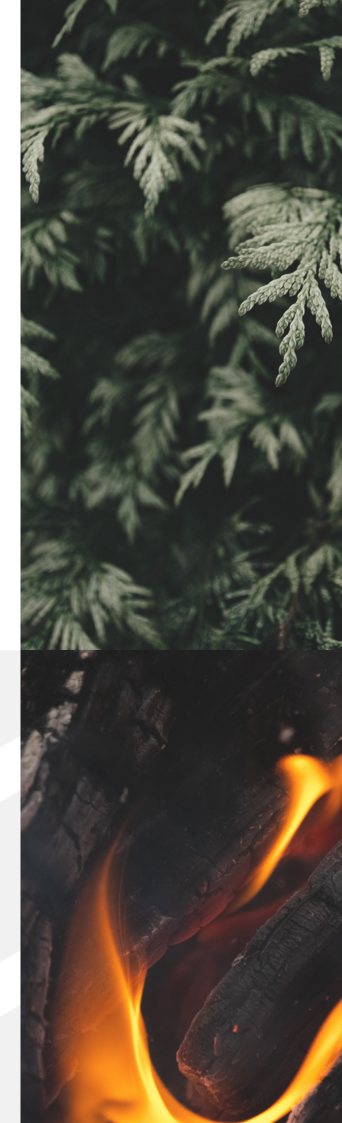


Modern, economical, smart biofuel boilers

# Catalog





Top of the line

### **Pellet Uni**

Pellet fuel boiler

12-36 kW | 120-360 m<sup>2</sup> | A++











Ceramic deflector catalyst



3. Rotary burner

Rotary

4. Efficient turbolators



5.Double combustion chamber

0



6. Modern controls



7. Variable door direction

#### Pellet Uni

Pellet fuel boiler of the highest technical level, with a four-pass heat exchanger and a ceramic deflector. Cast iron grates and ceramic deflector ensure smooth combustion. This makes it possible to achieve a boiler efficiency of more than 90%. The fully automatic rotary burner is designed to burn pellets of lower quality and higher ash content. The rotating combustion chamber helps to burn the fuel completely and prevents the formation of slag. The controller manages all boiler room controlling and boiler burning processes.







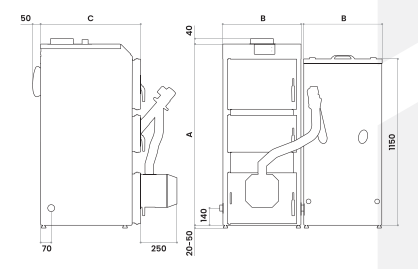


#### Fuel Pellet | Wood | Briquettes | Coal

Models and power output	12 kW	16 kW	20 kW	26 kW	36 kW*	
Heated area Combustion chamber depth Combustion chamber load Rotary modulated pellet burner Heat exchanger area Combustion chamber opening size Horizontal heat exchanger number Volume of water in the boiler Weight Required draft in the chimney	Max m²	120	160	200	260	360
	mm	455	455	455	505	505
	I/dm³	55	55	65	84	93
	kW	4-16	4-16	5-20	6-26	8-36
	m²	2,2	2,6	2,9	3,4	3,7
	cm	29x23	29x23	34x23	39x23	44x23
	pcs	3	4	4	4	4
	I	59	63	68	80	85
	kg	260	280	310	360	380

Lowest operating temperature 60° C
Highest operating temperature 90° C
Heating efficiency 90%
Chimney inner-outer diameter 150/160 mm
Hydraulic connections size G 1<sup>1/4</sup> inch
Highest operating pressure 1,5 bar
Fuel chamber capacity 230/350 I/dm³

#### **Dimensions**



Мс	dels	12 kW	16 kW	20 kW	26 kW	36 kW
Α	mm	1150	1260	1260	1260	1260
В	mm	440	440	490	540	590
С	mm	640	640	640	690	690

#### **Burner**

#### "Kipi Rot Power"

Fully automatic pellet burner, wich was designed to burn good to medium quality pellets. The burner has an automatic cleaning mechanism - a rotating combustion and air supply chamber, which helps the burner to clean itself from ash and slag.

