Technical DocumentationAccording to Regulation (EU) 2015/1186

Aidan Eco Boiler HFB-443

Technical parameters for solid fuel local space heaters

Model Identification	Olymberyl Aidan Eco Boiler HFB-443 Solid Fuel Local Heater
Indirect Heating Functionality	YES
Direct Heating Output	5.0kW
Indirect Heating Output	7.5kW to water

Harmonised standard applied	EN 13240:2001/ A2.2004 + EN 13240 A2:2005
EU notified laboratory / number	Engineering Test Institute (SZU), Brno, Czech Republic, Notified Body 1015
Test report	E-30-00655-09 (+E-30-9087, E-30-6437 and 30-6437/1)

Fuel types

Fuel	Preferred fuel (only one)	Other suitable fuel(s)
Wood logs with moisture content ≤ 25 %	YES	
Compressed wood with moisture < 12 %		YES
Other woody biomass		YES
Non-woody biomass		NO
Anthracite (approved smokeless fuel)		YES
Hard coke		NO
Low temperature coke		NO
Bituminous coal		NO
Lignite briquettes (approved smokeless fuel)		YES
Peat briquettes		NO
Blended biomass and fossil fuel briquettes		NO
Other fossil fuel		NO
Blended biomass and fossil fuel briquettes		NO
Other blend of biomass and solid fuel		NO

Characteristics when operating with the preferred fuel

Seasonal space heating efficiency η_s [%]	67
Energy Efficiency Index (EEI)	102
CO (%) @13% O2	0.14

Page 1 of 2 HFB-443 / Reg 1186

Technical Documentation

According to Regulation (EU) 2015/1186

Aidan Eco Boiler HFB-443

Heat output

Item	Symbol	Value	Unit
Nominal heat output	P_{nom}	16.2	kW
Minimum heat output (indicative)	P _{min}	N/A	kW

Auxiliary electricity consumption

Item	Symbol	Value	Unit
At nominal heat output	el _{max}	N/A	kW
At minimum heat output	el _{min}	N/A	kW
At stand-by mode	el _{SB}	N/A	kW

Permanent pilot flame power requirement

Item	Symbol	Value	Unit
Pilot flame power requirement (if applicable)	P _{pilot}	N/A	kW

Useful efficiency (NCV as received)

Item	Symbol	Value	Unit
Useful efficiency at nominal heat output	η th nom	76.9	%
Useful efficiency at minimum heat output (indicative)	η th min	N/A	%

Type of heat output/room temperature control (select one)

Item		
single stage heat output, no room temperature control	YES	
two or more manual stages, no room temperature control	NO	
with mechanical thermostat room temperature control	NO	
with electronic room temperature control	NO	
with electronic room temperature control plus day timer	NO	
with electronic room temperature control plus week timer	NO	

Other control options (multiple selections possible)

Item	
room temperature control, with presence detection	NO
room temperature control, with open window detection	NO
with distance control option	NO

Contact details

Name and address of authorised representative

Hi-Flame Fireplace (UK) Limited

Holmes Chapel Business Park, Manor Lane, Homes Chapel, Cheshire CW4 8AF. info@hi-flame.ie

www.hi-flame.ie

Geoff Royle, Technical Director Hi-Flame Fireplace (UK) Limited Date 04/05/2023

Page 2 of 2