



# hoșseven

#### **Mission Statement**

- We act within the mission of following and realizing the innovations brought to the conditions of the time in the developing heating sector.
- As Hosseven A S company, it is among our main goals to bring better quality with more efficient and more economical heating devices to the energy sector, which is gaining importance day by day.

#### Vision Statement

- To provide service beyond customer expectations in terms of quality, timely delivery and price in production, distribution and after-sales service.
- To act within the framework of its vision of being a nationwide preferred company in the heating sector.

Hosseven Isı ve Yalıtım A Ş was established in 1962 with production facility with skilled workforce and operates from a 20,000 square metre site in the Barakfakih Industrial Zone, Bursa, Turkey.

It continues its activities by targeting customer satisfaction with its dealers and service centers in every province of Turkey. The product range consists of Solid Fuel Stoves, Solis Fuel Boilers, Fireplaces, Wood Cookers, Radian Heaters, Central Heating Stoves, Pellet Stoves, Natural Gas Heaters and Stove Accessories. It strives to serve above customer expectations in terms of quality, timely delivery and price in production, distribution and after-sales service.

At the same time, Hosseven A. S is the leading company in Turkey with its exports in recent years, both abroad and in the domestic market.

Hosseven, which has been institutionalized with its 60-year history and always produces with advanced technology without sacrificing customer satisfaction and quality, continues to provide quality service to its customers with its dealers and service centers in every province of Turkey. With a commitment to its established workforce and the appointment of technically knowledgeable staff, Hosseven is contributing to Turkey's goals to forge a strong manufacturing economy. As a leader in the heating sector, Hosseven is able to respond rapidly to the changing landscape of heating products both at home and overseas.



Radiator system



wood can be burned



Coal can be burned



Pellet can be burned



oven for cooking



automatic glass cleaning

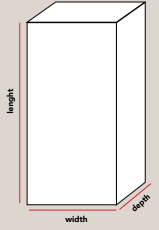


friendly environment



certificate

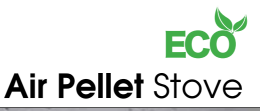
BimSchV certificate



#### www.hosseven.com.tr











| Width               | Lenght | Depth |        |
|---------------------|--------|-------|--------|
| 519mm               | 1049mm | 537mm |        |
| Fuel                |        |       | Pellet |
| Nominal Heat Power  |        |       | 6,5 kW |
| Efficiecny          |        |       | 85%    |
| Smoke Pipe Diameter |        |       | 80 mm  |
| Room Fan            |        |       | Yes    |

- Green and renewable energy fuel system
- ➡ Low emission values
- Automatic control system
- 🗯 Room fan

- Adjustable room temperature
- 5 different power levels
- Daily and weekly programme

BimSchV 1-2

ECO

#### P10





**FCO** 

ECO

1 - 2



| Width               | Lenght | Depth |        |
|---------------------|--------|-------|--------|
| 423mm               | 900mm  | 507mm |        |
| Fuel                |        |       | Pellet |
| Nominal Heat Power  |        |       | 10 kW  |
| Efficiecny          |        |       | 91%    |
| Smoke Pipe Diameter |        |       | 80 mm  |
| Room Fan            |        | Yes   |        |

www.hosseven.com.tr

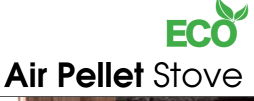
- Green and renewable energy fuel system

THE CE

- ➡ Low emission values
- Automatic control system
- 🗯 Room fan

- Adjustable room temperature
- 5 different power levels
- Daily and weekly programme

#### **P13**





50

ECO



| Width               | Lenght | Depth |        |
|---------------------|--------|-------|--------|
| 596mm               | 1170mm | 655mm |        |
| Fuel                |        |       | Pellet |
| Nominal Heat Power  |        |       | 13 kW  |
| Efficiecny          |        |       | 86%    |
| Smoke Pipe Diameter |        |       | 80 mm  |
| Room Fan            |        |       | Yes    |

www.hosseven.com.tr

- Green and renewable energy fuel system
- ➡ Low emission values
- Automatic control system
- ➡ Room fan

