

## TECHNICAL DOCUMENTATION FOR SOLID FUEL LOCAL SPACE HEATER

Commission Regulation (EU) 2015/1185 of 24 April 2015 implementing Directive 2009/125/EC of the European Parliament and of the Council Commission Delegated Regulation (EU) 2015/1186 supplementing Directive 2010/30/EU of the European Parliament and of the Council

Model identifier					KAWMET W16 LB (13,5 kW) ECO								
Indirect heating functionality					no								
Direct heat output								13,5 (k	W)				
Indirect heat output								N.A. (k	W)				
FUEL		PREFFERED FUEL	OTHER SUITABLE FUEL(S)	ηs [X%]	SPACE HEATING EMISSIONS AT NOMINAL HEAT OUTPUT (*)  PM OGC CO NOX					SPACE HEATING EMISSIONS AT MINIMUM HEAT OUTPUT (*) (**)  PM OGC CO NOX			
					1.141		m³ (13 % O <sub>2</sub> )	NOA	17191	[x] mg/Nn			
Wood logs with moisture content ≤ 25 %		yes	no	70,4	47	108	1482	77					
Compressed wood with moisture content < 12 %		no	no										
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										
Bituminous coal		no	no										
Lignite briquettes		no	no										
Peat briquettes		no	no										
Blended fossil fuel briquettes		no	no										
Other fossil fuel		no	no										
Blended biomass and fossil fuel briquettes		no	no										
Other blend of biomass and solid fuel		no	no										
CHARACTERISTICS WHEN OPERATI	NG WITH THE	PREFERRED FU	EL										
Seasonal space heating energy effici-	ency ηs [%]									70,4			
Energy Efficiency Index (EEI) [%]										107			
ITEM SYMBOL VALUE UNIT						ITEM			SYMBOL	VALU	E	UNIT	
HEAT OUTPUT					USEFUL EFFICIENCY (NCV AS RECEIVED)								
Nominal heat output	Pnom	13,5	kW		Useful efficiency at nominal heat output				ηth,nom	80,4		%	
Minimum heat output (indicative)		N.A.	kW		ful efficiency at minimum heat ut (indicative) η <sub>th,min</sub>					N.A.		%	
AUXILIARY ELEC	TRICITY CON	SUMPTION			TY	PE OF HEA	AT OUTPU	T / ROO	M TEMPER	ATURE CO	NTROL		
At nominal heat output	el <sub>max</sub>	x,xxx	kW	temp	single stage heat output, no room temperature control					yes			
At minimum heat output	el <sub>min</sub>	x,xxx	kW	temp	two or more manual stages, no room temperature control								
In standby mode	el <sub>ss</sub>	x,xxx	kW	with mechanic thermostat room temperature control					no				
				contr	ol	c room ter				no			
				contr	ol plus d	•	<u> </u>			no			
					week tim	er	nperature o			no			
								•	TIPLE SEL	ECTIONS F	POSSIBLE	:)	
				detec	ction		ol, with pre			no			
				wind	ow detec	tion	ol, with op	en		no			
				with	distance	control op	otion			no			
PERMAMENT PILOT F	LAME POWER	REQUIREMENT											
Pilot flame power requirement (if applicable)	Ppilot	N.A.	kW										
Contact details	'ADĄBRO	WIE 311 /	37 -716 / 0	OR ŁY /	POLAND +	48 166 72	48 10 /						
(*) PM = particulate matter, OGC = org (**) Only required if correction factors	ganic gaseous F(2) or F(3) a	s compounds, CC are used.	= carbon mon	oxide, NOx :	= nitroger	n oxides							

The technical documentation was prepared on the basis of the results of tests carried out by the Oil and Gas Institute - National Research Instituteprovided in test reports No. 4233 A1 22 / 4233 B1 22. Notified Body No. 1450.