



2020

URANYUS®
HEATING SOLUTIONS



URANYUS, heating solutions expert

Uranyus is a manufacturer dedicated to the manufacture of equipments and heating solutions. Uranyus supports the current trends and is comprised of a dynamic technical team which is in constant evolution, Uranyus guarantees solutions that unite innovation and simplicity without forgetting design and with a constant environmental concern.

Environmental policy considers ecoefficiency as a management reference. Our approach is centred on the environmental approach because we believe it represents a strategic factor for the competitiveness and for the creation of value, not only for us as a company but also for society as a whole, thus Uranyus has a vast range of products that do not produce pollutant residues.

INDEX

OIL BOILERS

						
KEELEY 25 / 32 / 40 KW pag. 6	KEELEY B 60 / 70 KW pag. 10	BELL 93 to 2907 KW pag. 12	MOSS 18 to 31 KW pag. 16	LILIAN 25 to 45 KW pag. 18	LILIAN PLUS 35 to 100 KW pag. 20	TITANIA 25 to 100 KW pag. 22

PELLET BOILERS

					
KARIMA 18 to 31 KW pag. 26	DUOS 35 and 50 KW pag. 28	U-200/500 200/500 kg pag. 29	ALESSANDRA 29 KW pag. 32	ADRIANA 29 KW pag. 33	GLOVER 30 KW pag. 34

WOOD FIREPLACE INSERT - AIR

					
KATE 7,5 KW pag. 36	LIU 9,5 KW pag. 37	KARLIE 8,5 KW pag. 38	NATALIA 8,5 KW pag. 39	KENDALL 9,5 KW pag. 40	GISELE 9,5 KW pag. 41
					
LARA 11 KW pag. 42	MIRANDA 11 KW pag. 43	KATARINA 13,5 KW pag. 44	KARINA 15,4 KW pag. 45	CARA 12 KW pag. 46	DOUTZEN 12 KW pag. 47

PELLET STOVE - AIR

					
HILARY 6 6 KW pag. 50	HILARY 8 8 KW pag. 50	HILARY 10 10 KW pag. 50	AMY 15 15 KW pag. 52	AMY 18 18 KW pag. 52	AMY 24 24 KW pag. 52

WOOD STOVE - AIR

				
OFÉLIA 9 KW pag. 56	JOAN 10,5 KW pag. 57	JOURDAN 10,5 KW pag. 58	CANDICE 10,5 KW pag. 59	CFRAMELYN 10,5 KW pag. 60

URANYUS®
HEATING SOLUTIONS





BOILERS AND THERMAL GROUPS



KEELEY
25 / 32 / 40 KW
pag. 6



KEELEY B
60 / 70 KW
pag. 10



BELL
93 to 2907 KW
pag. 12

THERMAL UNIT LIGHT OIL Keeley



MAIN FEATURES



Boiler body in cast iron



Three smoke passageways



Electronic Digital Control Board



External finishing with elegant design and colours



High Efficiency Circulating Pump



The body's design facilitates maintenance and cleaning



Excellent thermal and acoustic insulation



High protection against external agents



ERP READY

The boilers fully comply the new European Energy Directive (ErP-EuP), which translates into a high level of efficiency and sustainability.



ECOFLAM BURNER

Last generation fuel burner with high air suction power and quiet operation.

ELECTRONIC DIGITAL CONTROL BOARD

The Electronic Control Board analyzes the information received from various components and ensures optimal management of the boiler.

The self-diagnosis function informs all malfunctions by means of messages and acoustic warnings 24 hours a day and 365 days a year, the Electronic Control Board works to provide comfort, economy and safety.



HIGH EFFICIENCY CIRCULATING PUMP

The boiler have a High Efficiency Circulating Pump (WILO Yonos PARA). The versions A and AC have 2 circulating pumps.

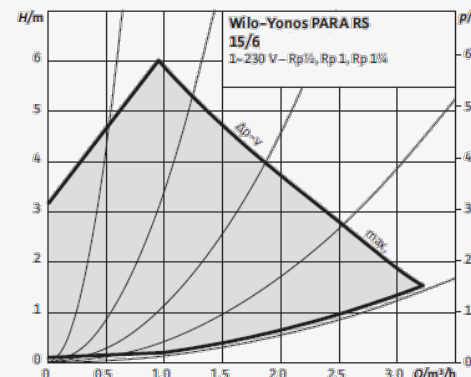
HIGH EFFICIENCY CIRCULATING PUMP

Wilo Yonos PARA RS



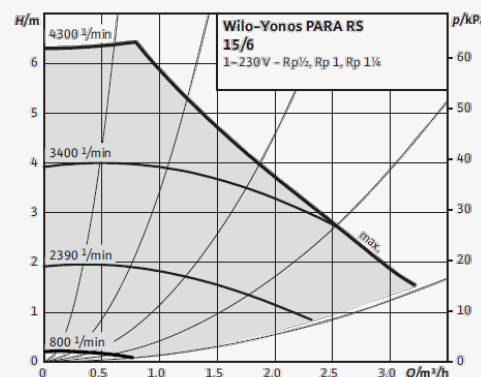
Variable speed mode

$\Delta p-v$ (variable)



Constant speed mode

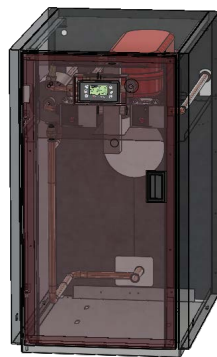
Constant speed I, II, III



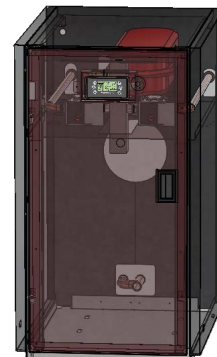
VERSIONS



KEELEY-C
Central Heating



KEELEY-A
Central Heating and
Instantaneous Domestic
Hot Water



KEELEY-AC
Central Heating and Production of
D.H.W. with external accumulation
(Water boiler not included)

Model	Power kW	D.H.W. Production $\Delta T=30^\circ\text{C}$ (lts/min)	Energy Efficiency Class		Code
			Heating	D.H.W.	
KEELEY 25 C	25	-	B	-	G01-0001
KEELEY 25 A	25	12	B	B	G01-0002
KEELEY 25 AC	25	-	B	-	G01-0003
KEELEY 32 C	32	-	B	-	G01-0004
KEELEY 32 A	32	15	B	B	G01-0005
KEELEY 32 AC	32	-	B	-	G01-0006
KEELEY 40 C	40	-	B	-	G01-0007
KEELEY 40 A	40	19	B	B	G01-0008
KEELEY 40 AC	40	-	B	-	G01-0009
EXTERNAL AIR INTAKE KIT (KEELEY 25)					G01-0010
EXTERNAL AIR INTAKE KIT (KEELEY 32 AND 40)					G01-0011

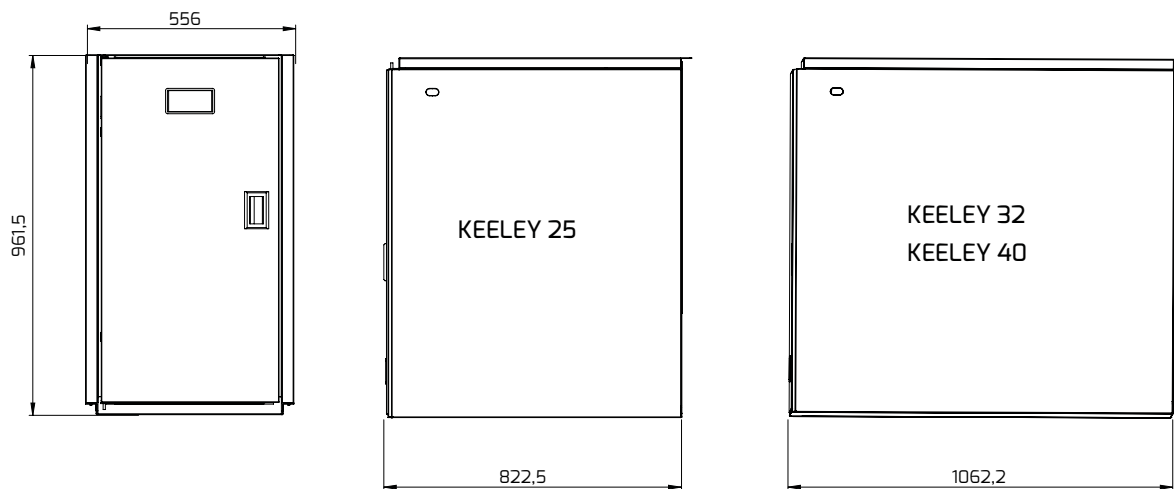
TECHNICAL DATA

Models	UNITS	KEELEY 25	KEELEY 32	KEELEY 40
Body Elements		3	4	5
Thermal Power	kW/kcal/h	25 / 21.500	32 / 27.500	40 / 34.400
Efficiency	%	91	92,8	90,3
Injector Included		0,65 x 80°	0,75 x 60°	0,75 x 60°
Consumption injector	kg/h	1,5 - 3,5	1,7 - 5	1,7 - 5
Type of fuel		Diesel	Diesel	Diesel
Temperature of Combustion Gases	°C	187	185	182
Loss of Gas Pressure	mbar	0,31 - 0,46	0,42 - 0,59	0,61 - 0,89
Total Volume of the Smoke Circuit	m³	0,024	0,033	0,043
Combustion Chamber Diameter/Depth	mm	290 / 280	290 / 380	290 / 480
Combustion Chamber Volume	m³	0,017	0,023	0,030
Burner		Ecoflam	Ecoflam	Ecoflam
Weight	kg	165	195	225
HYDRAULIC DATA				
Primary Circuit Fluid		Water Anti-Corrosive and Anti-Freeze		
Temperature in the Primary Circuit	°C	70-90	70-90	70-90
Activation Temperature of the Safety Thermostat	°C	100	100	100
Maximum Pressure in the Primary Circuit bar	bar	3	3	3
Body Test Pressure bar	bar	5,2	5,2	5,2
Loss of Load in the Primary Circuit	mbar	1,5	1,8	2,2
Water Volume	lts	13,74	17,38	21,02
DHW PRODUCTION				
Continuous Production of DHW ΔT=30°C	lts/min	12	15	19
D.H.W. Maximum Pressure	bar	6	6	6
ELECTRICAL DATA				
Power Supply	V/Hz/F	230/50/1~	230/50/1~	230/50/1~
EXHAUST AND VENTILATION				
Diameter Smoke Exit	mm	130	130	150
Minimum Chimney Diameter	mm	150	150	175
Minimum Height	m	> 5	> 5	> 5
Diameter of Air Admission	mm	> 213	> 279	> 348

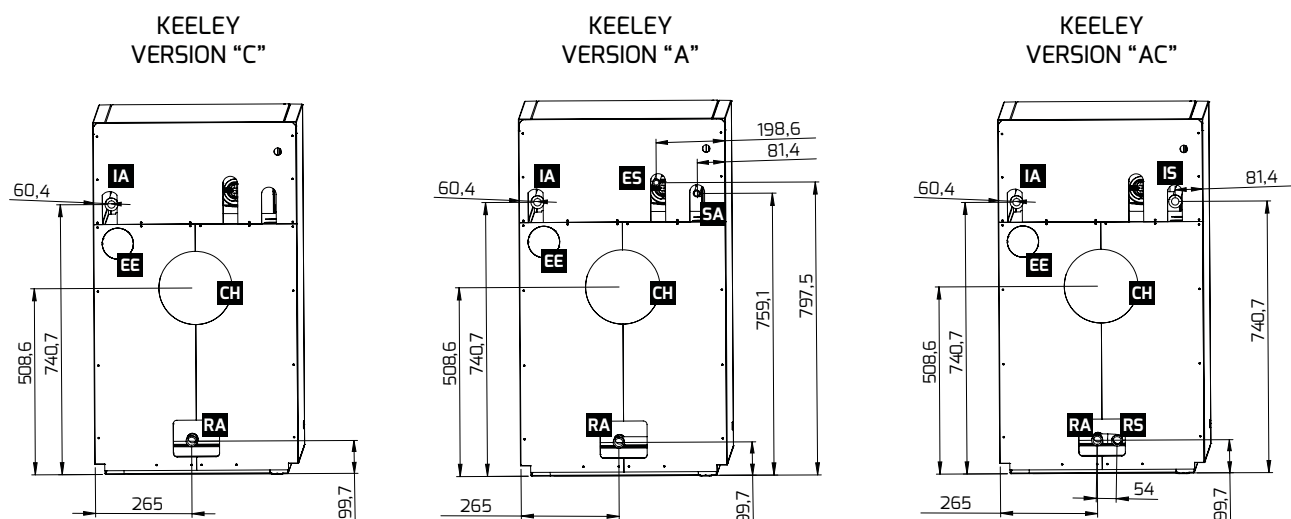
ELEMENTS

ELEMENTS	KEELEY C	KEELEY A	KEELEY AC
Body in cast iron	•	•	•
Diesel burner	ECOFLAM	ECOFLAM	ECOFLAM
Heating Expansion Vessel	12 Liters	12 Liters	12 Liters
Heating Circulating Pump	WILO YONOS-PARA	WILO YONOS-PARA	WILO YONOS-PARA
D.H.W. Production Circulating Pump		WILO YONOS-PARA	WILO YONOS-PARA
Triple Pass Exchanger (D.H.W. Production)		•	
Electronic Digital Control Board	•	•	•
Pressure Transducer	•	•	•
Fluxostat		•	
Automatic Air Purge	•	•	•
Safety valve 3 bar	•	•	•
Primary Circuit Filling Valve		•	
Body probe	•	•	•
D.H.W. probe		•	•
Connection to External Probe (Water Boiler - not included)			•
Thermostat connection / Chronothermostat Environment	•	•	•
Tight Kit - Optional	•	•	•

