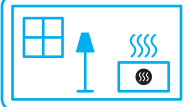


Legend Fires

Ethos Portrait







5,5 kW

ENERGIA · EHEPГИЯ · ENEPГЕІА · ENERGIJA · ENERGY · ENERGIE · ENERGI

2015/1186

Model identifier(s):				s 750	Portrait					
Indirect heating functionali	ty:		no]							
Direct heat output:(kW)		į	5,5							
Indirect heat output:(kW	')	(0,0							
							Space hea	ating emi	ssions *	
Fuel					NO _x					
				[gaseous /			<u> </u>			
Select fuel type				_		[specify]	[mg/kWh _{input}] (GCV)			
				liquid] Gaseous		G20	130			
Item	Symbol	Value	Uni		Item	G20	Symbol	Value	Unit	
Heat output	Symbol	Value	- Oill	`		efficiency (NCV)		Value	Oilit	
•			7		1	efficiency at			7	
Nominal heat output	P _{nom}	5,5	kW			I heat output	$\eta_{\it th,nom}$	82,3	%	
				1 1	1	efficiency at			1	
Minimum heat output	P_{min}	1,8	kW			m heat output	$\eta_{th,min}$	82,3	%	
(indicative)					(indicat		,			
			-							
Auxiliary electricity consumption					Type of	heat output / r	oom temp	erature o	ontrol	
					(select	one)				
At nominal heat output	el _{max}	0,000	kW		single st	tage heat outpu	t, no room	[r	nol	
	CImax	0,000	_ ~~~			ature control		•	10]	
At minimum heat output	eI_{min}	0,000 kW			1	o or more manual stages, no room			[no]	
ne minimum neut output	C.IIIII	0,000	-			ature control			,	
In standby mode	eI_{SB}	0,000	,000 kW			echanic thermos	stat room	ſr	no]	
	- 55	-,		_		ature control				
					1	ectronic room te	mperature	: [y	res]	
					control	etronic room to	ic room temperature [no] ay timer ic room temperature veek timer [no]			
					1				no]	
					1					
					1	plus week time			10]	
				Other control options (multiple selections possible						
					1	emperature conf				
					1	e detection		Į٢	no]	
						emperature conf	trol, with o	pen _{[r}	nol	
					1	detection		[IIO]		
					1	tance control o		-	10]	
					with adaptive start control				10]	
				with working time limitation				10]		
Danmanaut utlat flame				\dashv	with bla	ack bulb sensor		Į٢	10]	
Permanent pilot flame pov Pilot flame power	ver requir	ement	7							
requirement (if applicable)	P_{pilot}	N.A.	kW							
Contact details	Legend Gas Fires Ltd. Unit 404 Glenfield Park Business Centre, Blakewater							ater Road		
	1 -	Blackburn, Lancashire. BB1 5QH								
* NO _x = nitrogen oxides	Louckbul	, במוזכנ	.51111	00	- 5011					
IIII OBCII ONIGCS										