

## CENTRAL FIREPLACES



## **RISING STAR**

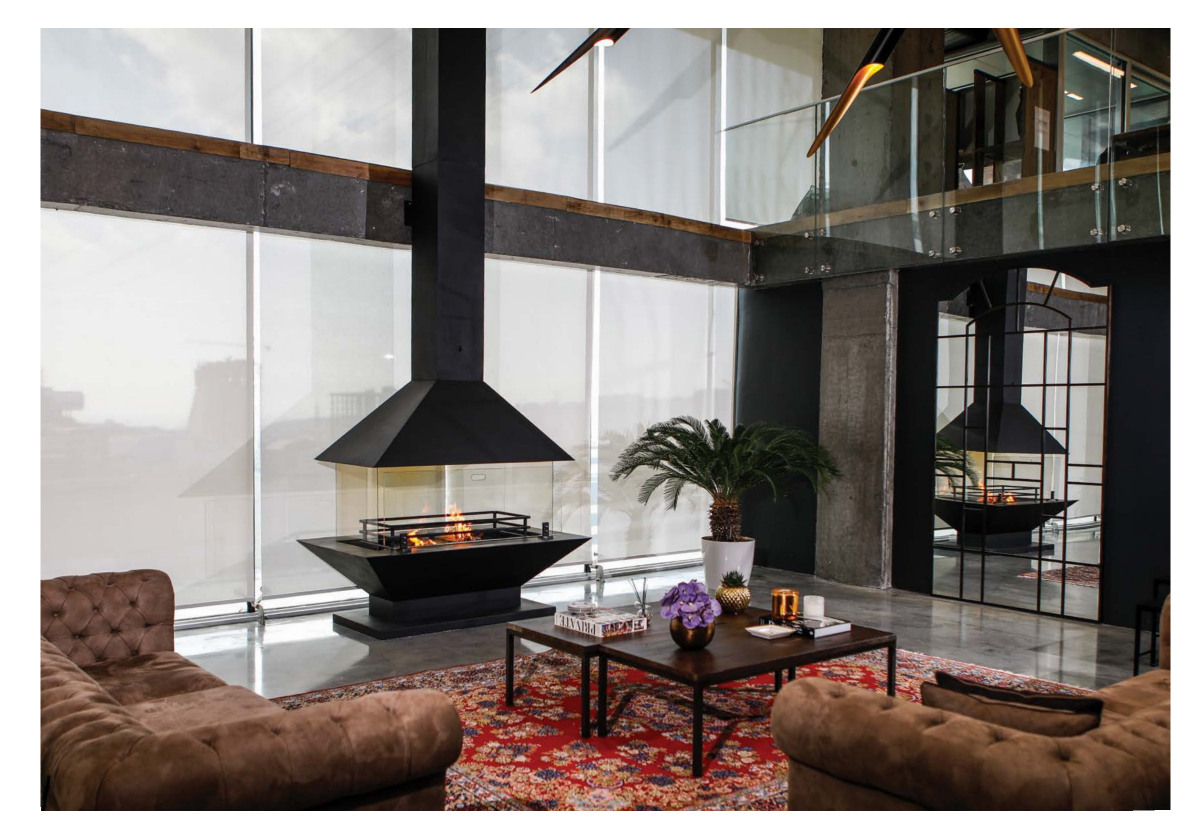
### OF DECORATION

Central fireplaces are increasing in popularity with each passing day due to their 360-degree vista of fire in most models, high heat capacity and thanks to their extraordinary looks which is a welcomed element of architecture in its ever growing creative framework.

An elegant central fireplace that you will install in probably one of the most visible areas of your living space is an object that will add value to its environment even when it is not on fire.

The attraction of a powerful design combined with flawless metalwork and the magic of fire will be one of the most indispensable pleasures of your living spaces...





QUALITY OF MATERIAL, IMPECCABLE CRAFTSMANSHIP, AESTHETIC APERREANCE

HÜRSAN FIREPLACE, with its 41 different central fireplace models, has one of the richest product range of Europe in this area.