DIMENSIONS (mm)



HYDRAULIC CONNECTIONS (mm)



MEASURES		UNITS	VERSION "C"	VERSION "A"	VERSION "AC"
ES	Cold Water Inlet	"	-	1/2" FEMALE	-
SA	Hot Water Outlet	"	-	1/2" FEMALE	-
IA	Heating Impulsion	"	1" FEMALE	1" FEMALE	1" FEMALE
RA	Heating Return	"	1" FEMALE	1" FEMALE	1" FEMALE
IS	Impulsion External Water Boiler	"	-	-	1" FEMALE
RS	Return External Water Boiler	"	-	-	1" FEMALE
EE	Air Inlet (Tight Version)	mm	85	85	85
CH	Smoke Exit	Keeley 25 / 32 Keeley 40	mm	130 150	

NEW

OIL BOILER

Keeley B

AVERAGE POWER



MAIN FEATURES



Boiler body in cast iron



Three smoke passageways



Electronic Digital Control Board



External finishing with elegant design and colours



High Efficiency Circulating Pump



The body's design facilitates maintenance and cleaning



Excellent thermal and acoustic insulation



High protection against external agents

BODY IN CAST IRON

The elements of the boiler body are made in cast iron, with three smoke passageways that optimize energy efficiency.



ECOFLAM BURNER

Last generation fuel burner with high air suction power and quiet operation.

ELECTRONIC DIGITAL CONTROL BOARD

The Electronic Control Board analyzes the information received from various components and ensures optimal management of the boiler.

The self-diagnosis function informs all malfunctions by means of messages and acoustic warnings 24 hours a day and 365 days a year, the Electronic Control Board works to provide comfort, economy and safety.

ERP READY

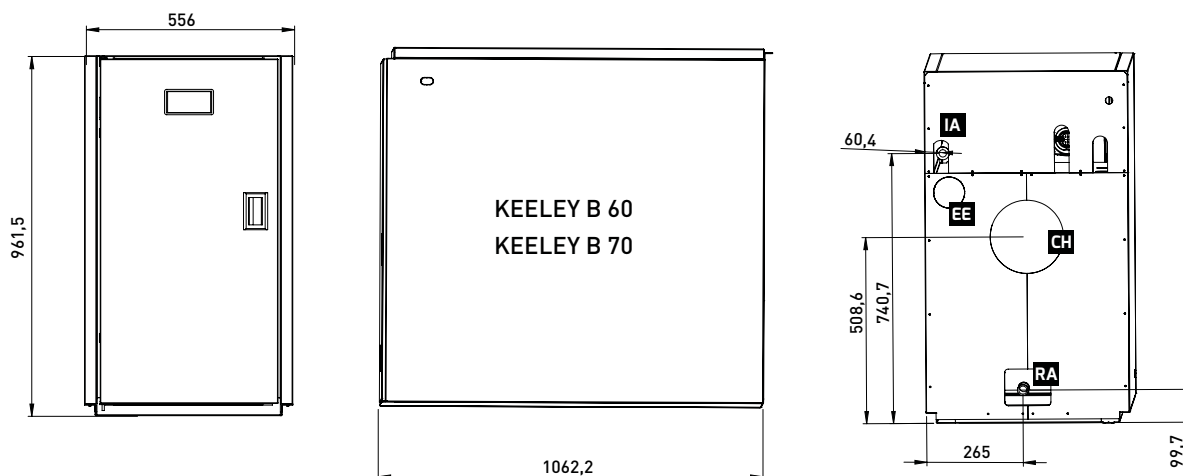
The boilers fully comply the new European Energy Directive (ErP-EuP), which translates into a high level of efficiency and sustainability.



TECHNICAL DATA

Models	UNITS	KEELEY B 60	KEELEY B 70
Body Elements		6	7
Thermal Net Power	kW/kcal/h	58,7 / 50500	68,6 / 59000
Thermal Nominal Power	kW	63,8	74,5
Working Temperature	°C	90	90
Temperature Range	°C	30 - 90	30 - 90
Type of fuel		Diesel	Diesel
Loss of Gas Pressure	mbar	0.84 - 1.25	1.02 - 1.37
Max. Working Pressure	bar	3	3
Water Volume	lts	24.66	28.30
Combustion Chamber Dimensions	mm	290 x 580	290 x 680
Water Inlet/Outlet	"	G 1 1/4"	G 1 1/4"
Temperature of Combustion Gases (full charge)	°C	169 - 181	167 - 180
Temperature of Combustion Gases (partial charge)	°C	152 - 155	146 - 150
Air Inlet (EE)	mm	85	85
Diameter Smoke Exit (EE)	mm	150	150
Diesel burner		Ecoflam MAX 8	Ecoflam MAX 8

DIMENSIONS (mm)



VERSIONS

Model	Net Power (kW)	Code
Oil Boiler Keeley B 60 (Cast Iron)	58,7	G04-0019
Oil Boiler Keeley B 70 (Cast Iron)	68,6	G04-0020



INDUSTRIAL BOILER

Bell

HIGH POWER



MAIN FEATURES



Steel Plate Body



Analog Control Board
(Optional)



Power range
93 to 2907kW



External finishing with
elegant design and colours



High protection against
external agents



The body's design facilitates
maintenance and cleaning



Excellent thermal and
acoustic insulation

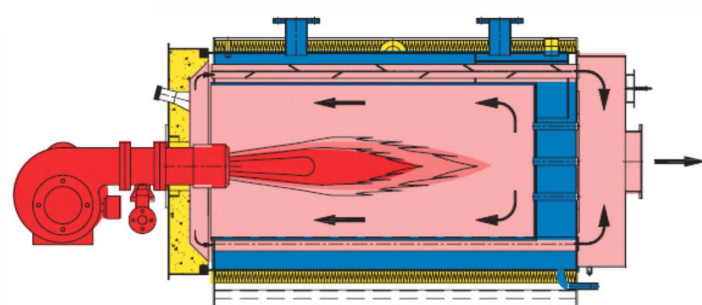


Three smoke passageways



ANALOG CONTROL BOARD (OPTIONAL)

Supplied with thermostat of 1st flame, thermostat of 2nd flame, safety thermostat, on/off button, on/off pilot, 1st chamber pilot, 2nd chamber pilot, alarm pilot for excess of temperature and thermometre. Included in the boilers range of medium and high powers.



STEEL PLATE BODY

The Bell boilers are built in high quality steel plate.

BURNER (OPTIONAL)

They can work with Diesel or Gas burners with 1 or 2 flame stages.

VERSIONS

Model	Thermal Power		Efficiency	Service pressure	Dimensions (WxHxD)	Code
	kW	kcal/h				
BELL 93	93	79,980	93	4	900x860x1070	G04-0002
BELL 151	151	129,860	92,6	4	920x880x1370	G04-0004
BELL 232	232	199,520	92,8	4	1050x970x1385	G04-0006
BELL 290	290	249,400	92,3	4	1060x970x1665	G04-0007
BELL 372	372	319,920	91,5	4	1090x1030x1810	G04-0008
BELL 465	465	399,900	90,6	4	1150x1130x2036	G04-0009
BELL 581	581	499,660	90,5	6	1150x1130x2247	G04-0010
BELL 744	744	639,840	90,3	6	1370x1280x2497	G04-0011
BELL 930	930	799,800	90,1	6	1370x1380x2910	G04-0012
BELL 1162	1162	999,320	91	6	1520x1490x2945	G04-0013
BELL 1453	1453	1.249,580	92	6	1605x1545x3206	G04-0014
BELL 1860	1860	1.599,600	93,5	6	1730x1780x3525	G04-0015
BELL 2325	2325	1.999,500	93,8	6	1865x1815x3545	G04-0016
BELL 2907	2907	2.500,020	94,1	6	2020x1960x3915	G04-0017

COMPLEMENTS

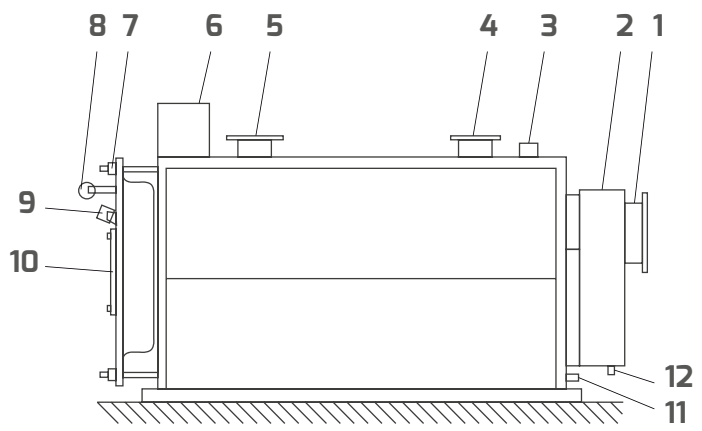
Model	Code
Bell Analog Control Board	G04-0018



BOILER ELEMENTS

Elements:

1. Chimney duct outlet
2. Smoke box
3. Expansion line
4. Cold water return
5. Hot water outlet
6. Control panel
7. Door hinge
8. Handle
9. Observation port
10. Burner adapter flange
11. Drain/filling nozzle
12. Condensate drain nozzle



URANYUS
HEATING SOLUTIONS





WOOD BOILERS



MOSS
18 to 31 KW
pag. **16**



LILIAN
25 to 45 KW
pag. **18**



LILIAN PLUS
35 to 100 KW
pag. **20**



TITANIA
25 to 100 KW
pag. **22**



WOOD BOILER **Moss**



MAIN FEATURES



Boiler body in cast iron



High combustion efficiency



Available versions
3 to 5 elements



Large size combustion chamber



Power range
18 to 31kW



Easy installation, use
and maintenance



Glass Wool Insulation
of 80mm



Large size double
loading door

BOILER BODY IN CAST IRON

The boiler body is constructed in high quality caston iron, which results in high combustion efficiency. There are available versions from 3 to 10 elements, and an power range from 28 to 73kW.



VARIOUS FUELS

The boiler allows the use of various fuels such as: Wood and Coal.



AUTOMATIC TIRING REGULATOR

Check the air intake in the combustion chamber. This combustion modulation system allows for high fuel savings. This accessory is included with the boiler.



CHIMNEY FLAP

The boiler is equipped with a chimney flap, located at the back of the boiler, near the chimney outlet. This chimney flap allows the smoke control to be regulated.



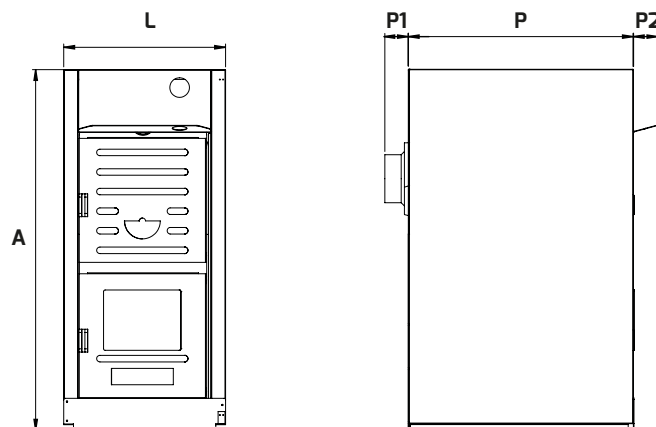
ADDITIONAL FRONT DOOR

An additional front door (optional) is available for the boiler, which translates into an aesthetic improvement and boiler efficiency increase.

