



ABOUT US

Since 1962, Hosseven has been warming homes near and far. Founded by Nahit Hosseven, our team of over 300 dedicated experts operates from a massive 20,000 square meter site in Bursa, Turkey. We're not just about heating systems anymore! We also craft high-quality cast iron cookware under the HOSSE brand, offering a complete solution for cozy homes and delicious meals.

Quality is our passion. Every product, from classic solid fuel and oven stoves to modern central heating systems, pellet stoves, and natural gas heaters, is meticulously crafted in our state-of-the-art foundry and manufacturing facilities. We use cutting-edge technology like laser cutting and robot welding to ensure consistent excellence. And thanks to our commitment to research and development, computeraided design, and rigorous testing, we've solidified our position as an industry leader.

We don't just heat Turkey, we heat the world! Through our robust network of dealers and service points, we've cultivated a loyal customer base across over 30+ countries worldwide. Our unwavering commitment to quality, timely delivery, competitive pricing, and exceptional after-sales service fuels our rapid international expansion, both under the Hosseven brand and as an OEM supplier.

Investing in our people is key. We actively recruit and train technically skilled personnel, contributing to Turkey's vision of a strong manufacturing sector. As a frontrunner in the heating industry, we're known for our agility, adapting swiftly to evolving trends around the globe.







CHARACTERISTIC FEATURES

Adjustable primary secondary air Wide combustion door window Totaly casting iron surfaces Left and right sides window Tertiary air Large ashtray Large cooking oven Window cleaning system with fresh air Enamelled surfaces









TECHNICAL DATA





Oven

Dimensions

Width 420 mm Length 150 mm Depth 480 mm



Heat

Resistant

Glass



Max

Heating

Space

380 m³

Efficiency



Flue Exit

Ø120 mm

Ø130 mm

















CHARACTERISTIC FEATURES

Adjustable primary secondary air Totaly casting iron surfaces Tertiary air

Large ashtray

Wide combustion door window Window cleaning system with fresh air

Enamelled surfaces







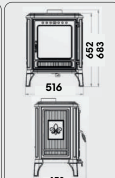
TECHNICAL DATA















Heat







8005 CK

CHARACTERISTIC FEATURES

Adjustable primary secondary air Totaly casting iron surfaces Tertiary air

Large ashtray

Wide combustion door window

Window cleaning system with fresh air Enamelled surfaces

Left and right sides window







TECHNICAL DATA



Flue Exit

Pipe

Ø120 mm Ø130 mm

Ø150 mm



Heat

Glass

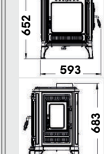


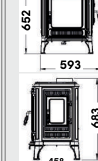
Heating

203 m³



Colours

















CHARACTERISTIC FEATURES

Adjustable primarysecondary air Totaly casting iron surfaces Tertiary air Enamelled surfaces

Large ashtray

Large cooking oven

Wide combustion door window

Window cleaning system with fresh air







TECHNICAL DATA































8010 CK

CHARACTERISTIC FEATURES

Adjustable primary secondary air Totaly casting iron surfaces Tertiary air

Enamelled surfaces

Large ashtray

Large cooking oven

Wide combustion door window

Window cleaning system with fresh air Left and right sides window







TECHNICAL DATA



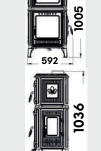






Flue Exit

















CHARACTERISTIC FEATURES

Adjustable primary secondary air Wide combustion door window Totaly casting iron surfaces Tertiary air

Large ashtray

Window cleaning system with fresh air Enamelled surfaces







TECHNICAL DATA



55 cm

Flue Exit Pipe

Ø120 mm Ø130 mm

Ø150 mm



Resistant

Glass



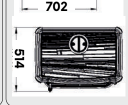
Heating

Space

300 m³













8015 CK

CHARACTERISTIC FEATURES

Adjustable primarysecondary air Wide combustion door window Totaly casting iron surfaces Left and right sides window Tertiary air Large ashtray Window cleaning system with fresh air Enamelled surfaces







