



"time to heat up most efficiently"



2024

COLLECTION



BAFA
Bundesamt für Wirtschaft
und Ausfuhrkontrolle



www.ifyil.com.tr



WHO WE ARE ?

İfıyl Termo İklimlendirme San. ve Tic. Ltd. Şti. is a company that specializes in providing modern and innovative solutions in the field of heating systems. Since its establishment in 2009, the company has been focused on efficiency, energy saving, and comfort. With a 6,000 m² production area and a total area of 20,000 m², İfıyl Termo continues to produce environmentally friendly and high-quality products. The company has a dedicated R&D department that constantly improves itself and utilizes tomorrow's technology.

İfıyl Termo currently exports its products to over 20 countries due to increasing demands. The company's models are known for their unique ergonomic design, modern appearance, and compact mechanical structure.

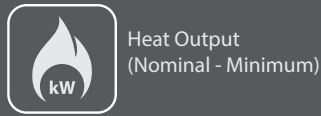
İfıyl Termo is committed to sustainable production practices and adheres to international quality standards. With its maximum combustion technology, İfıyl ensures low fuel consumption and even heating throughout the home. Moreover, the inclusion of hot water comfort in İfıyl's products turns heating into a pleasurable experience.



Product Technical Specifications

Technical Data

	Fireplace View		Radiators		Sanitary Hot Water Usage (Optional)
	Heating Modulation		Blowing Hot Air in Ambiente Room		Anti Condensate Valve
	Digital Control Panel		Canalizable 2nd Fan Outlet		Cooking Place On Top Stove (Cast Iron – Steel)
	Chrono (Weekly Programing)		Manuel Cleaning Burning Pot		Wide Chrome Oven Functional
	Room Thermostat		Auto Clean Burning pot		Front Load
	Auto Ignition		Tilting Grill Cleaning System		Pellet Fuel Type
	Thermal Safety Valve		Manuel Turbulator Cleaning		Wood Fuel Type
	Firing By Extractor Fan		Automatic Turbulator Cleaning (Optional)		Briquette Fuel Type
	Semi Auto Primary Air Controller		Automatic Ash Cleaning (Optional)		Coal Fuel Type
	Manuel Secondary Air Controller		Back Flame Safety		Top Load



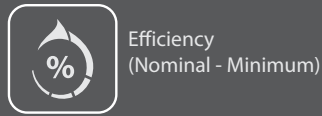
Heat Output (Nominal - Minimum)



Water Heating Power



Ambient Heating Power



Efficiency (Nominal - Minimum)



Fuel Consumption (Maximum - Minimum)



Fuel Tank Capacity



Maximum Heating Volume



Product Weight



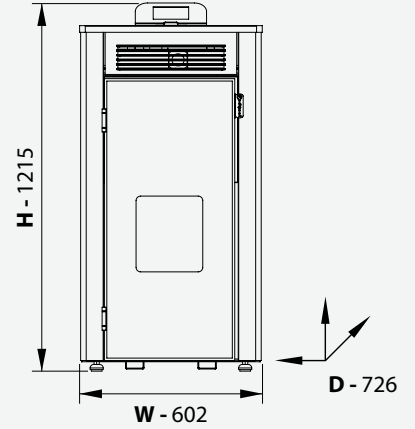
Chimney Diameter

TROY

HYDRO + AIR PELLET STOVE



COLOUR



22,7 - 8,4 kW	19,4 kW	3,3 kW	91,7 - 94,1 %
5,25 - 1,89 kg / h	32 - 53 kg - lt	222 kg	Ø 100 mm

PRODUCT FEATURES

- Modulated combustion
- Multi language control panel
- Automatic ignition
- Fully automatic cleaning of burning pot
- Manual turbulator cleaning system
- Combustion with extractor fan
- Weekly programming
- Room thermostat connection
- Back burn protection
- Support for blowing hot air into the environment
- Fireplace view
- Heating system
- Hot water heat exchanger (optional)
- Wi-Fi - Wireless connection (optional)
- Pellet fuelled

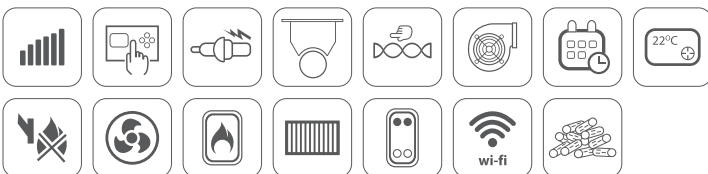
A+

DM186 Class 4

%100
Green Energy

PELLET SYSTEM

STYLISH DESIGN
MODERN HEATING
SOLUTIONS...



BlmSchV 2



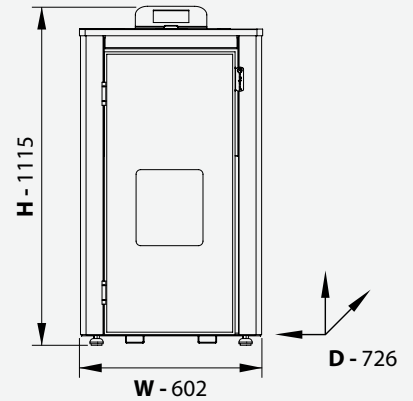
CONTO TERMICO 2.0

FREEDOM

HYDRO PELLET STOVE



COLOUR



16 - 4,8 kW	15 kW	1 kW	94,7 - 94,8 %
3,5 - 1,05 kg / h	25 - 42 kg - lt	216 kg	Ø 100 mm

PRODUCT FEATURES

- Modulated combustion
- Multi language control panel
- Automatic ignition
- Fully automatic cleaning of burning pot
- Manual turbulator cleaning system
- Combustion with extractor fan
- Weekly programming
- Room thermostat connection
- Back burn protection
- Support for blowing hot air into the environment
- Fireplace view
- Heating system
- Hot water heat exchanger (optional)
- Wi-Fi - Wireless connection (optional)
- Pellet fuelled

A⁺
DM186 Class 5

%100
Green Energy

PELLET SYSTEM

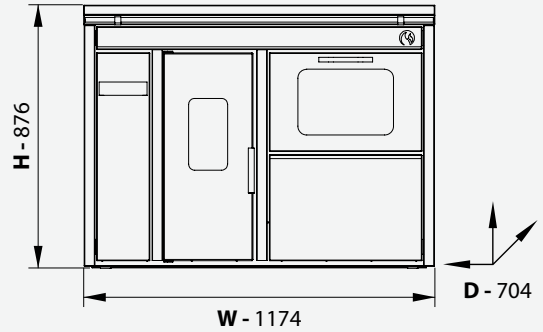
STYLISH DESIGN
MODERN HEATING
SOLUTIONS...



