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 Notified Body according Regulation (EC) 305/2011
 Identification number: 1879
 DIN CERTCO Registration No: PL211



KONTROL 94 Ltd.

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TEST REPORT

For initial type test of a residential space heating appliance fired by wood pellets in compliance with EN 14785:2006

No of test report:

NB 1879 - K - 23 - 2016

Object for testing:

a residential space heating appliance

fired by wood pellets EN 14785:2006

Model:

"BIODOM H25"

Serial No 2016H001

Kind of the heating appliance:

an appliance with continuous

burning for operation with closed door

Purpose:

for heating of house rooms with hot

water tank

Burning material:

wood pellets

Producer:

"Lafat Komerc" d.o.o., Industrijska Zona BB, 75260 Kalesija, Bosna and

Herzegovina

Applicant's name:

"Biodom 27" d.o.o., OIC HRPELJE 4A, 6240 Kozina, Slovenia

Request:

No 13 / 04.07.2016

Range of request:

Initial type test within the methods for assessment of CE conformity and assessment of the appliance regarding the meeting of requirements

in compliance with EN 14785:2006 and BImSchV step 2.

Duration of test:

25.07.2016 ÷ 02.08.2016

Place for testing:

Testing laboratory "Kontrol 94" Ltd., Gorna Oryahovitsa

Head of Laboratory:

/ Dipl. Eng. Goran Gadjonov /

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Date: 03.08.2016 Gorna Oryahovitsa

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1. Description of tested appliance

1.1 Construction

- ♦ A heating appliance, consisting of a combustion chamber, a boiler, a flue gas collector, connected with sucking pipe to a fan sucking the flue gases out of combustion chamber, and a pellet auger feed, an igniter, a pump for fluid circulation and a device for automatic control of the pellet stove through a control panel equipped with the necessary sensors for controlling the process and the pellet auger feed, the igniter, the flue aspirator, the exhaust fan, and the fluid pump;
- ♦ The combustion chamber door made of sheet steel and has an in-built fireproof glass at the front. The door and glass are sealed with insulation rope. The door closed the combustion chamber.
- Automatic regulation of the primary air;
- ♦ Automatic pellet feeding from the pellet tank by inbuilt in hopper a pellet auger. The hopper is positioned behind the combustion chamber and has a capacity − 45 kg;
- The walls of combustion chamber are made of sheet steel;
- ♦ At the bottom of the combustion chamber is mounted on a steel box, which is placed in the retort;
- \diamond A rectangular retort made of steel sheet with dimensions 152.0 x 166.0 x 138.00 mm (width x depth x height) with orifices (50 on the bottom with Ø6 mm; 3 on the right side with Ø5 mm and 20 openings with Ø6 mm; 3 on the left side with Ø5 mm and 20 openings with Ø6 mm; 5 front with Ø5 mm and 4 with Ø4.5 and 2 with Ø4; 5 back with Ø5 mm and hole for lighter);
- ♦ The ash is collected at the bottom of the combustion chamber. Manual ash cleaning;
- ♦ In the space for the collection and evacuation of flue gases placed a screen, made of chamotte;
- Operation is permissible only with a closed door;
- ♦ There is a built-in electronic controller (PLC) "LuciFire" to operate in different modes;
- ♦ Vertical safety device integral part of the retort.

For additional data the wiring diagram, drawings and instructions presented by the producer have to be used.

1.2 Overall dimensions in cm: 57.0 x 72.5 x 119.0 cm (width x depth x height)

1.3 Air for burning

- **1.3.1 Primary air:** combustion air which enters through a metal pipe having an inner diameter \emptyset 56.5 mm and the cross-sectional area is 25.06 cm². The tube directs air to the combustion chamber, entering under the grate of the retort. The exhaust fan creates a negative pressure in the combustion chamber, which is regulated by its speed. This is necessary for supplying combustion air.
- **1.4 Leading out the flue gases and connecting with the chimney:** Above the burning chamber (the place for burning) the flue gases change their direction of movement when reaching a shield of chamotte and through flue channels go to the flue gas fan. From the fan the flue gases go out of a horizontally installed tubular extension with Ø80 mm. There are sensors for chamber temperature, exhaust gasses temperature and the safety pressure switch (STB).
- **1.5 Marking:** A printed design is presented at the moment of issuing the protocol for the appliance plate. The data on the appliance plate has to be fulfilled by the producer in accordance with the data in this test report. The plate of the appliance has to be clearly and durably marked and it has to be mounted on such a place that the marking is preserved.
- **1.6 Electric safety:** Declarations of conformity.



