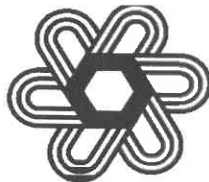


SALERNO 12



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

EEI ASSURANCE

№DI-018/10.01.2020

Регламент/Regulation (EU) 2015/1186

Product: Biofuel heating appliance / pellets /
Manufacturer: „Марели системс“ ЕООД/ „Mareli systems“ Ltd
Model: „ONYX HIDRO 12 AUTO“
Requested by: „Марели системс“ ЕООД/ „Mareli systems“ Ltd
Град София, ж.к. Люлин, бл. 821, ап. 1

Stoking principle: Automatic
Test Fuel: Wood pellets (C1)
Test procedure: EN 14785:2006
Test report no: CPR 191/21.10.2019

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	93,20 [%]
$\eta_{k \text{ minimum}}$	Efficiency at minimum heat output	94,28 [%]
M	Test fuel, moisture	4,39 [%]
GCV _{mf}	Test fuel, gross calorific value, moisture free	20,30 [MJ/kg]
H _{iw}	Test fuel, net heating value, with moisture	18,17 [MJ/kg]
H _{iwf}	Test fuel, net heating value, moisture free	19,00 [MJ/kg]
e _{l,max}	Electricity consumption at nominal heat output	0,13 [kW]
e _{l,min}	Electricity consumption at minimum heat output	0,06 [kW]
P _{SB}	Electricity consumption in standby mode	0,001 [kW]
P _n	Nominal heat output	12,26 [kW]
P _p	Minimum heat output	3,98 [kW]

Calculations

η_n	Efficiency at nominal output	87,25 [%]
η_p	Efficiency at reduced output	88,26 [%]
$\eta_{el,n}$	Electrical efficiency of solid fuel cogeneration boiler	0,00 [%]
η_{son}	Seasonal space heating energy efficiency in active mode	88,11 [%]
η_s	Seasonal space heating energy efficiency	81,67 [%]
F(2)	Auxiliary electricity consumption	0,0344 n/a
F(3)	Electrical efficiency of solid fuel cogeneration boilers	0,0000 n/a

Calculation of the Energy Efficiency index:

Energy Efficiency: 121,32
Energy Efficiency class: A+
Energy Efficiency index (EEI) $98 \leq EEI < 125$

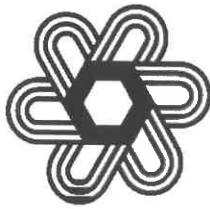
Изготвил:

M. Василева

Manager:

/M. Sc. L. Vasilev /





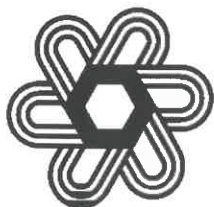
**"ITEM - Consult" Ltd. Sofia 1220,
bul. Istoriq Slavqnobulgarska. № 8**

**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**

№DI-188/23.04.2020

Trade mark:	„Mareli Systems” Ltd
Appliance:	Water jacket pellet stove
Model:	ONYX HIDRO 12 AUTO
Stoking mode:	Automatic
Indirect heating functionality:	Yes
Direct heat output:	1,12
Indirect heat output:	11,14

Fuel	Preferred fuel (only one)	Other suitable fuel (s)	η_s (%)	Emissions at nominal heat output				Emissions at reduced heat output				
				PM	OGC	CO	NOx	PM	OGC	CO	NOx	
				Mg/m ³ at 13% O ₂								
Log wood, moisture content $\leq 25\%$	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	84.21	13.88	9.91	128.76	133.85	14.48	11.06	180.65	117.18	
Sawdust, moisture content $\leq 50\%$	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										



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

Other blend of biomass and fossil fuel	no	no								
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
Characteristics when operating with the preferred fuel only:

Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Useful heat output				Useful efficiency			
At rated heat output	P_n	12.26	kW	At rated heat output	η_n	87.25	%
At (30%/50%) of rated heat output if it's applicable	P_p	3.98	kW	At (30%/50%) of rated output if applicable	η_p	88.26	%
Auxiliary electricity consumption				Type of heat output/room temperature control			
At rated heat output	$e_{l_{max}}$	0,06	kW	Single stage heat output, no room temperature control	Yes/no	No	
				Two or more manual stages, no room temperature control	Yes/no	Yes	
				With mechanic thermostat room temperature control	Yes/no	No	
At (30%/50%) of rated output if applicable	$e_{l_{min}}$	0,01	kW	With electronic room temperature control	Yes/no	No	
In standby mode	P_{SB}	0,001	kW	With electronic room temperature control plus day timer	Yes/no	No	
Permanent pilot flame power requirement				With electronic room temperature control plus week timer	Yes/no	No	
Pilot flame power /if applicable/	P_{pilot}	N.A.	kW	Other control options			
				Room temperature control with presence detection	Yes/no	No	
				Room temperature control with open window detection	Yes/no	No	
				With distance control option	Yes/no	No	

