

DECLARATION ACCORDING COMMISSION REGULATION (EU) 2015/1185 April 2015 and **ACCORDING COMMISSION DELEGATED REGULATION (EU) 2015/1186** April 2015

Model/Nome: Indicent head output: Note:	Inform	ation requiren	nents for solid f	uel local spa	ce heat	ers							
Indirect heating functionality: Direct heat output: Direct h						A11 V ZENITH / A11 C ZENITH							
Direct head output:	Trademark:				NOBIS								
Professed Prof	Indirect heating functionality:					No							
Preferred						10,2							
Preferred Nue! Suitable Nue! Suitable Nue! Nue	·												
Preferred Nue! Suitable Nue! Suitable Nue! Nue			1						ı				
Tuel : tuel s : tuel s :	Fuel:		suitable	n₅% (*)									
No					P COG CO NOX P				COG CO NOX				
No					mg/Nm³ (13% O²) n					ng/Nm³ (13% O²)			
Characteristics when operating with the preferred fuel only Heat output	Wood logs with moisture content ≤ 25 %	No	No										
Heat output	Compressed wood with moinsture content < 12 %	Yes	No	88,5	9,9	1	64	65	16,3	3	98	68	
Heat output		- A - who ships		- Al	-16 :								
Nominal heat output: Pnom	Characteristics when operating with the preferred fuel only												
Useful efficiency (NCV as received)			Heat output										
Useful efficiency (NCV as received) Useful efficiency at nominal heat output: Plen.com	Nominal heat output:	P _{nom}		10,2					kW				
Useful efficiency at nominal heat output: Useful efficiency at minimum heat output (indicative): Namina	Minimum heat output (indicative):	P _{min}		4,56					kW				
Useful efficiency at nominal heat output: Useful efficiency at minimum heat output (indicative): Namina		lles ful aff	Enional (NOV)										
Auxillary electricity consumption At nominal heat output: el _{max} 0,079 kW At minimum heat output: el _{min} 0,078 kW In standby mode: el _{ss} 0,002 kW Permanent pilot flame power requirement	Useful officioney at naminal heat output	-							07				
Auxiliary electricity consumption At nominal heat output: el _{max} 0,079 kW At minimum heat output: el _{min} 0,078 kW In standby mode: Permanent pilot flame power requirement Pilot flame power requirement: P _{palot}			·										
At nominal heat output: At minimum heat output: In standby mode: Permanent pilot flame power requirement Pilot flame power requirement: Single stage heat output, no room temperature control Two or more manual stages, no room temperature control No With mechanic thermostat room temperature control No With electronic room temperature control plus day timer With electronic room temperature control plus week timer Yes Room temperature control, with presence detection No Other control options F(3) (multiple selections possible): Room temperature control, with open window detection No With distance control option Yes Energy efficiency class: A++	oseror emiciency or miniminorm near corpor (indicanve)	¹ Ith,min	'Ith,min 74,1						/0				
At minimum heat output: In standby mode: Permanent pilot flame power requirement Pilot flame power requirement: Single stage heat output, no room temperature control No Two or more manual stages, no room temperature control No With mechanic thermostat room temperature control No With electronic room temperature control No With electronic room temperature control plus day timer With electronic room temperature control plus week timer Pilot flame power requirement No With electronic room temperature control No With electronic room temperature control plus week timer Pilot flame power requirement No With electronic room temperature control plus day timer No With electronic room temperature control plus week timer Pilot flame power requirement No With electronic room temperature control plus day timer No With electronic room temperature control plus week timer Pilot flame power requirement No No No Pilot flame power requirement No With electronic room temperature control No With electronic room temperature control plus day timer No With electronic room temperature control plus week timer Yes Pilot flame power requirement No No No No No No No No No N		Auxiliar	y electricity co	nsumption									
Permanent pilot flame power requirement Pilot flame power requirement: Pplot kW Single stage heat output, no room temperature control No Two or more manual stages, no room temperature control No With mechanic thermostal room temperature control No With electronic room temperature control plus day timer No With electronic room temperature control plus week timer Yes Room temperature control, with presence detection No With distance control options F(3) (multiple selections possible): Room temperature control, with open window detection No With distance control option Yes	At nominal heat output:	el _{max}		0,079						kW			
Permanent pilot flame power requirement Pilot flame power requirement: Ppilot flame power requirement: Ppilot flame power requirement: Ppilot flame power requirement: Ppilot flame power requirement: Single stage heat output, no room temperature control No Two or more manual stages, no room temperature control No With mechanic 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 Yes Room temperature control, with presence detection No Room temperature control, with open window detection No With distance control option Yes Energy efficiency class: A++	At minimum heat output:	el _{min}	0,078						kW				
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Type of heat output/room temperature control F(2): With mechanic thermostat room temperature control With electronic room temperature control With electronic room temperature control plus day timer With electronic room temperature control plus week timer Yes Room temperature control, with presence detection Room temperature control, with open window detection With distance control option No With distance control option Yes Energy efficiency class: A++		Single stage heat output, no room temperature control No											
Type of heat output/room temperature control F(2): With electronic room temperature control With electronic room temperature control plus day timer No With electronic room temperature control plus week timer Yes Room temperature control, with presence detection Room temperature control, with open window detection No With distance control option F(3) (multiple selections possible): The provided Head of the provided		Two or more manual stages, no room temperature control							No				
With electronic room temperature control With electronic room temperature control plus day timer With electronic room temperature control plus week timer Yes Room temperature control, with presence detection Room temperature control, with open window detection No With distance control option Wes Energy efficiency class: A++	Type of heat output/room temperature control F(2):	With mechanic thermostat room temperature control							No				
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Room temperature control, with presence detection No Other control options F(3) (multiple selections possible): Room temperature control, with open window detection No With distance control option Yes Energy efficiency class: A++		With electronic room temperature control plus day timer							No				
Other control options F(3) (multiple selections possible): Room temperature control, with open window detection With distance control option Yes Energy efficiency class: A++			With electronic room temperature control plus week timer							Yes			
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With distance control option Yes Energy efficiency class: A++	Other control ontions F(3) (multiple selections possible												
Energy efficiency class: A++	Carror common objects i fol finemble selections bossible												
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Energy efficiency index (EEI):	Energy efficiency class:					А	++						
	Energy efficiency index (EEI): 130												

Note: (*) η_s = seasonal energy efficiency, PM = particolate matter, OGC = organic gaseous compounds, CO = carbon monoxide, Nox = nitrogen oxides