TECHNICAL DATA



Flue Exit

Pipe

Ø120 mm

Ø130 mm Ø150 mm



Resistant Glass

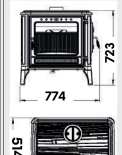


Heating

Space



Colours

















CHARACTERISTIC FEATURES

Adjustable primary secondary air Wide combustion door window Totaly casting iron surfaces Tertiary air Large ashtray Large cooking oven Window cleaning system with fresh air Enamelled surfaces









TECHNICAL DATA





Heat

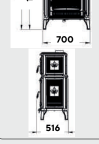


Ø120 mm Ø150 mm

Resistant Width 515 mm Length 360 mm Depth 220 mm















8020 CK

CHARACTERISTIC FEATURES

Adjustable primarysecondary air Wide combustion door window Totaly casting iron surfaces Left and right sides window Tertiary air Large ashtray Large cooking oven Window cleaning system with fresh air Enamelled surfaces









TECHNICAL DATA

Nominal



Oven

Width 515 mm Length 360 mm Depth 220 mm

10.7 kw

Heat

Glass



83.2 % Weight (kg)

Heating

Space

312 m³





Flue Exit

Pipe

Ø120 mm









CHARACTERISTIC FEATURES

Adjustable primary secondary air Wide combustion door window Totaly casting iron surfaces Tertiary air Large ashtray Large cooking oven Window cleaning system with fresh air Enamelled surfaces









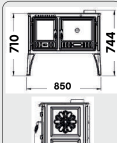
TECHNICAL DATA





























A^+

8025 C

CHARACTERISTIC FEATURES

Adjustable primarysecondary air

Wide combustion door window Totaly casting iron surfaces Right side window Tertiary air Large ashtray Large cooking oven Window cleaning system with fresh air Enamelled surfaces









TECHNICAL DATA



40 cm

Dimension

Width 396 mm Length 255 mm Depth 440 mm



Heat Resistant

Glass



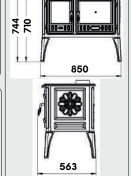


243 m³



Flue Exit

Pipe





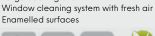




4035

CHARACTERISTIC FEATURES

Adjustable primary secondary air Tertiary air Wide combustion door window Large drawer Cast iron grate Cast iron combustion chamber Large ashtray Large cooking oven





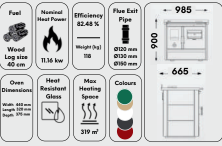




4050 LOTUS INOX



TECHNICAL DATA



CHARACTERISTIC FEATURES

Adjustable primary secondary air
Wide combustion door window
Cast iron grate
Large ashtray
Large drawer
Large cooking oven
Cast iron or firebick combustion chamber
Glass cleaning system with fresh air
Enamelled surfaces













4050 LOTUS CLASSIC

CHARACTERISTIC FEATURES

Adjustable primary secondary air Cast iron grate

Wide combustion door window

Large ashtray Large drawer

Cast iron or firebick combustion chamber Glass cleaning system with fresh air Enamelled surfaces









TECHNICAL DATA



319 m³





 A^{+}

 A^{+}



4040 ANATOLIA

CHARACTERISTIC FEATURES

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

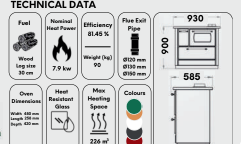






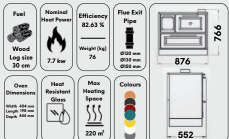


TECHNICAL DATA





TECHNICAL DATA





CHARACTERISTIC FEATURES

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













4012 CA

CHARACTERISTIC FEATURES

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

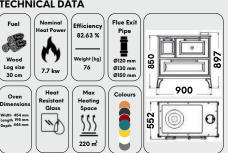






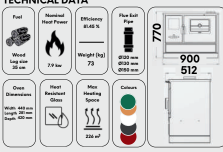


TECHNICAL DATA





TECHNICAL DATA



4020

CHARACTERISTIC FEATURES

Adjustable primary secondary air Cast iron grate Wide combustion door window Large ashtray Large drawer Large cooking oven Firebick combustion chamber Glass cleaning system with fresh air