CONCLUSION:

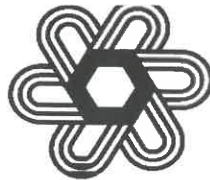
Water jacket pellet stove ONYX HIDRO 12 AUTO MEET THE REQUIREMENTS OF Annex II „Ecodesign Requirements” of REGULATION (EU) 2015/1185.

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. Vasilev /

SALERNO 18



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

EEI ASSURANCE

№DI-056/05.02.2020

Регламент/Regulation (EU) 2015/1186

Product: Biofuel heating appliance / pellets /
Manufacturer: „Марели системс“ ЕООД/ „Mareli systems“ Ltd
Model: „ONYX HIDRO 18 AUTO“
Requested by: „Марели системс“ ЕООД/ „Mareli systems“ Ltd
Град София, ж.к. Люлин, бл. 821, ап. 1

Stoking principle: Automatic
Test Fuel: Wood pellets (C1)
Test procedure: EN 14785:2006
Test report no: CPR 192/29.10.2019

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	94,70 [%]
$\eta_{k\text{ minimum}}$	Efficiency at minimum heat output	94,96 [%]
M	Test fuel, moisture	4,39 [%]
GCV_{mf}	Test fuel, gross calorific value, moisture free	20,30 [MJ/kg]
H_{iw}	Test fuel, net heating value, with moisture	18,17 [MJ/kg]
H_{iwf}	Test fuel, net heating value, moisture free	19,00 [MJ/kg]
$e_{\text{max}}^{\text{el}}$	Electricity consumption at nominal heat output	0,05 [kW]
$e_{\text{min}}^{\text{el}}$	Electricity consumption at minimum heat output	0,02 [kW]
P_{SB}	Electricity consumption in standby mode	0,001 [kW]
P_n	Nominal heat output	18,33 [kW]
P_p	Minimum heat output	6,12 [kW]

Calculations

η_n	Efficiency at nominal output	88,66 [%]
η_p	Efficiency at reduced output	88,90 [%]
$\eta_{el,n}$	Electrical efficiency of solid fuel cogeneration boiler	0,00 [%]
η_{son}	Seasonal space heating energy efficiency in active mode	88,86 [%]
η_s	Seasonal space heating energy efficiency	85,05 [%]
F(2)	Auxiliary electricity consumption	0,0081 n/a
F(3)	Electrical efficiency of solid fuel cogeneration boilers	0,0000 n/a

Calculation of the Energy Efficiency index:

Energy Efficiency:	125,04
Energy Efficiency class:	A++
Energy Efficiency index (EEI)	$125 \leq EEI < 150$

Изготвил:

М. Василева

Manager.....

/M. Sc. L. Vasilev/





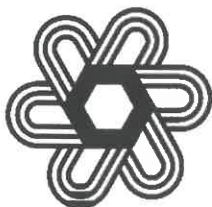
"ITEM - Consult" Ltd. Sofia 1220,
bul. Istoriq Slavqnobulgarska. № 8

**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**

№DI-189/23.04.2020

Trade mark:	„Mareli Systems” Ltd
Appliance:	Water jacket pellet stove
Model:	ONYX HIDRO 18 AUTO
Stoking mode:	Automatic
Indirect heating functionality:	Yes
Direct heat output:	2,17
Indirect heat output:	16,16

Fuel	Preferred fuel (only one)	Other suitable fuel (s)	η_s (%)	Emissions at nominal heat output				Emissions at reduced heat output			
				PM	OGC	CO	NO _x	PM	OGC	CO	NO _x
				Mg/m ³ at 13% O ₂							
Log wood, moisture content $\leq 25\%$	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	85.05	12.61	10.63	96.65	122.43	14.12	13.19	125.33	148.16
Sawdust, moisture content $\leq 50\%$	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									



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

Other blend of biomass and fossil fuel	no	no							
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Characteristics when operating with the preferred fuel only:

Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Useful heat output				Useful efficiency			
At rated heat output	P_n	18.33	kW	At rated heat output	η_n	88.66	%
At (30%/50%) of rated heat output if it's applicable	P_p	6.12	kW	At (30%/50%) of rated output if applicable	η_p	88.90	%
Auxiliary electricity consumption				Type of heat output/room temperature control			
At rated heat output	$e_{l_{max}}$	0,05	kW	Single stage heat output, no room temperature control	Yes/no	No	
				Two or more manual stages, no room temperature control	Yes/no	Yes	
				With mechanic thermostat room temperature control	Yes/no	No	
At (30%/50%) of rated output if applicable	$e_{l_{min}}$	0,02	kW	With electronic room temperature control	Yes/no	No	
In standby mode	P_{SB}	0,001	kW	With electronic room temperature control plus day timer	Yes/no	No	
Permanent pilot flame power requirement				With electronic room temperature control plus week timer	Yes/no	No	
Pilot flame power /if applicable/	P_{pilot}	N.A.	kW	Other control options			
				Room temperature control with presence detection	Yes/no	No	
				Room temperature control with open window detection	Yes/no	No	
				With distance control option	Yes/no	No	

CONCLUSION:

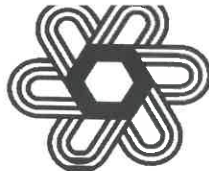
Water jacket pellet stove ONYX HIDRO 18 AUTO MEET THE REQUIREMENTS OF Annex II „Ecodesign Requirements” of REGULATION (EU) 2015/1185.

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. Vasilev /

SALERNO 24



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

EEl ASSURANCE

№DI-057/05.02.2020

Регламент/Regulation (EU) 2015/1186

Product: Biofuel heating appliance / pellets /
Manufacturer: „Марели системс“ ЕООД/ „Mareli systems“ Ltd
Model: „ONYX HIDRO 24 AUTO“
Requested by: „Марели системс“ ЕООД/ „Mareli systems“ Ltd
Град София, ж.к. Люлин, бл. 821, ап. 1

Stoking principle: Automatic
Test Fuel: Wood pellets (C1)
Test procedure: EN 14785:2006
Test report no: CPR 195/20.12.2019

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	94,56 [%]
$\eta_{k \text{ minimum}}$	Efficiency at minimum heat output	94,95 [%]
M	Test fuel, moisture	4,39 [%]
GCV_{mf}	Test fuel, gross calorific value, moisture free	20,30 [MJ/kg]
H_{iw}	Test fuel, net heating value, with moisture	18,17 [MJ/kg]
H_{iwf}	Test fuel, net heating value, moisture free	19,00 [MJ/kg]
el_{max}	Electricity consumption at nominal heat output	0,065 [kW]
el_{min}	Electricity consumption at minimum heat output	0,021 [kW]
P_{SB}	Electricity consumption in standby mode	0,001 [kW]
P_n	Nominal heat output	24,31 [kW]
P_p	Minimum heat output	7,47 [kW]

Calculations

η_n	Efficiency at nominal output	88,52 [%]
η_p	Efficiency at reduced output	88,89 [%]
$\eta_{el,n}$	Electrical efficiency of solid fuel cogeneration boiler	0,00 [%]
η_{son}	Seasonal space heating energy efficiency in active mode	88,83 [%]
η_s	Seasonal space heating energy efficiency	85,11 [%]
F(2)	Auxiliary electricity consumption	0,0072 n/a
F(3)	Electrical efficiency of solid fuel cogeneration boilers	0,0000 n/a

Calculation of the Energy Efficiency index:

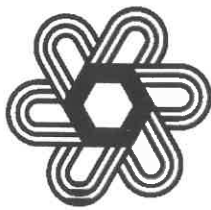
Energy Efficiency: 125,09
Energy Efficiency class: A++
Energy Efficiency index (EEI): $125 \leq EEI < 150$

Изготвил:

M. Василева

Manager:.....

/M. Sc. L. Vasilev /



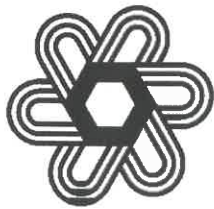
**"ITEM - Consult" Ltd. Sofia 1220,
bul. Istoriq Slavqnobulgarska. № 8**

**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**

№DI-190/23.04.2020

Trade mark:	„Mareli Systems” Ltd
Appliance:	Water jacket pellet stove
Model:	ONYX HIDRO 24 AUTO
Stoking mode:	Automatic
Indirect heating functionality:	Yes
Direct heat output:	2,92
Indirect heat output:	21,39

