# hoşseven









# VIOLET

Oval surfaces Low emissions values Automatic control system and ignitation Room fan Blowing hot air Adjustable room temperature 5 different power levels Daily and weekly programme

Fuel	Pellet
Nominal Heat Power	6.57 kw
Efficiency	91.42 %
Flue Exit Pipe	Ø 80 mm
Room Fan	Yes

















# P10

Low emissions values Automatic control system and ignitation Room fan Blowing hot air Adjustable room temperature 5 different power levels Daily and weekly programme

Fuel	Pellet
Nominal Heat Power	10.06 kw
Efficiency	91.20 %
Flue Exit Pipe	Ø 80 mm
Room Fan	Yes

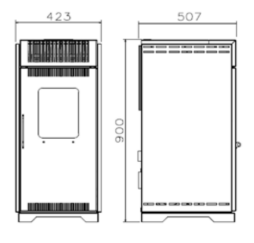


















#### P13

Oval surfaces Low emissions values Automatic control system and ignitation Room fan Blowing hot air Adjustable room temperature 5 different power levels Daily and weekly programme

Fuel	Pellet
Nominal Heat Power	13.16 kw
Efficiency	89.63 %
Flue Exit Pipe	Ø 80 mm
Room Fan	Yes















# P15

Oval surfaces - Low emissions values - Automatic control system and ignitation - Heating with radiators system Adjustable water and room temperature - External room thermostat connection - 5 different power levels Daily and weekly programme - Expansion vessel, pump, thermostat are inside the stove - Installing inside area

Fuel	Pellet
Nominal Heat Power	15.01 kw
Efficiency	90.04 %
Flue Exit Pipe	Ø 80 mm
Radiators Pipe Connection	1″
Boiler Water Volume	25 lt
Operation Water Pressure	1,5 bar
Max Radiator	8 m
Room Fan	Yes



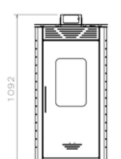


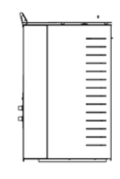






















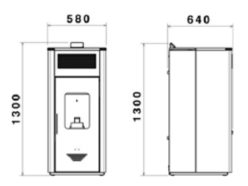


# P20 - P25

Low emissions values - Automatic control system and ignitation -Heating with radiators system - Optionally room fan - Blowing hot air - Adjustable water and room temperature - External room thermostat connection - 5 different power levels Daily and weekly programme - Expansion vessel, pump, thermostat are inside the stove - Installing inside area

	P20	P25
Fuel	Pellet	Pellet
Nominal Heat Power	19.79 kw	24.84 kw
Efficiency	86.99 %	91.74 %
Flue Exit Pipe	Ø 80 mm	Ø 100 mm
Radiators Pipe Connection	1"	1″
Boiler Water Volume	27 lt	29 lt
Operation Water Pressure	1,5 bar	1,5 bar
Max Radiator	12 m	14 m
Room Fan	Opt.	Opt.















# PK 25

Low emissions values - Automatic control system and ignitation - Heating with radiators system - Adjustable water and room temperature External room thermostat connection - 5 different power levels
Daily and weekly programme - Expansion vessel, pump, thermostat are inside the stove - İnstalling outside area

Fuel	Pellet
Nominal Heat Power	21,9 kw
Efficiency	88,5 %
Flue Exit Pipe	Ø 100 mm
Radiators Pipe Connection	1"
Boiler Water Volume	33 lt
Operation Water Pressure	1,5 bar
Max Radiator	14 m
Room Fan	No

Anthracite





















Türkiye



# hoşseven



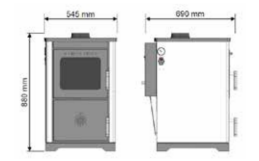


# VERA

Mechanical thermostat control Heating with radiators system Adjustable primary-secondary air Glass cleaning 40°C Automatic pump control Large ashtray box Big wood loading door Cookable area top of stove