CE EN 14785 BImSchV 2 CONTO TERMICO 2.0

BOSPHORUS PLUS

HYDRO PELLET COOKING STOVE



COLOUR



 22 - 6,6 kW	 14 kW	 8 kW	 92,6 - 95,7 %
 4,9 - 1,47 kg / h	 26 - 43 kg - lt	 265 kg	 Ø 100 mm

PRODUCT FEATURES

- Modulated combustion
- Multi language control panel
- Automatic ignition
- Fully automatic cleaning of burning pot
- Manual turbulator cleaning system
- Combustion with extractor fan
- Weekly programming
- Room thermostat connection
- Back burn protection
- Cooking on ceramic glass
- Large, convenient chrome oven
- Soft close oven door
- Fireplace view
- Heating system
- Hot water heat exchanger (optional)
- Wi-Fi - Wireless connection (optional)
- Pellet fuelled

A+

DM186 Class 5

%100
Green Energy

PELLET SYSTEM

STYLISH DESIGN
MODERN HEATING
SOLUTIONS...



CE EN 16510 BlmSchV 2



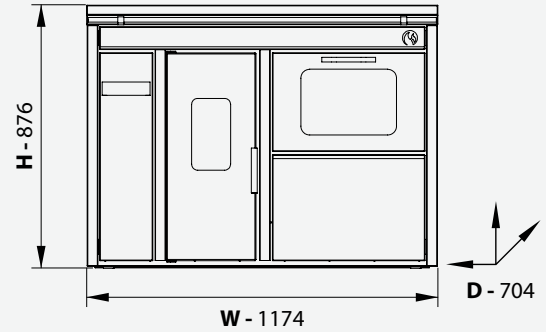
CONTO TERMICO 2.0

BOSPHORUS STANDART

HYDRO PELLET COOKING STOVE



COLOUR



22 - 6,6 kW	14 kW	8 kW	92,6 - 95,7 %
4,9 - 1,47 kg / h	26 - 43 kg - lt	265 kg	Ø 100 mm

PRODUCT FEATURES

- Modulated combustion
- Multi language control panel
- Automatic ignition
- Manually cleaned combustion pot
- Manual turbulator cleaning system
- Combustion with extractor fan
- Weekly programming
- Room thermostat connection
- Back burn protection
- Large, convenient chrome oven (3 levels)
- Soft close oven door
- Fireplace view
- Heating system
- Hot water heat exchanger (optional)
- Wi-Fi - Wireless connection (optional)
- Pellet fuelled

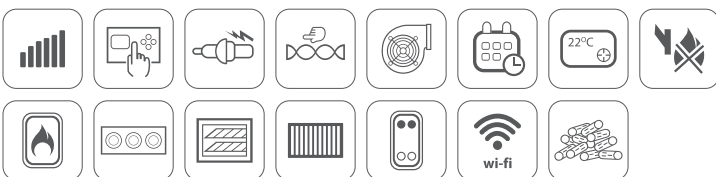
A+

DM186 Class 5

%100
Green Energy

PELLET SYSTEM

STYLISH DESIGN
MODERN HEATING SOLUTIONS...



CE EN 16510 BImSchV 2



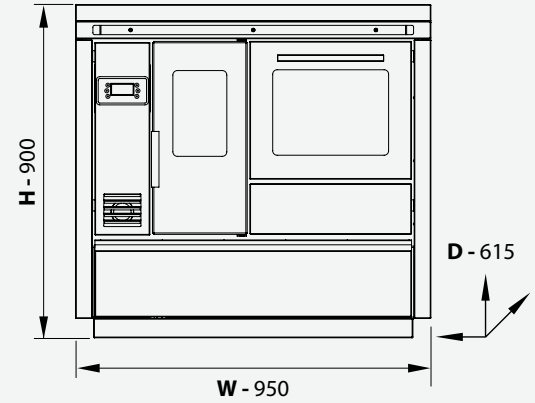
CONTO TERMICO 2.0

RUMELIA

AIR COOKING PELLET STOVE



COLOUR



9 - 3,8 kW	86,6 - 88,1 %	1,9 - 0,6 kg / h	15 - 26 kg - lt
156 kg	Ø 80 mm	(*) The maximum heating volume may depend on the ambient room conditions	

PRODUCT FEATURES

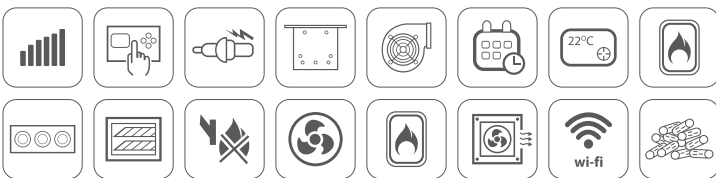
- Modulated combustion
- Multi language control panel
- Automatic ignition
- Manually cleaned combustion pot
- Combustion with extractor fan
- Weekly programming
- Room thermostat connection
- Back burn protection
- Cooking on ceramic glass
- Large, convenient chrome oven
- Soft close oven door
- Support for blowing hot air into the environment
- Multiple environment heating with air duct support
- Fireplace view
- Wi-Fi - Wireless connection (optional)
- Pellet fuelled



%100
Green Energy

PELLET SYSTEM

STYLISH DESIGN
MODERN HEATING
SOLUTIONS...



