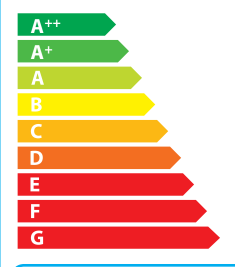


Legend Fires

Evora Remote Control







3,3 kW

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

2015/1186

Madalidantifica(s):			Ever	CEI	Pomoto (Control			
Model identifier(s): Evora CF Remote Control									
Indirect heating functionality: [no] Direct heat output:(kW) 3,3									
Direct heat output:(kW)	1		3,3),0						
Indirect heat output:(kW				Space hea	ating emi	ssions *			
Fuel							NO _x	8	
Select fuel type				_	gaseous / [specify] [mg/kWh _{input}] (GCV)			/)	
				Ga	aseous G20 130			130	
Item	Symbol	Value	Uni	t	Item		Symbol	Value	Unit
Heat output					Useful e	efficiency (NCV)			
Nominal heat output	P _{nom}	3,3	kW		nomina	efficiency at I heat output	$\eta_{\it th,nom}$	80,1	%
Minimum heat output (indicative)	P _{min}	1,8	kW		1	efficiency at m heat output ive)	$\eta_{ extit{th,min}}$	80,1	%
Auxiliary electricity consumption					Type of heat output / room temperature control (select one)				
At nominal heat output	el _{max}	0,000	kW		single stage heat output, no room temperature control [no]				
At minimum heat output	eI_{min}	0,000	kW		two or more manual stages, no room temperature control [no]				
In standby mode	el _{SB}	0,000	kW		with mechanic thermostat room [no]				
					with electronic room temperature [yes]				es]
					with electronic room temperature control plus day timer with electronic room temperature control plus week timer [no			10]	
								e [r	10]
					Other control options (multiple selections possible				
					1	emperature consi te detection	trol, with	[r	10]
					1	emperature con detection	trol, with o	pen [r	10]
					with dis	tance control o	ption	[r	10]
					with ad	aptive start con	trol	[r	10]
						orking time limit	ation		ю]
					with bla	ick bulb sensor		[r	ю]
Permanent pilot flame pov									
Pilot flame power	D	NI A	P/V1						
requirement (if applicable)	P _{pilot}	N.A.	kW						
Contact details	Legend Gas Fires Ltd. Unit 404 Glenfield Park Business Centre, Blakewater Road, Blackburn, Lancashire. BB1 5QH								
* NO _x = nitrogen oxides									