<sup>\*</sup> Pellet Uni 36 kW boiler does not have 5 class sertificate



#### Compakt

## **Bio Kompakt**

Pellet fuel boiler

12-20 kW | 120-200 m<sup>2</sup> | A+







Ceramic combustion chamber



2. Ceramic deflector catalyst



3. Rotary burner



4. Efficient turbolators



5.Large heat exchanger



6.Compact size



7. Variable door direction

#### **Bio Kompakt**

Compact class pellet fuel boiler, with ceramic combustion chamber, ceramic deflector, and large heat exchanger. Long-lasting high-temperature ceramics support combustion and ensure a smooth combustion process. This makes it possible to achieve a boiler efficiency of more than 90%. The fully automatic rotary burner is designed to burn pellets of lower quality and higher ash content. The rotating combustion chamber helps to burn the fuel completely and prevents the formation of slag. The controller manages all boiler room controlling and boiler burning processes.









#### Fuel Pellet

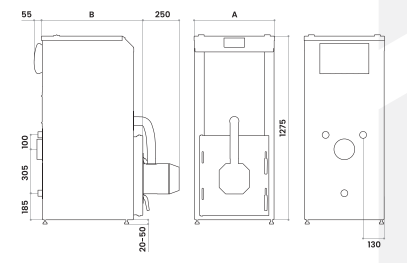
Models and power output	12 kW	16 kW	20 kW	
Heated area Combustion chamber load	Max m² I/dm³	120 120	160 160	200
Rotary modulated pellet burner	kW	4-12	4-16	4-18
Heat exchanger area	m²	1,7	2,0	2,4
Horizontal heat exchanger number Volume of water in the boiler	pcs I	2 44	2 50	2 58
Weight	kg	155	175	195

Lowest operating temperature
Highest operating temperature
Heating efficiency
Chimney inner-outer diameter
Hydraulic connections size
Highest operating pressure
Required draft in the chimney

90° C 90% 130/140 mm G 1<sup>1/4</sup> inch 1,5 bar 15-20 Pa

60° C

#### **Dimensions**



#### Burner

#### "Kipi Rot Power"

Fully automatic pellet burner, wich was designed to burn good to medium quality pellets. The burner has an automatic cleaning mechanism - a rotating combustion and air supply chamber, which helps the burner to clean itself from ash and slag.

Мс	dels	12 kW	16 kW 20 k		
Α	mm	470	520	570	
В	mm	645	695	745	



#### Popular

### Universa

Pellet fuel / agricultural waste boiler 15-40 kW | 150-400 m² | A+







1. Zenono burner



2. Stainless steel cleaning mechanism



3. Double combustion chamber



4.Four pass heat exchanger



5.Efficient turbolators



direction

#### Universa

A particularly versatile pellet fuel boiler that operates in automatic mode and is designed to burn both good and poor quality pellets, as well as all grain crops, bulk agricultural waste, peat and coal, as well as firewood or other solid fuel that is loaded through the middle door. Inexpensive, reliable and universal pellet fuel boiler, designed and adapted to burn various fuels. A large horizontal four pass heat exchanger ensures convenient cleaning and a high efficiency factor. The boiler is equipped with a "Zenono" burner.









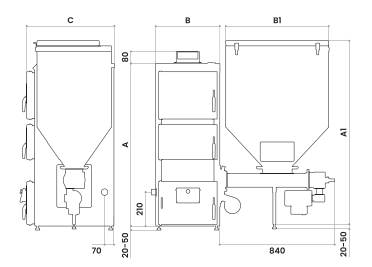
Fuel Pellet | Grain | Peat | Straw pellet | Sunflower pellet | Coal 0-50

Models and power output		15 kW	20 kW	30 kW	40 kW
Heated area	Max m²	150	200	300	400
Combustion chamber depth	mm	450	450	500	600
Combustion chamber load	I/dm³	35	40	65	104
"Zenono" burner	kW	3-15	3-20	4-30	8-50
Heat exchanger area	m²	1,9	2,5	3,3	4,2
Combustion chamber opening size	cm	29x23	34x23	44x23	49x23
Number of horizontal heat exchangers	pcs	3	4	4	4
Volume of water in the boiler	İ	48	62	69	100
Weight	kg	180	230	270	320
Chimney inner-outer diameter	mm	150/160	150/160	150/160	185/195

