

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):	Soft 80
Indirect heating functionality:	No
Direct heat output:	7,4

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Indirect heat output:

Fuel	Preferred fuel (only one):	Other suitable fuel(s):	η _s [%]:	Space heating emissions at nominal heat output (*)			Space heating emissions at minimum heat output (*) (**)				
				PM	OGC	со	NO _x	PM	OGC	со	NO _x
				mg/Nm ³ (13%O ₂)		mg/Nm ³ (13%O ₂)			D ₂)		
Wood logs with moisture content ≤ 25 %	no	no									
Compressed wood with moisture content < 12 %	yes	no	82	15	10	153	112	21	37	670	79
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									





Item	Symbol	Value	Unit	Item	Symbol	Value	U
Heat output	<u> </u>	I		Useful efficiency (NCV	as receive	d)	
Nominal heat output	P _{nom}	7,4	kW	Useful efficiency at nominal heat output			(
Minimum heat output (indicative)	P _{min}	2,6	kW	Useful efficiency at minimum heat output (indicative)	$\eta_{\text{th,min}}$	94,6	(
Auxiliary elettricity consum	nption			Type of heat output/ro	om temper	ature cont	rol (s
At nominal heat output	el _{max}	0,030	kW	single stage heat output temperature control	t, no room	no	
At minimum heat output	el _{min}	0,010	kW	two or more manual s	two or more manual stages, no room temperature control		
In standby mode	el _{SB}	0,003	kW	with mechanic thermo temperature control	with mechanic thermostat room		
Permanent pilot flame pow	er require	ement		with eletronic room te control	mpearture	no	
Pilot flame power requirement (if applicable)	P _{pilot}	n.p.	kW	with eletronic room te control plus day timer	mpearture	no	
				with eletronic room te control plus week timer	mpearture	yes	
				Other control options (multiple se	elections p	ossil
				presence detector	ntrol, with	no	
				room temperature cor open window detection	ntrol, with	no	
				with distance control opt	ion	no	
Contact details	Name ar	nd addre	ss of the n	with distance control opt			
+39 045 2235311 +39 045 2235399	Name a	nd addre	ss of the n				
+39 045 2235311 +39 045 2235399 klover@klover.it	Name ai	nd addre		nanufacturer or its authoris	ed repres		
+39 045 2235311 +39 045 2235399 klover@klover.it www.klover.it			Via A. V	nanufacturer or its authoris Klover SRL ′olta, 8 - 37047 San Bonifacio	ed repres	entative	
+39 045 2235311 +39 045 2235399 klover@klover.it www.klover.it	DGC = org	anic gase	Via A. V	nanufacturer or its authoris Klover SRL Yolta, 8 - 37047 San Bonifacio nds, CO = carbon monoxide, NO	ed repres	entative	
+39 045 2235311 +39 045 2235399 klover@klover.it www.klover.it (*) PM = particulate matter, C	DGC = org	anic gase	Via A. V	nanufacturer or its authoris Klover SRL Yolta, 8 - 37047 San Bonifacio nds, CO = carbon monoxide, NO	ed repres	entative	
+39 045 2235311 +39 045 2235399 klover@klover.it www.klover.it (*) PM = particulate matter, C (**) Only required if correction	DGC = org	anic gase	Via A. V	nanufacturer or its authoris Klover SRL Jolta, 8 - 37047 San Bonifacio nds, CO = carbon monoxide, NG	ed repres	entative	

Approved by Maurizio Lorenzon Industry Division Manager



Technical report ref.

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