6

- Adjustable room temperature
- 5 different power levels
- Daily and weekly programme

BimSchV 1-2

#### P15









| Width                              | Lenght   | Depth |         |
|------------------------------------|----------|-------|---------|
| 537mm                              | 1092mm   | 692mm |         |
| Fuel                               |          |       | Pellet  |
| Nominal Hea                        | at Power |       | 15 kW   |
| Efficiecny                         |          |       | 91,6%   |
| Smoke Pipe Diameter                |          |       | 80 mm   |
| Radiators Pipe Connection Diameter |          |       | ]″      |
| Boiler Water Volume                |          |       | 25 lt   |
| Operating Water Pressure           |          |       | 1,5 Bar |
| Max. Radiators Meter               |          |       | 8 meter |
| Room Fan                           |          |       | No      |

- Green and renewable energy fuel system
- Low emission values
- Automatic control system
- Heating with radiators system
- Adjustable room temperature
- 5 different power levels
- Daily and weekly programme
- External room thermostat connection
- Expansion vessel, pump, thermostat are inside the stove

➡ Installing inside area

7



ECO

# P20-P25









|                                    | P 20     | P 25     |
|------------------------------------|----------|----------|
| Fuel                               | Pellet   | Pellet   |
| Nominal Heat Power                 | 20 kW    | 25 kW    |
| Efficiecny                         | 87%      | 91%      |
| Smoke Pipe Diameter                | 80 mm    | 100 mm   |
| Radiators Pipe Connection Diameter | ]″       | ]″       |
| Boiler Water Volume                | 27 lt    | 29 lt    |
| Operating Water Pressure           | 1,5 Bar  | 1,5 Bar  |
| Max. Radiators Meter               | 12 meter | 14 meter |
| Room Fan                           | Optional | Optional |

| 580mm | 1300mm | 640mm |
|-------|--------|-------|
|       |        |       |
|       |        |       |

Lenght

Depth

- Green and renewable energy fuel system
- ➡ Low emission values
- Automatic control system
- Heating with radiators system
- Adjustable room temperature
- 5 different power levels
- Daily and weekly programme
- External room thermostat connection
- Expansion vessel, pump, thermostat are inside the stove

BimSchV 1-2

Installing inside area

8

ECÕ



| Width                              | Lenght   | Depth |          |
|------------------------------------|----------|-------|----------|
| 593mm                              | 1407mm   | 732mm |          |
| Fuel                               |          |       | Pellet   |
| Nominal Hea                        | at Power |       | 25 kW    |
| Efficiecny                         |          |       | 88,5%    |
| Smoke Pipe Diameter                |          |       | 100 mm   |
| Radiators Pipe Connection Diameter |          |       |          |
| Boiler Water Volume                |          |       | 25  †    |
| Operating Water Pressure           |          |       | 1,5 Bar  |
| Operating Water Pressure           |          |       | 14 meter |
| Room Fan                           |          |       | No       |

- Green and renewable energy fuel system
- Low emission values
- Automatic control system
- Heating with radiators system
- Adjustable room temperature
- ➡ 5 different power levels

- Daily and weekly programme
- External room thermostat connection
- Expansion vessel, pump, thermostat are inside the stove

Ĩ.