Fuel	Wood and Coal
Nominal Heat Power	24,92kw
Efficiency	81,56 %
Flue Exit Pipe	Ø 130 mm
Radiators Pipe Connection	1″
Boiler Water Volume	35 lt
Operation Water Pressure	Athmospheric
Max Radiator	10 m















# **VERA OVEN**

Mechanical thermostat control Heating with radiators system Adjustable primary-secondary air Glass cleaning 40°C Automatic pump control Large ashtray box Big wood loading door Cookable area top of stove Large cooking oven

Fuel	Wood and Coal
Nominal Heat Power	24,92 kw
Efficiency	81,56 %
Flue Exit Pipe	Ø 130 mm
Radiators Pipe Connection	1″
Boiler Water Volume	42 lt
Operation Water Pressure	Athmospheric
Max Radiator	10 m
Oven Dimensions	345mm - 170mm - 355mm







Anthracite

Beige







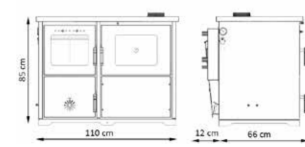
# LOTUS HIDRO

Mechanical thermostat control Heating with radiators system Adjustable primary-secondary air Glass cleaning 40°C Automatic pump control Large ashtray box Big wood loading door Cookable area top of stove Large cooking oven

Fuel	Wood and Coal
Nominal Heat Power	31,67 kw
Efficiency	77,23 %
Flue Exit Pipe	Ø 130 mm
Radiators Pipe Connection	1″
Boiler Water Volume	40 lt
Operation Water Pressure	Athmospheric
Max Radiator	10 m
Oven Dimensions	435mm - 290mm - 505mm



Anthracite







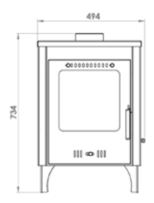


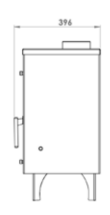




# **5010 OLYMPUS**

Fuel	Wood
Nominal Heat Power	7,78 kw
Efficiency	76,77 %
Flue Exit Pipe	Ø 130mm
Heatable Area	20 – 50 m2











### **5020 ASSOS**

Fuel	Wood
Nominal Heat Power	7,78 kw
Efficiency	76,77 %
Flue Exit Pipe	Ø 130 mm
Heatable Area	20 – 50 m2











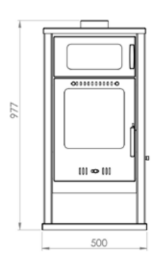






# 5025 TROY

Fuel	Wood
Nominal Heat Power	7,79 kw
Efficiency	76,81 %
Flue Exit Pipe	Ø 130 mm
Oven Dimensions	335mm - 160mm - 320mm
Heatable Area	20 – 50 m2





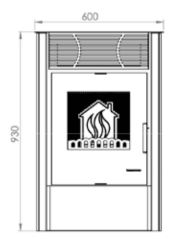






### **5055 DENICE**

Fuel	Wood
Nominal Heat Power	7,78 kw
Efficiency	76,77 %
Flue Exit Pipe	Ø 130 mm
Heatable Area	20 – 50 m2









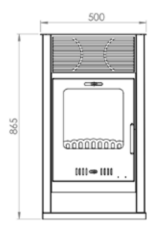






# **5050 CELINE**

Fuel	Wood
Nominal Heat Power	7,78 kw
Efficiency	76,77 %
Flue Exit Pipe	Ø 130 mm
Heatable Area	20 – 50 m2









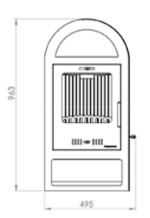






# **5035 EFES CLASSIC**

Fuel	Wood
Nominal Heat Power	7,78 kw
Efficiency	76,77 %
Flue Exit Pipe	Ø 130 mm
Heatable Area	20 – 50 m2











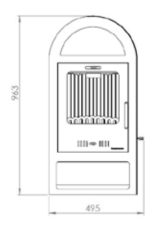






# **5030 EFES CERAMIC**

Fuel	Wood
Nominal Heat Power	7,78 kw
Efficiency	76,77 %
Flue Exit Pipe	Ø 130 mm
Heatable Area	20 – 50 m2