Fuel chamber capacity
Lowest operating temperature
Highest operating temperature
Heating efficiency
Hydraulic connections size
Highest operating pressure
Required draft in the chimney

200/300 I/dm<sup>3</sup> 60° C 90° C 90% G I<sup>1/4</sup> inch I,5 bar I5-20 Pa

#### **Dimensions**



#### FC 200 FC 300 Models 15 kW 20 kW 30 kW 40 kW Chamber 1200 1200 1280 1200 1300 1100 Al mm mm 470 600 750 420 570 620 B1 mm В mm С 670 670 700 800 mm

#### **Burner**

#### "Zenono"

Specialized burner capable of burning various grain crops, agricultural waste, low-quality pellets and various size coal in automatic mode. The burner has a stainless steel cleaning mechanism that perfectly removes slag formed during combustion.



**Ecological** 

## **Agro Uni**

Agricultural waste boiler

15-40 kW | 150-400 m<sup>2</sup> | A+







1. Zenono burner



2. Stainless steel cleaning mechanism



3. Stirring fuel chamber



4 Double combustion chamber



5. Four pass heat exchanger



turbolators



door direction

#### **Agro Uni**

A particularly versatile boiler for agricultural waste, which can automatically burn various grain crops, agricultural waste, low-quality pellets, chips, sawdust and coal, wood and other solid fuel, which is loaded through the middle door. A special mechanism for mixing the fuel tank, a selfcleaning burner, a large ash box and other solutions ensure the smooth burning of various types of fuel and the operation of the boiler. A large horizontal four-pass heat exchanger ensures convenient cleaning and a high boiler efficiency. The boiler is equipped with a "Zenono" burner. We do not recommend equipping the boiler with a stainless steel chimney.









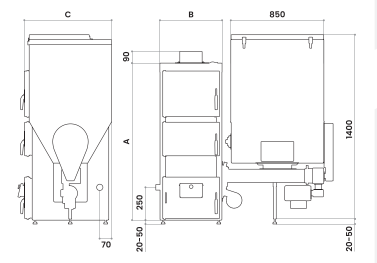
#### Fuel Grain | Siftings | Pellet | Chips | Wood | Coal 0-50

Models and power output	15 kW	20 kW	30 kW	40 kW	
Heated area	Max m²	150	200	300	400
Combustion chamber depth	mm	450	450	500	600
Combustion chamber load	I/dm³	35	40	65	104
"Zenono" burner	kW	3-15	3-20	4-30	8-50
Heat exchanger area	m²	1,9	2,5	3,3	4,2
Combustion chamber opening size	cm	29x23	34x23	44x23	49x23
Number of horizontal heat exchangers	pcs	3	4	4	4
Volume of water in the boiler	İ	48	62	69	100
Weight	kg	180	230	270	310
Chimney inner-outer diameter	mm	150/160	150/160	150/160	185/195

Stirring fuel chamber capacity Lowest operating temperature Highest operating temperature Heating efficiency Hydraulic connections size Highest operating pressure Required draft in the chimney 400/600 I/dm<sup>3</sup> 60° C 90° C 90% G I<sup>1/4</sup> inch 1,5 bar

15-20 Pa

#### **Dimensions**



Мо	dels	15 kW	20 kW	30 kW	40 kW
Α	mm	1100	1200	1200	1280
В	mm	420	470	570	620
С	mm	670	670	700	800

#### **Burner**

#### "Zenono"

Specialized burner capable of burning various grain crops, agricultural waste, low-quality pellets and various size coal in automatic mode. The burner has a stainless steel cleaning mechanism that perfectly removes slag formed during combustion.



#### **Efficient**

### **Ekon Max**

Solid fuel boiler

16-40 kW | 160-400 m<sup>2</sup> | A+







1. Stainless steel catalyst



2. Secondary air preheating



3. Double combustion chamber



4.Three horizontal heat exchangers



5.Smoke extraction valve



6.Large combustion chamber



7. Double draft adjustment



8. Variable door direction

#### **Ekon Max**

The long-standing design with a double combustion chamber and three horizontal heat exchangers ensures the best performance of the boiler, easy maintenance, and a long service life. The boiler is very suitable for burning wood and coal. With the largest area of the heat exchanger, the fuel load capacity ensures a high efficiency factor and a very long burning time. This boiler has an excellent value for money.