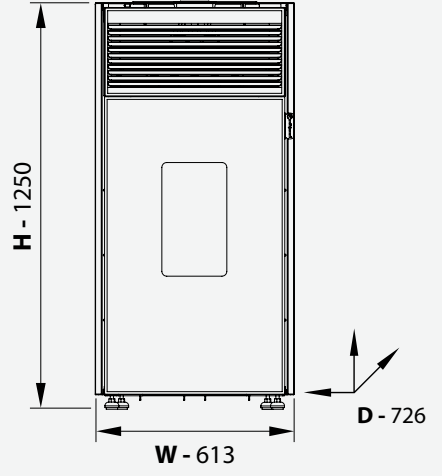
CE EN 16510

CRYSTAL TRIO

AIR PELLET STOVE (CANALIZABLE)



Multiple environment heating with air duct support



COLOUR



 16,3 - 3,2 kW	 87 - 90 %	 3,8 - 0,92 kg / h	 410 (*) m ³
 30 - 52 kg - lt	 192 kg	 Ø 80 mm	(*) The maximum heating volume may depend on the ambient room conditions

PRODUCT FEATURES

- Modulated combustion
- Multi language control panel
- Automatic ignition
- Manually cleaned combustion pot
- Combustion with extractor fan
- Weekly programming
- Room thermostat connection
- Back burn protection
- Support for blowing hot air into the environment (3 blowing fans)
- Multiple environment heating with air duct support
- Fireplace view
- Wi-Fi - Wireless connection (optional)
- Pellet fuelled



%100
Green Energy



PELLET SYSTEM

STYLISH DESIGN
MODERN HEATING SOLUTIONS...



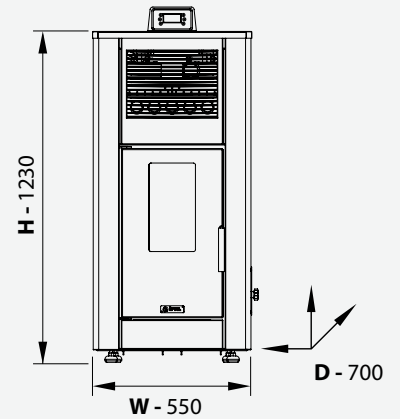
CE EN 14785

CRYSTAL COMFORT

AIR PELLET STOVE (CANALIZABLE)



COLOUR



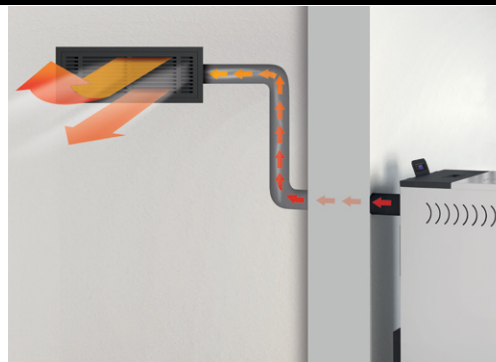
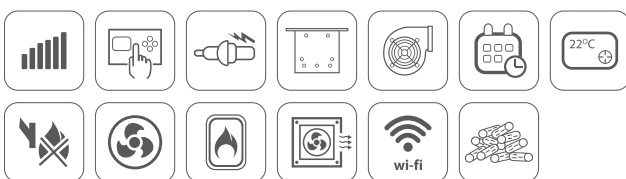
12,2 - 5,1 kW	85,6 - 94,4 %	1,1 - 2,9 kg / h	310 (*) m ³
23 - 38 kg - lt	149 kg	Ø 80 mm	(*) The maximum heating volume may depend on the ambient room conditions

PRODUCT FEATURES

- Modulated combustion
- Multi language control panel
- Automatic ignition
- Manually cleaned combustion pot
- Combustion with extractor fan
- Weekly programming
- Room thermostat connection
- Back burn protection
- Support for blowing hot air into the environment (2 blowing fans)
- Multiple environment heating with air duct support
- Fireplace view
- Wi-Fi - Wireless connection (optional)
- Pellet fuelled

A+
DM186 Class 5

%100
Green Energy



PELLET SYSTEM

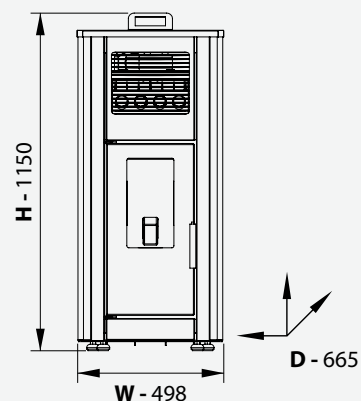
STYLISH DESIGN
MODERN HEATING
SOLUTIONS...



CE EN 14785 BlmSchV 2 CONTO TERMICO 2.0

CRYSTAL PLUS

AIR PELLET STOVE (CANALIZABLE)



(*) The maximum heating volume may depend on the ambient room conditions

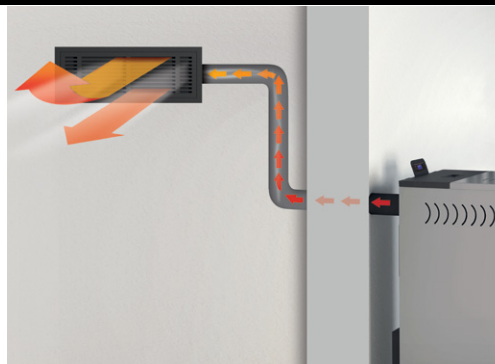
10 - 3 kW	10-12 kW	88 - 89 %	2,5 - 0,75 kg / h
287 (*) m ³	23 - 38 kg - lt	137 kg	Ø 80 mm

PRODUCT FEATURES

- Modulated combustion
- Digital control panel
- Automatic ignition
- Manually cleaned combustion pot
- Combustion with extractor fan
- Weekly programming
- Room thermostat connection
- Back burn protection
- Support for blowing hot air into the environment (2 blowing fans)
- Multiple environment heating with air duct support
 - Fireplace view
 - Wi-Fi - Wireless connection (optional)
 - Pellet fuelled

A+
DM186 Class 5

%100
Green Energy



PELLET SYSTEM

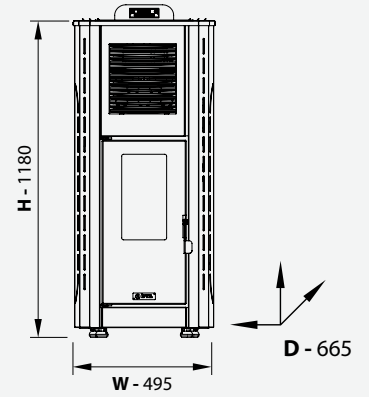
STYLISH DESIGN
MODERN HEATING
SOLUTIONS...



