Table 1

Information requirements for gaseous/liquid fuel local space heaters

Model identifier(s):	Со	nventional Slimli	ne Con	ve	ctor Heater			
Indirect heating functionality: [yes /no]								
Direct heat output: 3.2 (kW)								
Indirect heat output:	N./	Α.						
Fuel						Space heating emissions(*)		
			1				NOx	
Select fuel type		[gaseous/liquid] [specify]			[mg/kWh _{input}] (GCV)			
	Gaseous	Natural Gas		< 130 t.b.c.				
ltem	Symbol	Value	Unit		ltem	Symbol	Value	Unit
Heat output	value	Useful efficiency (NCV)			Symbol	value	Onit	
Nominal heat output	P _{nom}	3.2	kW		Useful efficiency at nominal heat output	$\eta_{\textit{th,nom}}$	57.9	%
Minimum heat output (indicative)	P _{min}	1.8	kW		Useful efficiency at minimum heat output (indicative)	$\eta_{\mathit{th,min}}$	57.9	%
		•						
Auxiliary electricity consumption					Type of heat output/room temperature control (select one)			
At nominal heat output	el _{max}	0.0	kW		single stage heat output, no room temperature control			[yes /no]
At minimum heat output	el _{min}	0.0	kW		two or more manual stages, no room temperature control			[yes/ no]
In standby mode	еl _{sв}	0.0	kW		with mechanic thermostat roor control	n tempera	[yes /no]	
	1				with electronic room temperature control with electronic room temperature control plus day timer			[yes /no]
								[yes /no]
					with electronic room temperat week timer	n electronic room temperature control plus ek timer		
	Other control options (multiple selection				tions po	ossible)		
					room temperature control, with presence detection room temperature control, with open window detection			[yes /no]
								[yes /no]
				with distance control option				[yes /no]
					with adaptive start control		[yes /no]	
				with working time limitation		[yes /no]		
				\square	with black bulb sensor			[yes /no]
Permanent pilot flame power requirement								
Pilot flame power	P _{pilot}	N.A.	kW					
requirement (if applicable) Contact details	Constant							
Contact details Superior Fires 10 Avon Trading Park, Christchurch, Dorset, BH23 2BT								
(*) NO _x =nitrogen oxides					, _ 3.000,0 _0,			