TECHNICAL DATA

MODELS		MOSS 18	MOSS 24	MOSS 31
Body Elements		3	4	5
Fuel		wood/coal	wood/coal	wood/coal
Nominal Power (Coal)	kW	17 - 21	24 - 28	31 - 35
Nominal Power (Wood)	kW	15 - 18	21 - 24	27 - 31
Heating Water Maximum Temp.	%	76	76	77,3
Heating Return Water Minimum Temp.	°C	90	90	90
Burning Time For Nominal Output (Coal)	°C	50	50	50
Burning Time For Nominal Output (Wood)	h	4	4	4
Maximum Pressure of System	h	2	2	2
Minimum Pressure of System	bar	3	3	3
Water Volume	bar	0,5	0,5	0,5
Weight	lts	14,1	18,2	22,3
Exite Flue Gas Temperature	kg	176	204	232
Minimum Chimney Depression	Pa	15	17	19
Code		G03-0001	G03-0002	G03-0003

DIMENSIONS (mm)



Models		MOSS 18	MOSS 24	MOSS 31
Width - L	mm	496	496	496
Height - A	mm	1105	1105	1105
Depth - P	mm	490	490	690
Depth - P1	mm	-	75	-
Depth - P2	mm	75	75	75
Smoke Exit	mm	160	160	160
COMBUSTION CHAMBER				
Width	mm	320	320	320
Depth	mm	270	370	470
Height	mm	447	447	447
Charge Volume	dm³	34	48	63
HYDRAULIC CONNECTIONS				
Flow		2"	2"	2"
Return		2"	2"	2"
Drain		1/2"	1/2"	1/2"
Thermostat		1/2"	1/2"	1/2"
Firing Controller Tap.		3/4"	3/4"	3/4"
Safety valve		1/2"	1/2"	1/2"

NEW

WOOD BOILER **Lilian**



MAIN FEATURES



Steel Plate Body



High combustion efficiency



Three smoke passageways



Large size combustion chamber



Power range 25 to 45kW



Easy installation, use and maintenance



Natural exit



Low dimensions

STEEL PLATE BODY

The Lilian wood boilers are built in high quality steel plate.

EASY LOADING AND CLEANING

The large front doors facilitate loading and cleaning of the boiler.

AUTOMATIC TIRING REGULATOR

Check the air intake in the combustion chamber. This combustion modulation system allows for high fuel savings. This accessory is included with the boiler.



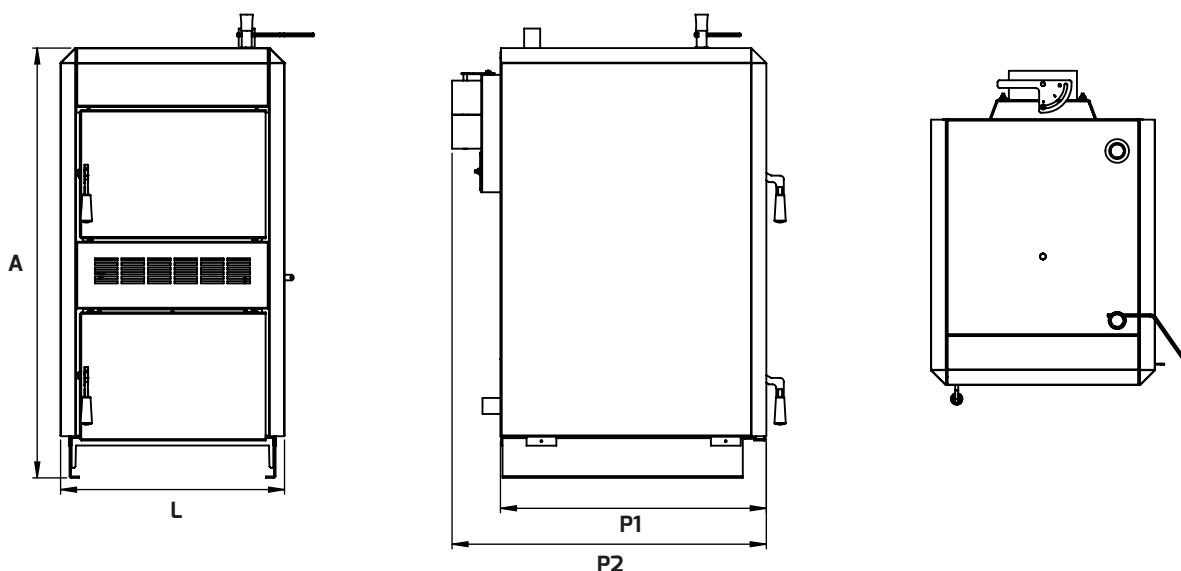
HIGH COMBUSTION AUTONOMY AND EFFICIENCY

A large heating surface and a high volume of fuel charge result in a high combustion efficiency and a longer range.

TECHNICAL DATA

MODELS		LILIAN 25	LILIAN 35	LILIAN 45
Fuel		wood	wood	wood
Nominal Power	kW	25	35	45
Efficiency	%	>75	>75	>75
Working Temperature	°C	95	95	95
Exite Flue Gas Temperature	°C	250	250	250
Water Volume	lts	-	-	-
Combustion Chamber Volume	lts	-	-	-
Maximum Pressure	bar	3	3	3
Fan Sound Level (max.)	dB	-	-	-
Wood Max. length	mm	350	500	600
Weight	kg	-	-	-
Minimum Chimney Depression	Pa	-	19	-
Code		G03-0010	G03-0011	G03-0012

DIMENSIONS (mm)



MODELS		LILIAN 25	LILIAN 35	LILIAN 45
Width - L	mm	-	592	-
Altura - A	mm	-	1196	-
Depth - P1	mm	-	736	-
Depth - P2	mm	-	844	-
Smoke Exit	mm	-	160	-
Combustion Chamber (WxHxD)	mm	-	420x400x490	-
HYDRAULIC CONNECTIONS				
Flow / Return		-	1 1/4"	-
Drain		-	1/2"	-
Thermostat		-	1"	-
Firing Controller Tap.		-	-	-
Safety valve		-	1"	-

NEW

WOOD BOILER **Lilian Plus**



MAIN FEATURES



Steel Plate Body



Electronic Digital Control Board



Three smoke passageways



Modulating fan



Power range
35 to 100kW



Easy installation, use
and maintenance



Natural exit



Low dimensions

STEEL PLATE BODY

The Lilian Plus wood boilers are built in high quality steel plate.

SPEED MODULATION FAN

Combustion assisted by a fan with engine speed modulation.

ELECTRONIC DIGITAL CONTROL BOARD

The Electronic Control Board analyzes the information received from various components and ensures optimal management of the boiler. The self-diagnosis function informs all malfunctions by means of messages and acoustic warnings. The Electronic Control Board works to provide comfort, economy and safety.

HIGH COMBUSTION AUTONOMY AND EFFICIENCY

A large heating surface and a high volume of fuel charge result in a high combustion efficiency and a longer range.

EASY LOADING AND CLEANING

The large front doors facilitate loading and cleaning of the boiler.

TECHNICAL DATA

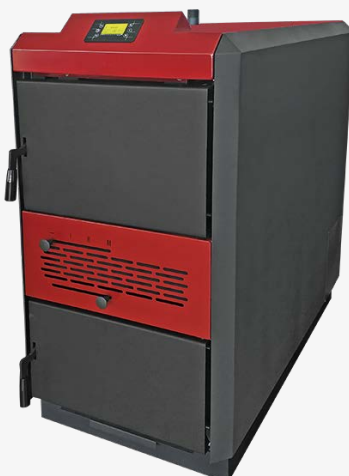
MODELS		LILIAN PLUS 35	LILIAN PLUS 45	LILIAN PLUS 70	LILIAN PLUS 100
Fuel		wood	wood	wood	wood
Nominal Power	kW	35	45	70	100
Efficiency	%	>80	>80	>80	>80
Working Temperature	°C	95	95	95	95
Exite Flue Gas Temperature	°C	250	250	250	250
Power Supply	V/Hz	230/50	230/50	230/50	230/50
Maximum Consumed Power	W	-	-	-	-
Water Volume	lts	-	-	-	-
Combustion Chamber Volume	lts	-	-	-	-
Maximum Pressure	bar	3	3	3	3
Fan Sound Level (max.)	dB	-	-	-	-
Wood Max. length	mm	500	600	750	-
Weight	kg	-	-	-	-
Minimum Chimney Depression	Pa	-	-	-	-
Code		G03-0015	G03-0016	G03-0017	G03-0018

DIMENSIONS (mm)

MODELS		LILIAN PLUS 35	LILIAN PLUS 45	LILIAN PLUS 70	LILIAN PLUS 100
Width	mm	-	-	-	-
Height	mm	-	-	-	-
Depth	mm	-	-	-	-
Smoke Exit	mm	-	-	-	-
Combustion Chamber (WxHxD)	mm	-	-	-	-
HYDRAULIC CONNECTIONS					
Flow / Return		-	-	-	-
Drain		-	-	-	-
Thermostat		-	-	-	-
Firing Controller Tap.		-	-	-	-
Safety valve		-	-	-	-

 NEW

WOOD BOILER
Titania
GAZIFICATION FLAME



MAIN FEATURES



Steel Plate Body



Electronic Digital Control Board



Modulating fan 6 speed levels



Large fuel chamber, good resistance to condensation



Power range
25 to 100kW



Easy installation, use and maintenance



Regulation of primary and secondary air inlet



High quality refractory stone burner

INVERTED FLAME

Designed to obtain high efficiency and ecological combustion. At high temperature, the wood logs release hydrocarbon gases, and the subsequent combustion of these gases guarantees an optimized burning.



Cleaning support tray

MODULATING FAN 6 LEVELS OF SPEED

The boiler comes equipped with a modulating fan with 6 speed levels, which allows efficient combustion.



REGULATION OF THE AIR INLET IN THE BOILER

The boiler comes equipped with regulation of the primary and secondary air intake, located at the front of the boiler.

ELECTRONIC DIGITAL CONTROL BOARD

The Electronic Control Board analyzes the information received from various components and ensures optimal management of the boiler.

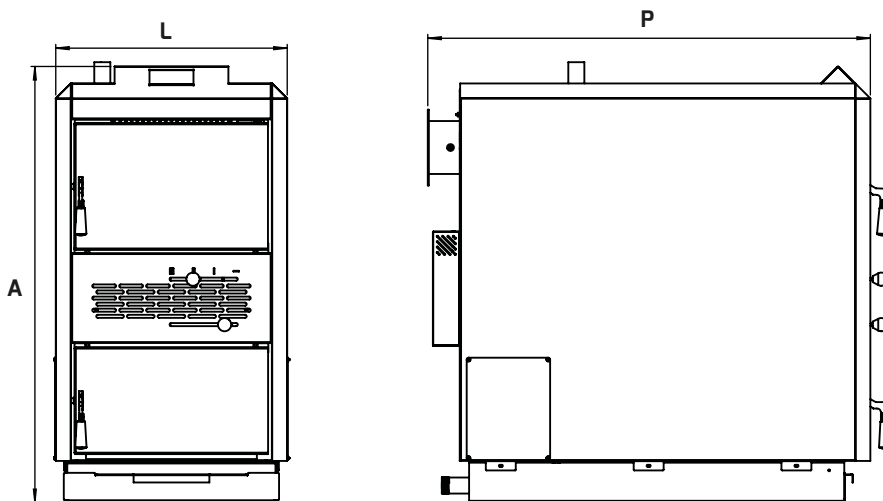
The Electronic Control Board works to provide comfort, economy and safety.



TECHNICAL DATA

MODELS	TITANIA 25	TITANIA 35	TITANIA 45	TITANIA 70	TITANIA 100
Fuel	wood	wood	wood	wood	wood
Nominal Power	kW	25	35	45	70
Efficiency	%	>80	>80	>80	>80
Working Temperature	°C	95	95	95	95
Exite Flue Gas Temperature	°C	250	250	250	250
Power Supply	V/Hz	230/50	230/50	230/50	230/50
Maximum Consumed Power	W	140	140	140	140
Water Volume	lts	105	105	105	105
Combustion Chamber Volume	lts	121	121	121	121
Maximum Pressure	bar	3	3	3	3
Fan Sound Level (max.)	dB	60	60	60	60
Wood Max. length	mm	690	690	690	690
Weight	kg	420	420	-	-
Minimum Chimney Depression	Pa	17	19	-	-
Code		G11-0001	G11-0002	G11-0003	G11-0004
					G11-0005

DIMENSIONS (mm)



MODELS	TITANIA 25	TITANIA 35	TITANIA 45	TITANIA 70	TITANIA 100
Width - L	mm	496	496	-	-
Height - A	mm	1105	1105	-	-
Depth - P	mm	490	490	-	-
Smoke Exit	mm	160	160	-	-
Combustion Chamber (WxHxD)	mm	438x430x700	438x430x700	-	-
HYDRAULIC CONNECTIONS	TITANIA 25	TITANIA 35	TITANIA 45	TITANIA 70	TITANIA 100
Flow / Return	1 1/4"	1 1/4"	-	-	-
Drain	1/2"	1/2"	-	-	-
Thermostat	1/2"	1/2"	-	-	-
Firing Controller Tap.	3/4"	3/4"	-	-	-
Safety valve	1/2"	1/2"	-	-	-

URANYUS
HEATING SOLUTIONS



PELLET BOILERS



KARIMA

18 to 31 KW
pag. 26



DUOS

35 and 50 KW
pag. 28



U-200/500

200/500 kg
pag. 29



PELLET BOILER **Karima**

**BOILER + TANK +
BURNER + SCREW**



TECHNICAL FEATURES



Boiler body in cast iron



High combustion efficiency



Available versions
3 to 5 elements



Electronic Digital Control Board



Power range
18 to 31kW



Easy installation, use
and maintenance



Glass Wool Insulation
of 80mm



Large silo 200kg of Pellets

BOILER BODY IN CAST IRON

The boiler body is constructed in high quality caston iron, which results in high combustion efficiency. There are available versions from 3 to 5 elements, and an power range from 18 to 31kW.