CE EN 14785 BlmSchV 2 CONTO TERMICO 2.0

THERMAL STANDART

AIR PELLET STOVE



(*) The maximum heating volume may depend on the ambient room conditions

8 - 2,4 kW	8 - 10 kW	88 - 89 %	2,00 - 0,60 kg / h
230 (*) m ³	17 - 28 kg - lt	127 kg	Ø 80 mm

PRODUCT FEATURES

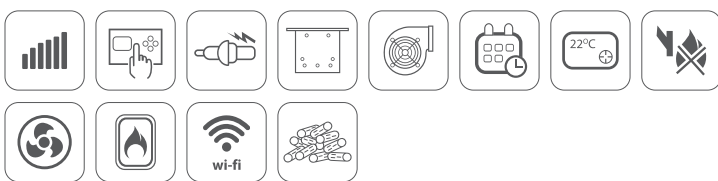
- Modulated combustion
- Digital control panel
- Automatic ignition
- Manually cleaned combustion pot
- Combustion with extractor fan
- Weekly programming
- Room thermostat connection
- Back burn protection
- Support for blowing hot air into the environment
- Fireplace view
- Wi-Fi - Wireless connection (optional)
- Pellet fuelled

A⁺
DM186 Class 5

%100
Green Energy

PELLET SYSTEM

STYLISH DESIGN
MODERN HEATING
SOLUTIONS...



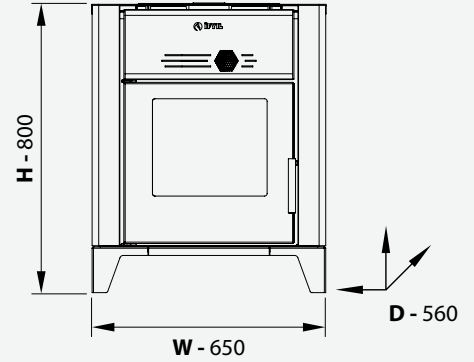
CE EN 14785 BImSchV 2 CONTO TERMICO 2.0

ADA

AIR PELLET STOVE



COLOUR



5,3 - 1,2 kW	85 - 89 %	1,1 - 0,3 kg / h	130 (*) m ³
15 - 26 kg - lt	94 kg	Ø 80 mm	(*) The maximum heating volume may depend on the ambient room conditions

PRODUCT FEATURES

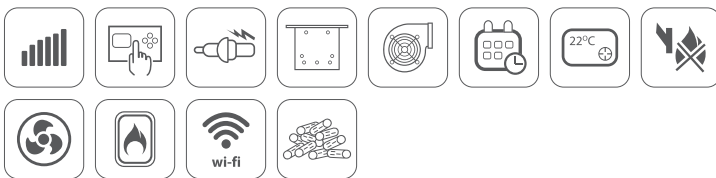
- Modulated combustion
- Multi language control panel
- Automatic ignition
- Manually cleaned combustion pot
- Combustion with extractor fan
- Weekly programming
- Room thermostat connection
- Back burn protection
- Support for blowing hot air into the environment
- Fireplace view
- Wi-Fi - Wireless connection (optional)
- Pellet fuelled

A⁺

%100
Green Energy

PELLET SYSTEM

STYLISH DESIGN
MODERN HEATING
SOLUTIONS...



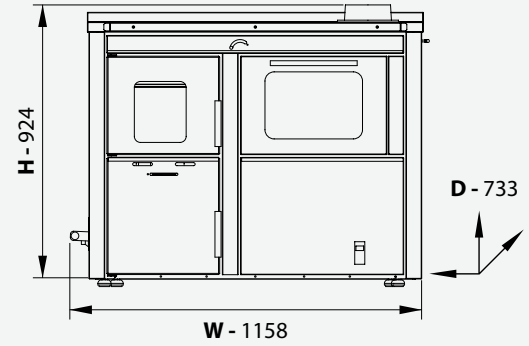
CE EN 14785







STAR

HYDRO COOKING WOOD STOVE



COLOUR



	Wood 23 kW	Briquette 24 kW	Coal 34,5 kW
	Wood 18 kW	Briquette 18 kW	Coal 27 kW
	Wood 5 kW	Briquette 6 kW	Coal 7,5 kW
	84,9 %		296 kg
			Ø 150 mm

PRODUCT FEATURES

- Tilting grill cleaning system
- Semi-automatic primary combustion air control
- Manual secondary combustion air control
- Safety device with safety valve
- Cooking on the top plate
- Large, convenient chrome oven
- Fireplace view
- Front and top loading
- Heating system
- Hot water heat exchanger (optional)
- Wood, briquette and coal burning

A+

DM186 Class 5

**FOUR
POWERFUL
ADVANTAGES**
CENTRAL HEATING
HOT WATER
STOVE & FIREPLACE



CE EN 16510 BImSchV 2



CONTO
TERMICO 2.0

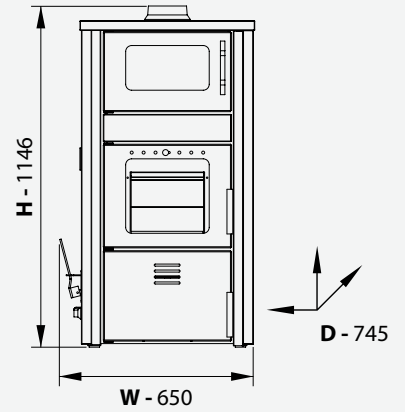








ROASTER

HYDRO COOKING WOOD STOVE



COLOUR



	Wood 20 kW	Briquette 21 kW	Coal 32 kW
	Wood 16 kW	Briquette 17 kW	Coal 26 kW
	Wood 4 kW	Briquette 4 kW	Coal 6 kW
	83 %		229 kg
			Ø 130 mm

PRODUCT FEATURES

- Tilting grill cleaning system
- Semi-automatic primary combustion air control
- Manual secondary combustion air control
- Safety device with safety valve
- Cooking on the top plate
- Large, convenient chrome oven
- Fireplace view
- Front loading
- Heating system
- Hot water heat exchanger (optional)
- Wood, briquette and coal burning

A⁺

DM186 Class 4

**FOUR
POWERFUL
ADVANTAGES**
CENTRAL HEATING
HOT WATER
STOVE & FIREPLACE



CE EN 16510 BImSchV 2



CONTO TERMICO 2.0

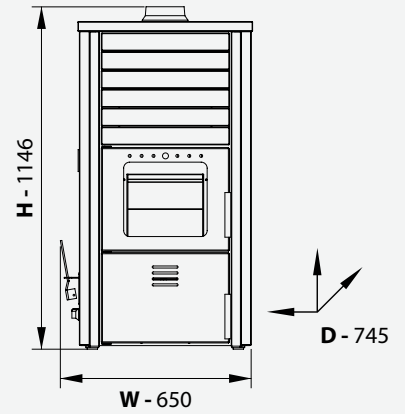








SUPERNOVA

HYDRO WOOD STOVE



COLOUR



	Wood 29 kW	Briquette 30 kW	Coal 38 kW
	Wood 25 kW	Briquette 26 kW	Coal 34 kW
	Wood 4 kW	Briquette 4 kW	Coal 4 kW
	84 %		211 kg
			Ø 130 mm

