

ECODESIGN REQUIREMENTS FOR SOLID FUEL BOILERS ACCORDING TO COMMISSION REGULATION (EU) 2015/1189 IMPLEMENTING DIRECTIVE 2009/125/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL

Model identifier:	Compact Slim S25 EVO							
Stoking mode:	Automatic: it is recommended that the boiler be operated with a hot storage tank volume of at least 411 (**) litre No							
Condensing boiler:								
Solid fuel cogeneration boiler:	no		Combination boiler:			no		
	Preferred fuel (only one):	Other suitable fuel(s):	η _s [%]:	Seasonal space heating emissions (****)				
Fuel				PM	OGC	CO /m ³	NO _X	
Log wood, moisture content ≤ 25 %	no	no			Ing	<u> </u>		
Chipped wood, moisture content 15-35 %	no	no						
Chipped wood, moisture content > 35 %	no	no						
Compressed wood in the form of pellets or briquettes	yes	no	83	19	12	353	156	
Sawdust, moisture content ≤ 50 %	no	no						
Non-woody biomass	no	no						
Bituminous coal	no	no						
Brown coal (including briquettes)	no	no						
Coke	no	no						
Anthracite	no	no						
Blended fossil fuel briquettes	no	no						
Other fossil fuel	no	no						
Blended biomass (30-70 %) / fossil fuel briquettes	no	no						
Other blend of biomass and fossil fuel	no	no						



Characteristics when operating with the preferred fuel only:

Item	Symbol	Value	Unit	Item	Symbol	Value	ι
Useful heat output			Useful efficiency				
At rated heat output	P _n	20,6 (***)	kW	At rated heat output η_n		85,5	
At [30 %/50 %] of rated heat output, if applicable	P _p	6,1	kW	At [30 %/50 %] of rated heat output, if applicable	ηρ	85,9	,
For solid fuel aggregation bailers: Electrical			Auxiliary electricity consumption				
For solid fuel cogeneration boilers: Electrical efficiency		At rated heat output	el _{max}	0,070	k		
At rated heat output			%	At [30 %/50 %] of rated heat output, if applicable	el _{min}	0,026	k
	η _{el,n}	$\eta_{\text{el,n}}$ N.A.		Of incorporated secondary emission abatement equipment, if applicable		N.A.	k
		In standby mode	P _{SB}	0,003	ŀ		

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^(**) Tank volume = 20 \times Pr with Pr indicated in kW (***) For the preferred fuel P_n equals P_r

Approved by **Maurizio Lorenzon Industry Division Manager**

^(****) PM = particulate matter, OGC = organic gaseous compounds, CO = carbon monoxide, NOx = nitrogen oxides