4010

CHARACTERISTIC FEATURES

Firebrick combustion chamber Cast iron grate Cooking top panel Enameled surfaces Large cooking oven Large drawer









TECHNICAL DATA













TECHNICAL DATA









CHARACTERISTIC FEATURES

Firebrick combustion chamber
Cast iron grate
Cooking top panel
Enameled surfaces
Large cooking oven











4014

CHARACTERISTIC FEATURES

Cast iron grate Large ashtray Large cooking oven Firebrick combustion chamber

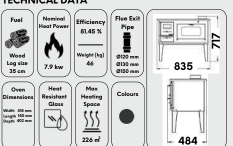








TECHNICAL DATA





TECHNICAL DATA Fuel Wood Log size 45 cm Oven Dimensions Width 611 mm Length 190 mm Depth 602 mm Width 620 mm Resistant Gless Width 631 mm Length 190 mm Depth 602 mm Resistant Colours Space Size Max 224 m³ Flue Exit Pipe B135 mm G120 mm G130 mm G13

4015 CHARACTERISTIC FEATURES

Cast iron grate Large ashtray Large cooking oven

Firebick combustion chamber Enameled surfaces













4013 MINI

CHARACTERISTIC FEATURES

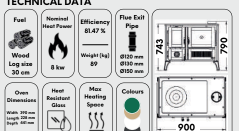
Cast iron grate
Large ashtray
Enameled surfaces
Large cooking oven
Cast iron combustion chamber
Cast iron doors





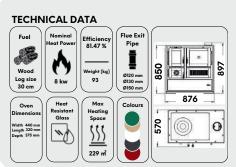


TECHNICAL DATA









4013 MAXI

CHARACTERISTIC FEATURES

Adjustable primary secondary air
Wide combustion door window
Cast iron grate
Large ashtray
Large drawer
Large cooking oven
Cast iron or firebick combustion chamber
Glass cleaning system with fresh air
Enamelled surfaces













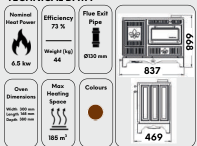
4001

CHARACTERISTIC FEATURES

Enameled surfaces Large cooking oven Adjustable inlet air Cast iron top plate Combustion with bucket



TECHNICAL DATA













5010 OLYMPUS

CHARACTERISTIC FEATURES

Large ashtray Adjustable primary secondary air Wide view glass

Ash shaking handle for easy removel Cast iron grate

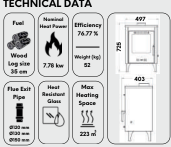
Cast iron combustion chamber Glass cleaning system with fresh air





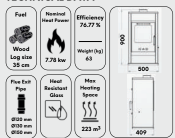


TECHNICAL DATA





TECHNICAL DATA



CHARACTERISTIC FEATURES Adjustable primary secondary air Wide view glass Ash shaking handle for easy removel Cast iron grate Cast iron combustion chamber Glass cleaning system with fresh air Log store







Large ashtray



5025 TROY

CHARACTERISTIC FEATURES

Adjustable primarysecondary air Cooking oven Cast iron grate

Cast iron combustion chamber Wide view glass

Glass cleaning system with fresh air Ash shaking handle for easy removel

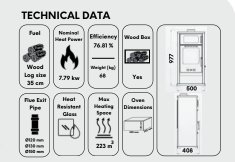
Large ashtray Log store



















5035 EFES

CHARACTERISTIC FEATURES

Large ashtray

Adjustable primary secondary air Cast iron grate

Cast iron combustion chamber Wide view glass

Ash shaking handle for easy removel Glass cleaning system with fresh air





TECHNICAL DATA

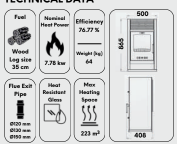




5050 CELINE



TECHNICAL DATA



CHARACTERISTIC FEATURES

Large ashtray Adjustable primary secondary air Cast iron grate Cast iron com bustion chamber Wide view glass Ash shaking handle for easy removel Glass cleaning system with fresh air Log store