PRODUCT FEATURES

- Tilting grill cleaning system
- Semi-automatic primary combustion air control
- Manual secondary combustion air control
- Safety device with safety valve
- Cooking on the top plate
- Fireplace view
- Front loading
- Heating system
- Hot water heat exchanger (optional)
- Wood, briquette and coal burning

A⁺

DM186 Class 4

FOUR
POWERFUL
ADVANTAGES
CENTRAL HEATING
HOT WATER
STOVE & FIREPLACE



CE EN 16510 BImSchV 2



CONTO
TERMICO 2.0

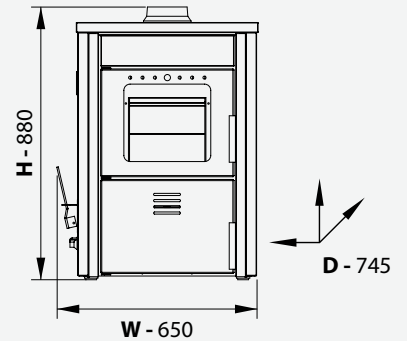








HAMMAM PLUS

HYDRO WOOD STOVE



COLOUR



	Wood 20 kW	Briquette 21 kW	Coal 32 kW
	Wood 16 kW	Briquette 17 kW	Coal 26 kW
	Wood 4 kW	Briquette 4 kW	Coal 6 kW
	83 %		180 kg
			Ø 130 mm

PRODUCT FEATURES

- Tilting grill cleaning system
- Semi-automatic primary combustion air control
- Manual secondary combustion air control
- Safety device with safety valve
- Cooking on the top plate
- Fireplace view
- Front and top loading
- Heating system
- Hot water heat exchanger (optional)
- Wood, briquette and coal burning

A⁺
DM186 Class 4

FOUR POWERFUL ADVANTAGES
CENTRAL HEATING
HOT WATER
STOVE & FIREPLACE



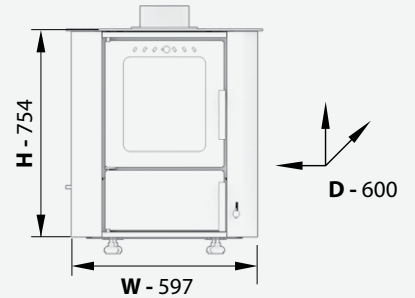
CE EN 16510 BImSchV 2  CONTO TERMICO 2.0







HAMMAM STANDART

HYDRO WOOD STOVE



COLOUR



	Wood 13 kW
	Wood 10 kW
	Wood 3 kW
	80 %
	90 kg
	Ø 130 mm

PRODUCT FEATURES

- Tilting grill cleaning system
- Semi-automatic primary combustion air control
- Manual secondary combustion air control
- Safety device with safety valve
- Cooking on the top plate
- Fireplace view
- Front and top loading
- Heating system
- Hot water heat exchanger (optional)
- Wood burning

A⁺

DM186 Class 4

**FOUR
POWERFUL
ADVANTAGES**
CENTRAL HEATING
HOT WATER
STOVE & FIREPLACE



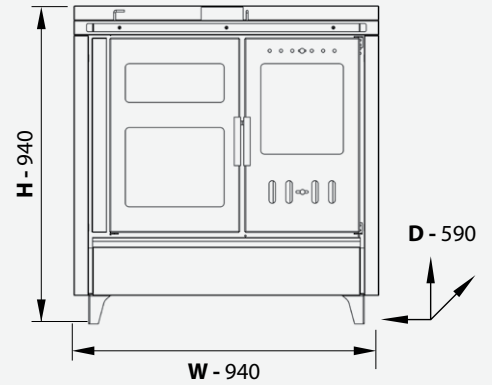
CE EN 16510 BImSchV 2







CONTO TERMICO 2.0

SUMELA

COOKING WOOD STOVE



	Wood 12,5 kW
	81,5 %
	170 kg
	Ø 130 mm

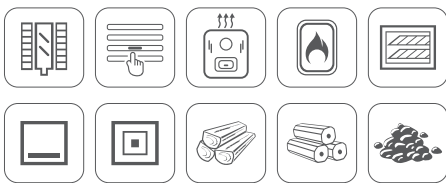
COLOUR



PRODUCT FEATURES

- Sliding grill cleaning system
- Manual primary combustion air control
- Manual secondary combustion air control
- Cooking on the top plate
- Large, handy 2 pieces chrome oven (with cooking stone)
- Fireplace view
- Front and top loading
- Wood, briquette and coal burning
- Ducted fan (optional)

A+



CE EN 16510

NEW product

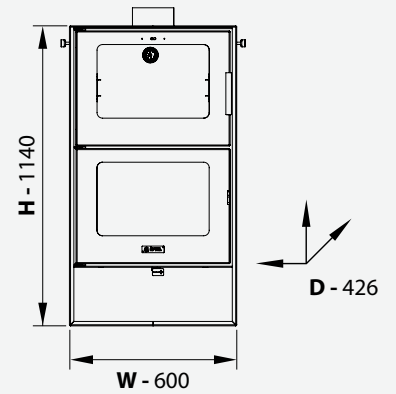
ECO DESIGN 2022





URGUP

COOKING WOOD STOVE



COLOUR



	Wood 6,1 kW
	80 %
	125 kg
	Ø 150 mm

PRODUCT FEATURES

- Manual primary combustion air control
- Manual secondary combustion air control
- Cooking on the top plate
- Large, handy chrome oven (3 levels with cooking stone)
- Fireplace view
- Front loading
- Wood, briquette and coal burning