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2. Required documentation for testing:

- 2.1 Grounds for testing: Requestor's documentation for the testing
- 2.2 Normative documents for the testing:
- $2.2.1~{\rm EN}~14785:2006$ "Residential space heating appliances fired by wood pellets requirements and test methods"
- 2.2.2 CEN / TS 15883:2009 "Residential solid fuel burning appliances Emission test methods".

3. Performance determined in the test

Based on the submitted request for testing, initial type testing has been carried out in compliance with EN 14785:2006 regarding:

- Fire safety;
- Product emissions from burning;
- Surface temperature;
- Temperature of the flue gases;
- Heat capacity / energy efficiency;

As according to the presented documents (certificates) during the appliance manufacturing, materials are used which are not expected to release dangerous substances. The producer has to keep this information as a proof.

4. <u>Summary results of the measurement and calculation of the performance of the appliance</u>

Model: "BIODOM H25"		Serial Nº	2016H00	1
	Unit	Nominal out		Reduced heating output
Fuel	-		wood	pellets
Fuel consumption	kg/h	5.6	08	1.242
Heating output	kW	25.	55	5.86
Water heating output	kW	20.	25	4.60
The mean CO at 13%O ₂	%	0.00	060	0.0078
Efficiency	%	93.	14	96.51
Flue gases temperature	°C	13	8	61
Mass of the flue gases	g/s	11.	92	4.14
Draught	Pa	10	.6	9.0
Minimum distances of the heating	appliance	to burning r	naterials:	
At the rear	mm		30	00
At the side	mm		500	
At the front	mm	1000		00
At the floor - legs	mm	30		0
The mean value of dust in the flue gas at 13% O_2	mg/Nm ³	19.	5	-





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The description of testing stages and the received results are given in Appendixes A of the Test report.

5. A list of enclosed documents

- A1 Verification of conformity of materials, design and construction.
- A2 Test requirements for safety.
- A3 Conditions and requirements for measuring performance.
- A4 Verification of compliance with the instructions of the appliance.
- A5 Verification of conformity marking the appliance.
- A6 Test fuels and list of technical means used for test and measurement during the test.
- A7.1 and A7.2 Test conditions and results obtained from the measurement of performance at nominal and reduced heat.
- A7.3 Temperature safety test at nominal heat output and the results from measurement.
- A7.4 Testing the water boiler under pressure and the thermal discharge control and the results from measurement.
- A8 Requirements for BImSchV step 2 and the results.
- A9 Photos of product.
- Plans (drawings) and specifications
- Instruction for mounting and operation

CONCLUSION!

The basic characteristics of the appliance have been tested in compliance with EN 14785:2006 when using wood pellets as fuelling in conformity with the producer's instruction for exploitation. The test showed that the requirements to the stove for heating with closed door of the burning chamber are met.

The requirements, given in the instruction for mounting and operation as well as all legal national norms concerning the appliance, have to be observed.

The initial type testing within the range of usage of the CE assessment methods – the conformity ended positively.

ATTENTION!

The results from the test refer only to the tested sample.

Reproducing the present test report is allowed only in a complete form from "Kontrol 94" Ltd.



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Verification of conformity of materials, design and construction, according to item 4x00

Requirement	Requirement in	Requirement is
EN 14785:2006	compliance with	met
1	2	3
Production documentation	4.1	3
 Documentation and plans (drawings), and electrical circuit diagrams Material specifications The nominal and reduced heat output using fuels recommended by the manufacturer The welding process used in the manufacture of the boiler shell (suffice it to indicate a symbol of the used welding) Permissible maximum operating water temperature, °C Permissible maximum operating pressure, bar Test pressure, bar The water heating output in kW 		Yes Yes Yes Yes Yes Yes Yes Yes Yes
General construction requirements To ensure reliable and safe operation of the appli-	4.2	Yes
 Not to allow release of toxic gases and falling out of embers in the room where the appliance is mounted. 		Yes
The maximum surface temperatures of the appli- ance components (covers, operating controls, safety devices and electrical accessories) not to exceed the allowable values.		Yes
 Not to use harmful materials as asbestos and sol- dering materials containing cadmium. 		Yes
 Parts which need to be changed periodically have to be marked properly. 		NA
 Parts which form the packing, have to be positioned safely with the help of bolts, gaskets or welding in order to prevent leakage of air/water or products of burning. 		NA
When using fireproof cement for packing, it has to be maintained by adjacent surface.		NA
If the appliance is fitted with a boiler it shall meet the requirements given in 4.12.		Yes
The boiler, if fitted, shall be capable of operating safety at the permissible maximum operating pressure and shall meet the requirements of the type pressure test described in 5.8.		Yes