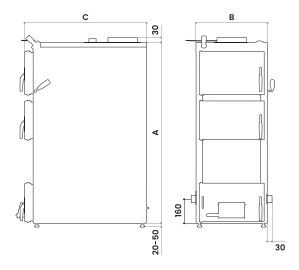


#### Fuel Wood | Briquettes | Sawdust | Coal

Models and power output	16 kW	20 kW	25 kW	30 kW	40 kW	
Heated area Combustion chamber load Combustion chamber depth Combustion chamber opening size Heat exchanger area Number of horizontal heat exchangers Volume of water in the boiler Weight Chimney inner-outer diameter	Max m² I/dm³ mm cm m² pcs I kg mm	160 105 500 29x23 3,0 3 66 230 150/160	200 125 500 34x23 3,4 3 72 260 185/195	250 140 500 39x23 3,8 3 78 290 185/195	300 160 500 44x23 4,2 3 86 320 185/195	400 192 550 44x23 4,8 3 115 350 185/195

Lowest operating temperature
Highest operating temperature
Heating efficiency
Hydraulic connections size
Highest operating pressure
Required draft in the chimney

60° C 90° C 85% G 1<sup>1/2</sup> inch 1,5 bar >20 Pa



Мо	dels	16 kW	20 kW	25 kW	30 kW	40 kW
Α	mm	1200	1200	1200	1200	1300
В	mm	420	470	520	570	570
С	mm	810	810	810	810	860



#### **Economical**

### Ekon

Solid fuel boiler

10-20 kW | 100-200 m<sup>2</sup> | A+







1. Stainless steel catalyst



2. Secondary air preheating



3. Double combustion chamber



4. Large heat exchanger area



5.Smoke extraction valve



combustion chamber



7. Double draft adjustment



8. Variable door direction

#### Ekon

The long-standing design with a double combustion chamber and horizontal heat exchangers ensures the best performance of the boiler, easy maintenance and long service life. The boiler is very suitable for burning wood, briquettes and coal. The large area of the heat exchanger, the fuel load capacity ensures a high efficiency factor, economical and a very long burning. This boiler has an excellent value for money.







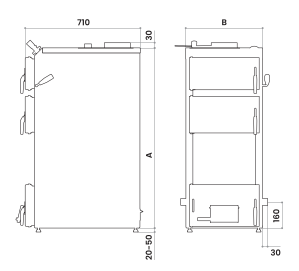
#### Fuel Wood | Briquettes | Sawdust | Coal

Models and power output		10 kW	13 kW	16 kW	20 kW
-------------------------	--	-------	-------	-------	-------

Heated area	Max m <sup>2</sup>	100	130	160	200
Combustion chamber load	I/dm³	65	85	100	115
Combustion chamber depth	mm	400	400	400	400
Combustion chamber opening size	cm	29x20	29x20	34x20	39x23
Heat exchanger area	m²	1,9	2,2	2,6	2,8
Number of horizontal heat exchangers	pcs	2	2	2	2
Volume of water in the boiler	i	41	52	56	68
Weight	kg	160	190	210	250
Chimney inner-outer diameter	mm	150/160	150/160	150/160	185/195
•		•	•	•	•

Lowest operating temperature
Highest operating temperature
Heating efficiency
Hydraulic connections size
Highest operating pressure
Required draft in the chimney

60° C
83%
Figure 100° C
83%
F



Models		10 kW	13 kW	16 kW	20 kW
Α	mm	910	1100	1100	1150
В	mm	420	420	470	520



Easy to use

### Klasika

Solid fuel boiler

8-30 kW | 120-360 m<sup>2</sup> | A+







area





combustion chamber



adjustment



#### Klasika

The classic boiler design, with a large fuel load capacity and a large heat exchanger, is one of the oldest in our range. This ensures a very long burning time. The boiler is very suitable for burning wood, moist solid fuel. It is an inexpensive, reliable, simple and time-tested boiler.