Our central fireplace models, which are produced with two different mounting options as sitting on the floor or suspended from the ceiling, offer many advantages to the user with their technical specifications apart from their aesthetic appearance and perfect workmanship.

High temperature resistant 1st class cast iron or 1st class natural fire bricks, in accordance with EU norms, are used in the combustion chambers of our central fireplaces.

Material quality in our castings and bricks ensures that there is no puncture, cracking or deformation of the combustion chamber, even with the highest performance and long-term burnings.

Depending on the capacity of the one you choose, we have models that can heat an area of up to  $200 \text{ m}^2$ .

Our central fireplaces are manufactured from doublewalled steel; Thanks to the cold air inlet and hot air outlet vents, they can reach efficiency values above 80%.

In addition, even in long-term and powerful fires, the temperature of the outer wall stays low in fireplaces with double-walled bodies. This feature prevents damage from possible contacts with the heated metal.





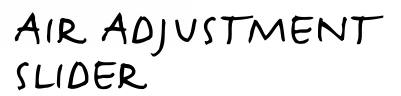


## DAMPER

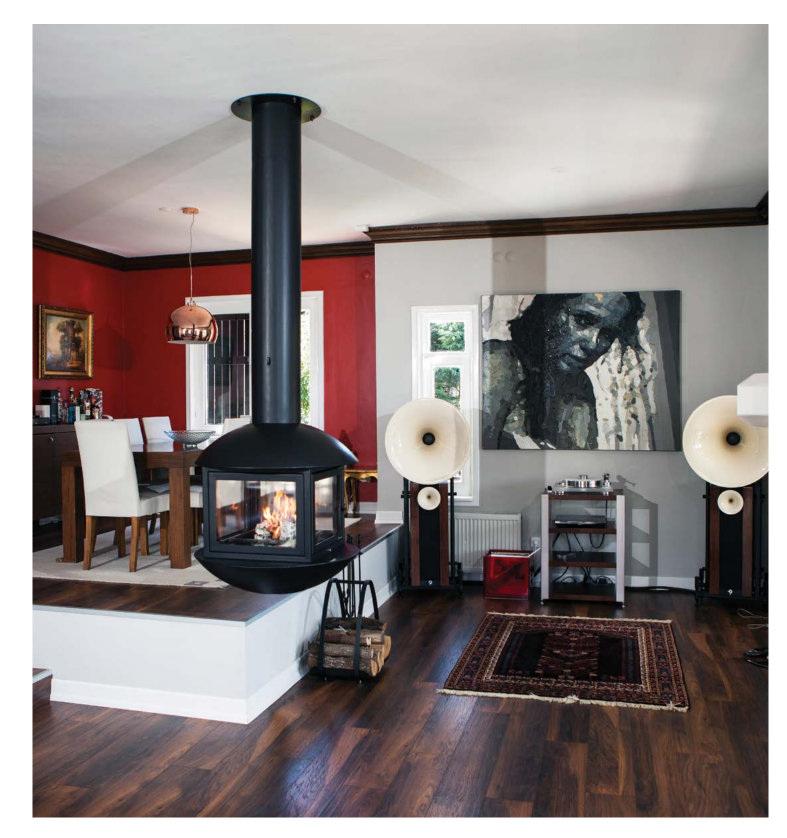
When your fireplace is not burning, you can close the chimney and prevent cold air from outside to enter your house, using the externally controlled damper.

## ASH PAN

Thanks to the ash pan embedded in the base of the fireplace, you can easily remove the ashes accumulated in the combustion chamber.



The air adjustment slider in our glass doors allows you to manage the combustion speed. It also prevents soot building up on the glass doors quickly.



Glass quality is very important in products such as fireplaces where the fire comes into direct contact with it. Tempered window glass should never be used.