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Verification of conformity of materials, design and construction, according to item 4

1	2	
Flue spigot or socket	4.3	3
 Safe and hermetic connection Length of connection where the flue gas connector fits an outlet spigot 25 mm at chimney diameter < 160 mm 40 mm at chimney diameter > 160 mm Length of connection where the flue gas connector fits into a socket, the insertion depth shall be a minimum of 25 mm. 		Yes Yes NA NA
Combustion control device	4.4	
 The device shall be easily accessible and permanently marked. 		Yes
 Their position in relation to their function shall be clearly recognizable. 		Yes
Flueways	4.5	
 Minimum width. Not to be < 40 mm. It shall be permissible to reduce it not to be <15 mm and available opening for cleaning. It shall be possible to clean the flueways completely using commercially available tools. 		NA Yes NA
 The brushes or tools are provided by the manufacturer. 		NA
Cleaning tools	4.6	
Internal chimneys can be cleaned with ordinary tools (a.g. brushes)		Yes
tools (e.g. brushes) Special tools are provided by the producer		NA
<u>Firedoors</u>	4.7	
 Firedoors shall be designed to prevent accidental opening and to facilitate positive closure. 		Yes



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Verification of conformity of materials, design and construction, according to item 4

1	2	3
Combustion air supply	4.8	
Primary air inlet control	4.8.1	
 The appliance shall be fitted with either a thermostatically or a manual primary air inlet control. 		Yes
 The adjusting control shall be clearly visible or shall be permanently marked so that its opera- tion is readily understandable. 		Yes
 The ash or unburned fuel cannot prevent the movement or closure of the air inlet control. 		Yes
 Where an appliance is designed for multi-fuel use a means shall be provided for the user to identify the correct set position of the primary air inlet control for each fuel type. 		NA
 The method of adjustment of the air inlet control shall be described in the user instructions. 		Yes
 Appliances fitted with a boiler shall be fitted with a water temperature actuated, thermostatically controlled fuel and air supply. 		NA
Secondary air inlet control	4.8.2	NA
 Where a secondary air inlet control is provided of air entry shall be so designed that the passage of air is not restricted when the firebox is fitted to the manufacturer's recommended capacity. To minimize the risk of condensation and the accumulation of combustion gases. 		
<u>Internal flue gas diverter</u>	4.9	NA
 The position is well visible and durably marked. Position can be fixed. Not to close completely the outlet for the flue gases. Correct mounting to be possible if the diverter is removable. 		



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Verification of conformity of materials, design	and construction, acco	ording to item 4
-------------------------------------------------	------------------------	------------------

Verification of conformity of materials, design a		according to item
1	2	3
Retort	4.10	
 Correct mounting to be ensured where the retort is removable. 		Yes
Device for removal of ashes.		NA
Ashpan and ash removal	4.11	
◆ To effectively collect what is left from the burn- ing under the grate (it shall be capable of con- taining the residue from two full charges of fuel).		Yes
 It does not obstruct the free passage of primary air. 		Yes
 It can be easily and safely withdrawn, carried and emptied when hot, using the tool provided. 		NA
Integral boiler	4.12	
General requirements to the construction	4.12.1	
To be made of cast iron and/or steel and to be able to operate at the maximum permissible pressure, specified by the producer.		Yes
 The materials and size of the water heater have to meet the specifications given in table 2 to table 7. 		Yes
Nominal minimum wall thickness (steel)	4.12.2	
 The minimum permissible wall thickness has to meet the requirements in table 2. 		Yes
 Permissible deviations – in compliance with EN 10029:1991. 		Yes
Welding and welding materials	4.12.3	
 The used materials have to be proper for welding. 		Yes
Minimum permissible wall thicknesses (cast iron)	4.12.4	NA
 The minimum permissible wall thickness has to meet table 3. 		
Cast iron subject to water pressure	4.12.5	NA
 The mechanic features of cast iron parts, subject to pressure, have to meet the values, specified in table 4. 		