### 5060 ROSE

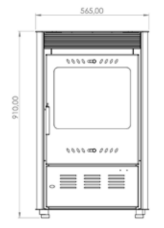
Adjustable primary - secondary air Cast iron grate Wide combustion door window Large ashtray box Firebrick combustion chamber Window cleaning air

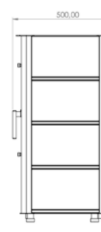
Fuel	Wood
Nominal Heat Power	7,78 kw
Efficiency	76,77 %aa
Flue Exit Pipe	Ø 130 mm
Heatable Area	20 – 50 m2



ndy

Anthracite















# 5065 ROSE OVEN

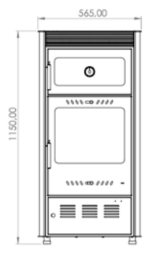
Adjustable primary - secondary air Cast iron grate Wide combustion door window Cooking oven Large ashtray box Firebrick combustion chamber Window cleaning air

Fuel	Wood
Nominal Heat Power	7.78 kw
Efficiency	76.77 %
Flue Exit Pipe	Ø 130 mm
Oven Dimensions	490mm - 190mm - 370mm
Heatable Area	20 - 50 m2

Burgundy



Anthracite







Türkiye





#### 9008 MINI

Adjustable primary - secondary air Cast iron grate Wide combustion door window Large ashtray box Firebrick combustion chamber Window cleaning air Enamelled surfaces

Fuel	Wood
Nominal Heat Power	7,09 kw
Efficiency	78,68 %
Flue Exit Pipe	Ø 130 mm
Heatable Area	20 – 40 m2

Anthracite







410



Beige







# 9008 MAXI

Adjustable primary - secondary air Cast iron grate Wide combustion door window Large ashtray box Firebrick combustion chamber Window cleaning air Enamelled surfaces

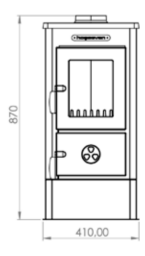
Fuel	Wood
Nominal Heat Power	7,09 kw
Efficiency	78,68 %
Flue Exit Pipe	Ø 130 mm
Heatable Area	20 – 40 m2

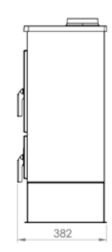
Burgundy



Anthracite

Beige









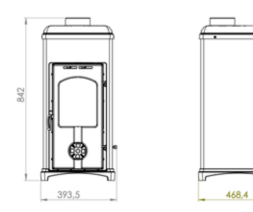




Adjustable primary – secondary air Tertiary air Cast iron grate Wide combustion door window Large ashtray box Ash handle Cast iron combustion chamber Window cleaning air Enamelled surfaces

Fuel	Wood
Nominal Heat Power	6,3 kw
Efficiency	81,9 %
Flue Exit Pipe	Ø 130 mm
Heatable Area	20 – 40 m2









Green







# hoşseven

# 7000

Adjustable primary – secondary air Tertiary air Cast iron grate Oval surfaces Wide oval combustion door window Large ashtray box Vermiculite combustion chamber Window cleaning air

Fuel	Wood
Nominal Heat Power	8,68 kw
Efficiency	80,21 %
Flue Exit Pipe	Ø 130 mm
Heatable Area	20 – 65 m2



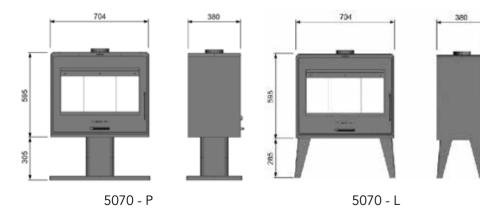






Adjustable primary – secondary – tertiary air Cast iron grate Wide combustion door window Large ashtray box Cast iron or firebrick combustion chamber Window cleaning air