5060 ROSE

CHARACTERISTIC FEATURES

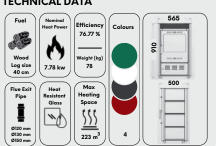
Large ashtray Adjustable primary secondary air Cast iron grate Fire brick combustion chamber Wide view glass Glass cleaning system with fresh air Drawer







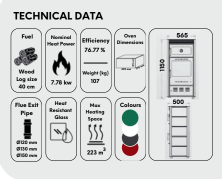
TECHNICAL DATA











CHARACTERISTIC FEATURES

Adjustable primary secondary air Cast iron grate Fire brick combustion chamber Cooking Oven Wide view glass Glass cleaning system with fresh air Drawer Large ashtray











12





CHARACTERISTIC FEATURES

Adjustable primary - secondary - tertiary air Large ashtray

Wide combustion door window Cast iron grate

Cast iron or firebick combustion chamber Window cleaning system with fresh air





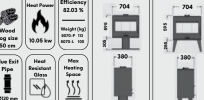


TECHNICAL DATA

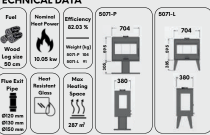








TECHNICAL DATA



5071

CHARACTERISTIC FEATURES

Adjustable prima-secondary-tertiary air Wide combustion door window Cast iron grate Cast iron or firebick combustion chamber Window cleaning system with fresh air Left and right sides window Large ashtray











5080

CHARACTERISTIC FEATURES

Adjustable primary-secondary-tertiary air Wide combustion door window Cast iron grate Large ashtray

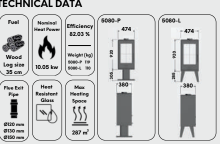
Cast iron or firebick combustion chamber Window cleaning system with fresh air







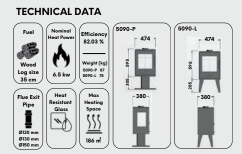
TECHNICAL DATA







5090



CHARACTERISTIC FEATURES

Adjustable primary-secondary-tertiary air Wide combustion door window Cast iron grate Cast iron or firebick combustion chamber Large ashtray Window cleaning system with fresh air













CHARACTERISTIC FEATURES

Adjustable primarysecondary air Oval surfaces

Wide oval combustion door window Tertiary air

Cast iron grate

Vermiculite combustion chamber Window cleaning system with fresh air Large ashtray







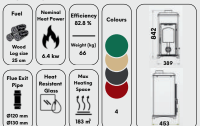
TECHNICAL DATA







TECHNICAL DATA



CHARACTERISTIC FEATURES

Adjustable primary-secondary air Wide view glass Cast iron grate Tertiary air Large ashtray Ash shaking handle Glass cleaning system with fresh air Cast iron combuction chamber Enamelled surfaces











9008 MINI

CHARACTERISTIC FEATURES

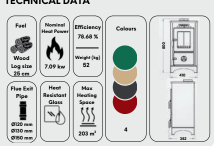
Adjustable primary- secondary air Cast iron grate Glass window Tertiary air Large ashtray Glass cleaning system with fresh air Firebrick combustion chamber Enamelled surfaces







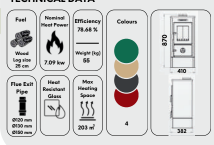
TECHNICAL DATA







TECHNICAL DATA



9008 MAXI

CHARACTERISTIC FEATURES

Adjustable primary-secondary air Tertiary air Large ashtray Glass cleaning system with fresh air Glass window Cast iron grate Firebrick combustion chamber Enamelled surfaces Log Store