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Verification of conformity of materials, design and construction, according to item 4

1	2	7
		3
<u>Venting of the water sections</u>	4.12.6	
 Venting of the water heater has to be possible. 		Yes
 No undue boiling occurs when heating the water. 		Yes
Water tightness	4.12.7	
The openings for screws, used for mounting and demounting of parts, should not pass through the water channels or other spaces, provided for water transporting.		Yes
Water side connections	4.12.8	
♦ The connections pipe threading – in compliance with table 5.		Yes
◆ Tapered threading – in compliance with ISO 7-1:2000 and EN 10226-3.		NA
 Parallel threading – in compliance with EN ISO 228-1:2003 and EN ISO 228-2:2003. 		Yes
 The design and position of flow tapings shall be such that air will not be retained within the boiler shell. 		Yes
If the water connections' pipes are equipped with reducing bushes, they have to be eccentric and to be fixed in such a way that the reduced re- leasing opening to be on top.		NA
 Minimum length of the connections' pipe or threading – table 6. 		Yes
♦ If the water heater has a plug for drainage, it needs to have a minimum threading size from ½" and to be in conformity with ISO 7-1 and EN 10226-3 or EN ISO 228-1 and EN ISO 228-2:2003.		Yes
Boiler internal waterways	4.12.9	
Design of all boiler waterways	4.12.9.1	
The water boiler construction has to ensure free movement of water through all of its parts. In order to reduce the accumulation of sediment, channels with down pointed sharp or V-shaped forms have to be avoided.		Yes



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Verification of conformity of materials, design and construction, according to item 4

1	2	3
♦ When there are revision openings for checking or cleaning of the water channels, they have to be of a minimum size of 70 mm x 40 mm or minimum diameter Ø 70 mm. These openings have to be tightly closed.		NA
Water heater channels of indirect water system	4.12.9.2	NA
◆ The minimum inside dimensions of the water channels should not be less than 20 mm In the cases when the water channels have to be narrower in order to facilitate the production or at the places where there is no direct contact with fire, their width can be reduced to no less than 14 mm.		
Water heater channels of direct water system	4.12.9.3	
◆ The minimum inside dimensions of the water channels should not be less than 25 mm if there is possible contact with burning fuel, and not less than 12 mm if there is not possible contact with burning fuel.		Yes
 Control of flue gas If a flue damper is fitted: It does not block the flue totally. It has to be easily controllable and in closed position to ensure a light section with area no less than 20 cm² or 3% of the chimney area. The position of the damper shall be recognizable from costumers. The flue damper shall not be fitted to an appliance having a forced fan air supply. 	4.13	NA
Cleaning of the heating surfaces	4.14	
All heating surfaces have to be accessible for		Yes
 cleaning. When the maintenance and cleaning of the water boiler requires special instruments, they have to be provided by the producer of appliance. 		NA



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Test requirements for safety, according item 5

Requirement	Requirement in compliance with	Requirement in compliance with	Requirement is met
	EN 14785:2006	compliance with	is illet
1	2	3	4
Safety requirements	5		
Temperatures of adjacent combustible materials	5.1	A.4.7/A.4.9	Yes
The temperature of the bottom, walls and/or ceiling of the tested corner should not exceed the room temperature by more than 65 K.			
Operating tools	5.2	A.4.7	
 The measured temperatures of the operating tools should not ex- ceed the temperature of the room by more than: 			
- 35 K for metal;- 45 K for porcelain, enamel and other similar materials;			Yes
- 60 K for plastic, rubber or wood. If these temperatures are higher, the producer has to provide a special device. It has to be delivered with the appliance (A suitable glove is regarded as a tool).			Yes
Release of exhaust gases and falling out of embers	5.3	A.4.7/A.4.9	
 No release of harmful exhaust gases. 		1	Yes
 No falling out of embers and ashes. 			Yes
Temperature in the fuel hopper	5.4	A.4.9.1	
 The temperatures measured in the integral fuel storage container shall not exceed the ambient room temperature by more then 65K. 			Yes



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Test requirements for safety, according item 5

1				
	2	3	4	
Safety against back burning through			There is a	
the fuel conveyor system	5.5	A.4.9	hermetic closed	
A The head humain a factor than 1			hopper with	
The back burning from the retort to the fiel barrow shall not be the field barrow shall no			pressure switch	
to the fuel hopper shall not occur. The temperature in the hopper			Yes	
 The temperature in the hopper shall not exceed the ambient 			Yes	
temperature by more than 65K		A.4.9.1		
If electrical power failure the				
appliance shall remain safe.			Yes	
Operation of any of the safety				
system shall stop the supply of			Yes	
fuel from the hopper.				
Safety against overheating the boiler				
water	5.6		Yes	
♦ The function which stops the op-			165	
eration of burner if the tem-				
perature of the boiler water ex-				
ceeds 105°C or lesser value				
specified by the manufacturer.				
Thermal discharge control	5.7	A.4.9.3	NA	
 For appliances with a water 				
heater with an in-built thermal				
discharge control, designed to				
work in sealed system, the dis-				
charge control has to start work-				
ing when the temperature at the				
output of the hot water reaches				
105°C or at a lower one, indicated				
by the producer.	F 0	0.4.0.2/0.4.7		
Strength and leak tightness of boiler shells	5.8	A.4.9.2/A.4.7	Yes	
♦ The boiler shell and its parts				
should not leak or stay deformed				
for a long time after testing under				
pressure and during testing at				
nominal heat output.				
Electric safety	5.9	EN 60335-2-102		
♦ When there is electric equipment				
built in the appliance, it has to				
meet the requirements for electric			Certificates of	
safety in compliance with EN			Conformity	
60335-2-102.				