CE

<u>\*</u>

**S** ECO

ECÒ

#### VERA

#### Solid Fuel Boilers





ECO

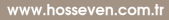
| Width                              | Lenght   | Depth |         |             |
|------------------------------------|----------|-------|---------|-------------|
| 545mm                              | 880mm    | 690mm |         |             |
| Fuel                               |          |       | W       | lood - Coal |
| Nominal Hea                        | at Power |       | 25      | 5 kW        |
| Efficiecny                         |          |       | 8       | 1%          |
| Smoke Pipe Diameter                |          |       | 13      | 30 mm       |
| Radiators Pipe Connection Diameter |          |       | 1'      | "           |
| Boiler Water Volume                |          |       | 35      | 5 lt        |
| Operating Water Pressure           |          |       | a       | tmospheric  |
| Max. Radiators Meter               |          | 10    | ) meter |             |

- Wood and coal can be burned
- Mechanical thermostat control
- Heating with radiators system
- Adjustable manual secondary airr
- Glass cleaning
- → 40 ° C automatic pump control
- Big volume ashtray

10

- Big wood loading door
- Cookable area top of the stovei

BimSchV



#### **VERA** Cooking oven

#### Solid Fuel Boilers



| Width                              | Lenght   | Depth |    |             |
|------------------------------------|----------|-------|----|-------------|
| 545mm                              | 1090mm   | 690mm |    |             |
| Fuel                               |          |       | W  | lood - Coal |
| Nominal Hea                        | at Power |       | 25 | 5 kW        |
| Efficiecny                         |          |       | 8  | 1,5%        |
| Smoke Pipe Diameter                |          |       | 13 | 30 mm       |
| Radiators Pipe Connection Diameter |          |       | 1  |             |
| Boiler Water Volume                |          |       | 42 | 2  †        |
| Operating Water Pressure           |          |       | a  | tmospheric  |
| Max. Radiators Mete                |          |       | 10 | ) meter     |

- Wood and coal can be burned
- Mechanical thermostat control
- Heating with radiators system
- Adjustable manual secondary airr
- Glass cleaning
- → 40 ° C automatic pump control
- Big volume ashtray
- Big wood loading door
- Cookable area top of the stovei
- Cooking oven

11

- Oven Width:345mm Lenght:170mm Depth:355mm

Ĩ.

()

**B** 

ECÕ

#### LOTUS Hydro

#### Solid Fuel Boilers



| Width                              | Lenght   | Depth    |             |
|------------------------------------|----------|----------|-------------|
| 1100mm                             | 850mm    | 750mm    |             |
| Fuel                               |          |          | Wood - Coal |
| Nominal Hea                        | at Power |          | 24 kW       |
| Efficiecny                         |          |          | 76%         |
| Smoke Pipe Diameter                |          |          | 130 mm      |
| Radiators Pipe Connection Diameter |          |          | ]″          |
| Boiler Water Volume                |          |          | 40  †       |
| Operating Water Pressure           |          |          | atmospheric |
| Max. Radiators Mete                |          | 10 meter |             |

- Wood and coal can be burned
- Mechanical thermostat control
- Heating with radiators system
- Adjustable manual secondary airr
- Hass cleaning
- 40 ° C automatic pump control
- ➡ Big volume ashtray
- Big wood loading door
- Cookable area top of the stovei
- Cooking oven

12

In Oven Width:435mm Lenght:290mm Depth:505mm

()

<u>\*</u>

ECŎ

#### OLYMPUS





| Width               | Lenght | Depth |                      |
|---------------------|--------|-------|----------------------|
| 510mm               | 740mm  | 410mm |                      |
| Fuel                |        |       | Wood                 |
| Nominal Heat Power  |        |       | 7,8 kW               |
| Efficiecny          |        |       | 77%                  |
| Smoke Pipe Diameter |        |       | 130-150 mm           |
| Heatable Area       |        |       | 20-50 m <sup>2</sup> |

Heating space can be changed depending on heating loss, solid fuel quality and climate condition

Manual adjustable primary and secondary air

- ➡ Cast iron flat grill
- GWide screen fire door glassi
- 🗯 Big volume ashtray
- Hass cleaning
- Ash handle
- Cast iron wall