ELECTRONIC DIGITAL CONTROL BOARD

The electronic controller analyzes the information it receives from the various components and ensures optimal operation management.



HIGH PERFORMANCE PELLET BURNER

The pellet burner is built with high quality components which translates into a high efficiency of more than 90%.

PELLET TANK WITH LARGE CAPACITY

The silo has the capacity for 200kg of pellets. It is possible to provide superior capacity silos (by request).



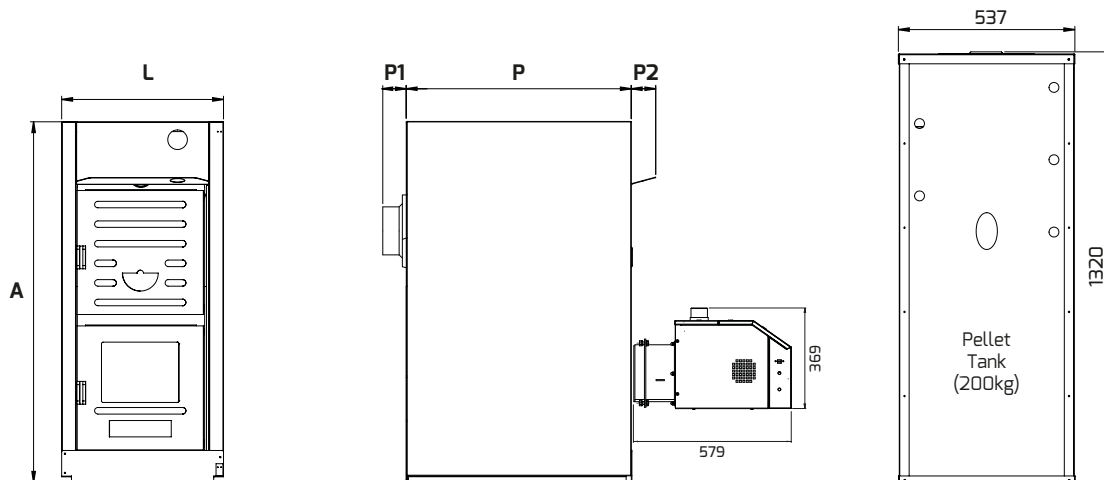
CHIMNEY FLAP

The boiler is equipped with a chimney flap, located at the back of the boiler, near the chimney outlet. This chimney flap allows the smoke control to be regulated.

TECHNICAL DATA

MODELS		KARIMA 18	KARIMA 24	KARIMA 31
Body Elements		3	4	5
Fuel		pellets	pellets	pellets
Nominal Power	kW	15 - 18	21 - 24	27 - 31
Pellets Consumption	kg/h	1 - 5	1 - 5	1 - 5
Heating Water Maximum Temp.	°C	90	90	90
Heating Return Water Minimum Temp.	°C	50	50	50
Pellets Silo	kg	200	200	200
Maximum Pressure of System	bar	3	3	3
Minimum Pressure of System	bar	0,5	0,5	0,5
Power Supply	V/Hz/F	230/50/1~	230/50/1~	230/50/1~
Water Volume	lts	14,1	18,2	22,3
Weight	kg	199	227	255
Exite Flue Gas Temperature	°C	210 - 305	210 - 305	210 - 305
Minimum Chimney Depression	Pa	15	17	19
Code		G02-0001	G02-0002	G02-0003

DIMENSIONS (mm)



MODELS		KARIMA 18	KARIMA 24	KARIMA 31
Width - L	mm	496	496	496
Height - A	mm	1105	1105	1105
Depth - P	mm	490	490	690
Depth - P1	mm	-	75	-
Depth - P2	mm	75	75	75
Smoke Exit	mm	160	160	160
COMBUSTION CHAMBER				
Width	mm	320	320	320
Depth	mm	270	370	470
Height	mm	447	447	447
Charge Volume	dm³	34	48	63
HYDRAULIC CONNECTIONS				
Flow		2"	2"	2"
Return		2"	2"	2"
Drain		1/2"	1/2"	1/2"
Thermostat		1/2"	1/2"	1/2"
Firing Controller Tap.		3/4"	3/4"	3/4"
Safety valve		1/2"	1/2"	1/2"



PELLETS BURNER **Duos**

**BURNER
+ SCREW**



TECHNICAL FEATURES



Power Range
5 to 50kW



High combustion
efficiency (>90%)



Electronic Digital
Control Board



Easy installation, use
and maintenance



High quality
components



TECHNICAL DATA

MODELS		DUOS 35	DUOS 50
Weight	kg	23	29
Height	mm	325	325
Width	mm	305	305
Depth	mm	580	620
Power	kW	5 - 35	15 - 50
Burner Hole	mm	130 x 210	180 x 210
Resistance	W	700	700
Reducer Motor	W	180	180
Fan	W	48	92
Power Supply	V/Hz	230/50	230/50
Code		G06-0006	G06-0007

NEW

PELLET TANK U-200/500



TECHNICAL FEATURES



Construction in high quality of Steel Plate



200kg or 500kg pellet storage capacity



Possibility to connect the fuel transport on the front or top of the silo

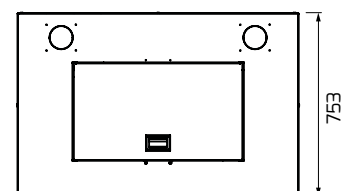
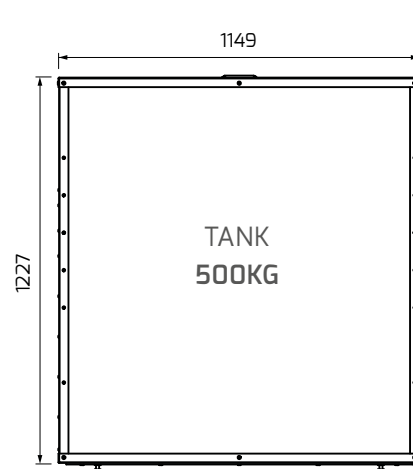
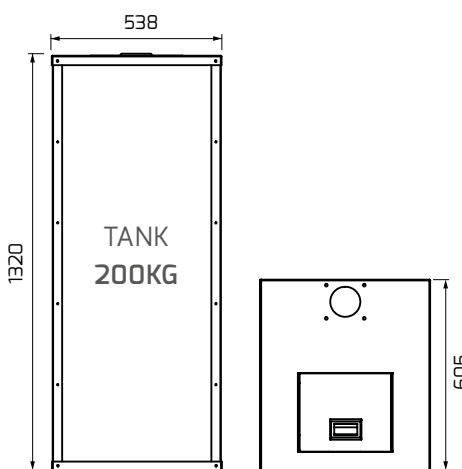


Higher Capabilities by request

MODELS

Model	Code
Pellet Storage Tank 200kg	G02-0006
Pellet Storage Tank 500kg (Left)	G02-0007
Pellet Storage Tank 500kg (Right)	G02-0008

DIMENSIONS (mm)



URANYUS
HEATING SOLUTIONS





FIREPLACE INSERTS - HYDRO CENTRAL HEATING



ALESSANDRA
29 KW
pag. 32



ADRIANA
29 KW
pag. 33



GLOVER
30 KW
pag. 34

FIREPLACE INSERT - HYDRO

Alessandra

**NEW
DESIGN**



A



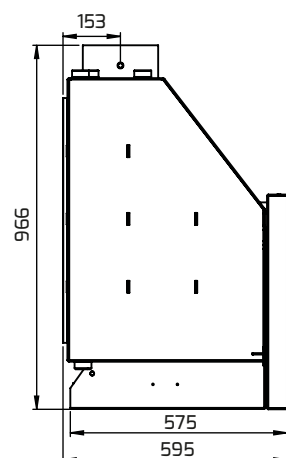
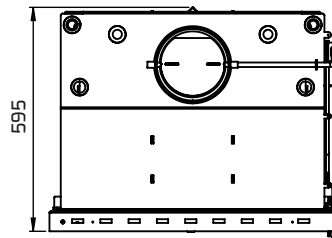
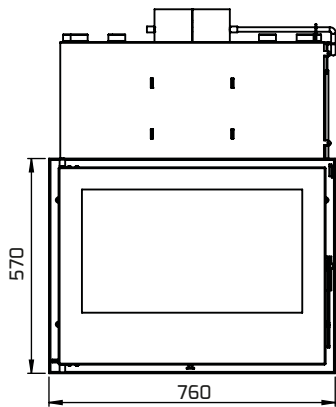
TECHNICAL FEATURES

Model	ALESSANDRA
Door	Steel Plate
Internal coating	Steel Plate
Fuel	Wood
Nominal Power	29kW
Water Power	21,8kW
Water volume	68Lts
Efficiency	>75%
Wood Consumption	4,8 to 9 kg/h
Smoke outlet	200mm
Connections Admision/Return	1"
Heatable Volume	853m³
Weight	200kg

MODELS

Model	Code
Fireplace Insert ALESSANDRA (Without frame)	G07-0040

DIMENSIONS (mm)



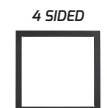
COMPLEMENTS

FRAME - BLACK

WIDTH - 5 CM



G07-0002



G07-0003



G07-0004

WIDTH - 10 CM



G07-0006

FRAME - INOX

WIDTH - 5 CM



G07-0008



G07-0009

WIDTH - 10 CM



G07-0012



**NEW
DESIGN**



A



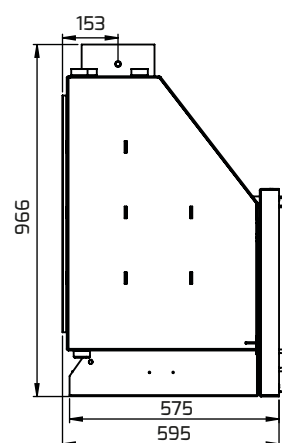
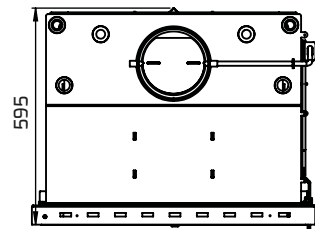
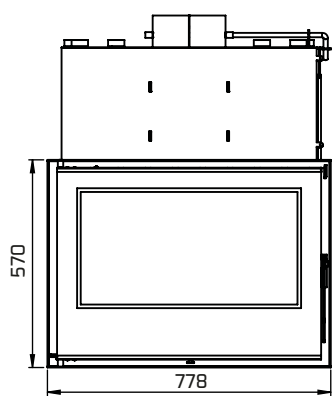
TECHNICAL FEATURES

Model	ADRIANA
Door	Screen Printed Glass
Internal coating	Steel Plate
Fuel	Wood
Nominal Power	29kW
Water Power	21,8kW
Water volume	68Lts
Efficiency	>75%
Wood Consumption	4,8 to 9 kg/h
Smoke outlet	200mm
Connections Admision/Return	1"
Heatable Volume	853m³
Weight	200kg

MODELS

Model	Code
Fireplace Insert ADRIANA (Without frame)	G07-0041

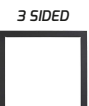
DIMENSIONS (mm)



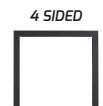
COMPLEMENTS

FRAME - BLACK

WIDTH - 5 CM



G07-0015

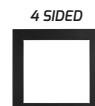


G07-0016



G07-0017

WIDTH - 10 CM



G07-0019

FRAME - INOX

WIDTH - 5 CM



G07-0021



G07-0022

WIDTH - 10 CM



G07-0025

FIREPLACE INSERT - HYDRO

Glover

GLASS DOOR

NEW



A+



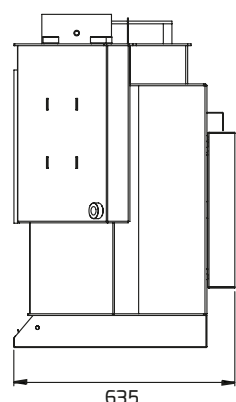
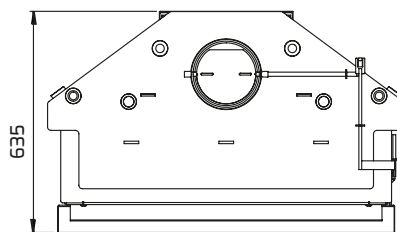
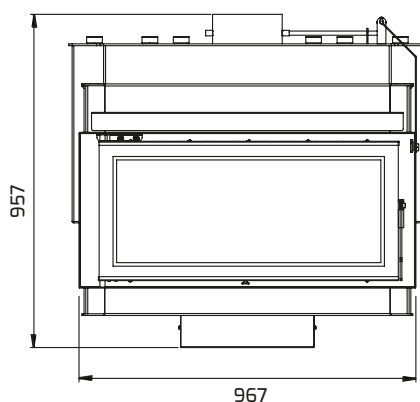
TECHNICAL FEATURES