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Conditions and requirements for measuring performance, according item 6

	Doguinament	Deguinen	Operation
Requirement	Requirement in compliance with	Requirement in compliance with	Requirement is met
EN 1			
1	2	3	4
Flue draught	6.1	A.4.7	
 The values of the flue draught have to be (12±2) Pa for appliances up to 25 kW. The appliances having a nominal heat output greater than 25 kW shall be tested at flue draught given by the manufacturer. 			Yes
 The safety test is carried out at the same draught. For the partial load test all appliances shall be tested at a flue draught of 			Yes Yes
(10±2) Pa or at such draught as declared by the manufacturer.			
Flue gas temperature	6.2	A.4.7/A.4.8	
♦ The flue gas temperature shall be measured and recorded during the performance test at nominal and reduced heat output test in accordance with A.4.7 or A.4.8			Yes
Carbon monoxide emission	6.3	A.4.7/A.4.8	
\blacklozenge Average concentration of carbon monoxide, calculated to $13\%O_2$ in the flue gases at least two results, has to be no more than 0.04% at nominal heat output and 0.06% at reduced head output.	r		Yes
Energy efficiency	6.4	A.4.7/A.4.8	
When the appliance is operated as specified by the manufacturer, burning the specified test fuels representing the recommended fuels listed in the appliance operating instructions, it shall meet the requirements of 6.4.2.	6.4.1		Yes
The energy efficiency has to be at least 75% at nominal heat output and 70% at reduced heat output.	6.4.2		Yes



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Conditions and requirements for measuring performance, according item 6

1 Intoni-1	terval for refueling:		2	3	4	
Kind of appliance	Kind of test	Kind of fuel	Minimum intervals for refueling			
Appliance with con-	At nominal output	Wood pellets	3.0 h		A.4.7	Yes
tinuous burning	At re- duced burning	Wood pellets	6.0 h		A.4.8	Yes
Appliance with inter-	At nominal output	Wood pellets	No require		A.4.7	NA
mittent burning	At re- duced burning	Wood pellets	No require		A.4.8	NA
Nominal hea	at output			6.5	A.4.7	Yes
manufac to the m	turer has t easured.		clared by the than or equal			
manufac	iced heat c		clared by the than or equal	6.6	A.4.8	Yes
	er heating of turer has t		clared by the than or equal	6.7	A.4.7	Yes
Space heatir		-17		6.8	A.4.7	Yes
manufac		o be less	clared by the than the test			
Hopper capa	city			6.9	A.4.2	Yes
duced he	at output d heat outpu	over at le	maintain re- ast 6h and least 3h with-			
including pliance, a	tions which loading ar	nd emptyi ontrols ar	r carries out, ing of the ap- nd de-ashing, ent.	6.10		Yes



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Verification of compliance with the instructions of the appliance, according item 7

Requirement	Requirement in compliance with	Requirement is met
EN 14785:200	06	
Appliance instructions	7	
General	7.1	
 The instructions have to be written in the lan- guage of the respective country for which the appliance is meant. 	,	Yes
 They have to accompany the appliance as they describe its mounting, operation, maintenance and if necessary its way of assembling. 		Yes
 The instructions should not contradict the requirements or results from the tests in compliance with this standard. 		Yes
Installation instructions	7.2	
♦ Check of requirements The installation instruction has to include at least all requirements under item 7.2. (If the requirements under item 7.2 are not met, see below *1).		Yes
Operating instructions	7.3	
♦ Check of requirements The instruction for operation has to include at least all requirements under item 7.3. (If the requirements under item 7.3 are not met, see below *2).		Yes
*1 The following requirements under item 7.2 have no	t been met: there a	re no such

^{*2} The following requirements under item 7.3 have not been met: there are no such



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Verification of conformity marking the appliance, according item 8