13

ECÕ

#### ASSOS





| Width               | Lenght | Depth                |            |
|---------------------|--------|----------------------|------------|
| 510mm               | 910mm  | 420mm                |            |
| Fuel                |        |                      | Wood       |
| Nominal Heat Power  |        |                      | 7,8 kW     |
| Efficiecny          |        | 77%                  |            |
| Smoke Pipe Diameter |        |                      | 130-150 mm |
| Heatable Area       |        | 20-50 m <sup>2</sup> |            |

Heating space can be changed depending on heating loss, solid fuel quality and climate condition

Manual adjustable primary and secondary air

- Cast iron flat grill
- Wide screen fire door glassi
- ➡ Big volume ashtray
- Glass cleaning
- Ash drop handle
- Cast iron wall

14



ECÕ

#### TROY





| Width               | Lenght | Depth |          |                   |
|---------------------|--------|-------|----------|-------------------|
| 510mm               | 990mm  | 420mm |          |                   |
| Fuel                |        |       | Wo       | od                |
| Nominal Heat Power  |        |       | 7,8      | kW                |
| Efficiecny          |        |       | 77%      | 0                 |
| Smoke Pipe Diameter |        | 130   | )-150 mm |                   |
| Heatable Ar         | ea     |       | 20-      | 50 m <sup>2</sup> |

Heating space can be changed depending on heating loss, solid fuel quality and climate condition

- Manual adjustable primary and secondary air
- ➡ Cast iron flat grill
- Wide screen fire door glassi
- Big volume ashtray
- Glass cleaning
- Ash drop handle
- 🗯 Cast iron wall

15

- Cooking oven
- Oven Width:335mm Lenght:160mm Depth:320mm



ECŎ

#### DENICE





| Width               | Lenght | Depth                |            |
|---------------------|--------|----------------------|------------|
| 600mm               | 930mm  | 440mm                |            |
| Fuel                |        |                      | Wood       |
| Nominal Heat Power  |        |                      | 7,8 kW     |
| Efficiecny          |        |                      | 77%        |
| Smoke Pipe Diameter |        |                      | 130-150 mm |
| Heatable Area       |        | 20-50 m <sup>2</sup> |            |
|                     |        |                      |            |

Heating space can be changed depending on heating loss, solid fuel quality and climate condition

Manual adjustable primary and secondary air

ECÕ

- ➡ Cast iron flat grill
- Wide screen fire door glassi
- 🗯 Big volume ashtray
- Glass cleaning
- Ash drop handle
- -Cast iron wall

#### EFES SERAMİK





| Lenght              | Depth                         |                                     |
|---------------------|-------------------------------|-------------------------------------|
| 970mm               | 415mm                         |                                     |
| Fuel                |                               |                                     |
| Nominal Heat Power  |                               |                                     |
| Efficiecny          |                               | 77%                                 |
| Smoke Pipe Diameter |                               | 130-150 mm                          |
| ea                  |                               | 20-50 m <sup>2</sup>                |
|                     | 970mm<br>at Power<br>Diameter | 970mm 415mm<br>at Power<br>Diameter |

Heating space can be changed depending on heating loss, solid fuel quality and climate condition

Manual adjustable primary and secondary air

ECÕ

1 - 2

- Cast iron flat grill
- Wide screen fire door glassi
- ➡ Big volume ashtray
- Hass cleaning
- Ash drop handle
- Cast iron wall

#### EFES CLASSIC

## **ECO** Fireplace



| Width               | Lenght | Depth                |        |
|---------------------|--------|----------------------|--------|
| 510mm               | 970mm  | 415mm                |        |
| Fuel                |        |                      | Wood   |
| Nominal Heat Power  |        |                      | 7,8 kW |
| Efficiecny          |        | 77%                  |        |
| Smoke Pipe Diameter |        | 130-150 mm           |        |
| Heatable Area       |        | 20-50 m <sup>2</sup> |        |

Heating space can be changed depending on heating loss, solid fuel quality and climate condition

Manual adjustable primary and secondary air

- ➡ Cast iron flat grill
- Wide screen fire door glassi
- ➡ Big volume ashtray
- Hass cleaning
- Ash drop handle
- Cast iron wall