Fuel	Wood
Nominal Heat Power	10.05 kw
Efficiency	82,03 %
Flue Exit Pipe	Ø 130 mm
Heatable Area	20 – 65 m2



Ecodesign









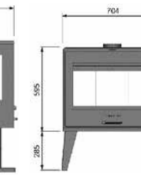


Adjustable primary – secondary – tertiary air Cast iron grate Wide combustion door window Left and right sides window Large ashtray box Cast iron or firebrick combustion chamber Window cleaning air

Fuel	Wood
Nominal Heat Power	10,05 kw
Efficiency	82,03 %
Flue Exit Pipe	Ø 130 mm
Heatable Area	20 – 65 m2



5071 - P





5071 - L



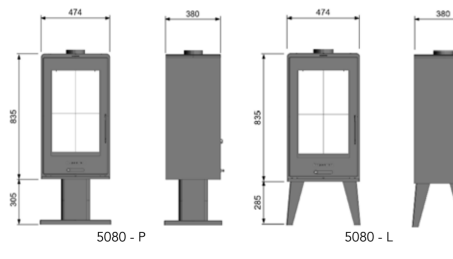


Ecodesign



Adjustable primary – secondary – tertiary air Cast iron grate Wide combustion door window Large ashtray box Cast iron or firebrick combustion chamber Window cleaning air

Fuel	Wood
Nominal Heat Power	10,05 kw
Efficiency	82,03 %
Flue Exit Pipe	Ø 130 mm
Heatable Area	20 – 65 m2





回ば決回









Adjustable primary – secondary – tertiary air Cast iron grate Wide combustion door window Large ashtray box Cast iron or firebrick combustion chamber Window cleaning air

Fuel	Wood
Nominal Heat Power	6,5 kw
Efficiency	82,03 %
Flue Exit Pipe	Ø 130 mm
Heatable Area	20 – 40 m2



5090 - P





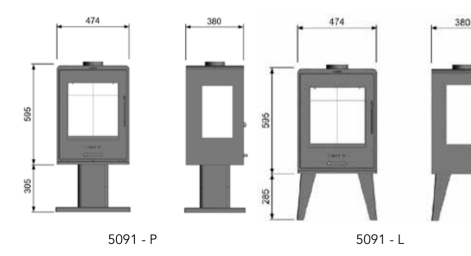






Adjustable primary – secondary – tertiary air Cast iron grate Wide combustion door window Left and right sides window Large ashtray box Cast iron or firebrick combustion chamber Window cleaning air

Fuel	Wood
Nominal Heat Power	6,5 kw
Efficiency	82,03 %
Flue Exit Pipe	Ø 130 mm
Heatable Area	20 – 40 m2













Adjustable primary – secondary air Tertiary air Cast iron grate Wide combustion door window Large ashtray box Large cooking oven Cast iron combustion chamber Window cleaning air Enamelled surfaces

Fuel	Wood
Nominal Heat Power	8,4 kw
Efficiency	87,1 %
Flue Exit Pipe	Ø 130 mm
Oven Dimensions	330mm - 300mm - 410mm
Heatable Area	20 – 65 m2





Türkiye

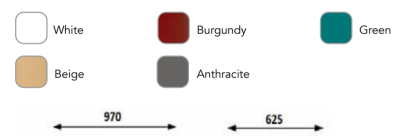


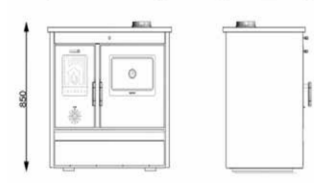


# **4050 LOTUS CLASSIC**

Adjustable primary – secondary air Cast iron grate Wide combustion door window Large ashtray box Large cooking oven Cast iron or firebrick combustion chamber Window cleaning air Enamelled surfaces

Fuel	Wood
Nominal Heat Power	11,91 kw
Efficiency	84,39 %
Flue Exit Pipe	Ø 130 mm
Heatable Area	20 – 80 m2
Oven Dimensions	440mm - 320mm - 470mm

