A⁺

DM186 Class 4

NEW product



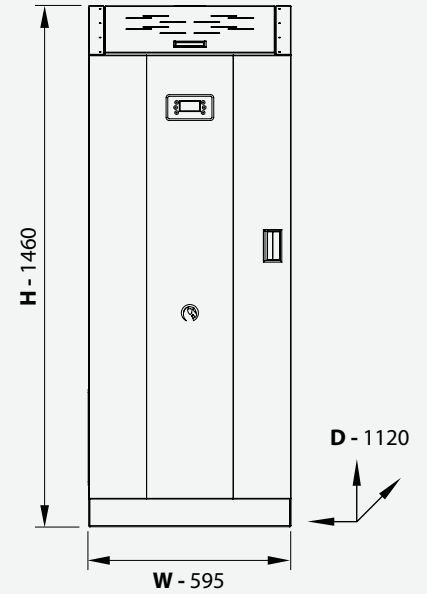
CE EN 16510

GT 15 DELUXE

PELLET BOILER



COLOUR



15 - 4,5 kW	15 kW	91,53 - 91,64 %	3,5 - 1,05 kg / h
135 - 230 kg - lt	231 kg	Ø 100 mm	

PRODUCT FEATURES

- Modulated combustion
- Multi language control panel
- Automatic ignition
- Fully automatic cleaning of the combustion pot
- Manual turbulator cleaning system
- Combustion with extractor fan
- Weekly programming
- Room thermostat connection
- Back burn protection
- Heating system
- Hot water heat exchanger (optional)
- Wi-Fi - Wireless connection (optional)
- Pellet fuelled
- Summer and Winter Mode (optional)

A⁺

EN 303-5 Class 5
DM186 Class 4

%100
Green Energy

PELLET SYSTEM

STYLISH DESIGN
MODERN HEATING
SOLUTIONS...



BlmSchV 2



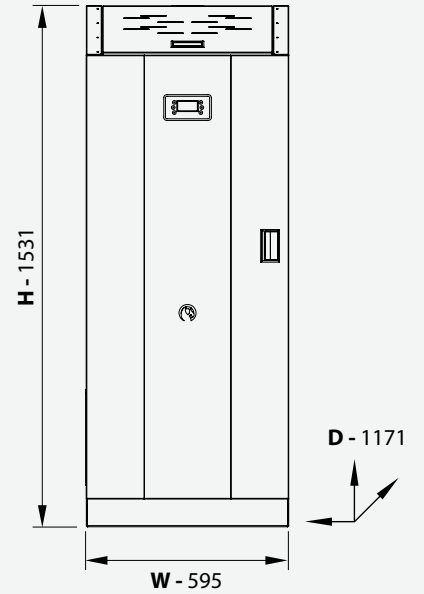
CONTO TERMICO 2.0

GT 25 DELUXE

PELLET BOILER



COLOUR



25 - 7,5 kW	25 kW	91,7 - 92,4 %	5,7 - 1,7 kg / h
135 - 230 kg - lt	280 kg	Ø 100 mm	

PRODUCT FEATURES

- Modulated combustion
- Multi language control panel
- Automatic ignition
- Fully automatic cleaning of the combustion pot
- Manual turbulator cleaning system
- Combustion with extractor fan
- Weekly programming
- Room thermostat connection
- Back burn protection
- Heating system
- Hot water heat exchanger (optional)
- Wi-Fi - Wireless connection (optional)
- Pellet fuelled
- Summer and Winter Mode (optional)

A⁺

EN 303-5 Class 5
DM186 Class 4

%100
Green Energy

PELLET SYSTEM

STYLISH DESIGN
MODERN HEATING
SOLUTIONS...



BlmSchV 2



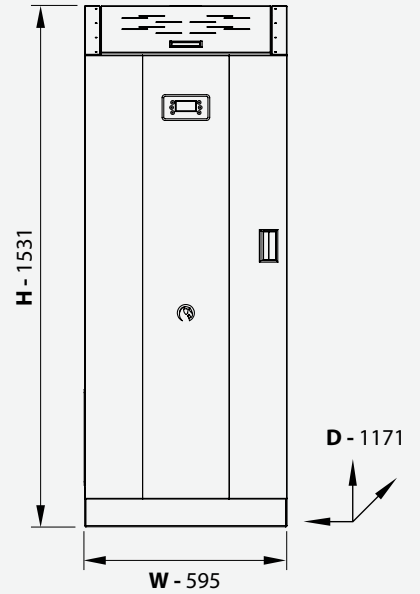
CONTO
TERMICO 2.0

GT 34 DELUXE

PELLET BOILER



COLOUR



34 - 10,2 kW	34 kW	83,5 - 85 %	2,4 - 7,1 kg / h
135 - 230 kg - lt	280 kg	Ø 100 mm	

PRODUCT FEATURES

- Modulated combustion
- Multi language control panel
- Automatic ignition
- Fully automatic cleaning of the combustion pot
- Manual turbulator cleaning system
- Combustion with extractor fan
- Weekly programming
- Room thermostat connection
- Back burn protection
- Heating system
- Hot water heat exchanger (optional)
- Wi-Fi - Wireless connection (optional)
- Pellet fuelled
- Summer and Winter Mode (optional)

A⁺

EN 303-5 Class 5
DM186 Class 4

%100
Green Energy

PELLET SYSTEM

STYLISH DESIGN
MODERN HEATING
SOLUTIONS...



BlmSchV 2



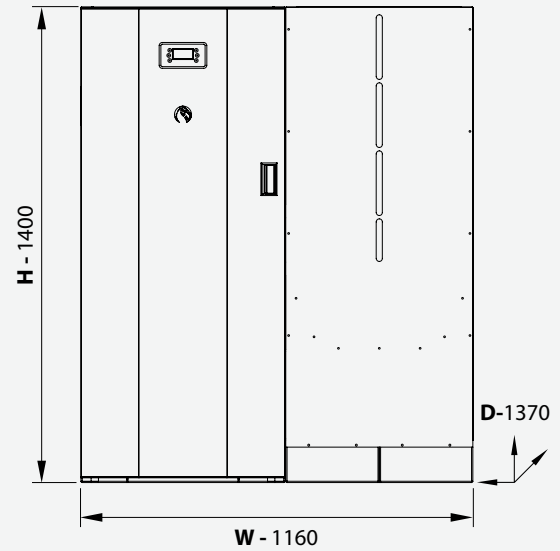
CONTO TERMICO 2.0

GT 40

PELLET BOILER



COLOUR



40 - 12 kW	40 kW	92 - 93,1 %	9,35 - 2,7 kg / h
253 - 420 kg - lt	310 + 100 kg	Ø 100 mm	

PRODUCT FEATURES

- Modulated combustion
- Multi language control panel
- Automatic ignition
- Fully automatic cleaning of the combustion pot
- Manual turbulator cleaning system
- Combustion with extractor fan
- Weekly programming
- Room thermostat connection
- Back burn protection
- Heating system
- Hot water heat exchanger (optional)
- Wi-Fi - Wireless connection (optional)
- Pellet fuelled
- Summer and Winter Mode (optional)

A⁺

EN 303-5 Class 5
DM186 Class 4

%100
Green Energy

PELLET SYSTEM

STYLISH DESIGN
MODERN HEATING
SOLUTIONS...