Requirement	Requirement in compliance with	Requirement is met
EN 14785:2006		
Marking on the appliance	8	
 The marking has to be durable, clear and placed on a visible spot. 		Yes
 The plate has to be durable and indelible. 		Yes
There should be no damages, caused by the testing.		Yes
 ◆ The information on the plate of the appliance has to be complete – check of information. (if the requirements under item 8 are not met, see below *1) 		Yes
*1 The following data is missing: there is no such		

^{*1} The following data is missing: there is no such



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TEST FUELS

Analysis and calorific value for test fuel, according to table B.1								
Test fuel	Wet	Carbon	Hydrogen	Volatile matter	Ash	Calorific value	Size: Length/Diameter	
-	W, %	C, %	Н, %	%	A, %	Hu, kJ/kg	mm	
Wood pellets	7.21	40.90	5.70	-	0.37	17606	4÷23/6	

List of technical means used for test and measurement during the test:

Иō	Name of technical equipment for testing and measuring	Identification number
1	Combustion product analyzer Model "ECOM" J2KN	3041
2	Digital thermometer "TESTO 925" with thermocouple K No 1 and No 2 and measuring probe surface temperature	33712219/512
3	Digital thermometer AT 4532 Multi-channel Temperature meter with thermocouple No 003 and No 032	453201311060
4	Digital – Manometer/Draught gauge and flow meter "Testo 512"	AD111330/403
5	Thermo-anemometer HD2303.0 with hot-wire wind speed measurement probe AP471S1 and temperature sensor PT 100	DO 4-1211/ 12028167/12110594
6	The electronic weighbridge "WPT 150/300"	445556
7	The analytical balance "WTB 200"	238611
8	The electronic balance GAB 30K0.2N	WF1425618
9	Electronic stopwatch Q&Q	159/07
10	Tape measure TOP MASTER	P-01
11	Digital thermo-hygrometer "TESTO 608-H1"	34863016
12	Micro-manometer "MP55"	1P150928532
13	Heat meter "PolluStat E" with thermometers № 1 and № 2	61960373



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Test conditions for the measurement of performance at nominal heat

The test at nominal heat, according to EN 14785:2006, A.4.7 and CEN/TS 15883:2009				
	Respond to EN	Test conditions		
Fuel type	Table B1	Wood pellets		
Fire box		Closed		
Burning process		continuous burning		
Nominal heat		Position 5		
Thermostat	A.4.7.1	shut off		
Position of control devices:				
- Primary air		Open / Automatic		
- Secondary air		NA		
- Flue gas damper	NA			
- Flue by-pass device	NA			

Results obtained from the measurement of performance at nominal heat

Results obtained from the measurement	Unit	Respond to EN	Test	1 Т	est 2	Average between 2	Require- ments execut.	Uncer- tainty ± U
The mean flue draught	Pa	6.1	10.5		10.7	10.6	Yes	
The mean ambient room temperature	°C		25.0		26.0	25.5		-
The mean cross-draught	m/s	A.1.2		<	0.20		Yes	-
The mean atmospheric pressure	mbar		1001.0) 9	93.7	997.4		
Fuel burned during test	kg	A.4.2	16.800) 1	6.850	16.825		-
The mean flue gas temperature	°C	6.2	136		139	138		-
The mean CO ₂ emission	%		12.36	1	1.34	11.85		-
The mean CO emission	ppm		99		85	92		-
The mean CO emission at 13%O ₂	%	6.3	0.0062	2 0.	.0058	0.0060	Yes	-
The mean CO emission at 13%O ₂	mg/m ³	1535	78		73	75		-
The mean NOx emission at 13%O ₂	mg/MJ		120.83	3 1	17.75	119.29		35473
The mean OGC emission at 13%O ₂	mg/MJ		30.61		6.32	33.49		
Minimum refueling interval – t _b	h	6.6/A.4.8.3		3	3.00			-
Duration of test periods	h		3.00		3.00	3.00	Yes	-
Fuel load	kg/h		5.600	5	.617	5.608		-
Heat load	kW		27.39	2	7.47	27.43		_
Proportion of losses through	%		6.33		5.91	6.62		_
specific heat in the flue gases - q _a	70	A.4.4	0.55		5.91	0.02		_
Proportion of losses through	%	7.7.7	0.04		0.04	0.04		_
latent heat in the flue gases - q _b	,,,				3.01	0.04		
Proportion of heat losses through combustible constituents in the residues – q_r	%	A.4.6	0.2		0.2	0.2		-
Efficiency – η	%	6.4	93.43	9	2.85	93.14	Yes	_
Nominal heating output (from the test)	kW		25.59		5.50	25.55	Yes	-
Nominal heating output (manufacturer declared)	kW	6.5			5.20			-
Difference from the mean value for the heat output test results	%	A.5		±	10		Yes	-
Flue gas mass flow	g/s	A.6.2.5	11.43	1	2.41	11.92		-
The mean value of dust in the flue gas at $13\%O_2$	mg/Nm³		20.8	17.4	20.4	19.5		-
Boiler								
Water temperature out	°C		79.9	7	79.0	79.5		-
Water temperature in	٥C	A.2.5	60.0	5	57.9	59.0		-
Rate of input water	m ³ /h		0.845	0	.853	0.849		-
Water heating output	kW	6.7	19.56	2	0.93	20.25	2.72	-



