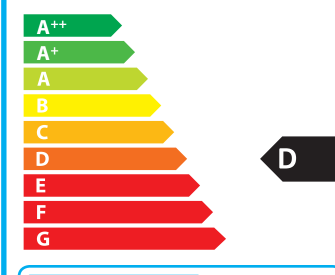
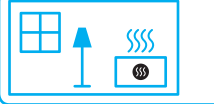


Legend Fires

Ethos Super Portrait





5,2 kW

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

2015/1186

Model identifier(s): Ethos Super Portrait								
Indirect heating functionali	ty:	[no]					
Direct heat output:(kW) 5,2								
Indirect heat output:(kW	')	(0,0					
			Space hea	ting emi	ssions *			
Fuel					NO _x			
				. ,		- "		
Select fuel type				[gaseous / liquid]	[specify]	[mg/kWh	input] (GC	V)
			Gaseous	G20	130			
Item	Symbol	Value	Uni	t Item		Symbol	Value	Unit
Heat output				Useful e	efficiency (NCV)			
Ni and and language and and a] <i>.</i>	Useful e	efficiency at		70	\rceil_{α}
Nominal heat output	P_{nom}	5,2	kW	nomina	l heat output	$\eta_{\it th,nom}$	78	%
Minimum heat output					efficiency at			
(indicative)	P_{min}	1,7	kW		m heat output	$\eta_{ extit{th,min}}$	78	%
((indicat	ive)			_
	Type of	heat output / re	oom tomp	oraturo d	ontrol			
Auxiliary electricity consumption				(select		oom temp	erature t	Jonitroi
	_		1.	1 1.	age heat output	t. no room	_	_
At nominal heat output	eI_{max}	0,000 kW		"	ature control	,	[r	10]
At a tata and the at a stand	-1	0.000	1	two or i	more manual sta	iges, no ro	no room	
At minimum heat output	el _{min}	0,000	kW	tempera	ature control		ĮΓ	no]
In standby mode	eI_{SB}	0,000	kW	with me	chanic thermos	tat room	ſr	nol
in standby mode	C75B 0,000 KVV		temper	ature control	re control			
					with electronic room temperature [yes]			
			control			-, -		
					with electronic room temperature [no control plus day timer			no]
				1 1	ctronic room te	mnaratura	noraturo	
					control plus week timer		[no]	
	1 1	Other control options (multiple selections possible)						
				1 1	room temperature control with			
				presenc	e detection		Įr	no]
l				room te	mperature cont	rol, with o	pen _{r.}	10]
				window	detection		Ļi	ioj
				1 1	tance control op		-	no]
l				1 1	aptive start cont		-	no]
l					orking time limita	ation	-	no]
				with bla	ick bulb sensor		[r	no]
Permanent pilot flame pov	ver requir	ement	7					
Pilot flame power	P_{pilot}	N.A.	kW					
requirement (if applicable)								
Contact details	ntact details Legend Gas Fires Ltd. Unit 404 Glenfield Park Business Centre, Blakev Blackburn, Lancashire. BB1 5QH							
* NO _x = nitrogen oxides	Diackbul	ii, Laiica	1311111	יי זענו				