WOOD STOVES CENTRAL HEATING









VERA HYDRO

CHARACTERISTIC FEATURES

Mechanical thermostat control Adjustable primary secondary air 40°C Automatic pump control Large ashtray

Long wood loading door Heating with radiators system Glass cleaning system with fresh air Cookable area top of stove







TECHNICAL DATA





<u>555</u>







VERA OVEN HYDRO

TECHNICAL DATA



CHARACTERISTIC FEATURES

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









LOTUS HYDRO

CHARACTERISTIC FEATURES

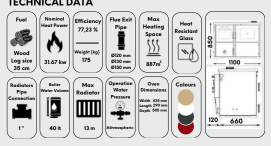
Heating with radiators system 40°C Automatic pump control Large ashtray Long wood loading door Mechanical thermostat control Adjustable primary secondary air Cookable area top of stove Glass cleaning system with fresh air Large cooking oven







TECHNICAL DATA



PELLET STOVE CENTRAL HEATING



 A^{+}



P15 HYDRO

CHARACTERISTIC FEATURES

Programmable daily and weekly settings Low emissions values

Automatic control system and ignitation Heating with radiators system Glass cleaning system with fresh air External room thermostat connection

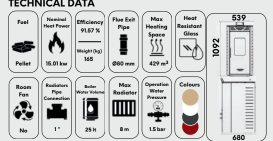
5 different power levels Expansion vessel, pump, thermostat are inside the stove Installing inside area Oval surfaces



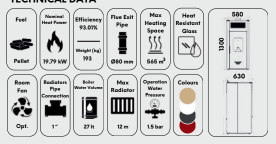




TECHNICAL DATA



TECHNICAL DATA



P20 HYDRO

CHARACTERISTIC FEATURES

Programmable daily and weekly settings Low emissions values Automatic control system and ignitation Adjustable water and room temperature Glass cleaning system with fresh air External room thermostat connection 5 different power levels Expansion vessel, pump, thermostat are inside the stove Installing inside area Heating with radiators system













P25 HYDRO

CHARACTERISTIC FEATURES

Programmable daily and weekly settings Low emissions values

Automatic control system and ignitation Adjustable water and room temperature Glass cleaning system with fresh air External room thermostat connection 5 different power levels

Expansion vessel, pump, thermostat are inside the stove Installing inside area

Heating with radiators system







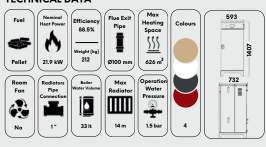


TECHNICAL DATA





TECHNICAL DATA



PK25 HYDRO

CHARACTERISTIC FEATURES

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











 A^+







VIOLET

CHARACTERISTIC FEATURES

Oval surface

Automatic control system and ignitation

5 different power levels Glass cleaning system with fresh air Programmable daily and weekly settings Low emissions values

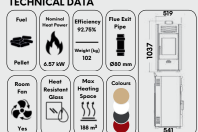
Adjustable room temperature Efficient hot air distribution



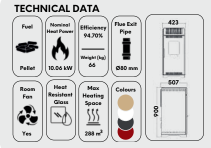




TECHNICAL DATA







CHARACTERISTIC FEATURES

Efficient hot air distribution Automatic control system and ignitation 5 different power levels Glass cleaning system with fresh air Programmable daily and weekly settings Low emissions values Adjustable room temperature







P10



P13

CHARACTERISTIC FEATURES

Automatic control system and ignitation Low emissions values

Adjustable room temperature Glass cleaning system with fresh air Oval surfaces

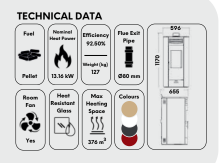
5 different power levels Efficient hot air distribution

Programmable daily and weekly settings













GROUP COMPANY







Address: Barakfakih OSB. 10. Cad. No.2 16450 BURSA/TÜRKİYE Tel: +90 224 384 11 10 / www.hosseven.com.tr

