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

Information requirements for local space heating appliances using solid fuels

BOLD 400										
No										
7 kW										
0 kW										
Preferred fuel (one only):	Other suitable fuel(s):	η. [x%]:	Emissions from space heating at nominal heat output (*)				Emissions from space heating at minimum heat output (*) (**)			
			РМ	OGC	CO	NO _x	PM	OGC	CO	NO _x
			[x] mg/Nm₃ (13 % 0₂)			[x] mg/Nm ³ (13 % O ₂)				
yes	yes	70	33	10 2	1250	90				
no	no									
no	no								1	
no	no									
no	no									
no	no									
no	no								1	
no	no									
no	no									
no	no									
no	no									
no	no									
no	no									
no	no									
	No 7 kW 0 kW Preferred fuel (one only): yes no no <tr< td=""><td>No 7 kW 0 kW 0 kW Preferred fuel (one only): Other suitable fuel(s): yes yes yes yes no no no no</td><td>No 7 kW 0 kW 0 kW Preferred fuel (one only): Other suitable fuel(s): η. [x%]: yes yes 70 no no 70 no no 1 no no</td><td>No </td><td>No To kW Second state Emissions framework 0 kW 0 kW $p_{.[x\%]}$ Emissions framework Preferred fuel (one only): Other suitable fuel(s): $p_{.[x\%]}$: PM OGC yes yes 70 33 10 10 yes yes 70 33 10 10 no no no 10<td>No Television Television Television Television Emissions from space heat nominal heat output (* n</td><td>No Image: No mark Image: No mark<td>No Image: No or No Image: No or No Image: No or No Image: No or No Emissions from space heating at nominal heat output (*) Emissions minimum min</td><td>No7 kW0 kWEmissions from space heating at nominal heat output (*)Emissions from space heating at nominal heat output (*)Preferred fuel (one only):Other suitable fuel(s):$\eta_{\rm c} [x\%]$:PMOGCCONO.PMOGCPMOGC[X] mg/Nm-(13 % O2)$(13 \% O2)$$(13 \% O2)$$(13 \% O2)$$(13 \% O2)$$(13 \% O2)$yesyesyes7033$10$$2$$1250$90$90$$(13 \% O2)$nonono$12$$1250$90$90$$(13 \% O2)$$(13 \% O2)$nonono$12$$1250$90$90$$(13 \% O2)$nono$10$$12$$1250$$90$$12$$12$nono$10$$12$$12$$12$$12$$12no10$$12$$12$$12$$12$$12$$12no10$$12$$12$$12$$12$$12$$12no10$$12$$12$$12$$12$$12$<td>No Preserved fuel (one only): Other suitable fuel(s): μ_{1}[x%]: Emissions from space heating at nominal heat output (*) Emissions from space heating at nominal heat output (*) Emissions from space heating at nominal heat output (*) Emissions from space heating at nominal heat output (*) Emissions from space heating at nominal heat output (*) Emissions from space heating at nominal heat output (*) Emissions from space heating at nominal heat output (*) Emissions from space heating at nominal heat output (*) Preferred fuel (one only): Other suitable fuel(s): μ_1 [x%]: PM OGC CO NO. 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[x%]: yes yes 70 no no 70 no no 1 no no	No	No To kW Second state Emissions framework 0 kW 0 kW $p_{.[x\%]}$ Emissions framework Preferred fuel (one only): Other suitable fuel(s): $p_{.[x\%]}$: PM OGC yes yes 70 33 10 10 yes yes 70 33 10 10 no no no 10 <td>No Television Television Television Television Emissions from space heat nominal heat output (* n</td> <td>No Image: No mark Image: No mark<td>No Image: No or No Image: No or No Image: No or No Image: No or No Emissions from space heating at nominal heat output (*) Emissions minimum min</td><td>No7 kW0 kWEmissions from space heating at nominal heat output (*)Emissions from space heating at nominal heat output (*)Preferred fuel (one only):Other suitable fuel(s):$\eta_{\rm c} [x\%]$:PMOGCCONO.PMOGCPMOGC[X] mg/Nm-(13 % O2)$(13 \% O2)$$(13 \% O2)$$(13 \% O2)$$(13 \% O2)$$(13 \% O2)$yesyesyes7033$10$$2$$1250$90$90$$(13 \% O2)$nonono$12$$1250$90$90$$(13 \% O2)$$(13 \% O2)$nonono$12$$1250$90$90$$(13 \% O2)$nono$10$$12$$1250$$90$$12$$12$nono$10$$12$$12$$12$$12$$12no10$$12$$12$$12$$12$$12$$12no10$$12$$12$$12$$12$$12$$12no10$$12$$12$$12$$12$$12$<td>No Preserved fuel (one only): Other suitable fuel(s): μ_{1}[x%]: Emissions from space heating at nominal heat output (*) Emissions from space heating at nominal heat output (*) Emissions from space heating at nominal heat output (*) Emissions from space heating at nominal heat output (*) Emissions from space heating at nominal heat output (*) Emissions from space heating at nominal heat output (*) Emissions from space heating at nominal heat output (*) Emissions from space heating at nominal heat output (*) Preferred fuel (one only): Other suitable fuel(s): μ_1 [x%]: PM OGC CO NO. 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Item	Symbol	Value	Unit Item Symbol		Value	Unit		
Heat output					Useful efficiency (NCV als ontvangen)			
Nominal heat output	P _{nom}	7	kW		Useful efficiency at nominal heat output	η _{th,nom}	80 %	%
Minimum heat output (indicative)	P _{min}	nvt	kW		Useful efficiency at minimum heat output (indicative)	$\eta_{th,min}$		%
Additional electricity consum	nption				Type of heat output/room temperature co	ntrol (select one)		
At nominal heat output el _{max}		0	0 kW		Single-stage heat output, no room temperatu	[yes/no]	А	
At minimum heat output In standby mode	$el_{min} el_{sb}$	0			Two or more manually adjustable stages, no room temperature control		[yes/no]	А
		0	0 kW		With mechanical control of the room temper	[yes/no]	А	
ower requirement for permanent pilot light			With electronic room temperature control	[yes/no]	А			
Power requirement for the permanent pilot light (if applicable)		nvt	kW	With electronic room temperature control p timer	[yes/no]	А		
					With electronic room temperature control p timer	lus weekly	[yes/no]	А
				Other control options (multiple selections possible)				
					Room temperature control, with presence de	[yes/no]	Ν	
					Room temperature control, with open-winde	ow detection	[yes/no]	N
					With the option of remote control		[yes/no]	N
Contact details		Name and ad	dress of the	manufact	urer or its authorised representative		· ·	
								-

Characteristics when using only the preferred fuel

(*) 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.