HÜRSAN FIREPLACES uses German Schott Robax brand ceramic glasses, resistant to fire, high temperatures and thermal shocks, on all models with glass. Our glasses are guaranteed not to break or crack even at the highest temperatures that fireplaces can produce. Furthermore, there will be no risk of damage, such as when the glass comes into contact with the cold, or when a liquid touches it, even when the fireplace is burning really hot.





# \* AESTHETIC AND FUNCTIONAL GLASS SYSTEM

Our 360-degree glass covers are made up of 4 pieces of curved glass joined together; while two of these are fixed, the other two can move side to side thanks to a hidden slide rail system.

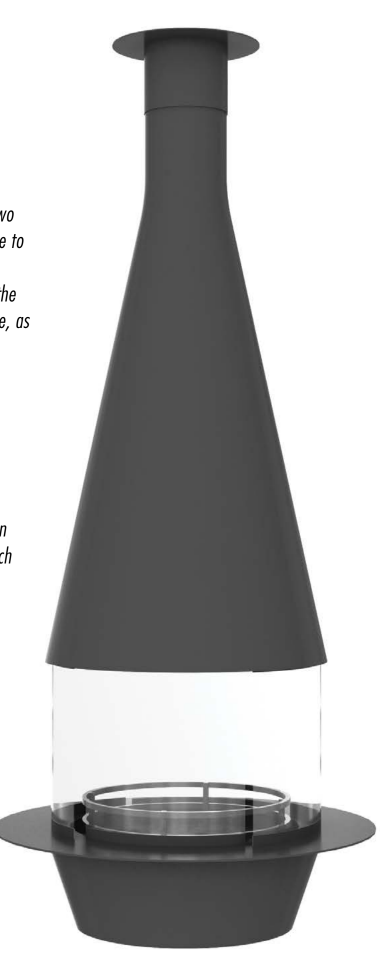
This slide rail system provides convenience to the user in cases of adding wood or intervening fire, as well as cleaning up the glass or ash.

# **\* UNINTERRUPTED**FIRE JOY

In addition, there are no metal frames visible in the joints of our 360° glass cover system, which means a continuous vista of flames from any angle that sees the fireplace in the room.

# **\* CUSTOMIZED ELEMENTS**

Hearths of our floor standing fireplaces can be built in marble, granite, natural stone, bricks or wood, depending on your preference, differring from the standard models.



## DETAILS FIRING YOUR PLEASURE

Most of our models includes:

Externally controlled damper to put your chimney into open, half open or closed positions.

Embedded ash pan to easily clean the combustion chamber.

Air adjustment slider to control the amount of oxygen going in the fireplace so you can adjust the burning rate and keep the flames hitting the glass to a minimum so it stays clean for longer.

An iron grate to protect from burnt wood tumbling and damaging the glass or spilling out when using open.







## 100% SAFE GLASS HOOD

The idea of watching the fire continuously in an extraordinary central fireplace with a glass hood is exciting but it comes with some technical risks. Glass quality is very important in fireplaces where such large surfaces of glass is in direct contact with fire.

HÜRSAN FIREPLACES uses heat and thermal shock resistant ceramic glasses of German Schott Robax, the world's top quality glass brand, in all its models.

In addition, perfectly mounting the glass to the metal parts of the fume hood with concealed bolts and using invisible, high temperature resistant silicone to seal the connections are other important details that ensure the flawless appearance.

