

TECHNICAL DOCUMENTATION FOR SOLID FUEL LOCAL SPACE HEATER According to

Commission Regulation (EU) 2015/ ⁻ Delegated Regulation (EU) 2015/11									f the Cou	ncil Commi	ssion		
Model identifier				KAWMET W9 (9,8 kW) ECO									
Indirect heating functionality					no								
Direct heat output								9,8 (kW))				
Indirect heat output								N.A. (kW)				
					SPACE HEATING EMISSIONS					SPACE HEATING EMISSIONS			
FUEL		PREFFERED	OTHER SUITABLE FUEL(S)	ηs [X%]	AT NOMINAL HEAT		EAT OUTPU	T OUTPUT (*)		AT MINIMUM HEAT OUTPUT (*		(*) (**)	
		FUEL			РМ	OGC	CO	NOx	PM	0GC	CO	NOx	
							1 ³ (13 % O2)			[x] mg/Nm ³	(13 % Oz)		
Wood logs with moisture content \leq 25 %		yes	no	56,0	15	114	1911	12					
Compressed wood with moisture co	ontent < 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 OPERA	TING WITH THE	E PREFERRED FU	EL										
Seasonal space heating energy effi	ciency ŋ₅ [%]									56,0			
Energy Efficiency Index (EEI) [%]										86			
ITEM	SYMBOL	VALUE	UNIT			ITEM		s	YMBOL	VALUE		UNIT	
н	EAT OUTPUT					USE	FUL EFFIC	IENCY (N	ICV AS RE	ECEIVED)			
Nominal heat output	Pnom	9,8	kW		USEFUL EFFICIENCY (NCV AS RECEIVED Useful efficiency at nominal heat output ηth.nom 66		66,0		%				
Minimum heat output (indicative)	Pmin	N.A.	kW	Useful efficiency at minimum he output (indicative)		mum heat		ηth,min	N.A.		%		
AUXILIARY ELECTRICITY CONSUMPTION				TYPE OF HEAT OUTPUT / ROOM TEMPERATURE CONTROL									
At nominal heat output	el _{max}	x,xxx	kW		single stage heat output, no room yes								
At minimum heat output	el _{min}	x,xxx	kW	two or more manual stages, no room no no									
In standby mode	el _{se}	x,xxx	kW		with mechanic thermostat room no								
				with electronic room temperature no				no					
				with electronic room temperature					no				

					room temperature control, with open window detection	no	
					with distance control option	no	
PERMAMENT PILOT FLAME POWER REQUIREMENT							
Pilot flame power requirement (if applicable)	Ppilot	N.A.	kW				
Contact details	ODLEWNIA k info@kawme		EK KAWIŃSKI S	Sp.z	o.o. / ZADĄBROWIE 311 / 37 -716 / OR ŁY / POLAND +-	48 166 72 48 10) /
(*) PM = particulate matter, OGC = or	anic daseous co	ompounds. CO	= carbon mono	oxide	NOx = nitrogen oxides		

control plus day timer

with electronic room temperature control plus week timer

room temperature control, with presence detection

OTHER CONTROL OPTIONS (MULTIPLE SELECTIONS POSSIBLE)

(*) PM = particulate matter, UGC = organic gaseous compo-(**) Only required if correction factors F(2) or F(3) are used. arbon monoxide, NOx = nitrogen oxides

The technical documentation was prepared on the basis of the results of tests carried out by the Oil and Gas Institute - National Research Institute, provided in test reports No. 3208 A1 16 / 3208 B1 16. Notified Body No. 1450.

ODLEWNIA "KAW-MET" MAREK KAWIŃSKI SP. Z O.O. 37-716 Orły, Zadąbrowie 311 NIP 7952568415, REGON 521473146

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no

no

Signed for and on behalf of the manufacturer by: CEO Marek Kawiński