Heated area



Max m² I/dm³

mm

cm

 ${\bf m}^2$ 

pcs

kg

 $\mathsf{mm}$ 

inch



#### Fuel Wood | Briquettes | Coal

Models and power	output	
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Combustion chamber opening size

Number of horizontal heat exchangers

Combustion chamber load Combustion chamber depth

Volume of water in the boiler

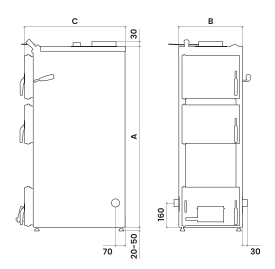
Hydraulic connections size

Chimney inner-outer diameter

Heat exchanger area

8 kW	10 kW	13 kW	16 kW	20 kW	25 kW	30 kW
	100	100	100		050	
80	100	130	160	200	250	300
60	72	90	105	125	140	160
400	400	500	500	500	500	500
24x23	29x23	29x23	29x23	34x23	39x23	44x23
1,3	1,5	1,8	2,3	2,5	2,8	3,1
2	2	2	3	3	3	3
38	42	50	59	63	68	72
135	150	170	200	225	250	275
150/160	150/160	150/160	150/160	185/195	185/195	185/195
G 1 <sup>1/4</sup>	G 1 <sup>1/4</sup>	G 1 <sup>1/4</sup>	G 1 <sup>1/2</sup>	G 1 <sup>1/2</sup>	G 1 <sup>1/2</sup>	G 1 <sup>1/2</sup>

Lowest operating temperature 60° C
Highest operating temperature 90° C
Heating efficiency 83%
Highest operating pressure 1,5 bar
Required draft in the chimney 15–20 Pa



Models		8 kW	10 kW	13 kW	16 kW	20 kW	25 kW
Α	mm	1000	1000	1000	1200	1200	1200
В	mm	370	420	420	420	470	520
С	mm	570	570	670	670	670	670



Inexpensive

## Kompakt

Solid fuel boiler

12-20 kW | 120-200 m<sup>2</sup> | A+











chamber







#### Kompakt

Solid fuel boiler of long-lasting and reliable construction, with a large heat exchanger and large fuel load capacity. It is characterized by easy maintenance and operation, long burning time. Boiler cleaning is facilitated by a separate door. The compact design allows the boiler to be installed in small rooms. The smoke extraction valve is designed for easier ignition and reduces the possibility of smoke entering the room when loading fuel. The boiler is equipped with a double draft adjustment valve, strong, easy-to-open doors, long-lasting cast iron grates that ensure better fuel combustion.





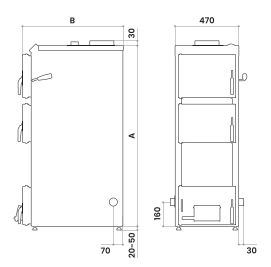


#### Fuel Wood | Briquettes | Coal

Models and power output	12 kW	16 KW	20 kW
Heated area Maxm² Combustion chamber load I/dm³ Combustion chamber depth mm Combustion chamber opening size cm Heat exchanger area m² Number of horizontal heat exchangers Volume of water in the boiler I Weight kg Hydraulic connections size Inch	120	160	200
	72	90	105
	400	500	500
	29x23	29x23	29x23
	1,5	1,8	2,3
	2	2	3
	42	50	59
	150	170	200
	G 1 <sup>1/4</sup>	G 1 <sup>1/4</sup>	G 1 <sup>1/2</sup>

Chimney inner-outer diameter
Lowest operating temperature
Highest operating temperature
Heating efficiency
Highest operating pressure
Required draft in the chimney

150/160 mm
60° C
83%
1,5 bar



Мо	dels	12 kW	16 kW	20 kW
Α	mm	1000	1000	1200
В	mm	570	670	670



**Practical** 

## **Ignis**

**Solid fuel boiler** 10-50 kW | 100-150 m<sup>2</sup> | A+







 Large heat exchanger area



2. Large combustion chamber



3. Location for draft regulator



4. Summer and winter modes



5. Variable door direction

#### **Ignis**

Boiler-stove, traditional, time-tested product. The boiler has a very large wood load capacity and a large heat exchanger. The design ensures high efficiency of the boiler and long burning time. The high-quality, certified 5-millimeter-thick steel sheet ensures a long service life. Impeccable quality and reliable construction ensure the product with a 4-year warranty. The boiler can be used in summer and winter modes, it is possible to install an automatic draft regulator. The boiler is equipped with a high-quality cast iron hob, reversible door, and a convenient mechanical draft regulator.