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Test conditions for the measurement of performance at reduced heat

		The test at reduced heat, according to EN 14785:2006, A.4.8 and CEN/TS 15883:2009					
	Respond to EN	Test conditions					
Fuel type	Table B1	Wood pellets					
Fire box		Closed					
Burning process		continuous burning					
Reduced heat		Position 1					
Thermostat	A.4.7.1	shut off					
Position of control devices:							
- Primary air		Open / Automatic					
- Secondary air		NA					
- Flue gas damper		NA					
- Flue by-pass device		NA					

Results obtained from the measurement of performance at reduced heat

Results obtained from the measurement	Unit	Respond to EN	Test 1	Require- ments executed	Uncer- tainty ± U
The mean flue draught	Pa	6.1	9.0	Yes	-
The mean ambient room temperature	°C		25.0		-
The mean cross-draught	m/s	A.1.2	< 0.20	Yes	-
The mean atmospheric pressure	mbar		992.8		-
Fuel burned during test	kg	A.4.2	7.450		-
The mean flue gas temperature	°C	6.2	61		-
The mean CO ₂ emission	%		7.14		=
The mean CO emission	ppm		72		_
The mean CO emission at 13%O ₂	%	6.3	0.0078	Yes	-
The mean CO emission at 13%O ₂	mg/m ³		97		-
Minimum refueling interval – t _b	h	6.6/A.4.8.3	6.00		-
Duration of test periods	h		6.00	Yes	-
Fuel load	kg/h		1.242		-
Heat load	kW		6.07		-
Proportion of losses through	%		3.23		
specific heat in the flue gases - qa	%	A.4.4	3.23		-
Proportion of losses through	%	A.4.4	0.06		
latent heat in the flue gases - q_b	-70		0.00		
Proportion of heat losses through combustible constituents in the residues – q _r	%	A.4.6	0.20		
Efficiency – η	%	6.4	96.51	Yes	-2
Reduced heating output (from the test)	kW		5.86	Yes	
Reduced heating output (manufacturer declared)	kW	6.5	6.00		-
Difference from the mean value for the heat output test results	%	A.5	± 10	Yes	-
Flue gas mass flow	g/s	A.6.2.5	4.14		-
Boiler	у. 1				
Water temperature out	°C		78.1		-
Water temperature in	٥C	A.2.5	67.8		-
Rate of input water	m ³ /h		0.384		-
Water heating output	kW	6.7	4.60		-



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Test conditions in measuring of temperature safety test at nominal heat output according item A.4.9

	Respond to	Test conditions	Requirement fulfilled
Fire box		closed	Yes
Thermostat	A.4.9.1.1	NA	
Fuel	Table B1	wood pellets	Yes
Operating tools		Device (glove)	Yes

Results obtained from the measurement temperature safety test at nominal heat output, according item A.4.9

	Unit	Respond to	Results of the test at nominal heat		Require ment fulfilled	Uncertainty of the test	
The mean of ambient temperature	°C	A.1.1		26.0		Yes	
The mean flue draught	Pa	6.1		10.3		Yes	
Maximum temperature to the o components	peratin	g	Metals	Porce- lain, vitreous enamel	Plastics, rubber or wood		
Handle fire door	°C		< 35K	< 45K	< 60K		
	-		79	X 		-	
Handle fuel hopper	°C	5.2	-	-	34	Yes	-
Display	0C		-	-	37	Yes	.
Knob on / off	oC.			-	29	Yes	-
Temperature of adjacent combustible materials - < 65 K							
rear wall of the trihedronappliances safe distance	oC mm	5.1/A.4.9.1.2		30.0 300		Yes	-
- side wall of the trihedron - appliances safe distance	°C	5.1/A.4.9.1.2	35.0 500		Yes	_	
- in front build in glass - appliances safe distance	°C	5.1/A.4.9.1.2	43.0 1000		Yes	-	
- at the floor of the trihedron - appliances safe distance - legs	°C mm	5.1/A.4.9.1.2	46.0 30		Yes	-	
- hearth of the trihedron	°C	5.1/A.4.9.1.2		NA	12-3	-	_
top of the trihedronappliances safe distance	°C mm	5.1/A.4.9.1.2		NA		Y=	-
Maximum temperature in the fuel hopper	°C	5.4/A.4.9.1.2		50.0		Yes	-
Maximum temperature in the blower motor	°C	< 185	81.0		Yes	-	
Maximum temperature in the conveyor system motor	°C	5.4/A.4.9.1		88.0		Yes	-
Maximum temperature on the wires - bus wire - conductors	°C °C	< 105 < 155		63.0 57.0		Yes Yes	-
Maximum temperature in the remount control of PLC	°C			31.0		Yes	-