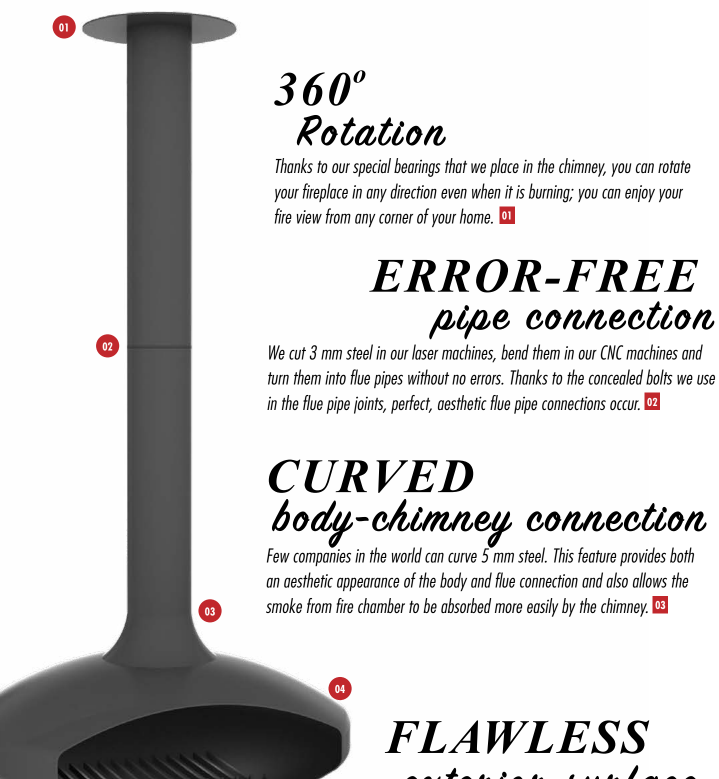
# PORTABLE/MOBILE COMBUSTION CHAMBER

Combustion chamber consisting of marble platform, double walled steel body and cast iron is completely portable with a concealed wheel system and can be easily moved around.

With this feature, you can pull the firebox aside and easily clean the glasses of the fireplace.







exterior surface

Thanks to the polishing/sanding application on 5 mm steel, we

Ihanks to the polishing/sanding application on 5 mm steel, we ensure a perfect surface quality and we cover this surface with the fireproof paints of German Weilburger, one of the best surface coating/paint brands in the world. The result is excellent.







## 01 CONTROLLED FIRE

The door system, opening from opposite sides, allows you to load from anywhere and intervene with the fire easily; the air adjustment sliders under the glass doors allows you to manage the burning rate.

Thanks to the grate placed in the combustion chamber, the wood burns in a controlled manner without spreading around. In addition, this full iron protection grate prevents the wood from tipping over and contacting the glasses and causing darkening.

## 02 HIGH EFFICIENCY

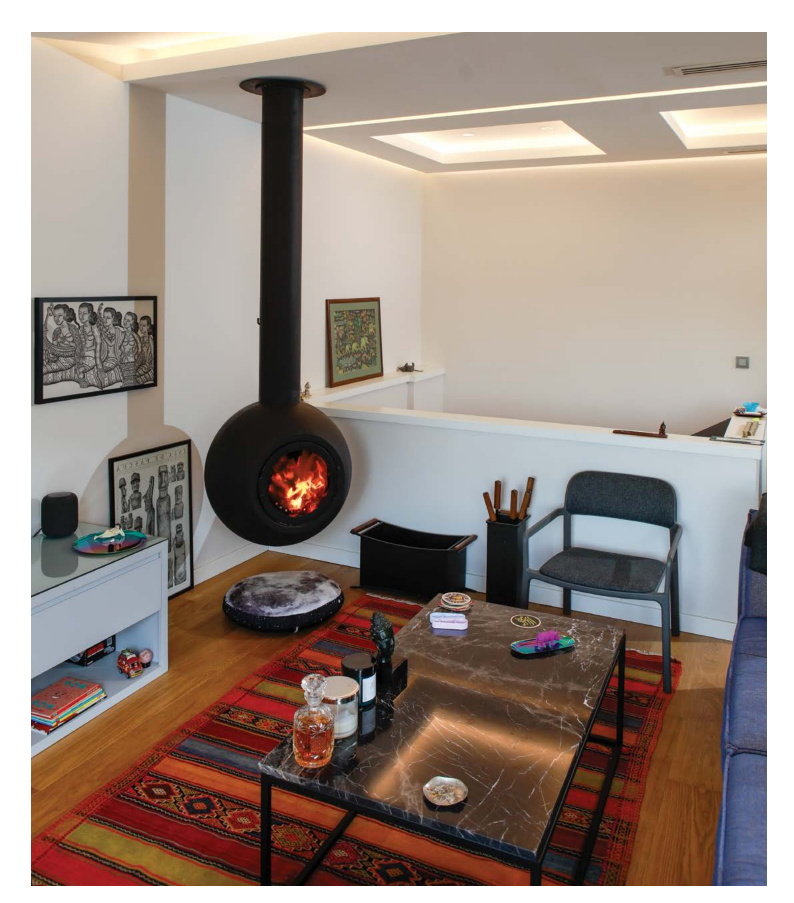
HÜRSAN CENTRAL FIREPLACES, which are made of double-walled steel, reach maximum efficiency values thanks to the cold air inlet and hot air outlet vents on them.

