EURO-LEX DOCUMENTATION: Stoves current range DOVRE DOVRE (EU 2015/1185)

Information requirements for local space heating appliances using solid fuels

Type Name(s)		
	2220	
Indirect heating functionality:[yes/no]	No	
Direct heat output: (kW)	8 kW	
Indirect heat output: (kW)	0 kW	

manavensan earpan (n. n.)		Other suitable fuel(s):		Emissions from space heating at nominal heat output (*)				Emissions from space heating at minimum heat output (*) (**)			
Fuel	Preferred fuel (one only):		η. [x%]:								
				PM	OGC	CO	NO _x	PM	OGC	CO	NO _x
					•	[x] mg/Nm ³ (13 % O ₂)	•	[x] mg/Nm ³ (13 % O ₂)			
Logs, moisture content ≤ 25	yes	yes	67,52	31							
Compressed wood, moisture content < 12 %	no	no									
Other woody biomass	no	no									
Non-woody biomass	no	no									
Anthracite and skinny carbon	no	no									
Hard coking coals	no	no									
Low temperature coking coals	no	no									
Bituminous coal	no	no									
Brown coal briquettes	no	no									
Turf briquettes	no	no									
Mixed fossil fuel briquettes	no	no									
Other fossil fuels	no	no									
Biomass briquettes mixed with fossil fuels	no	no									
Other mixtures of biomass and fossil fuels	no	no									



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Characteristics when using only the preferred fuel

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Item	Symbol	Value	Unit	nit Item Symbol		Value	Unit	
Heat output	•	•			Useful efficiency (NCV als ontvangen)			
Nominal heat output	P _{nom}	8	kW		Useful efficiency at nominal heat output	η _{th,nom}	78,3 %	%
Minimum heat output (indicative)	P _{min}	nvt	kW		Useful efficiency at minimum heat output (indicative)	$\eta_{ ext{th,min}}$		%
Additional electricity consum	ption				Type of heat output/room temperature con	ntrol (select one)		
At nominal heat output el _{max}		0,025	kW		Single-stage heat output, no room temperatu	[yes/no]	Α	
At minimum heat output In standby mode	$^{ m el}_{ m min}{ m el}_{ m ext{ iny SB}}$	0,025	1 ,		Two or more manually adjustable stages, no	[yes/no]	Α	
		0	kW		With mechanical control of the room temperature by thermostat		[yes/no]	
			kW				A	
Power requirement for perma	Power requirement for permanent pilot light			With electronic room temperature control	[yes/no]	A		
Power requirement for the permanent pilot light (if applicable)		nvt	kW	With electronic room temperature control pl	[yes/no]	A		
					With electronic room temperature control pl	lus weekly	[yes/no]	A
					Other control options (multiple selections	s possible)		
					Room temperature control, with presence de	[yes/no]	N	
			İ		Room temperature control, with open-windo	[yes/no]	N	
					With the option of remote control		[yes/no]	N
Contact details		Name and add	dress of the	manufact	urer or its authorised representative			

^(*) PM = particulate matter, OGC = gaseous organic compounds, CO = carbon monoxide, NOx = oxides of nitrogen (**) Only required if correction factor F(2) or F(3) is used.

