Table 1

Information requirements for solid fuel local space heaters

Models idenitfier Bullerjan cook

Indirect heating functionality No

Direct heaat output 7 (kW)

Indirect heat output: ... (kW)

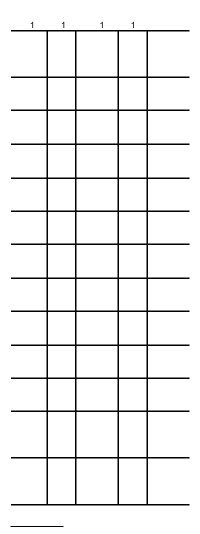
				Space heating emissior nominal heat output (*)
Fuel	Preferred fuel (only one):	Other suit- able fuel(s):	IJ, [x%]:	<u>PM</u> + <u>OGC</u> + <u>CO</u> +
				[x] mg/Nm ³ (13 % Oi
Wood logs with moisture content 25 %	Yes	No		
				1
Compressed wood with moisture content < 12 %	No	No		
Other woody biomass	No			
Non-woody biomass	No	No		
Anthracite and dry stearn coal	No	No		
Hard coke	No	No		
Low temperature coke	No	No		
Bituminous coal	No	No		
Lignite briquettes	No	No		
Peat briquettes	No	No		
Blended fossil fuel briquettes	No	No		
Other fossil fuel	No	No		
Blended biornass and fossil fuel bri-quettes	No	No		
Other blend of biomass and solid fuel	No	No		
Characteristics when operating with the pref	erred fuel only			

ltem	Symbol	Value	Unit	ltem
Heat output 80	%			Useful efficiency (NCV as re
Nominal heat output	pnom	7,00	kW	Useful efficiency at nominal heat output
Minimum heat output (indi- cative)	pmin	[x,x/N. A.]	kW	Useful efficiency at minirnum heat output (indicative)
Auxiliary electricity consumptio	n			Type of heat output/room te
At nominal heat output At minimum heat output In standby mode	elrnax elmin	^{kW}		single stage heat output, no r temperature control two or more manual stages, temperature control
	elSB	X,XXX	kW	with mechanic thermostat temperature control
Permanent pilot flame power re	equirement			with electronic room tempera
Pilot flame power require- ment (if applicable)	ppilot	[x,xxx/ N.A.]	kW	with electronic room tempera plus day timer
Fax				with electronic room tempera plus week timer
				Other control options (multi
				room temperature control, with detection
				room temperature control, window detection
				with distance control option
Contact details	Name and address of Bullejran GmbH, Ne Tel. +49 (0) 5136/9 Fax. +49 (0) 5136/9	uwarmbüchen 775-		uthorised representative. 30916 isernhagen
	Geschäftsführer: Kev	vin Senff, Juliu	s Ratjen	

(*) PM = particulate matter, OGCs = organic gaseous compounds, CO = carbon monoxide, NO, = nitrogen oxides

(**) Only required if correction factors F(2) or F(3) are applied.

is at	Space heating emissions at minimum heat output (*) (**)			
NO, 1	PM	OGC	CO	NO,
i)	[x]	mg/Nm³ ((13 % (Di)



Symbol	Value	Unit
eceived) 106		

11,h,nom	7	%
17th,min	[x,x/N.A.]	%

emperature control (select one)

room	No	
no room	No	
room	No	
ature control	No	
ature control	No	
ature control	No	

ple selections possible)

pre- sence	No	
with open	No	
	No	