## 03 SECURITY

HÜRSAN CENTRAL FIREPLACES with double walled body, the outer wall temperature stays low, this feature protects you from high heat in possible contacts and prevents you from getting damaged.







## YOUR FIREPLACE FACES YOU

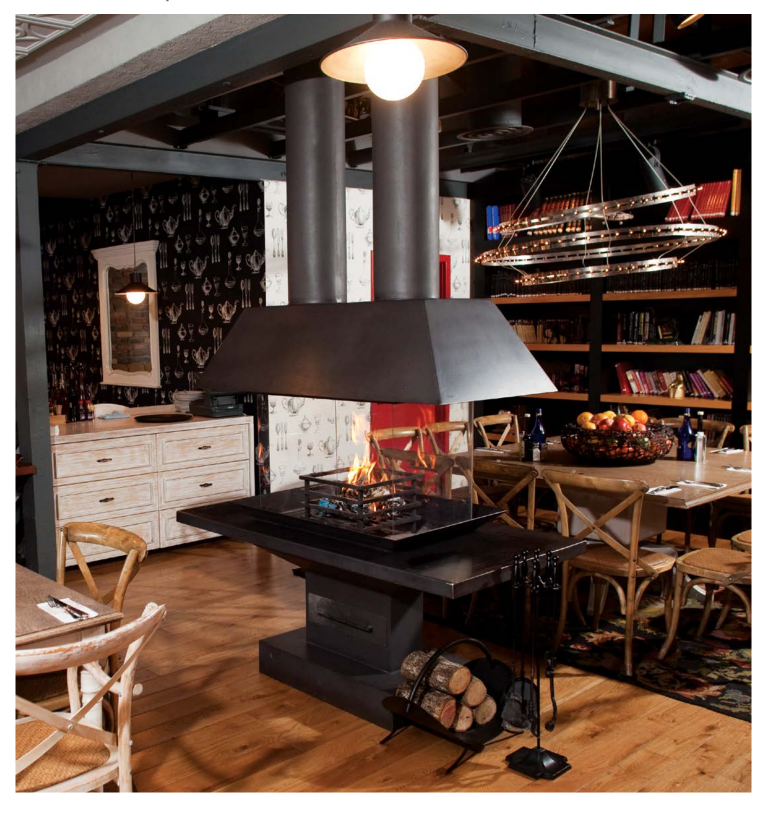
Our suspended models have an optional **360° rotation feature.** By means of the bearings that are placed in the chimney, you can turn your fireplace in any direction you want, even when it is burning, and enjoy the flames from any angle in your living space.

## PERSONALIZED DESIGN

In addition to its extensive mass production collection, HÜRSAN FIREPLACE also offers its customers the opportunity to have a completely custom-built central fireplace.

You can combine your creative qualities with our half a century of technical knowledge and production power in fireplace manufacture and have the most suitable model for your home, work place and lifestyle.

There are no limits to personalization...