Fuel	Preferred fuel (only one)	Other suitable fuel (s)	η_s (%)	Emissions at nominal heat output				Emissions at reduced heat output				
				PM	OGC	CO	NO _x	PM	OGC	CO	NO _x	
				Mg/m ³ at 13% O ₂								
Log wood, moisture content $\leq 25\%$	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	85.11	11.93	7.12	97.22	115.66	13.94	8.93	122.83	129.04	
Sawdust, moisture content $\leq 50\%$	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										



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

Other blend of biomass and fossil fuel	no	no							
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
Characteristics when operating with the preferred fuel only:

Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Useful heat output				Useful efficiency			
At rated heat output	P_n	24.31	kW	At rated heat output	η_n	88.52	%
At (30%/50%) of rated heat output if it's applicable	P_p	7.47	kW	At (30%/50%) of rated output if applicable	η_p	88.89	%
Auxiliary electricity consumption				Type of heat output/room temperature control			
At rated heat output	$e_{l_{max}}$	0.065	kW	Single stage heat output, no room temperature control	Yes/no	No	
				Two or more manual stages, no room temperature control	Yes/no	Yes	
				With mechanic thermostat room temperature control	Yes/no	No	
At (30%/50%) of rated output if applicable	$e_{l_{min}}$	0.021	kW	With electronic room temperature control	Yes/no	No	
In standby mode	P_{SB}	0.001	kW	With electronic room temperature control plus day timer	Yes/no	No	
Permanent pilot flame power requirement				With electronic room temperature control plus week timer	Yes/no	No	
Pilot flame power /if applicable/	P_{pilot}	N.A.	kW	Other control options			
				Room temperature control with presence detection	Yes/no	No	
				Room temperature control with open window detection	Yes/no	No	
				With distance control option	Yes/no	No	

CONCLUSION:

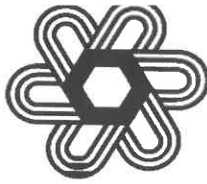
Water jacket pellet stove ONYX HIDRO 24 AUTO MEET THE REQUIREMENTS OF Annex II „Ecodesign Requirements” of REGULATION (EU) 2015/1185.

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. Vasilev /

SALERNO 30



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

EEl ASSURANCE

№DI-276/16.09.2019

Регламент/Regulation (EU) 2015/1186

Product: Biofuel heating appliance / pellets /
Manufacturer: „Марели системс“ ЕООД/ „Mareli systems“ Ltd
Model: „ONYX 30“
Requested by: „Марели системс“ ЕООД/ „Mareli systems“ Ltd
Град София, ж.к. Люлин, бл. 821, ап. 1

Stoking principle: Automatic
Test Fuel: Wood pellets (C1)
Test procedure: EN 14785:2006
Test report no: CPR 200/07.02.2020

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	92,73 [%]
$\eta_{k\text{ minimum}}$	Efficiency at minimum heat output	94,87 [%]
M	Test fuel, moisture	4,39 [%]
GCV_{mf}	Test fuel, gross calorific value, moisture free	20,30 [MJ/kg]
H_{iw}	Test fuel, net heating value, with moisture	18,17 [MJ/kg]
H_{iwf}	Test fuel, net heating value, moisture free	19,00 [MJ/kg]
$e_{l\text{ max}}$	Electricity consumption at nominal heat output	0,025 [kW]
$e_{l\text{ min}}$	Electricity consumption at minimum heat output	0,01 [kW]
P_{SB}	Electricity consumption in standby mode	0,001 [kW]
P_n	Nominal heat output	30,54 [kW]
P_p	Minimum heat output	14,36 [kW]

Calculations

η_n	Efficiency at nominal output	86,81 [%]
η_p	Efficiency at reduced output	88,81 [%]
$\eta_{el,n}$	Electrical efficiency of solid fuel cogeneration boiler	0,00 [%]
η_{son}	Seasonal space heating energy efficiency in active mode	88,51 [%]
η_s	Seasonal space heating energy efficiency	85,31 [%]
F(2)	Auxiliary electricity consumption	0,0020 n/a
F(3)	Electrical efficiency of solid fuel cogeneration boilers	0,0000 n/a

Calculation of the Energy Efficiency index:

Energy Efficiency: 125,14
Energy Efficiency class: A++
Energy Efficiency index (EEI) $125 \leq EEI < 150$

Изготвил:

М. Василева

Manager:.....

