

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

Useful efficiency (NCV as received) Useful efficiency at nominal heat output: Outp	Inform	ation requiren	nents for solid f	uel local spa	ce heat	ers							
Indirect heating functionality: Direct heat output: Preferred						LISA 10 V / LISA 10 C							
Direct head output: 9,3	Trademark:					NOBIS							
Indirect head output: Preferred Tuel:	Indirect heating functionality:					No							
Preferred Cother Space heating emissions at Space heating emission	Direct heat output:					9,3							
Preferred Preferred Preferred Fuel: Suitcible Fuel(s): Suitcible Fuel(s): Fuel F	Indirect heat ou						-	-					
Preferred Preferred Preferred Fuel: Suitcible Fuel(s): Suitcible Fuel(s): Fuel F													
No	Fuel:		suitable	η _s % (*)									
No					Р	COG	СО	NOX	Р	COG	СО	NOX	
Compressed wood with moinsture content < 12 % Yes No 85.6 11 1 1 17 143 18 4 228 130 Characteristics when operating with the preferred fuel only Heat output Nominal heat output: Perm 9,3 kW Minimum heat output (indicative): Useful efficiency (NCV as received) Useful efficiency at naminal heat output: Refuse Perm 89,6 % Useful efficiency at minimum heat output (indicative): Auxiliary electricity consumption At nominal heat output: elimon 90,070 kW At minimum heat output: Permanent pilot flame power requirement Pilot flame power requirement: Permanent pilot flame power requirement: Pilot flame power requirement: Pilot flame power requirement: No With heactronic noom temperature control With heactronic room temperature control With heactronic room temperature control plus day timer No With electronic room temperature control plus week timer Yes Room temperature control, with presence detection No Other control options F(3) (multiple selections possible): Refine Control option Yes Energy efficiency class: At						mg/Nm³ (13% O²)							
Characteristics when operating with the preferred fuel only Heat output	Wood logs with moisture content ≤ 25 %	No	No										
Heat output: Proce	Compressed wood with moinsture content < 12 %	Yes	No	85,6	11	1	17	143	18	4	228	130	
Heat output: Proce													
Nominal heat output: Pnom	Characteristics when operating with the preferred fuel only												
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Useful efficiency (NCV as received) Useful efficiency at nominal heat output: Plin.nom	Nominal heat output:	P _{nom}		9,3					kW				
Useful efficiency at nominal heat output: Useful efficiency at minimum heat output (indicative): Nim.nam	Minimum heat output (indicative):	P _{min}		3,4					kW				
Useful efficiency at nominal heat output: Useful efficiency at minimum heat output (indicative): Auxiliary electricity consumption At nominal heat output: At minimum heat output: ellmax O,070 kW At minimum heat output: ellmax O,04 kW In standby mode: Permanent pilot flame power requirement Pilot flame power requirement: Pilot flame power requirement: Pilot flame power requirement: No Type of heat output/room temperature control F(2): With mechanic thermostat room temperature control No With electronic room temperature control plus day timer No With electronic room temperature control plus week timer Room temperature control, with open window detection No Other control options F(3) (multiple selections possible): Energy efficiency class: A+										•			
Auxiliary electricity consumption Auxiliary electricity consumption		-	as received)										
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Other control options F(3) (multiple selections possible): Room temperature control, with presence detection No With distance control option Pes Hergy 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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Energy efficiency index (EEI):	Energy efficiency class:					A	٨+						
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Note:

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