## **EKO CENTRAL**

#### **TECHNICAL SPECIFICATIONS**

• FIREBOX: Cast iron firebox

• BODY: 3mm, single wall, 3-piece modular steel body

• MOUNT: On the floor

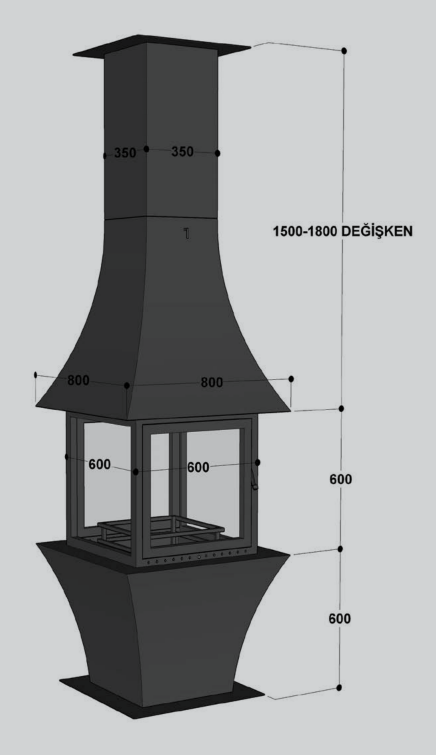
• DOOR: 2 x swing open doors

• POWER & EFFICIENCY: 12 - 16 kW -- %81

• FLUE SIZE: Ø250 mm

• DAMPER: Externally controlled chimney damper

• COLOUR: Black or anthracite



## **EKO CENTRAL**







**UFO** 

• FIREBOX: 5mm steel firebox, special wood grate

• BODY: 5mm steel body

• DOOR: Open system, optional mesh screen

• MOUNT: Suspended from ceiling

• OPTIONAL: 360° rotation feature

• FLUE SIZE: Ø200 mm

• DAMPER: Externally controlled chimney damper









**LEGO** 

• FIREBOX: Cast iron firebox

• BODY: 3 piece modular and double walled steel body

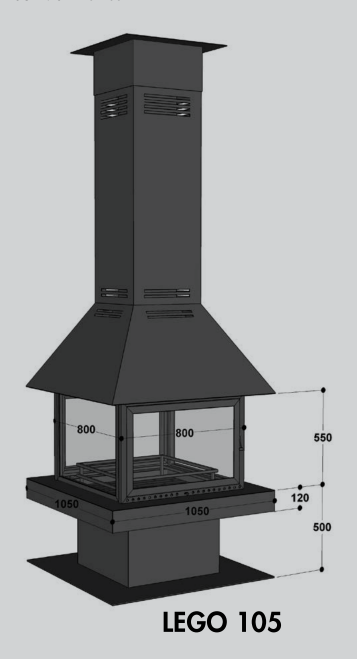
• DOOR: 2 x swing open door system

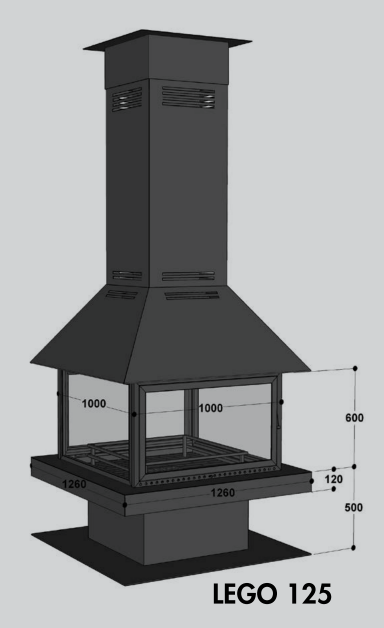
• MOUNT: On the floor

• POWER & EFFICIENCY: 12–16 kW / 14–18 kW -- %84 / %81

• FLUE SIZE: Ø250 mm / Ø300 mm