/M. Sc. L. Vasilev/



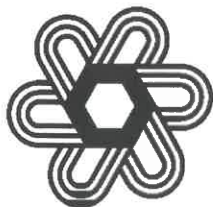
**"ITEM - Consult" Ltd. Sofia 1220,
bul. Istoriq Slavqnobulgarska. № 8**

**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**

№DI-191/23.04.2020

Trade mark:	„Mareli Systems” Ltd
Appliance:	Water jacket pellet stove
Model:	ONYX 30
Stoking mode:	Automatic
Indirect heating functionality:	Yes
Direct heat output:	3,84
Indirect heat output:	26,70

Fuel	Preferred fuel (only one)	Other suitable fuel (s)	η_s (%)	Emissions at nominal heat output				Emissions at reduced heat output				
				PM	OGC	CO	NO _x	PM	OGC	CO	NO _x	
				Mg/m ³ at 13% O ₂								
Log wood, moisture content $\leq 25\%$	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	85.31	14.12	12.17	111.50	126.08	15.85	15.33	104.54	130.01	
Sawdust, moisture content $\leq 50\%$	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										



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

Other blend of biomass and fossil fuel	no	no								
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Characteristics when operating with the preferred fuel only:

Item	Symbol	Value	Unit	Item	Symbol	Value	Unit
Useful heat output				Useful efficiency			
At rated heat output	P_n	30.54	kW	At rated heat output	η_n	86.81	%
At (30%/50%) of rated heat output if it's applicable	P_p	14.36	kW	At (30%/50%) of rated output if applicable	η_p	88.81	%
Auxiliary electricity consumption				Type of heat output/room temperature control			
At rated heat output	$e_{l_{max}}$	0.025	kW	Single stage heat output, no room temperature control	Yes/no	No	
				Two or more manual stages, no room temperature control	Yes/no	Yes	
				With mechanic thermostat room temperature control	Yes/no	No	
At (30%/50%) of rated output if applicable	$e_{l_{min}}$	0.01	kW	With electronic room temperature control	Yes/no	No	
In standby mode	P_{SB}	0.001	kW	With electronic room temperature control plus day timer	Yes/no	No	
Permanent pilot flame power requirement				With electronic room temperature control plus week timer	Yes/no	No	
Pilot flame power /if applicable/	P_{pilot}	N.A.	kW	Other control options			
				Room temperature control with presence detection	Yes/no	No	
				Room temperature control with open window detection	Yes/no	No	
				With distance control option	Yes/no	No	

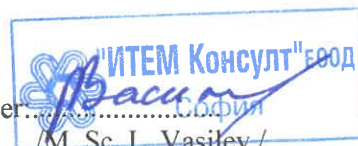
CONCLUSION:

Water jacket pellet stove ONYX 30 MEET THE REQUIREMENTS OF Annex II „Ecodesign Requirements” of REGULATION (EU) 2015/1185.

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. Vasilev /



Katowice dn. 03.09.2020

Deklaracja Identyczności produktów


Niniejszym pismem, Ferrolì Poland Sp. z o.o. poświadczają całkowitą identyczność produktów w poniższej tabeli:

<i>Producent</i>	<i>Model</i>	<i>Równoważność</i>	<i>Marka klienta</i>	<i>Nazwa handlowa klienta</i>
MARELI SYSTEMS LTD	ONYX HIDRO 12 AUTO	=	FERROLI	SALERNO 12
MARELI SYSTEMS LTD	ONYX HIDRO 18 AUTO	=	FERROLI	SALERNO 18
MARELI SYSTEMS LTD	ONYX HIDRO 24 AUTO	=	FERROLI	SALERNO 24
MARELI SYSTEMS LTD	ONYX HIDRO 30 AUTO	=	FERROLI	SALERNO 30

Produkty mogą być uznane za identyczne, biorąc pod uwagę odpowiednie procesy, testy i komponenty wykorzystywane przez Producenta do ich produkcji, zmiana marki i nazwy handlowej jest jedynym obiektywnym rozróżnieniem między produktami wprowadzanymi do obrotu.

Niniejsza Deklaracja uznaje znaki towarowe Producenta/Klienta i ich modele, tak aby korzystały z wszystkich towarzyszących technicznych dokumentów certyfikacyjnych i zgodnie z założeniami, dotyczy to wszystkich produktów wymienionych w Znakach Towarowych

pieczęć, podpis



FERROLI POLAND

Spółka z ograniczoną odpowiedzialnością
40-156 Katowice, Aleja Korfantego 138
NIP: 6511508375, REGON: 273611433

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NIP 651-15-08-375 Sąd Rejonowy Katowice- Wschód w Katowicach VIII Wydział Gospodarczy KRS nr 0000202076 Kapitał Zakładowy: 51.200.000,00 zł
(wpłacony w całości)