

ECODESIGN REQUIREMENTS FOR SOLID FUEL LOCAL SPACE HEATERS ACCORDING TO COMMISSION REGULATION (EU) 2015/1185 IMPLEMENTING DIRECTIVE 2009/125/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL

Model Identifier(s):	Identifier(s): Myrna Q Plus ; Myrna plus											
ndirect heating functionality:	no 12,3											
Direct heat output:												
ndirect heat output:					-							
Fuel	Preferred fuel (only one):	Other suitable fuel(s):	ղ _s [%]:	Space heating emissions at nominal heat output (*)				Space heating emissions at minimum heat output (*) (**)				
				PM	OGC		NO _x	PM	OGC			
				mg/Nm ³ (13%O ₂)				mg/Nm ³ (13%O ₂)				
Wood logs with moisture content ≤ 25 %	no	no										
Compressed wood with moisture content < 12 %	yes	no	87,10	6	1	26	118	12	3	127	103	
Other woody biomass	no	no										
Non-woody biomass	no	no										
Anthracite and dry steam coal	no	no										
Hard coke	no	no										
Low temperature coke	no	no										
Bituminus coal	no	no										
ignite briquettes	no	no										
Peat briquettes	no	no										
Blended fossil fuel briquettes	no	no										
Other fossil fuel	no	no										
Blended biomass and fossil fuel priquettes	no	no										
Other blend of biomass and solid fuel	no	no										



Characteristics when operating with the preferred fuel only: Item Symbol Value Unit Symbol Value Unit Item Useful efficiency (NCV as received) **Heat output** Useful efficiency Nominal heat output P_{nom} 12,3 kW $\eta_{\text{th,nom}}$ 90,0 nominal heat output Useful efficiency Minimum heat output P_{min} 3,5 kW minimum heat output 94,7 % $\eta_{th,min}$ (indicative) (indicative) Type of heat output/room temperature control (select **Auxiliary elettricity consumption** single stage heat output, no room At nominal heat output el_{max} 0,126 kW no temperature control two or more manual stages, no At minimum heat output 0,023 kW el_{min} no room temperature control with mechanic thermostat room kW In standby mode elss 0.002 no temperature control with eletronic room tempearture Permanent pilot flame power requirement no control with eletronic room tempearture Pilot flame power nο kW P_{pilot} n.p. control plus day timer requirement (if applicable) with eletronic room tempearture yes control plus week timer Other control options (multiple selections possible) room temperature control, with nο presence detector room temperature control, with no open window detection with distance control option yes **Contact details** Name and address of the manufacturer or its authorised representative +39 02937621 Edilkamin S.p.A. mail@edilkamin.com Via Mascagni, 7 - 20020 Lainate (MI) - IT www.edilkamin.com (*) PM = particulate matter, OGC = organic gaseous compounds, CO = carbon monoxide, NO_v = nitrogen oxides (**) Only required if correction factors F(2) or F(3) are applied Note: F(2) 7

Approved by

Maurizio Lorenzon
Industry Division Manager

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F(3)

Technical report ref.

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