	----	----
	Mean flue gas temperature	°C		
	Flue gas mass flow	g/s		
	Mean content of CO to 13% O ₂	%		
	Heat input	kW		
	Heat output (declared)	kW	----	----
	Water heat output (declared)	kW	----	----
	Space heat output (declared)	kW	----	----
	Efficiency (declared)	%	----	----
Refuelling interval (declared)	%	---- (----)	---- (----)	----
Appliance provided with a protection tool			----	----
The appliance is capable of			Intermittent combustion	Intermittent combustion
The appliance can be connected to a shared chimney			No	No
Electrical power supply (declared)		W	----	----
Maximum operating pressure		bar	----	----
Recovery test period		min	----	----
Distance to adjacent combustible materials	- side	mm	see page	see page
	- back	mm	see page	see page
	- floor under	mm	see page	see page
Discharge control operating temperature (declared)		°C	----	----

Note: under attestation of conformity system3, the manufacturer, not the laboratory, is responsible for sampling.