





### **CE DECLARATION OF CONFORMITY**

The undersigned Georgi Asenov Chimev as manager of Mareli Systems Ltd., address: No 18, Shar Planina str./Blagoevgrad 2700/ Bulgaria phone: +0359 887 756752,

Declare, in sole responsibility, that the product Pellet boilers Ecostar 12 / 18 / 24 / 30 / 35 kW is representative of the type SBN 12 / 18 / 24 / 30 / 35 kW, and designed for operation of solid fuel (pellets) and are produced in the factory of Mareli Systems Ltd, address: Industrial area, Simitli city 2730, Bulgaria. The products are produced in conditions implemented and maintained by the manufacturer for production control in accordance with for production control in accordance with:

- EN 303-5:2012 Heating devices, working with wood pellets for home use. Requirements and test methods.
   SD CEN/TS 15883:2009 Household devices for solid fuel. Testing methods for emissions.
   Directive 97/23/EC, introduced by "Regulation of essential requirements and conformity assessment of pressure equipments.
- Directive 2014/35/EC
- 5. BDS EN 60335-1; BDS EN 60335-2-102;
- 6. BDS EN 55014-1; BDS EN 61000-3-2; BDS EN 61000-3-3; BDS EN 55014-2.
- 7. EU 1189/2015 compliant.

The declaration is issued on the basis of Protocol for initial testing:

- Number 085 / 136 / 075 / DI 169 / 060
- Number 2-18-829
- Number 2a-18-829
  - Number 2EMC-18-829

#### **ISSUED FROM:**

ITEM Conuslt Ltd.

Address: Bulgaria, Sofia 1220, 8 "Istoria Slavianobulgarska" Blvd.

Address: Bulgaria, Stara Zagora 6000, 2 "Industrialna" str.

Specific requirements related to the use of the product:

In case of improper use or change of the product, this declaration is not valid.

The mark "CE" is used for first time on 13.08.2018.

I declare that I am aware of the responsibility that bears in accordance with the Article 313 of the Criminal Code of the Republic of Bulgaria.

As the manufacturer we declare under our sole responsability that the equipment follows the provisions of the Directives stated above.

PLACE:

SIMITLI

DATE:

04.12.2023

SIGNATURE:

МАРЕЛИ СИСТЕМС ЕООД

ОФИС:

Индустриална зона Симитли 2730, България Телефон: +359 74 850 821

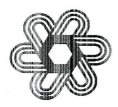
MARELI SYSTEMS LTD

OFFICE:

Industrial area Simitli city 2730, Bulgaria

Tel.: +359 74 850 821

E-mail: info@mareli-systems.com Website: www. mareli-systems.com



# "ITEM Consult" Ltd. Sofia 1220, 8 Istoria Slavianobulgarska Blvd

# **EEI ASSURANCE**

NºDI-163/20.09.2018

Perлameнт/Regulation (EU) 2015/1187

Poduct:

Solid fuel boiler with built-in hopper

Manufacturer:

Mareli systems Ltd

Model:

SBN 24,

Requested by:

Mareli systems Ltd

**BULGARIA** 

Stoking principle:

Automatic

Test Fuel:

Wood pellets (C1)

Test procedure:

EN 303 - 5:2012

Test report no:

075/11.09.2018

Fixed values:

F(1)	Deduction regarding temperature controls	3 [%]
CC	Conversion coefficient for electricity consumption	2,5 [-]
BLF	Biomass label factor	1,45 [ - ]

#### Test results:

$\eta_{k \text{ nominal}}$	Efficiency at nominal heat output	94,60	[%]
$\eta_{k  \text{minimum}}$	Efficiency at minimum heat output	96,19	[%]
M	Test fuel, moisture	5,43	[%]
GCV <sub>mf</sub>	Test fuel, gross calorific value, moisture free	20,30	[MJ/kg]
H <sub>iw</sub>	Test fuel, net heating value, with moisture	17,87	[Mj/kg]
H <sub>iwf</sub>	Test fuel, net heating value, moisture free	18,90	[Mj/kg]
el <sub>max</sub>	Electricity consumption at nominal heat output	0,03	[kW]
el <sub>min</sub>	Electricity consumption at minimum heat output	0,011	[kW]
P <sub>SB</sub>	Electricity consumption in standby mode	0,003	[kW]
$P_n$	Nominal heat output	25,14	[kW]
Pp	Minimum heat output	7,45	[kW]

#### Calculations

$\eta_n$	Efficiency at nominal output	88,06 [%]
$\eta_p$	Efficiency at reduced output	89,54 [%]
$\eta_{el,n}$	Electrical efficiency of solid fuel cogeneration boiler	0,00 [%]
$\eta_{son}$	Seasonal space heating energy efficiency in active mode	89,32 [%]
$\eta_s$	Seasonal space heating energy efficiency	85,88 [%]
F(2)	Auxiliary electricity consumption	0,0044 n/a
F(3)	Electrical efficiency of solid fuel cogeneration boilers	0,0000 n/a

#### Calculation of the Energy Efficiency index:

Energy Efficiency: Energy Efficiency class: Energy Efficiency index (EEI)

126,07

98 ≤ EEI < 125

Изготвил:// Осе

Executive director:

София



# "ITEM - Consult" Ltd. Sofia 1220, bul. Istoriq Slavqnobulgarska. № 8

# 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

№DI-343/18.10.2019

Trade mark:	"Mareli Systems" Ltd	
Model:	SBN 24	
Stoking mode:	Automatic	
Condensing boiler:	No	
Solid fuel cogeneration boiler:	Combination boiler:	

Fuel	Preferred Othe fuel (only suital		$\eta_s$ (%)	Seasonal space heating emissions				
	one)	e		PM	OGC	CO	NOx	
		fuel(s)		Mg/m <sup>3</sup> at 10% O <sub>2</sub>				
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	85,88	11,97	4,16	122.53	108.66	
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			ř.	- W	11	



## "ITEM - Consult" Ltd. Sofia 1220, bul. Istoriq Slavqnobulgarska. № 8

Characteristics when operating with the preferred fuel only:

				of cici i cu fuci only.			
Item	Symbol	Value	Unit	Item Symbol		Value	Unit
Useful heat output				Useful efficiency			
At rated heat output	P <sub>n</sub>	25,14	kW	At rated heat output	າ <sub>ໄ</sub> ກ	88,06	%
At (30%/50%) of rated heat output if it's applicable	P <sub>p</sub>	7,45	kW	At (30%/50%) of rated otput if applicable	$\eta_{ m p}$	89,54	%
For solid fuel cogeneration b	oilers: Elec	ctrical effi	ciency	Auxiliary electricity	consumpti	on	
At rated heat output	$\eta_{\rm el,n}$	N.A.	%	At rated heat output	el <sub>max</sub>	0,03	kW
·				At (30%/50%) of rated otput if applicable	el <sub>min</sub>	0,011	kW
				Of incorporated secon emission abatement ed if applicable	-	N.A.	kW
				In standby mode	$P_{SB}$	0,003	kW

#### **CONCLUSION:**

Solid fuel boiler with pellet burner "SBN 24" MEET THE REQUIREMENTS OF Annex II "Ecodesign Requirements" of REGULATION (EU) 2015/1189.

Contact details	Name and address of the manufacturer or its authorised representative
Telephone: +359 888 406 956	"Mareli Systems"Ltd Address: Sofia, Bulgaria, Lyulin district, bl.
	821, ap. 1 Telephone: +359 888 406 956

Prepared by

M. Vasileva/

Manager:..

M. Sc. L. Vasiley

ЕМ Консулт" ЕООД