BlmSchV 2



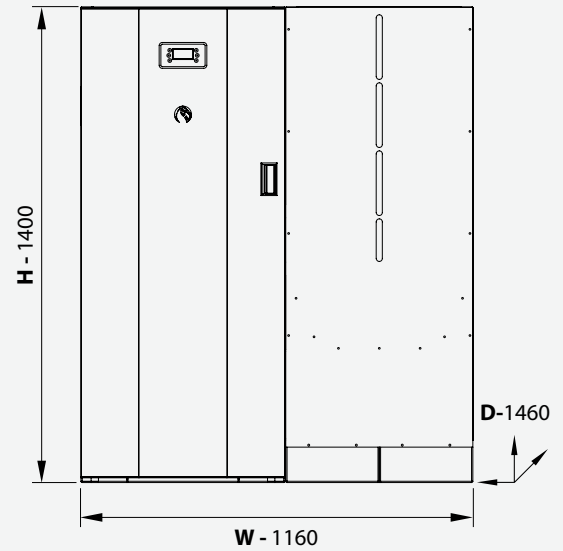
CONTO
TERMICO 2.0

GT 60

PELLET BOILER



COLOUR



60 - 18 kW	60 kW	92 - 94,19 %	14 - 4,2 kg / h
340 - 567 kg - lt	424 + 107 kg	Ø 130 mm	

PRODUCT FEATURES

- Modulated combustion
- Multi language control panel
- Automatic ignition
- Fully automatic cleaning of the combustion pot
- Manual turbulator cleaning system
- Combustion with extractor fan
- Weekly programming
- Room thermostat connection
- Back burn protection
- Heating system
- Hot water heat exchanger (optional)
- Wi-Fi - Wireless connection (optional)
- Pellet fuelled
- Summer and Winter Mode (optional)

A⁺

EN 303-5 Class 5
DM186 Class 4

%100
Green Energy

PELLET SYSTEM

STYLISH DESIGN
MODERN HEATING
SOLUTIONS...



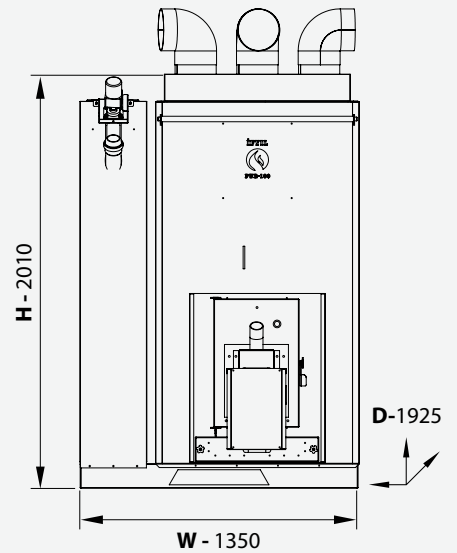
BlmSchV 2



CONTO TERMICO 2.0







PWR 100

INDUSTRIAL TYPE HOT AIR BOILER



COLOUR



 100 - 30 kW	 90,5 - 91,5 %	 17,5 - 5,5 kg / h
 200 - 366 kg - lt	 550 kg	 Ø 130 mm

PRODUCT FEATURES

- Modulated combustion
- Multi language control panel
- Automatic ignition
- Fully automatic cleaning of the combustion pot (optional)
- Manual turbulator cleaning system
- Combustion with extractor fan
- Weekly programming
- Room thermostat connection
- Back burn protection
- Wi-Fi - Wireless connection (optional)
- Pellet fuelled

A⁺

%100
Green Energy

PELLET SYSTEM

STYLISH DESIGN
MODERN HEATING
SOLUTIONS...



CE EN 303-5

PWR SERIES

OUTBOARD PELLET BURNER



Provides ideal solution for pellet conversion...

COLOUR

PRODUCT FEATURES

- * Long life boiler
- Modulated combustion
- Easy cleaning & maintenance
- Automatic ignition
- High efficiency and low emissions
- Interchangeable grate resistant to high thermal loads
- Interchangeable barrel with a structure that is not welded to the body
- Homogeneous distribution of fuel thanks to the inclined pellet grate
- Backfire control,
- Air fan integrated into the burner box
- Digital control panels
- Special stainless steel nozzle resistant to high temperatures
- Automatic ash cleaning kit with compressor (Optional)



Digital Control Panel

Designed with a digital control panel to provide maximum fuel economy..


VERA

NON-ELECTRIC PELLET FUELED BARBECUE – GRILL



PRODUCT FEATURES

- Color: Claret Red, Green, Black
- Type: Non-Electric Pellet Fueled grill & Barbecue
- Place of Use: Open Area, Terrace, Open Balcony
- Dimensions: 38.6x38.6x28.6 cm
- Maximum cooking Surface Temperature: 300 degrees
- Wide Grill Area: 38.6x38.6 cm
- Cooking Capacity: 1490 cm²
- Number of Cooking Persons: 6 – 8 Persons
- Grill plate material : Cast Iron
- Body: Steel
- Fuel Chamber: 2.1 kg
- Fuel Consumption: 1.2 Kg/Hour
- Ash Pot : Yes
- Lid : Optional
- Stove Head : Yes
- Weight (Excluding Lid, Grill): ~9 kg