Model	GLOVER
Door	Screen Printed Glass
Internal coating	Vermiculite
Fuel	Wood
Nominal Power	30kW
Water Power	16,5kW
Water volume	50Lts
Efficiency	>80%
Wood Consumption	5,0 a 9,3 kg/h
Smoke outlet	200mm
Connections Admision/Return	1"
Heatable Volume	882m³
Weight	215kg

MODELS

Model	Code
Fireplace Insert GLOVER (Without frame)	G07-0027

DIMENSIONS (mm)



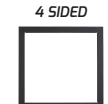
COMPLEMENTS

FRAME - BLACK

WIDTH - 5 CM



G07-0028

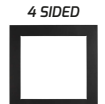


G07-0029



G07-0030

WIDTH - 10 CM



G07-0032

FRAME - INOX

WIDTH - 5 CM



G07-0034



G07-0035

WIDTH - 10 CM



G07-0038



LOCAL HEATING FIREPLACE INSERT - AIR



KATE
7,5 KW
pag. 36



LIU
9,5 KW
pag. 37



KARLIE
8,5 KW
pag. 38



NATALIA
8,5 KW
pag. 39



KENDALL
9,5 KW
pag. 40



GISELE
9,5 KW
pag. 41



LARA
11 KW
pag. 42



MIRANDA
11 KW
pag. 43



KATARINA
13,5 KW
pag. 44



KARINA
15,4 KW
pag. 45



CARA
12 KW
pag. 46



DOUTZEN
12 KW
pag. 47



FIREPLACE INSERT

Kate



B



FRAME 3 SIDED



FRAME 4 SIDED

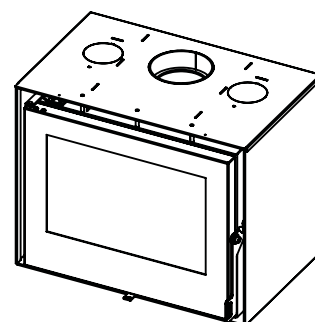
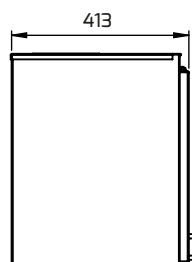
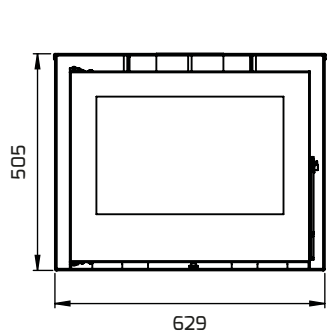
TECHNICAL FEATURES

Model	KATE
Door	Steel Plate
Ventilation	X
Type of fuel	Wood
Potência Nominal	7,5kW
Efficiency	>68%
Wood Consumption	1,3 to 2,3 kg/h
Smoke outlet	150mm
Heatable Volume	220m³
Weight	73kg

MODELS

Model	Code
FIREPLACE INSERT KATE (WITHOUT FRAME)	G08-0070

DIMENSIONS (mm)



COMPLEMENTS

FRAME - BLACK			FRAME - INOX		
WIDTH - 5 CM	WIDTH - 10 CM	WIDTH - 5 CM	WIDTH - 10 CM		
3 SIDED	4 SIDED	BOTTOM	4 SIDED	3 SIDED	4 SIDED
G08-0071	G08-0072	G08-0073	G08-0075	G08-0077	G08-0078
					G08-0081



FIREPLACE INSERT

Liu



B



FRAME 3 SIDED



FRAME 4 SIDED

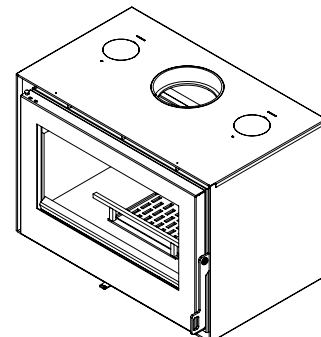
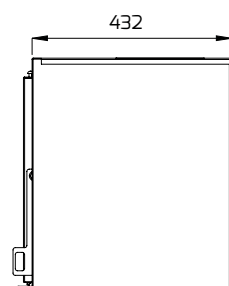
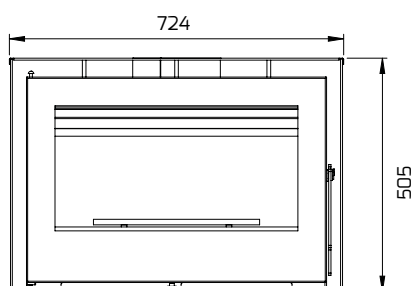
TECHNICAL FEATURES

Model	LIU
Door	Steel Plate
Ventilation	X
Type of fuel	Wood
Potência Nominal	9,5kW
Efficiency	>68%
Wood Consumption	1,6 to 2,9 kg/h
Smoke outlet	180mm
Heatable Volume	279m³
Weight	80kg

MODELS

Model	Code
FIREPLACE INSERT LIU (WITHOUT FRAME)	G08-0083

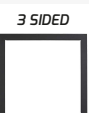
DIMENSIONS (mm)



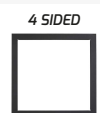
COMPLEMENTS

FRAME - BLACK

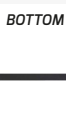
WIDTH - 5 CM



G08-0084

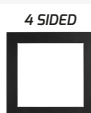


G08-0085



G08-0086

WIDTH - 10 CM



G08-0088

FRAME - INOX

WIDTH - 5 CM



G08-0090



G08-0091

WIDTH - 10 CM



G08-0094

FIREPLACE INSERT

Karlie



A



FRAME 3 SIDED



FRAME 4 SIDED

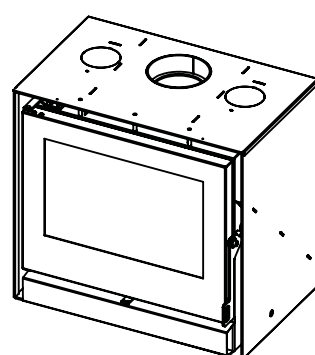
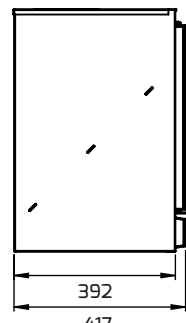
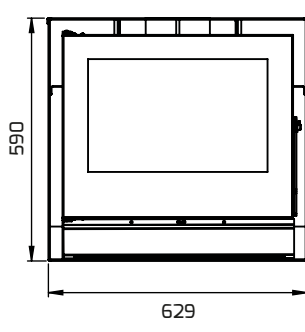
TECHNICAL FEATURES

Model	KARLIE
Door	Steel Plate
Ventilation	✓
Type of fuel	Wood
Potência Nominal	8,5kW
Efficiency	>71%
Wood Consumption	1,4 to 2,6 kg/h
Smoke outlet	150mm
Heatable Volume	250m³
Weight	85kg

MODELS

Model	Code
FIREPLACE INSERT KARLIE (WITHOUT FRAME)	G08-0016

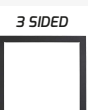
DIMENSIONS (mm)



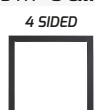
COMPLEMENTS

FRAME - BLACK

WIDTH - 5 CM



G08-0017

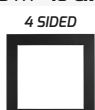


G08-0018



G08-0019

WIDTH - 10 CM



G08-0021

FRAME - INOX

WIDTH - 5 CM



G08-0023



G08-0024

WIDTH - 10 CM



G08-0027

FIREPLACE INSERT

Natalia

GLASS DOOR



A



FRAME 3 SIDED



FRAME 4 SIDED

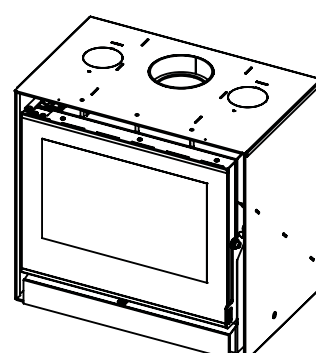
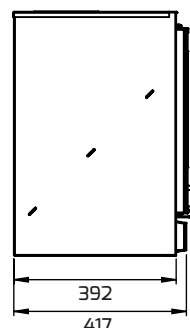
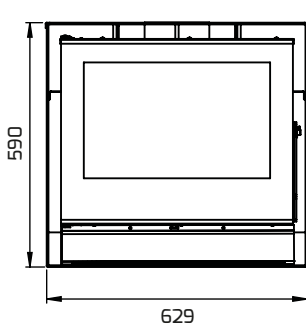
TECHNICAL FEATURES

Model	NATALIA
Door	Screen Printed Glass
Ventilation	✓
Type of fuel	Wood
Potência Nominal	8,5kW
Efficiency	>71%
Wood Consumption	1,4 TO 2,6 kg/h
Smoke outlet	150mm
Heatable Volume	250m³
Weight	85kg

MODELS

Model	Code
FIREPLACE INSERT NATALIA (WITHOUT FRAME)	G08-0015

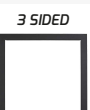
DIMENSIONS (mm)



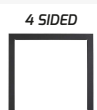
COMPLEMENTS

FRAME - BLACK

WIDTH - 5 CM



G08-0017

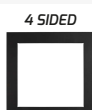


G08-0018



G08-0019

WIDTH - 10 CM



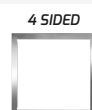
G08-0021

FRAME - INOX

WIDTH - 5 CM



G08-0023



G08-0024

WIDTH - 10 CM



G08-0027



FIREPLACE INSERT **Kendall**



TECHNICAL FEATURES

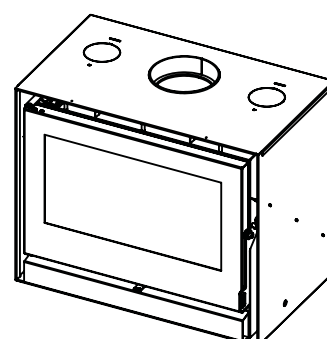
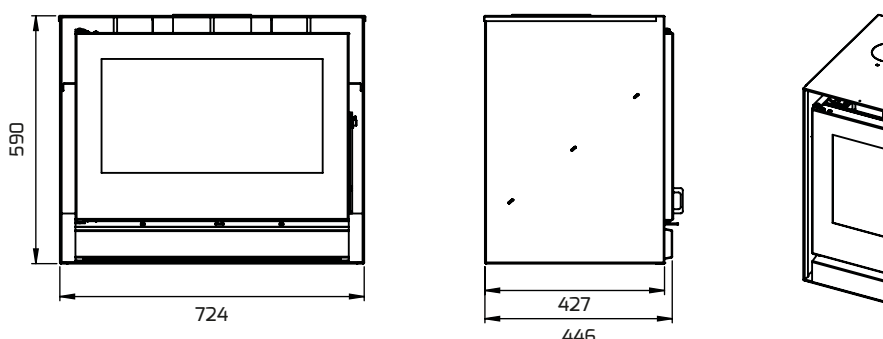
Model	KENDALL
Door	Steel Plate
Ventilation	✓
Type of fuel	Wood
Potência Nominal	9,5kW
Efficiency	>71%
Wood Consumption	1,6 to 2,9 kg/h
Smoke outlet	180mm
Heatable Volume	279m³
Weight	94kg



MODELS

Model	Code
FIREPLACE INSERT KENDALL (WITHOUT FRAME)	G08-0030

DIMENSIONS (mm)



COMPLEMENTS

FRAME - BLACK			FRAME - INOX		
WIDTH - 5 CM		BOTTOM	WIDTH - 5 CM		WIDTH - 10 CM
3 SIDED	4 SIDED	—	3 SIDED	4 SIDED	4 SIDED
G08-0031	G08-0032	G08-0033	G08-0037	G08-0038	G08-0041