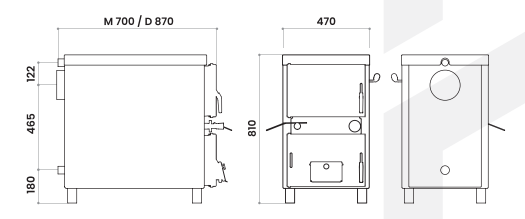


#### Fuel Wood | Briquettes | Coal

Models and power output	M 10 kW	D 15 kW	
Heated area	Max m²	100	150
Combustion chamber load Combustion chamber depth	l/dm³ mm	70 300	90 400
Combustion chamber opening size	cm	34x26	34x26
Heat exchanger area	m²	1,2	1,8
Number of vertical heat exchangers	pcs	1	2
Volume of water in the boiler	İ	32	42
Weight	kg	130	190
Heating efficiency	%	76	78
Chimney inner-outer diameter	mm	130/140	150/160

Hydraulic connections size
Lowest operating temperature
Highest operating temperature
Highest operating pressure
Required draft in the chimney

G 1<sup>1/4</sup> inch 60° C 90° C 1,5 bar 15-20 Pa





#### **Economical**

### **Pele Max**

Industrial boiler

50-100 kW | 500-1000 m<sup>2</sup> | A+











burner

4. Large combustion chamber



5. Variable door direction

#### **Pele Max**

A universal pellet boiler for industrial use, with a modern and high-quality rotary burner that can burn even lower-quality pellets. It is a universal boiler that can burn both pellets in fully automatic mode and various solid fuels that can be loaded manually. The boiler has one of the largest heat exchanger areas on the market. Five horizontal heat exchangers, many passes and a long smoke path ensure a very high boiler efficiency.









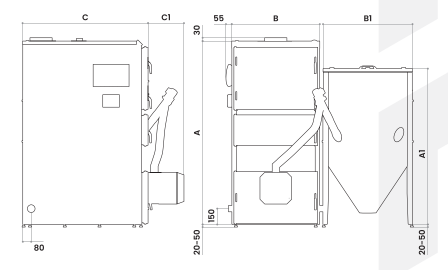
#### Fuel Pellet | Wood | Briquettes | Sawdust | Coal

Models and power output			
Max m² mm I/dm³ kW m² cm pcs I	500 680 105 10-50 6 50x26 5 142 500	700 680 145 15-70 7,8 60x26 5 180 650	1000 980 280 20-100 11,8 70x26 5 280 890
mm	185/195	185/195	200/210
	mm I/dm³ kW m² cm pcs I	Max m² 500 mm 680 I/dm³ 105 kW 10-50 m² 6 cm 50x26 pcs 5 I 142 kg 500	mm 680 680 I/dm³ 105 145 kW 10-50 15-70 m² 6 7,8 cm 50x26 60x26 pcs 5 5 I 142 180 kg 500 650

Fuel chamber capacity
Lowest operating temperature
Highest operating temperature
Heating efficiency
Hydraulic connections size
Highest operating pressure
Required draft in the chimney

500/700/1000 I/dm³ 60° C 90° C 90% G2 inch 1,5 bar >20 Pa

#### **Dimensions**



Models	Α	Al	В	B1	С	C1	/ mm
50 kW	1585	1275	630	650	890	265	
70 kW	1585	1355	730	750	890	340	
100 kW	1735	1430	830	850	1195	340	

#### **Burner**

#### "Kipi Rot Power"

Fully automatic pellet burner, wich was designed to burn good to medium quality pellets. The burner has an automatic cleaning mechanism - a rotating combustion and air supply chamber, which helps the burner to clean itself from ash and slag.