Operation of the safety systems



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It is working properly

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				CODAX.	OBAN
	Unit	Respond to	Results of the test at nominal heat	Require ment fulfilled	Uncertainty of the test
Safety thermostat for conveyor system	°C	5.5 / < 65K	NA There is a hermetic closed hopper with pressure switch	-	-
Safety thermostat for overheating the boiler water STB	°C	5.6 / < 105	96.1	Yes	-
Safety against back burning - < 65k					
Maximum temperature in the fuel hopper when the electrical power failure	°C	5.5/A.4.9.1	50.0	Yes	-
Back burning		5.5	not occur		
O					

Caused residual crippling in appliance from the test: not be!

5.5

The following test had be carried out together with nominal heat output test, because the setting for nominal heat output and those for maximum heat output do not differ - PLC' position 5.



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Test conditions in measuring of the water boiler under pressure, according to item

	Unit	Requirements according	Test conditions	Requirement is met
Maximum working pressure of the water, declared by the producer	bar	-	2.5	-
Pressure during the test	bar	A.4.9.2	5.0	Yes
Duration of the test	min	A.4.9.2	10	Yes

Results obtained from measuring of the water boiler under pressure, according to item
A.4.9.2

	Require- ments according	Results obtained	Requirement is met	
Density of the water system		Pass	Yes	
Presence of residual deformations	5.3	None	Yes	

Test conditions in measuring the thermal discharge control, according to item A.4.9.3 -

NA NA				
	Require- ments according	Test conditions		
Testing in compliance A.4.7	A.4.9.3	Nominal heat output		
Test fuel		Wood pellets		
Regulating devices set to maximum pressure of the water boiler	A.4.9.3.3	opened		
Thermostat	7 51515	switched off		

Results obtained from measuring the thermal discharge control, according to item A.4.9.3 - NA

	Unit	Require- ments according	Results obtained	Requirement is met
The mean draught	Pa	-		-
Cold water temperature – between 10 °C and 15 °C	°C	A.4.9.3.1		Yes
Cold water pressure (2 \pm 0.1) bar	bar			Yes
The thermal discharge control to start working at < 110 °C	°C	5.7		Yes

The results obtained by testing at nominal and reduced heat output, in accordance with EN 14785:2006 for emissions and efficiency in the use of fuel recommended by the manufacturer met the above limits.

Testing carried out by:

/ Dipl. Eng. M. Raev /

/ Dipl. Eng. Z. Yordanov /

Head of Laboratory:

Dipl. Eng. Goran Gadjonov /



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This annex is made at the request of the applicant and is informative only, as it is not related to the requirements of standard EN 14785:2006.

Measuring emissions

Manufacturer:

"Lafat Komerc" d.o.o., Industrijska Zona BB, 75260 Kalesija, Bosna and

Herzegovina

Applicant's name:

"Biodom 27" d.o.o., OIC HRPELJE 4A, 6240 Kozina, Slovenia

Object of test:

The appliance "BIODOM H25" (an appliance with continuous burning for

operation with closed door)

Nominal power:

25.55 kW

2 BImSchV - requirements for Germany

Emissions	Unit	Limits	Measured	O ₂ emission	Fuel
The mean value of dust in the flue gas	mg/Nm ³	≤20	19.5	13%02	wood pellets
The mean value of CO	mg/Nm ³	≤250	75		
Efficiency	%	≥90	93.14		3



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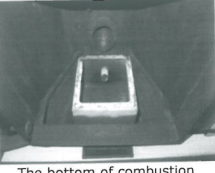
Product photos:



The front view



The back view



The bottom of combustion chamber



PLC "LuciFire"



The place where the ash is collected



The fuel hopper



The retort - back view