FIREPLACE INSERT

Gisele

GLASS DOOR



A



FRAME 3 SIDED



FRAME 4 SIDED

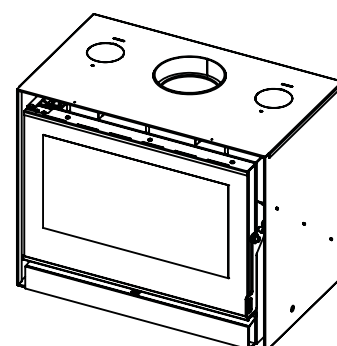
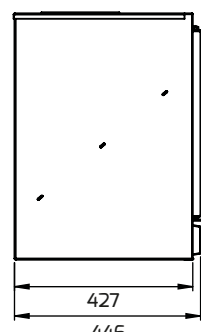
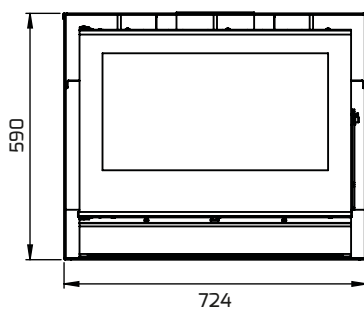
TECHNICAL FEATURES

Model	GISELE
Door	Screen Printed Glass
Ventilation	✓
Type of fuel	Wood
Potência Nominal	9,5kW
Efficiency	>71%
Wood Consumption	1,6 to 2,9 kg/h
Smoke outlet	180mm
Heatable Volume	279m³
Weight	94kg

MODELS

Model	Code
FIREPLACE INSERT GISELE (WITHOUT FRAME)	G08-0029

DIMENSIONS (mm)



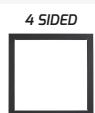
COMPLEMENTS

FRAME - BLACK

WIDTH - 5 CM



G08-0031



G08-0032



G08-0033

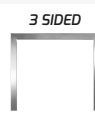
WIDTH - 10 CM



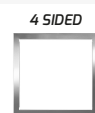
G08-0035

FRAME - INOX

WIDTH - 5 CM



G08-0037



G08-0038

WIDTH - 10 CM



G08-0041



FIREPLACE INSERT

Lara



A



FRAME 3 SIDED



FRAME 4 SIDED

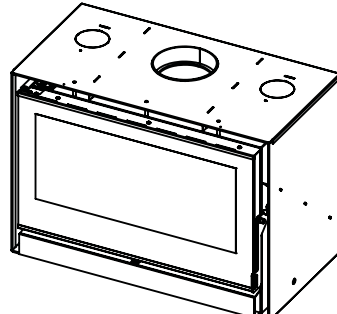
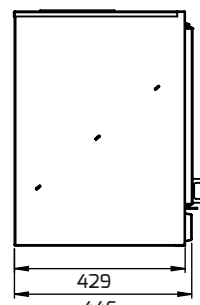
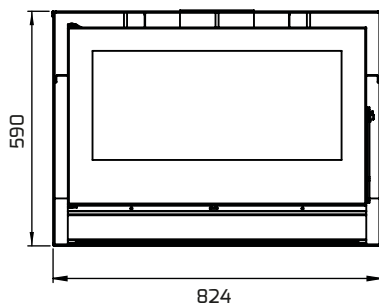
TECHNICAL FEATURES

Model	LARA
Door	Steel Plate
Ventilation	✓
Type of fuel	Wood
Potência Nominal	11,0kW
Efficiency	>71%
Wood Consumption	1,8 to 3,4 kg/h
Smoke outlet	180mm
Heatable Volume	323m³
Weight	110kg

MODELS

Model	Code
FIREPLACE INSERT LARA (WITHOUT FRAME)	G08-0044

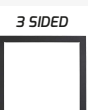
DIMENSIONS (mm)



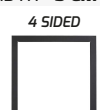
COMPLEMENTS

FRAME - BLACK

WIDTH - 5 CM



G08-0045



G08-0046



G08-0047

WIDTH - 10 CM



G08-0049

FRAME - INOX

WIDTH - 5 CM



G08-0051



G08-0052

WIDTH - 10 CM



G08-0055

FIREPLACE INSERT
Miranda

GLASS DOOR



A



FRAME 3 SIDED



FRAME 4 SIDED

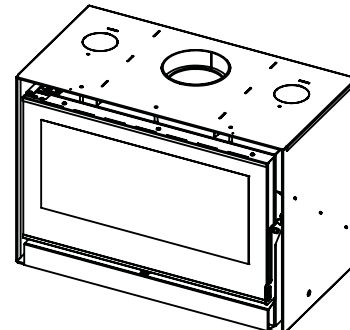
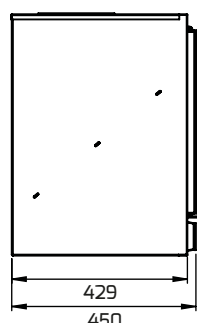
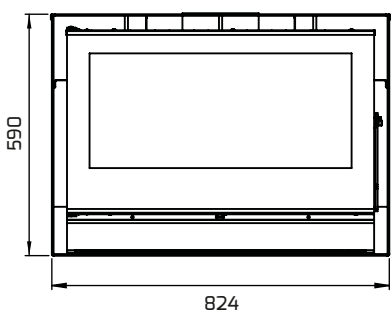
TECHNICAL FEATURES

Model	MIRANDA
Door	Screen Printed Glass
Ventilation	✓
Type of fuel	Wood
Potência Nominal	11,0kW
Efficiency	>71%
Wood Consumption	1,8 to 3,4 kg/h
Smoke outlet	180mm
Heatable Volume	323m³
Weight	110kg

MODELS

Model	Code
FIREPLACE INSERT MIRANDA (WITHOUT FRAME)	G08-0043

DIMENSIONS (mm)



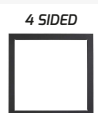
COMPLEMENTS

FRAME - BLACK

WIDTH - 5 CM



G08-0045

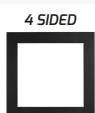


G08-0046



G08-0047

WIDTH - 10 CM



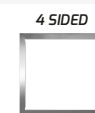
G08-0049

FRAME - INOX

WIDTH - 5 CM



G08-0051



G08-0052

WIDTH - 10 CM



G08-0055

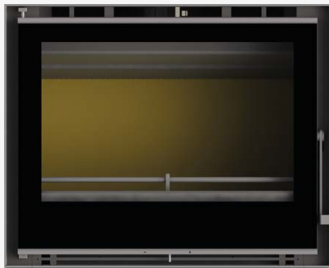
FIREPLACE INSERT

Katarina

GLASS DOOR



TANGENTIAL
FAN



FRAME 3 SIDED



FRAME 4 SIDED

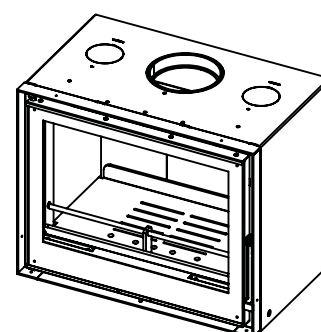
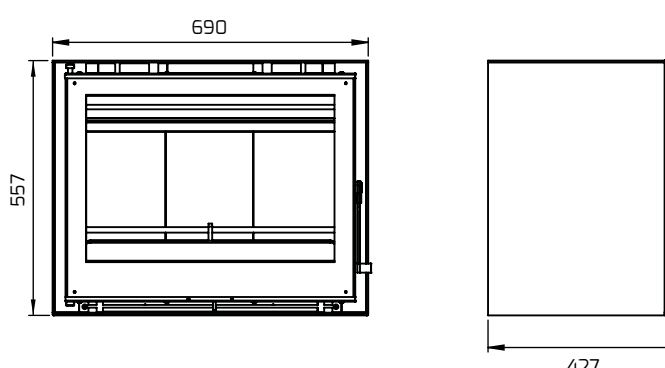
TECHNICAL FEATURES

Model	KATARINA
Door	Screen Printed Glass
Ventilation	✓
Type of fuel	Wood
Nominal Power	13,5kW
Efficiency	>80%
Fan Power	15 W
Fan Air Flow	100 m ³ /h
Smoke outlet	180mm
Heatable Volume	390m ³
Weight	100kg

MODELS

Model	Code
FIREPLACE INSERT KATARINA (WITHOUT FRAME)	G08-0057

DIMENSIONS (mm)



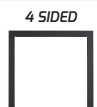
COMPLEMENTS

FRAME - BLACK

WIDTH - 5 CM



G08-0058

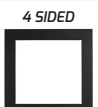


G08-0059



G08-0060

WIDTH - 10 CM



G08-0062

FRAME - INOX

WIDTH - 5 CM



G08-0064



G08-0065

WIDTH - 10 CM



G08-0068

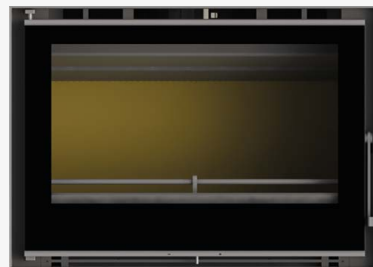
FIREPLACE INSERT

Karina

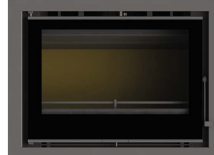
GLASS DOOR



TANGENTIAL
FAN



FRAME 3 SIDED



FRAME 4 SIDED

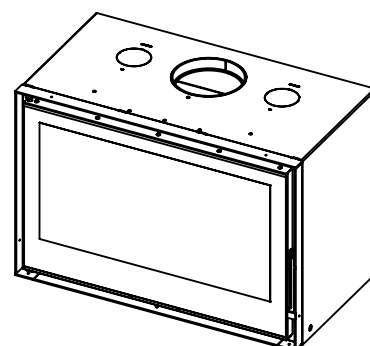
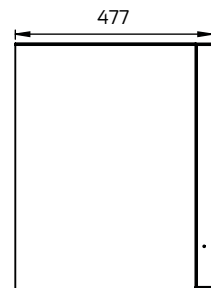
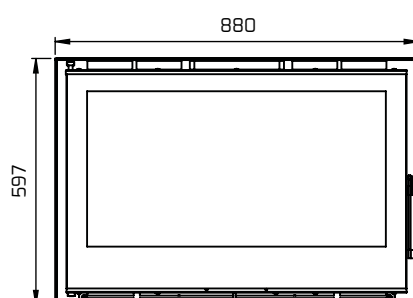
TECHNICAL FEATURES

Model	KARINA
Door	Screen Printed Glass
Ventilation	✓
Type of fuel	Wood
Nominal Power	15,4kW
Efficiency	>76%
Fan Power	15 W
Fan Air Flow	100 m ³ /h
Smoke outlet	200mm
Heatable Volume	445m ³
Weight	150kg

MODELS

Model	Code
FIREPLACE INSERT KARINA (WITHOUT FRAME)	G08-0096

DIMENSIONS (mm)



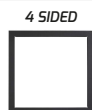
COMPLEMENTS

FRAME - BLACK

WIDTH - 5 CM



G08-0097



G08-0098



G08-0099

WIDTH - 10 CM



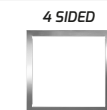
G08-0101

FRAME - INOX

WIDTH - 5 CM



G08-0103



G08-0104

WIDTH - 10 CM



G08-0107

FIREPLACE INSERT

Cara

DOUBLE SIDE



A



FRAME 3 SIDED



FRAME 4 SIDED

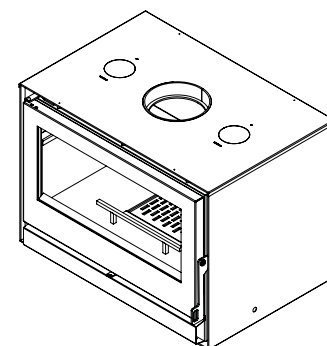
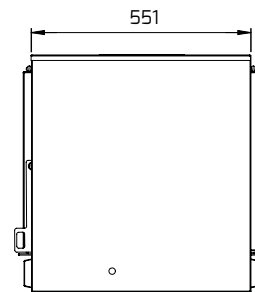
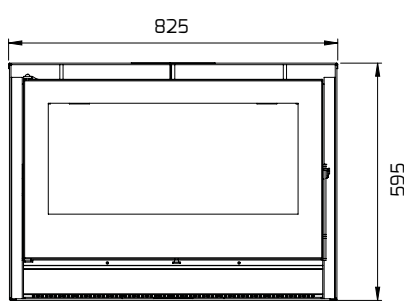
TECHNICAL FEATURES

Model	CARA
Door	Steel Plate
Ventilation	✓
Type of fuel	Wood
Potência Nominal	12,0kW
Efficiency	>75%
Wood Consumption	2,0 to 3,7 kg/h
Smoke outlet	200mm
Heatable Volume	353m³
Weight	130kg

MODELS

Model	Code
FIREPLACE INSERT CARA (WITHOUT FRAME)	G08-0001

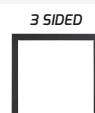
DIMENSIONS (mm)



