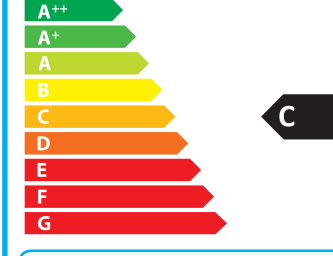


Legend Fires

Ethos 3S Stove





**4,2** kW

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

2015/1186

Model identifier(s):			Etho	3S stove					
Indirect heating functionali	ty:		No						
Direct heat output:(kW)									
Indirect heat output:(kW	)		0,0		T	T			
						Space hea	iting emi	sions *	
Fuel						NO <sub>x</sub>			
Select fuel type				[gaseous / liquid]	[specify]	[mg/kWh <sub>input</sub> ] (GCV)			
				Gaseous	G20	130			
Item	Symbol	Value	Uni	Item		Symbol	Value	Unit	
Heat output		Useful	efficiency (NCV)			_			
Nominal heat output	$P_{nom}$	4,2	kW	1 1	efficiency at Il heat output	$\eta_{\it th,nom}$	84	%	
Minimum heat output (indicative)	P <sub>min</sub>	1,3	kW	1 1	efficiency at im heat output ive)	$oldsymbol{\eta}_{ extit{th,min}}$	84	%	
Auxiliary electricity consumption				Type of heat output / room temperature control (select one)					
At nominal heat output	el <sub>max</sub>	0.000	kW	single s	single stage heat output, no room temperature control [no]				
At minimum heat output	el <sub>min</sub>	0.000	kW	two or	two or more manual stages, no room temperature control [no]				
In standby mode	el <sub>SB</sub>	0.000	kW	with m	with mechanic thermostat room [no]				
				with ele	with electronic room temperature [yes]				
control plus day timer with electronic room temperature						[r	0]		
						[r	0]		
		Other control options (multiple se			lections possible)				
				1 1	room temperature control, with presence detection [no]				
					emperature cont detection	ature control, with open tion			
				with dis	with distance control option			ю]	
with adaptive start control						[r	ю]		
				1 1	with working time limitation [no]				
				with bla	ack bulb sensor		[r	ю]	
Permanent pilot flame pov	ver requir	ement	1						
Pilot flame power	$P_{pilot}$	N.A.	kW						
requirement (if applicable)		Cas Fire	لمدا م	Init 404 CI	nafiold Dowle Decid	noce Contin			
Contact details	Legend Gas Fires Ltd. Unit 404 Glenfield Park Business Centre, Blakewater Road, Blackburn, Lancashire. BB1 5QH								
* NO <sub>x</sub> = nitrogen oxides									