18

ECÕ

#### CELINE





| Width               | Lenght | Depth                |        |
|---------------------|--------|----------------------|--------|
| 510mm               | 870mm  | 410mm                |        |
| Fuel                |        |                      | Wood   |
| Nominal Heat Power  |        |                      | 7,8 kW |
| Efficiecny          |        | 77%                  |        |
| Smoke Pipe Diameter |        | 130-150 mm           |        |
| Heatable Area       |        | 20-50 m <sup>2</sup> |        |

Heating space can be changed depending on heating loss, solid fuel quality and climate condition

Manual adjustable primary and secondary air

ECÕ

- Cast iron flat grill
- Wide screen fire door glassi
- ➡ Big volume ashtray
- Glass cleaning
- Ash drop handle
- Cast iron wall

#### ROSE





| Width               | Lenght | Depth |                      |
|---------------------|--------|-------|----------------------|
| 565mm               | 910mm  | 500mm |                      |
| Fuel                | Wood   |       |                      |
| Nominal Heat Power  |        |       | 7,8 kW               |
| Efficiecny          |        |       | 77%                  |
| Smoke Pipe Diameter |        |       | 130-150 mm           |
| Heatable Area       |        |       | 20-50 m <sup>2</sup> |
|                     |        |       |                      |

Heating space can be changed depending on heating loss, solid fuel quality and climate condition

Manual adjustable primary and secondary air

BimSch' **CE** 1-2

- ➡ Cast iron flat grill
- Wide screen fire door glassi
- ➡ Big volume ashtray
- 🗯 Glass cleaning

20

➡ Fire brick stone wall

ECÕ







| EN                 | YÜKSEKLİK | DERİNLİK |                      |
|--------------------|-----------|----------|----------------------|
| 565mm              | 1150mm    | 500mm    |                      |
| Yakıt cinsi        |           |          | Odun                 |
| lsı kapasitesi     |           |          | 7,8 kW               |
| Verim              |           |          | 77%                  |
| Baca bağlantı çapı |           |          | 130-150 mm           |
| lsıtma alanı       |           |          | 20-50 m <sup>2</sup> |

Heating space can be changed depending on heating loss, solid fuel quality and climate condition

- Manual adjustable primary and secondary air
- ➡ Cast iron flat grill
- Wide screen fire door glassi
- ➡ Big volume ashtray
- Hass cleaning
- ➡ Fire brick stone wall
- Cooking oven

21

🖙 Oven Width:490 mm Lenght:190mm Depth: 370 mm



ECO





hossevenu



| Fuel                | Wood                 |
|---------------------|----------------------|
| Nominal Heat Power  | 6,9 kW               |
| Efficiecny          | 78,5%                |
| Smoke Pipe Diameter | 130-150 mm           |
| Heatable Area       | 20-45 m <sup>2</sup> |

Heating space can be changed depending on heating loss, solid fuel quality and climate condition

Manual adjustable primary and secondary air

BimSch' <u>1-2</u>

- ➡ Cast iron flat grill
- Wide screen fire door glassi
- ➡ Big volume ashtray
- Glass cleaning

22

➡ Fire brick stone wall





ECO

**9008** Maxi





| Width               | Lenght | Depth                |        |
|---------------------|--------|----------------------|--------|
| 410mm               | 870mm  | 382mm                |        |
| Fuel                |        |                      | Wood   |
| Nominal Heat Power  |        |                      | 6,9 kW |
| Efficiecny          |        |                      | 78,5%  |
| Smoke Pipe Diameter |        | 130-150 mm           |        |
| Heatable Area       |        | 20-45 m <sup>2</sup> |        |

Heating space can be changed depending on heating loss, solid fuel quality and climate condition

Manual adjustable primary and secondary air

- ➡ Cast iron flat grill
- Wide screen fire door glassi
- ➡ Big volume ashtray
- Glass cleaning