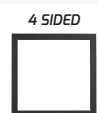
COMPLEMENTS

FRAME - BLACK

WIDTH - 5 CM



G08-0003



G08-0004



G08-0005

WIDTH - 10 CM



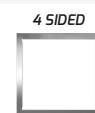
G08-0007

FRAME - INOX

WIDTH - 5 CM



G08-0009



G08-0010

WIDTH - 10 CM



G08-0013

FIREPLACE INSERT

Doutzen

DOUBLE SIDE

GLASS DOOR



A



FRAME 3 SIDED



FRAME 4 SIDED

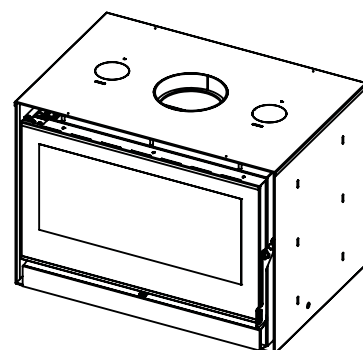
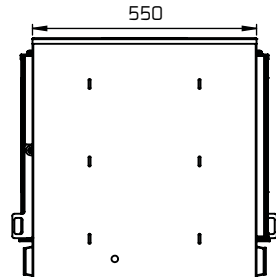
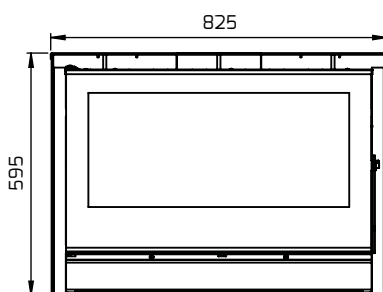
TECHNICAL FEATURES

Model	DOUTZEN
Door	Screen Printed Glass
Ventilation	✓
Type of fuel	Wood
Potência Nominal	12,0kW
Efficiency	>75%
Wood Consumption	2,0 to 3,7 kg/h
Smoke outlet	200mm
Heatable Volume	353m³
Weight	130kg

MODELS

Model	Code
FIREPLACE INSERT DOUTZEN (WITHOUT FRAME)	G08-0002

DIMENSIONS (mm)



COMPLEMENTS

FRAME - BLACK

WIDTH - 5 CM

3 SIDED



4 SIDED



BOTTOM



WIDTH - 10 CM

4 SIDED



G08-0007

G08-0003

G08-0004

G08-0005

FRAME - INOX

WIDTH - 5 CM

3 SIDED



4 SIDED



WIDTH - 10 CM

4 SIDED



G08-0009

G08-0010

G08-0013

PELLET STOVES

LOCAL HEATING



HILARY 6
6 KW
pag. 50



HILARY 8
8 KW
pag. 50



HILARY 10
10 KW
pag. 50



AMY 15
15 KW
pag. 52



AMY 18
18 KW
pag. 52



AMY 24
24 KW
pag. 52

CENTRAL HEATING





NEW

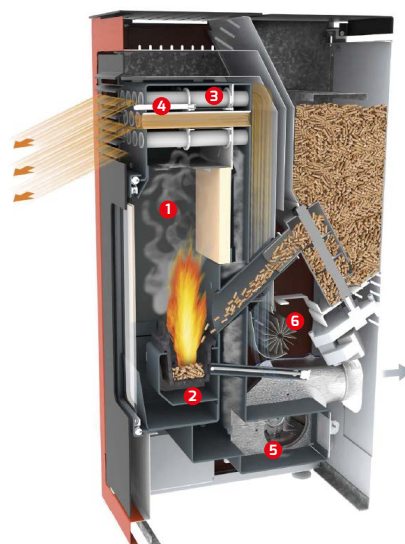
PELLET STOVE
Hilary **AIR**



TECHNICAL FEATURES

- | | | | |
|--|---------------------------------|--|----------------------------------|
| | Power range 6, 8 and 10 kW | | High combustion efficiency |
| | Automatic operation | | Electronic Digital Control Board |
| | Steel Plate Body | | Ceramic glass 750°C |
| | Vermiculite interior insulation | | Cast iron burner |

OPERATING SCHEME



- 1 - Combustion chamber with vermiculite
- 2 - Cast iron burner
- 3 - Heat exchanger
- 4 - Exchanger cleaning system
- 5 - Smoke fan
- 6 - Air fan

NEW



A+

AVAILABLE COLORS



Red



Grey



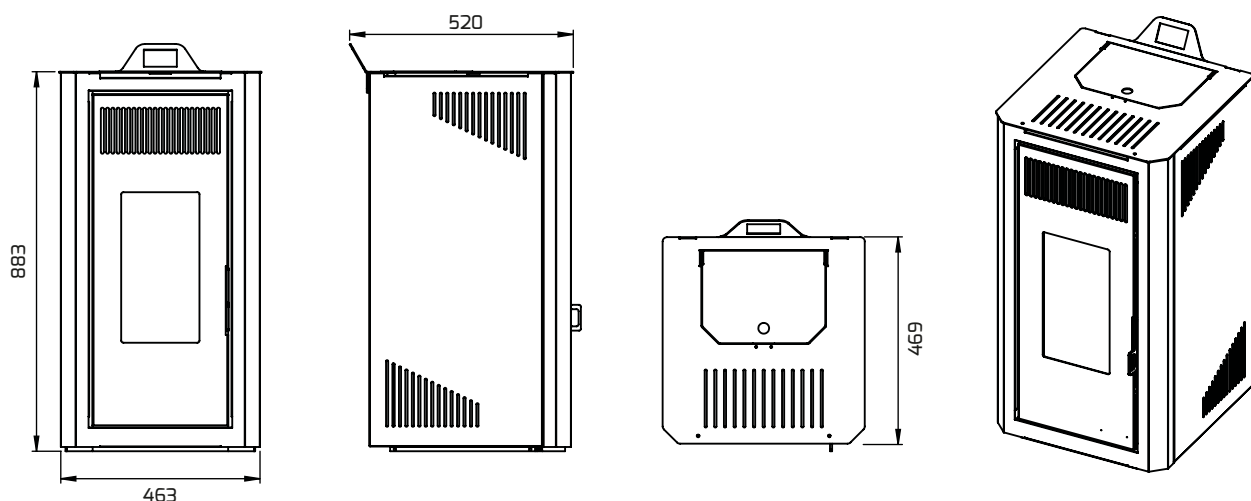
White



TECHNICAL DATA

MODELS		HILARY 6	HILARY 8	HILARY 10
Nominal Thermal Power (Minimum / Maximum)	kW	3,5 - 6,9	3,5 - 8,1	3,5 - 9,4
Nominal Thermal Efficiency (Minimum / Maximum)	%	94 - 89	94 - 89	95 - 89
Average smoke temperature	°C	157	169	180
Consumption (Minimum / Maximum)	kg/h	0,8 - 1,6	0,8 - 1,9	0,8 - 2,1
Autonomy (Minimum / Maximum)	h	12 - 24	10 - 24	9 - 24
Deposit Capacity	kg	19	19	19
Power supply	V/Hz	230/50	230/50	230/50
Max. Power Electrical consumption	W	68	74	81
Min. Power Electrical consumption	W	57	60	63
Standby Electrical consumption	W	3	2,5	2
Minimum Chimney Draft	Pa	10	10	10
Chimney Diameter	mm	80	80	80
Dimensions (WxDxH)	mm	463x469x883	463x469x883	463x469x883
Weight	kg	77	79	81
Maximum Heated Volume	m³	150	200	250
Fuel		Pellet Ø6mm	Pellet Ø6mm	Pellet Ø6mm

DIMENSIONS (mm)



MODELS

Code	Color	Model	Volume Aquecido
G02-0015	■ Red	Pellet Stove HILARY - 6 kW	150 m³
G02-0016	 Grey		
G02-0017	 White		
G02-0018	■ Red	Pellet Stove HILARY - 8 kW	200 m³
G02-0019	 Grey		
G02-0020	 White		
G02-0021	■ Red	Pellet Stove HILARY - 10 kW	250 m³
G02-0022	 Grey		
G02-0023	 White		

NEW

PELLET STOVE

Amy

HYDRO



TECHNICAL FEATURES

Gama de potências
de 15, 18 e 24 kWElevada eficiência
de combustãoFuncionamento
automáticoDisplay com
 controlo digital

Construção em aço



Vidro cerâmico 750°C

Isolamento interior
em vermiculiteQueimador em
ferro fundidoSistema de
limpeza manualSistema de segurança
anti-retorno da chama**NEW****A+**

AVAILABLE COLORS



Red



Grey



White

ERP READY

As salamandras cumprem inteiramente a nova Diretiva Energética Europeia (ErP-EuP), o que se traduz num elevado nível de eficiência e sustentabilidade.



SILO DE PELLETS DE GRANDE CAPACIDADE

O silo têm uma capacidade total de 31 kg de pellets, o que se traduz numa elevada autonomia.



INCLUI MÓDULO HIDRÁULICO

O Módulo Hidráulico é composto por: Bomba Circuladora de Alta Eficiência (WILO PARA), Vaso de Expansão, Válvula de segurança, Purgador Transdutor de pressão.

TECHNICAL DATA

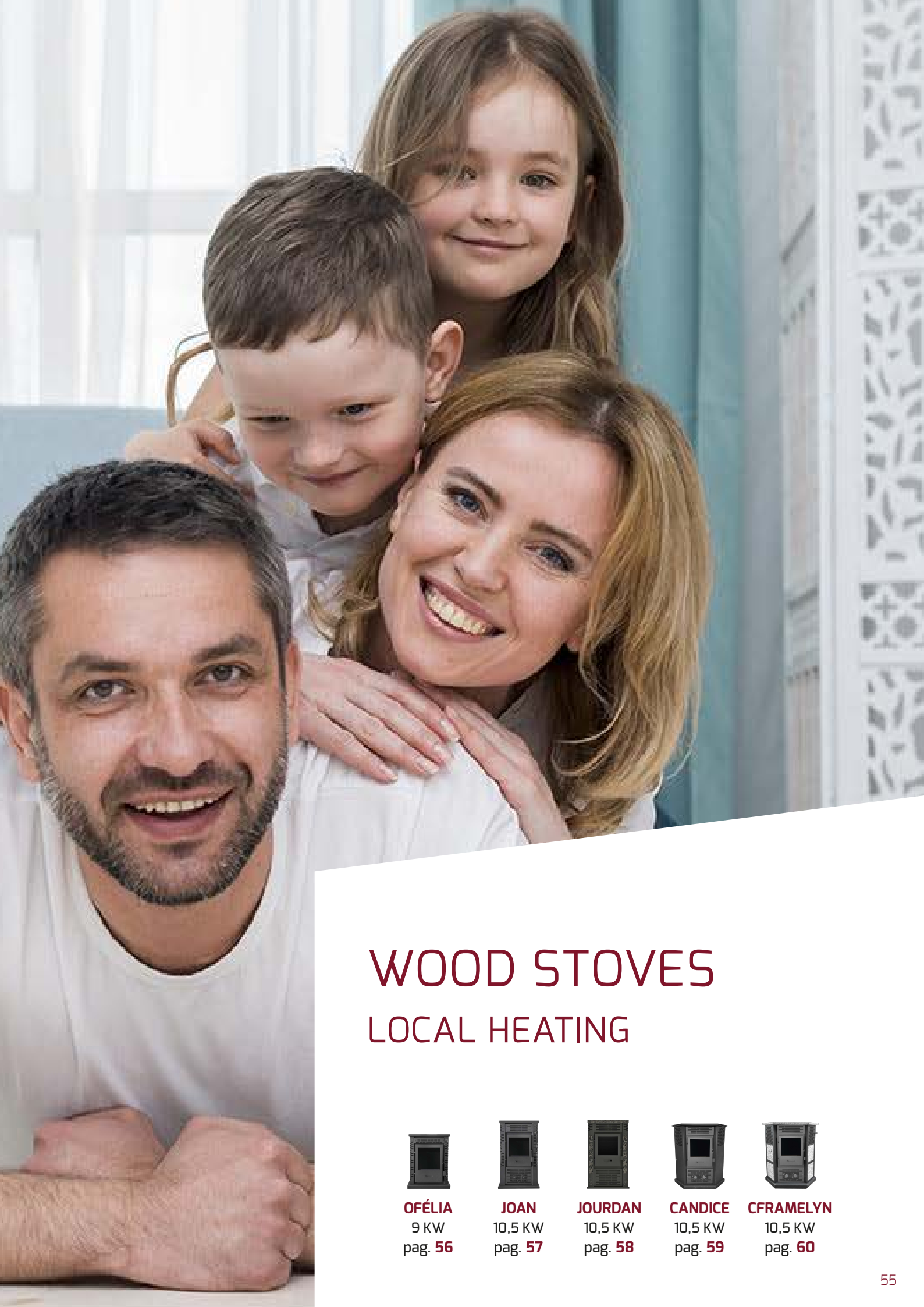
MODELS		AMY 15	AMY 18	AMY 24
Nominal Thermal Power (Minimum / Maximum)	kW	4,7 - 15,1	5,6 - 18,6	7 - 23,3
Nominal Thermal Power - Water	kW	10,1	16,1	18,5
Nominal Thermal Power - Air	kW	5	2,5	4,8
Nominal Thermal Efficiency (Minimum / Maximum)	%	90,3 - 91,6	89 - 91	91,1 - 92,5
Average smoke temperature	°C	96 - 171	87 - 143	87 - 164
Consumption (Minimum / Maximum)	kg/h	1,0 - 3,1	1,3 - 4,2	1,6 - 5,2
Autonomy (Minimum / Maximum)	h	10 - 31	7 - 24	6 - 19
Deposit Capacity	kg	31	31	31
Max. Working Pressure	bar	3	3	3
Power supply	V/Hz	230/50	230/50	230/50
Electrical consumption	W	50 - 150	50 - 150	50 - 150
Minimum Chimney Draft	Pa	12	12	12
Chimney Diameter	mm	100	100	100
Dimensions (WxDxH)	mm	560x567x1190	560x567x1190	560x567x1190
Weight	kg	179	211	211
Maximum Heated Volume	m³	375	450	600
Fuel		Pellet Ø6mm	Pellet Ø6mm	Pellet Ø6mm

