

## 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):	URBAN EVO										
Indirect heating functionality:					no						
Direct heat output:					7,0						
Indirect heat output:					-						
Indirect heat output:  Indirect heat output:  Fuel  Wood logs with moisture content ≤ 25 % Compressed wood with moisture content < 12 %  Other woody biomass  Non-woody biomass  Anthracite and dry steam coal  Hard coke  Low temperature coke  Bituminus coal  Lignite briquettes  Peat briquettes	Preferred fuel (only one):	Other suitable fuel(s):	η <sub>s</sub> [%]:	Space heating emissions at nominal heat output (*)			Space heating emissions at minimum heat output (*) (**)				
				PM	OGC g/Nm <sup>3</sup>	CO	NOx	PM	OGC g/Nm <sup>3</sup>		NO <sup>x</sup>
	no	no		1119	9/14/11	(13/80	) <sub>2)</sub>	1110	9/19111	(13/60	
	yes	no	81	14	8	77	100	22	7	31	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									
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 operating with the preferred fuel only:

Item	Symbol	Value	Unit			
Heat output						
Nominal heat output	P <sub>nom</sub>	7,0	kW			
Minimum heat output (indicative)	P <sub>min</sub>	2,4	kW			
Auxiliary elettricity consumption						
At nominal heat output	el <sub>max</sub>	0,088	kW			
At minimum heat output	el <sub>min</sub>	0,033	kW			
In standby mode	el <sub>SB</sub>	0,002	kW			
Permanent pilot flame power requirement						
Pilot flame power requirement (if applicable)	P <sub>pilot</sub>	n.p.	kW			

Item	Symbol	Value	Unit		
Useful efficiency (NCV as received)					
Useful efficiency at nominal heat output	$\eta_{\text{th,nom}}$	91,8	%		
Useful efficiency at minimum heat output (indicative)	$\eta_{\text{th,min}}$	95,3	%		
Type of heat output/ro	om tempe	rature cont	rol (select		
one)			ī		
single stage heat output	no				
temperature control					
two or more manual room temperature contr	yes				
with mechanic thermotemperature control	no				
with eletronic room to control	no				
with eletronic room to control plus day timer	no				
with eletronic room to control plus week timer	no				
Other control options	(multiple s	elections p	ossible)		

no

Contact details	Name and address of the	e manufacturer or its authorised repr	esentative	
		with distance control option	no	
		room temperature control, wit open window detection	h no	
		presence detector	no	

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room temperature control,

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(\*) PM = particulate matter,  $\dot{O}GC$  = organic gaseous compounds, CO = carbon monoxide,  $NO_x$  = nitrogen oxides (\*\*) Only required if correction factors F(2) or F(3) are applied

Note:

F(2) 1 F(3) 0

Technical report ref. 2005491

Approved by

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crenton

Mauretz

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