23

➡ Fire brick stone wall



ECÕ

#### 5070-P





|                     | Width | Lenght | Depth                |  |
|---------------------|-------|--------|----------------------|--|
| Lukens              | 704mm | 880mm  | 380mm                |  |
| Plazma              | 704mm | 900mm  | 380mm                |  |
| Fuel                |       |        | Wood                 |  |
| Nominal Heat Power  |       |        | 10,5 kW              |  |
| Efficiecny          |       |        | 82,03%               |  |
| Smoke Pipe Diameter |       |        | 130-150 mm           |  |
| Heatable Area       |       |        | 20-60 m <sup>2</sup> |  |

Heating space can be changed depending on heating loss, solid fuel quality and climate condition

- Manual adjustable primary and secondary air
- Manual adjustable tertiary air
- ➡ Cast iron flat grill
- Wide screen fire door glassi
- ➡ Big volume ashtray
- Glass cleaning

24



1 - 2

ECÕ

CE

#### 5071-L





|                     | Width | Lenght | Depth                |  |
|---------------------|-------|--------|----------------------|--|
| Lukens              | 704mm | 880mm  | 380mm                |  |
| Plazma              | 704mm | 900mm  | 380mm                |  |
|                     |       |        |                      |  |
| Fuel                |       |        | Wood                 |  |
| Nominal Heat Power  |       |        | 10,5 kW              |  |
| Efficiecny          |       |        | 82,03%               |  |
| Smoke Pipe Diameter |       |        | 130-150 mm           |  |
| Heatable Area       |       |        | 20-60 m <sup>2</sup> |  |

Heating space can be changed depending on heating loss, solid fuel quality and climate condition

- Manual adjustable primary and secondary air
- Manual adjustable tertiary air
- Cast iron flat grill
- Wide screen fire door glassi
- ➡ Big volume ashtray
- Glass cleaning

25

🗯 Fire brick stone wall



1 - 2

ECÕ

#### 5080-L

### **ECO** Fireplace



|                     | Width | Lenght |                      | Depth |
|---------------------|-------|--------|----------------------|-------|
| Lukens              | 474mm | 1120mm |                      | 380mm |
| Plazma              | 474mm | 1140mm |                      | 380mm |
|                     |       |        |                      |       |
| Fuel                |       |        | Wood                 |       |
| Nominal Heat Power  |       |        | 10,05 kW             |       |
| Efficiecny          |       |        | 82,03%               |       |
| Smoke Pipe Diameter |       |        | 130-150 mm           |       |
| Heatable Area       |       |        | 20-60 m <sup>2</sup> |       |

Heating space can be changed depending on heating loss, solid fuel quality and climate condition

- Manual adjustable primary and secondary air
- Manual adjustable tertiary air
- ➡ Cast iron flat grill
- Wide screen fire door glassi
- ➡ Big volume ashtray
- 🗯 Glass cleaning

26

➡ Fire brick stone wall



ECÕ

()

#### 5081-P





|                    | Width | Lenght               | Depth |
|--------------------|-------|----------------------|-------|
| Lukens             | 474mm | 1120mm               | 380mm |
| Plazma             | 474mm | 1140mm               | 380mm |
|                    |       |                      |       |
| Fuel               |       |                      | Wood  |
| Nominal Heat Power |       | 10,5 kW              |       |
| Efficiecny         |       | 82,03%               |       |
| Smoke Pipe Diamete |       | 130-150 mm           |       |
| Heatable Area      |       | 20-60 m <sup>2</sup> |       |

Heating space can be changed depending on heating loss, solid fuel quality and climate condition

- Manual adjustable primary and secondary air
- Manual adjustable tertiary air
- ➡ Cast iron flat grill
- Wide screen fire door glassi
- ➡ Big volume ashtray
- Hass cleaning

27

➡ Fire brick stone wall



()



