

## 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:	Biodom 27 c5						
Stoking mode:	Automatic: it is recommended that the boiler be operated with a hot storage tank volume of at least 616 (**) litre						
Condensing boiler:	No						
Solid fuel cogeneration boiler:	no	ı	Con	bination	boiler:		no
Fuel	Preferred fuel (only one):	Other suitable fuel(s):	ղ <sub>s</sub> [%]։	Seasonal space heating emissions (****)			
				PM	OGC	CO	NO <sub>X</sub>
				mg/m <sup>3</sup>			-
Log wood, moisture content ≤ 25 %	no	no					
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	80	23	2	167	184
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:

Characteristics whe	n operatii	ig with the	prototro	a raci on	·y·	•		
Item	Symbol	Value	Unit		Item	Symbol	Value	Unit
Useful heat output			Useful efficiency					
At rated heat output	P <sub>n</sub>	30,8 (***)	kW		At rated heat output	$\eta_{n}$	85,1	%
At [30 %/50 %] of rated heat output, if applicable	P <sub>p</sub>	8,7	kW		At [30 %/50 %] of rated heat output, if applicable	$\eta_{ m p}$	82,3	%
For solid fuel cogeneration boilers: Electrical efficiency			Auxiliary electricity consumpt					
			At rated heat output	el <sub>max</sub>	0,063	kW		
At rated heat output η <sub>el,n</sub>				At [30 %/50 %] of rated heat output, if applicable	el <sub>min</sub>	0,040	kW	
	η <sub>el,n</sub>	N.A.	%		Of incorporated sec emission abater equipment, if app	ment	N.A.	kW
					In standby mode	P <sub>SB</sub>	0,004	kW

Contact details	Name and address of the manufacturer or its authorised representative
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<sup>(\*\*)</sup> Tank volume = 20  $\times$  Pr with Pr indicated in kW (\*\*\*) For the preferred fuel P<sub>n</sub> equals P<sub>r</sub>

Approved by **Maurizio Lorenzon** Industry Division Manager

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<sup>(\*\*\*\*)</sup> PM = particulate matter, OGC = organic gaseous compounds, CO = carbon monoxide, NOx = nitrogen oxides