Universal

## **Agro Max**

Agricultural waste / industrial boiler 50-100 kW | 500-1000 m<sup>2</sup> | A+





1. Zenono burner



2. Stainless steel cleaning mechanism



3. Stirring fuel chamber



4.Double combustion chamber



5. Five pass heat exchanger



6. Variable door direction

#### **Agro Max**

It is a particularly versatile boiler for industrial use, designed for automatic burning of various grain crops, agricultural waste, low-quality pellets and various coal. It is a product of the highest category and technical level, specially designed for burning such fuel. A large capacity with a stirring mechanism, a self-cleaning burner, a large ash box and other advantages ensure easy use of the boiler. A large horizontal five pass heat exchanger ensures convenient cleaning and a high efficiency factor.





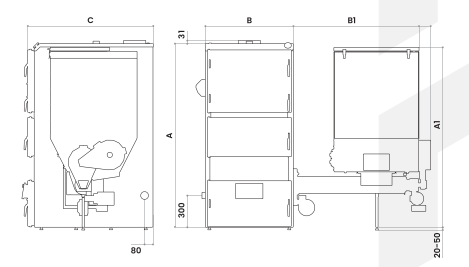




#### Fuel Grain | Siftings | Pellet | Chips | Wood | Coal 0-50

Models and power output		50 kW	70 kW	100 kW
Heated area Combustion chamber depth Combustion chamber load "Zenono" burner Heat exchanger area Combustion chamber opening size Number of horizontal heat exchangers Volume of water in the boiler Weight Chimney inner-outer diameter Fuel chamber capacity	Max m² mm I/dm³ kW m² cm pcs I kg mm I/dm³	500 680 140 15-70 5,9 50x34 5 145 550 185/195 400	700 680 170 15-70 7,1 60x34 5 165 650 185/195	1000 980 290 20-100 11 70x34 5 280 930 200/210 800
Lowest operating temperature Highest operating temperature Heating efficiency Hydraulic connections size Highest operating pressure Required draft in the chimney	60° C 90° C 90% G2 inch 1,5 bar >20 Pa			

#### **Dimensions**



Мс	dels	50 kW	/ 70 kW	100 kW	Ch	amber	FC 400	FC 600	FC 800
Α	mm	1590	1590	1740	Al	mm	1500	1700	1700
В	mm	630	730	830	B1	mm	1080	1080	1190
^	mm	990	990	1100					

#### Burner

#### "Zenono"

Specialized burner capable of burning various grain crops, agricultural waste, low-quality pellets and various size coal in automatic mode.

The burner has a stainless steel cleaning mechanism that perfectly removes slag formed during combustion.



#### **Practical**

### **Bio Max**

#### Industrial boiler

50-100 kW | 500-1000 m<sup>2</sup> | A+







area



2. Large combustion chamber



3. Double draft adjustment



4. Smoke extraction valve



5. Variable door direction

#### **Bio Max**

It is a classic construction, reliable and easy-to-use industrial boiler. It also features very high fuel loading, large heat exchanger, long service life and low cost. Boiler fuel capacity and heat exchanger area are among the largest on the market. This ensures a very long burning time, the boiler is very suitable for burning wood, moist fuel.



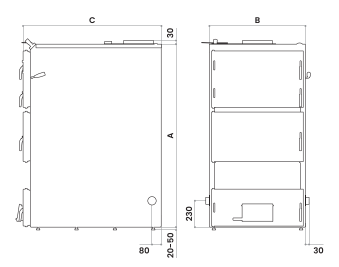




#### Fuel Wood | Briquettes | Coal

Models and power output	50 kW	70 kW	100 kW	
Heated area Combustion chamber load Combustion chamber depth Combustion chamber opening size Heat exchanger area Number of horizontal heat exchangers Volume of water in the boiler Weight Chimney inner-outer diameter	Max m² I/dm³ mm cm m² pcs I kg	500 240 600 40x50 5 4 130 420 200/210	700 380 800 40x60 7,1 4 180 570 220/230	1000 550 1000 40x70 10 4 235 800 250/260

Hydraulic connections size G2 inch
Lowest operating temperature 60° C
Highest operating temperature 90° C
Heating efficiency 83%
Highest operating pressure 1,5 bar
Required draft in the chimney >20 Pa