ECÕ



#### Fireplace





|                     | Width | Lenght               | Depth |
|---------------------|-------|----------------------|-------|
| Lukens              | 474mm | 880mm                | 380mm |
| Plazma              | 474mm | 900mm                | 380mm |
| Fuel                |       |                      | Wood  |
| Nominal Heat Power  |       | 8 kW                 |       |
| Efficiecny          |       | 82,03%               |       |
| Smoke Pipe Diameter |       | 130-150 mm           |       |
| Heatable Area       |       | 20-50 m <sup>2</sup> |       |

Heating space can be changed depending on heating loss, solid fuel quality and climate condition

- Manual adjustable primary and secondary air
- Manual adjustable tertiary air
- ➡ Cast iron flat grill
- Wide screen fire door glassi
- ➡ Big volume ashtray
- 🗯 Glass cleaning

28

➡ Fire brick stone wall



1 - 2

ECÕ

Œ

Ĩ.

#### 5091-P





|        | Width | Lenght | Lenght |
|--------|-------|--------|--------|
| Lukens | 474mm | 880mm  | 380mm  |
| Plazma | 474mm | 900mm  | 380mm  |
|        |       | 1      |        |

| Fuel                | Wood                 |
|---------------------|----------------------|
| Nominal Heat Powe   | 8 kW                 |
| Efficiecny          | 82,03%               |
| Smoke Pipe Diameter | 130-150 mm           |
| Heatable Area       | 20-50 m <sup>2</sup> |

Heating space can be changed depending on heating loss, solid fuel quality and climate condition

- Manual adjustable primary and secondary air
- Manual adjustable tertiary air
- ➡ Cast iron flat grill
- Wide screen fire door glassi
- ➡ Big volume ashtray
- Hass cleaning

29

➡ Fire brick stone wall



1 - 2

ECŎ

()

Г

#### LOTUS INOX





| Lenght              | Lenght                        |                                     |
|---------------------|-------------------------------|-------------------------------------|
| 850mm               | 650mm                         |                                     |
| Fuel                |                               | Odun,kömür                          |
| Nominal Heat Power  |                               | 11,91 kW                            |
| Efficiecny          |                               | 84,39%                              |
| Smoke Pipe Diameter |                               | 120-130 mm                          |
| Heatable Area       |                               | 30-80 m <sup>2</sup>                |
|                     | 850mm<br>at Power<br>Diameter | 850mm 650mm<br>at Power<br>Diameter |

Heating space can be changed depending on heating loss, solid fuel quality and climate condition

- Manual adjustable primary and secondary air
- Cast iron flat grill
- Wide screen fire door glassi
- Big volume ashtray
- Big oven for cooking
- Hoven temperature sensor
- Inox corners
- ➡ Fire brick stone Wall

30

Hoven Width:440mm Lenght:320mm Depth: 380 mm

CE

**S** 

ECO

#### LOTUS CLASSIC





| Lenght              | Lenght                        |                                     |
|---------------------|-------------------------------|-------------------------------------|
| 850mm               | 625mm                         |                                     |
| Fuel                |                               |                                     |
| Nominal Heat Power  |                               |                                     |
| Efficiecny          |                               |                                     |
| Smoke Pipe Diameter |                               |                                     |
| Heatable Area       |                               | 30-80 m <sup>2</sup>                |
|                     | 850mm<br>at Power<br>Diameter | 850mm 625mm<br>at Power<br>Diameter |

Heating space can be changed depending on heating loss, solid fuel quality and climate condition

- Manual adjustable primary and secondary air
- ➡ Cast iron flat grill
- Wide screen fire door glassi
- ➡ Big volume ashtray
- Big oven for cooking
- Oven temperature sensor
- ➡ Fire brick stone Wall

31

🗝 Oven Width:430mm Lenght:320mm Depth: 470 mm

()

1 - 2

<u>ECŎ</u>





Heating space can be changed depending on heating loss, solid fuel quality and climate condition

www.hosseven.com.tr

Manual adjustable primary and secondary air

1

Ś

<u>ECŎ</u>

➡ Cast iron flat grill

IIII .