 **Fuel House**
2,1 kg

 **Weight (Excluding Lid, Grill)**
9 kg

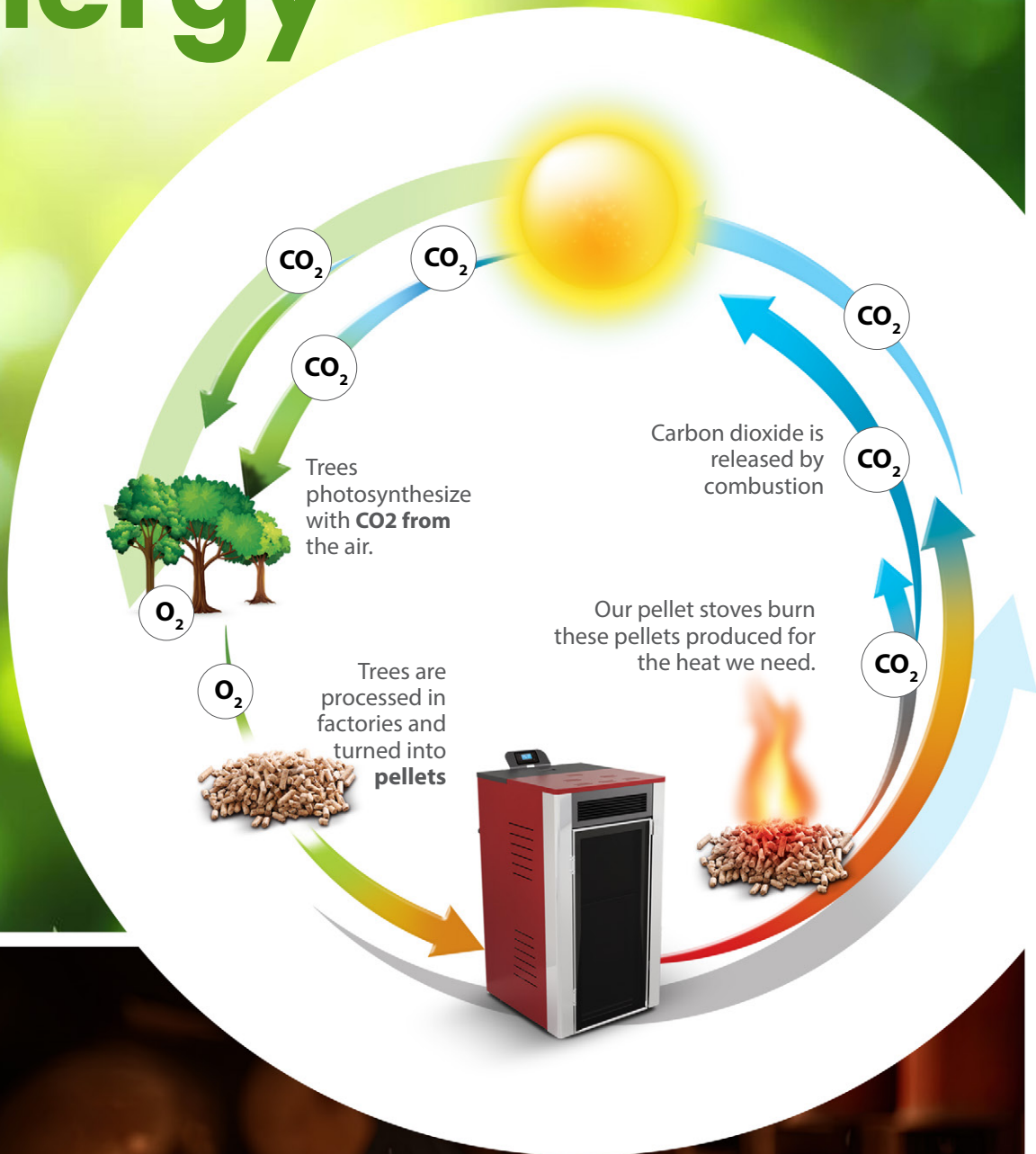
COLOUR



CE EN 303-5



RENEWABLE energy



What is Pellet?

Pellets are fuel particles used to obtain energy, which are formed by grinding forest and vegetable residues into sawdust powder and then pressing and compressing them with high pressure. It is a type of fuel that has a small cylindrical form, usually 6-10 mm in diameter and 10-50 mm in length.



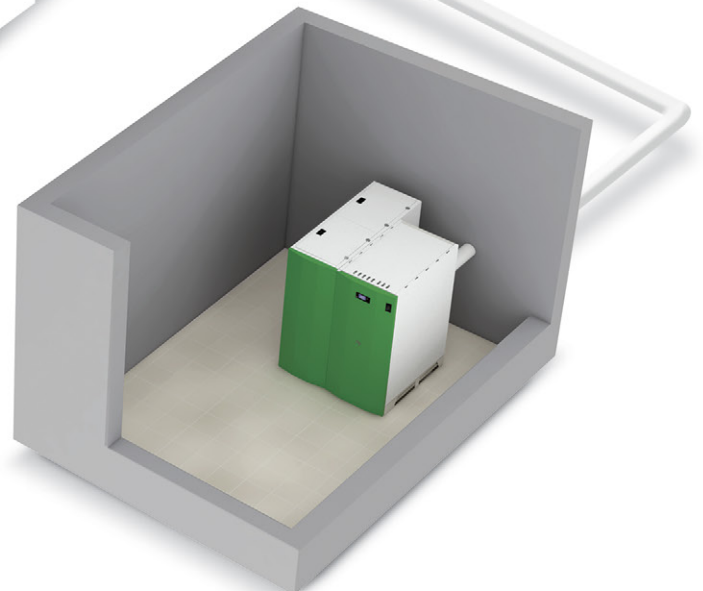


“ifyil for healthy and quality living spaces”



Economical and Comfortable...

The fuel cost of Ifyil stoves is close to the fuel cost of a normal stove. The difference of Ifyil is that it does not heat only one room compared to a normal stove, but all parts of the house equally through radiators. You will enjoy hot water in your bathroom, sink and kitchen while providing equal temperature throughout your home!



Roof ridge should be minimum 80 cm

The ideal width of the chimney = 13-18 cm

Fill the space in this area in an airtight manner.

5-6cm

THE SUITABLE CHIMNEY DIAGRAM FOR IFYIL STOVES

 **IFYIL**[®]
"time to heat up most efficiently"



Ifyil is not responsible for typographic mistakes and discolorations.
ifyil reserves the right to make changes to its products at any/ye time

CHOOSING GREEN ENERGY



2024
COLLECTION



**ifyil Termo İklİmlendirme
San. ve Tic. Ltd. Şti.**



Kavak Organize Sanayi Bölgesi 3. Cadde
No.11 Kavak | Samsun | Türkiye

T +90 850 346 0362
www.ifyil.com.tr

f @ y in d
info@ifyil.com.tr