# 4050 LOTUS INOX

Adjustable primary – secondary air Cast iron grate Wide combustion door window Large ashtray box Large cooking oven Cast iron or firebrick combustion chamber Window cleaning air Enamelled surfaces

Fuel	Wood
Nominal Heat Power	11,91 kw
Efficiency	84,39 %
Flue Exit Pipe	Ø 130 mm
Heatable Area	20 – 80 m2
Oven Dimensions	440mm - 320mm - 420mm



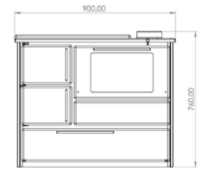




Cast iron grate Large ashtray Large cooking oven Firebrick combustion chamber Enameled surfaces

Fuel	Wood
Nominal Heat Power	7,90 kw
Efficiency	81,45 %
Flue Exit Pipe	Ø 130 mm
Oven Dimensions	470mm - 250mm - 420mm
Heatable Area	20 – 50 m2











Majolic



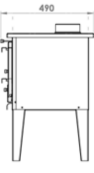




Cast iron grate Large ashtray Large cooking oven Firebrick combustion chamber Combustion door with wondow or without window optioanlly

Fuel	Wood
Nominal Heat Power	7.90 kw
Efficiency	81.45 %
Flue Exit Pipe	Ø 130 mm
Oven Dimensions	415mm - 174mm - 400mm
Heatable Area	20 - 50 m2









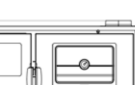


Adjustable primary – secondary air Cast iron grate Wide combustion door window Large ashtray box Large cooking oven Cast iron or firebrick combustion chamber Window cleaning air Enamelled surfaces

Fuel	Wood
Nominal Heat Power	7,90 kw
Efficiency	81,45 %
Flue Exit Pipe	Ø 130 mm
Oven Dimensions	450mm - 290mm - 450mm
Heatable Area	20 – 50 m2



760







900









# 4040 ANATOLIA

Cast iron grate Large ashtray Large cooking oven Cast iron combustion chamber Enameled surfaces

Yakıt / Fuel	Wood
Isı kapasitesi / Nominal Heat Power	7.90 kw
Verim / Efficiency	81.45 %
Baca Bağlantı Çapı / Flue Exit Pipe	Ø 130 mm
Fırın ölçüleri / Oven Dimensions	470mm - 250mm - 420mm
Isıtma alanı / Heatable Area	20 - 50 m2







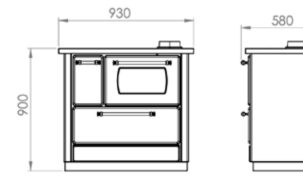
Burgundy



















Cast iron grate Large ashtray Large cooking oven Firebrick combustion chamber Enameled surfaces

Fuel	Wood
Nominal Heat Power	7,90 kw
Efficiency	81,45 %
Flue Exit Pipe	Ø 130 mm
Oven Dimensions	551mm - 200mm - 485mm
Heatable Area	20 – 50 m2

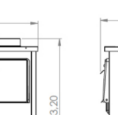


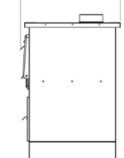
Burgundy

Anthracite



892,40





555,30





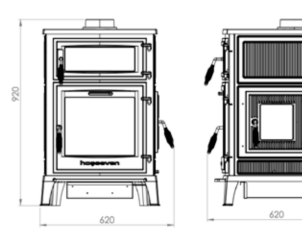






Adjustable primary – secondary air Totaly casting iron surfaces Wide combustion door window Left and right sides window Large ashtray box Large cooking oven Window cleaning air

Fuel	Wood and Coal
Nominal Heat Power	13 kw
Efficiency	76.77 %
Flue Exit Pipe	Ø 130 mm
Oven Dimensions	420mm - 150mm - 480mm
Heatable Area	30 – 80 m2













Barakfakih Mahallesi 10. Cadde No:2 16450 Kestel / Bursa / Türkiye Tel : +90 224 384 11 10 pbx / info@hosseven.com.tr www.hosseven.com.tr