- Wide screen fire door glassi
- Big volume ashtray
- Big oven for cooking
- ••• Oven temperature sensor
- Fire brick stone Wall

32

🖙 Oven Width:450mm Lenght:290mm Depth: 450 mm

()





| Width | Lenght | Lenght |
|-------|--------|--------|
| 930mm | 900mm  | 580mm  |

| Fuel                | Wood,coal            |
|---------------------|----------------------|
| Nominal Heat Power  | 7,7 kW               |
| Efficiecny          | 79,42%               |
| Smoke Pipe Diameter | 120-130 mm           |
| Heatable Area       | 30-90 m <sup>2</sup> |

Heating space can be changed depending on heating loss, solid fuel quality and climate condition

- Cast iron flat grill
- ➡ Big volume ashtray
- Big oven for cooking
- Oven temperature sensor
- Cast iron wall
- Oven Width:470mm Lenght:250mm Depth: 420 mm

BimSchV 1-2

ECO

White







| Width               | Lenght | Lenght               |            |
|---------------------|--------|----------------------|------------|
| 900mm               | 760mm  | 530mm                |            |
| Fuel                |        |                      | Wood,coal  |
| Nominal Heat Power  |        |                      | 7,7 kW     |
| Efficiecny          |        |                      | 79,42%     |
| Smoke Pipe Diameter |        |                      | 120-130 mm |
| Heatable Area       |        | 30-50 m <sup>2</sup> |            |
|                     |        |                      |            |

Heating space can be changed depending on heating loss, solid fuel quality and climate condition

- ➡ Cast iron flat grill
- ➡ Big volume ashtray
- Big oven for cooking
- ••• Oven temperature sensor
- ➡ Cast iron wall
- 🖦 Oven Width:470mm Lenght:250mm Depth: 420 mm

| Brown Shad- | majestic |
|-------------|----------|



Œ

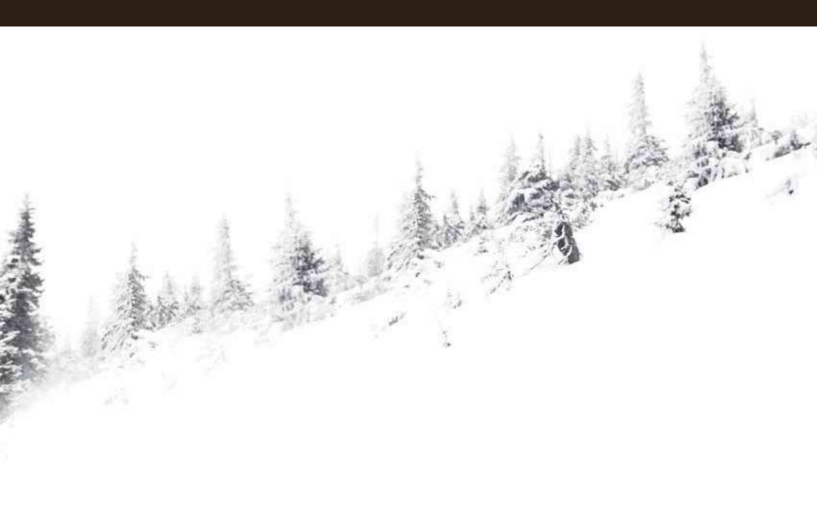
1 - 2



ECO

www.hosseven.com.tr







#### HOȘSEVEN ISI YALITIM SAN. TİC. A.Ş.

Barakfakih Mah. 10. Cad. No:2 Tel: + 90 224 384 11 10(Pbx) Fax: + 90 224 384 11 14 Kestel / Bursa/Türkiye export@hosseven.com.tr pazarlama@hosseven.com.tr hosseven@hosseven.com.tr

www.hosseven.com.tr

CE BimSchV 1-2

EO