Мс	dels	50 kW	100 kW		
Α	mm	1600	1600	1600	
В	mm	630	730	830	
С	mm	800	1000	1200	



#### Installation and connecting

Only qualified specialists can perform the correct installation of the boiler, so entrust responsible work to them. The technical and hydraulic connecting of the boiler is a very important part of the operation of the boiler. This requires exceptional technical and competent attention. Before connecting the boiler, you must familiarize yourself with the boiler connecting diagrams, which can be found in the boiler manual, as well as follow other connecting and safety recommendations. Please note that after connecting the boiler, for certain models of boilers it will be necessary to start-up the boiler - the first adjustment of the boiler operation, selection of settings and operation training.



#### Start-up

Boiler start-up is a particularly important part of boiler operation, otherwise understood as connecting boiler electronic devices, first regulation of boiler operation, selection of settings and operation training. The boiler can be started only after technical and hydraulic connecting of the boiler. Correct start-up of the boiler can only be performed by qualified, JSC Aukštaitijos katilai certified start-up specialists, which you can find on the website:

www.highland-heat.com



## Warranty and post-warranty service

The warranty period and conditions of the boilers are specified in the instructions for each product. The warranty period starts from the date of purchase of the boiler. Warranty and post-warranty service for non-automated boilers is performed by a *JSC Aukštaitijos katilai* specialist, warranty and post-warranty service for automated boiler bodies is performed by a *JSC Aukštaitijos katilai* specialist, and warranty and post-warranty service for the boiler burner is performed by the specialist who performed the start-up. More information can be found on the website:

www.highland-heat.com



## Get a consultation

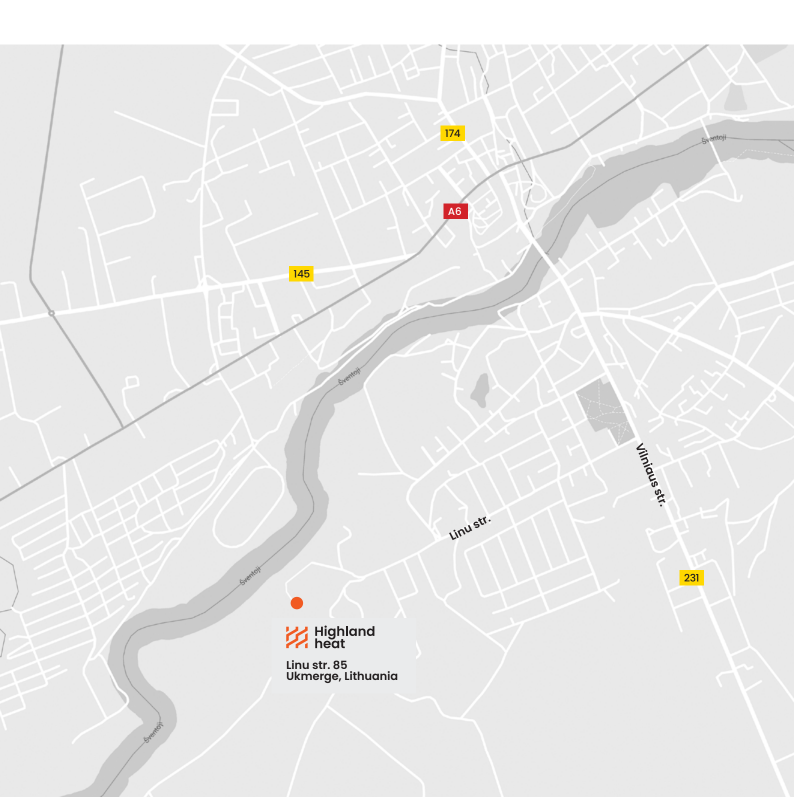
Contact us and we will provide you with information about our products

+370 683 33 388 info@highland-heat.com

## Buy a boiler or find a sales representative

You can order the boiler on our website, or find your nearest sales representative on the website:

www.highland-heat.com







#### JSC Aukstaitijos katilai

Linu str. 85, Ukmerge LT-20174, Lithuania info@highland-heat.com +370 683 33 388

www.highland-heat.com