• DAMPER: Externally controlled damper











## **LANTERN**

#### **TECHNICAL SPECIFICATIONS**

• FIREBOX: Cast iron firebox

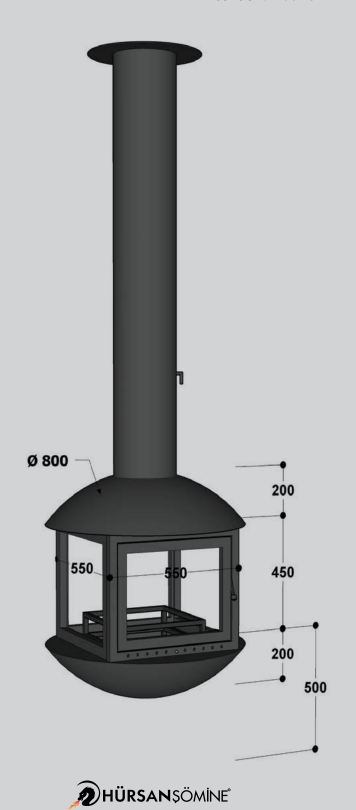
• BODY: 5mm steel body

• DOOR: 2 x swing open door system

• MOUNT: Suspended from ceiling

POWER & EFFICIENCY: 10-14 kW -- %81
DAMPER: Externally controlled damper

• FLUE SIZE: Ø250 mm







## LANTERN OCTAGON

#### **TECHNICAL SPECIFICATIONS**

• FIREBOX: Cast iron firebox

• BODY: 5mm steel body

• DOOR: 2 x swing open door system

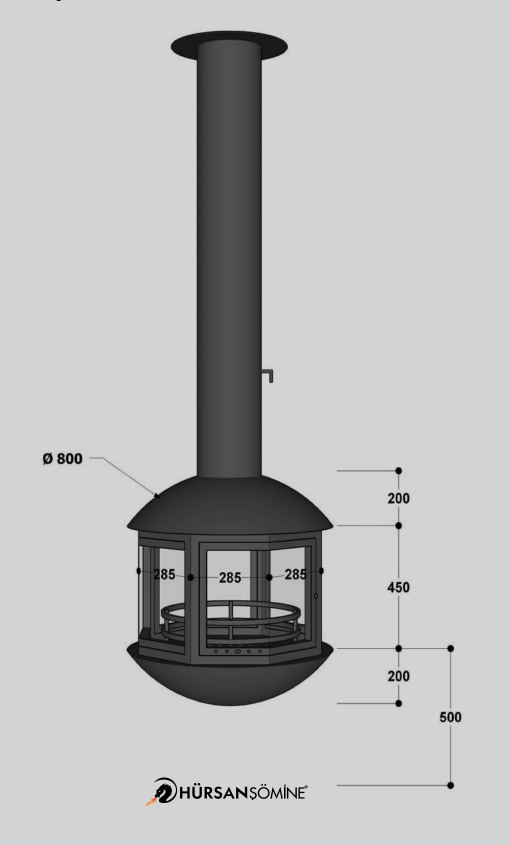
• MOUNT: Suspended from ceiling

• POWER & EFFICIENCY: 10-14kW -- %81

• FLUE SIZE: Ø250 mm

• DAMPER: Externally controlled chimney damper

• COLOUR: Black or anthracite



## **LANTERN OCTAGON**





DROP

• FIREBOX: Cast Iron firebox with special wood grate

• BODY: 5mm steel body

• DOOR: Swing open door system

• MOUNT: Suspended from ceiling

• POWER: 14-18 kW

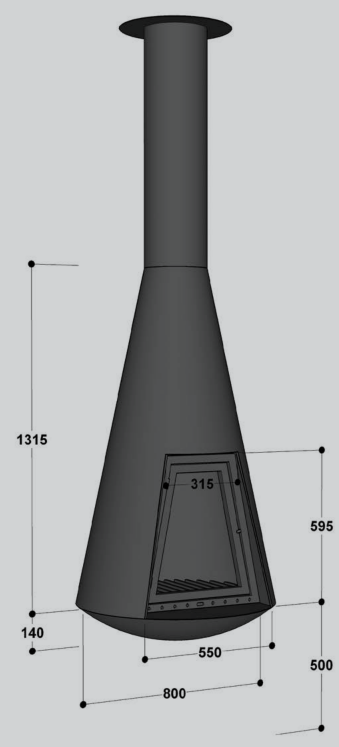
• EFFICIENCY: %85

• OPTIONAL: 360° rotation feature

• FLUE SIZE: Ø250 mm