MODELS

Code	Color	Model	Heated Volume
G02-0030	■ Red	Pellet Stove AMY - 15 kW	375 m³
G02-0031	 Grey		
G02-0032	 White		
G02-0033	■ Red	Pellet Stove AMY - 18 kW	450 m³
G02-0034	 Grey		
G02-0035	 White		
G02-0036	■ Red	Pellet Stove AMY - 24 kW	600 m³
G02-0037	 Grey		
G02-0038	 White		

URANYUS
HEATING SOLUTIONS





WOOD STOVES LOCAL HEATING



OFÉLIA
9 KW
pag. **56**



JOAN
10,5 KW
pag. **57**



JOURDAN
10,5 KW
pag. **58**



CANDICE
10,5 KW
pag. **59**



CFRAMELYN
10,5 KW
pag. **60**



WOOD STOVE

Ofélia



B



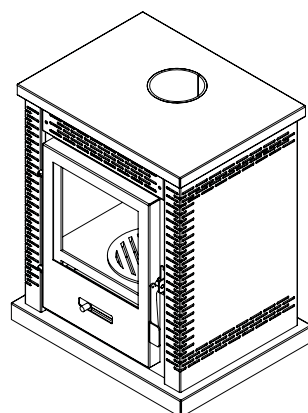
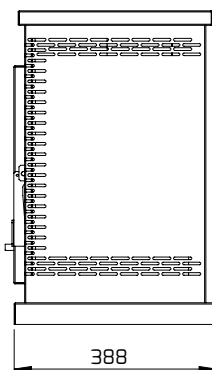
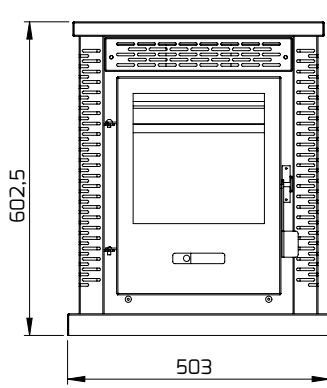
TECHNICAL FEATURES

Model	OFÉLIA
Door	Steel Plate
Ventilation	X
Type of fuel	Wood
Nominal Power	9kW
Efficiency	>70%
Wood Consumption	1,5 a 2,8 kg/h
Smoke outlet	125mm
Heatable Volume	264m³
Weight	46kg

MODELS

Model	Code
WOOD STOVE OFÉLIA	G09-0005

DIMENSIONS (mm)



WOOD STOVE

Joan



A



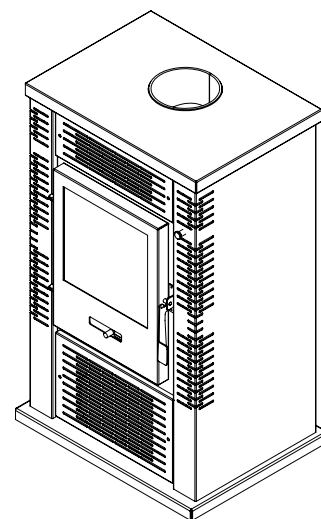
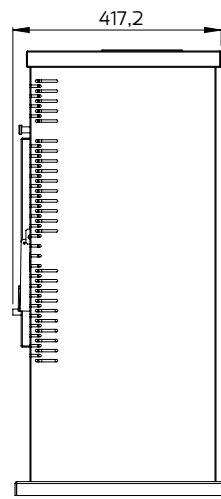
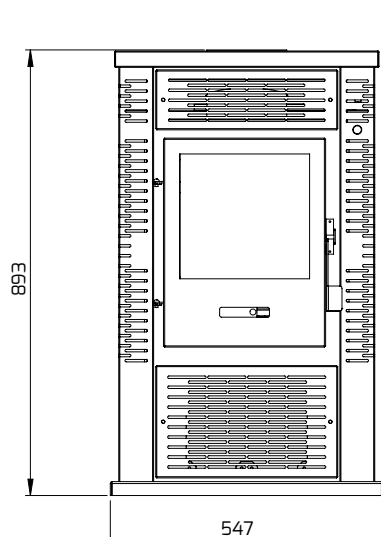
TECHNICAL FEATURES

Model	JOAN
Door	Steel Plate
Ventilation	✓
Type of fuel	Wood
Nominal Power	10,5kW
Efficiency	>76%
Wood Consumption	1,8 a 3,3 kg/h
Smoke outlet	150mm
Heatable Volume	308m³
Weight	81kg

MODELS

Model	Code
WOOD STOVE JOAN	G09-0001

DIMENSIONS (mm)



WOOD STOVE

Jourdan



A



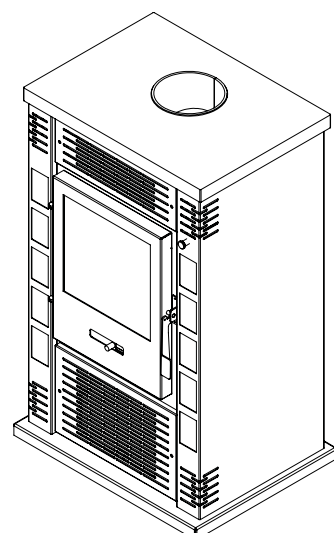
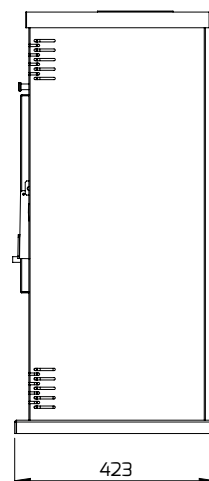
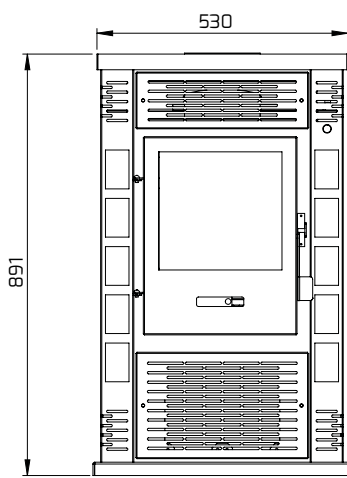
TECHNICAL FEATURES

Model	JOURDAN
Door	Steel Plate
Ventilation	✓
Type of fuel	Wood
Nominal Power	10,5kW
Efficiency	>76%
Wood Consumption	1,8 a 3,3 kg/h
Smoke outlet	150mm
Heatable Volume	308m³
Weight	95kg

MODELS

Model	Code
WOOD STOVE JOURDAN	G09-0002
WOOD STOVE JOURDAN (S/Pedra)	G09-0007

DIMENSIONS (mm)



WOOD STOVE

Candice



A



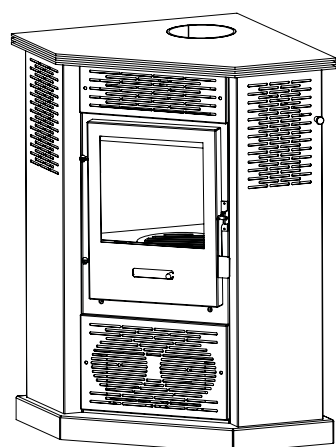
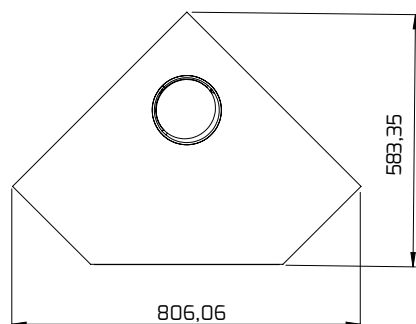
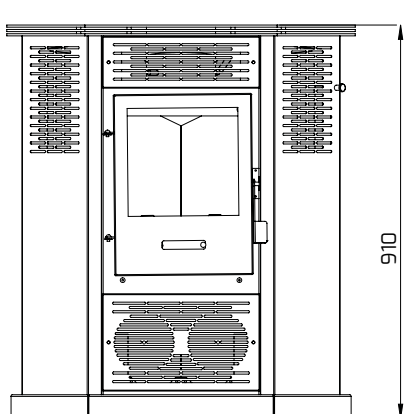
TECHNICAL FEATURES

Model	CANDICE
Door	Steel Plate
Ventilation	✓
Type of fuel	Wood
Nominal Power	10,5kW
Efficiency	>76%
Wood Consumption	1,8 a 3,3 kg/h
Smoke outlet	150mm
Heatable Volume	308m³
Weight	106kg

MODELS

Model	Code
WOOD STOVE CANDICE	G09-0003

DIMENSIONS (mm)



WOOD STOVE

Carolyn



A



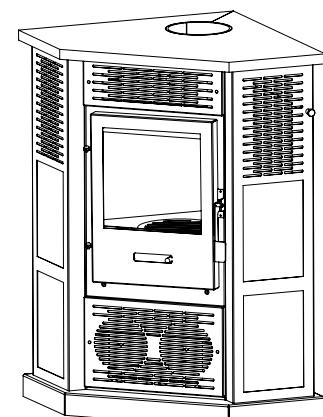
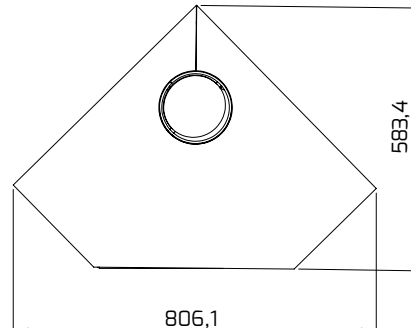
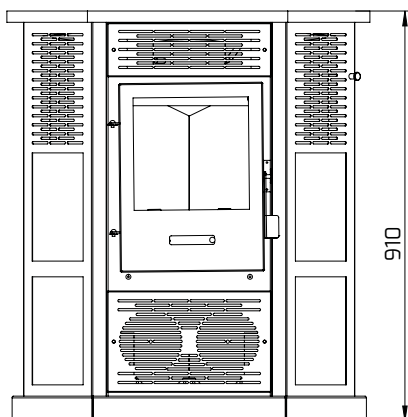
TECHNICAL FEATURES

Model	CFRAMELYN
Door	Steel Plate
Ventilation	✓
Type of fuel	Wood
Nominal Power	10,5kW
Efficiency	>76%
Wood Consumption	1,8 a 3,3 kg/h
Smoke outlet	150mm
Heatable Volume	308m³
Weight	144kg

MODELS

Model	Code
WOOD STOVE CFRAMELYN	G09-0004
WOOD STOVE CFRAMELYN (S/Pedra)	G09-0006

DIMENSIONS (mm)



GENERAL TERMS AND CONDITIONS OF SALE

The price does not include VAT if applicable customs duties and import levies or any similar duties or levies. The specifications described in this catalog may be subject to change without notice due to typographical errors or technical changes that have been made to the product for the purpose of improving it.

- The orders are always subject to Uranyus's approval. Uranyus shall have the faculty of cancelling orders, should a customer's insolvencies, even towards third parties, come to light, unless the customer opts for paying the entire due sum in advance.
- The delivery schedule agreed to shall always be intended as approximate. Excessive delivery delays caused by force majeure shall not give rise to the right to compensation for damages or result in the cancellation of any orders that have already been prepared.
- Complaints must be made in writing by means of registered post, eight days as of the date of receipt of the goods. No complaints shall be accepted following this deadline. The same do not suspend payments for invoices.
- Payments must only be made to our address at the conditions agreed to. Payments made to companies or persons other than those authorised by us shall not be recognised.



URANYUS®
HEATING SOLUTIONS

WWW.URANYUS.COM

INFO@URANYUS.COM



WWW.URANYUS.COM