• DAMPER: Externally controlled chimney damper

• COLOUR: Black or anthracite



**HÜRSAN**ŞÖMİNE®





## **FUNNEL**

#### **TECHNICAL SPECIFICATIONS**

• FIREBOX: Cast Iron firebox with special wood grate

• BODY: 5mm steel body

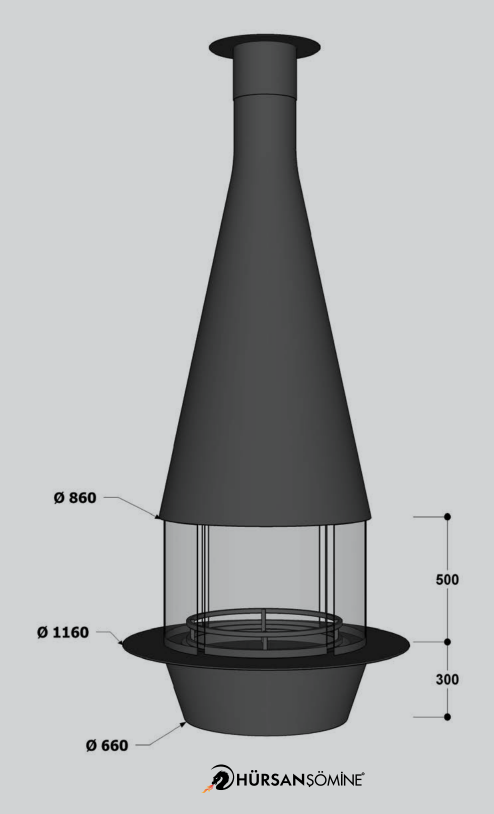
• DOOR: 2 x slide doors, curved glass + 2 x fixed curved glass

• MOUNT: Suspended from ceiling

• POWER & EFFICIENCY: 10-14 kW -- %75

• FLUE SIZE: Ø250 mm

• DAMPER: Externally controlled chimney damper







## **GLASS CENTRAL**

#### **TECHNICAL SPECIFICATIONS**

**GLASS CENTRAL** 

• FIREBOX: Mobile firebox w. wheels

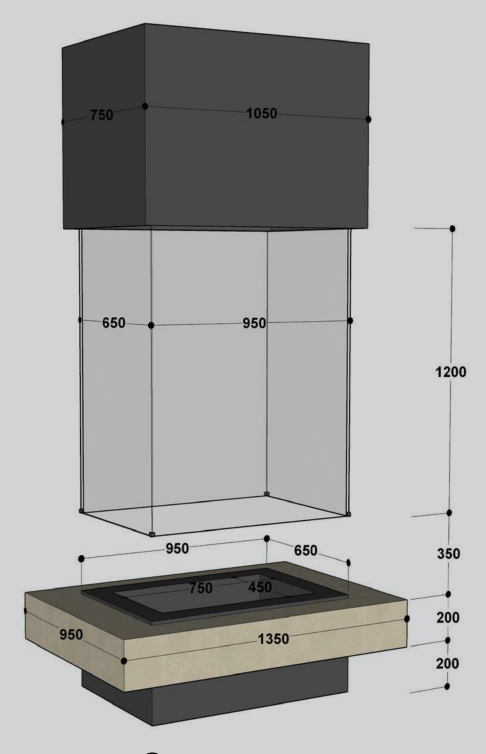
• BODY: Glass fire hood, marble hearth; Plaster board or steel upper block

• DOOR: Open system

• MOUNT: Suspended from ceiling

• FLUE SIZE: Ø300 mm

• DAMPER: Externally controlled chimney damper







## **GLASS COVERED**

#### **TECHNICAL SPECIFICATIONS**

**GLASS COVERED** 

• FIREBOX: Cast iron firebox

• BODY: Plaster board or steel upper block; marble hearth

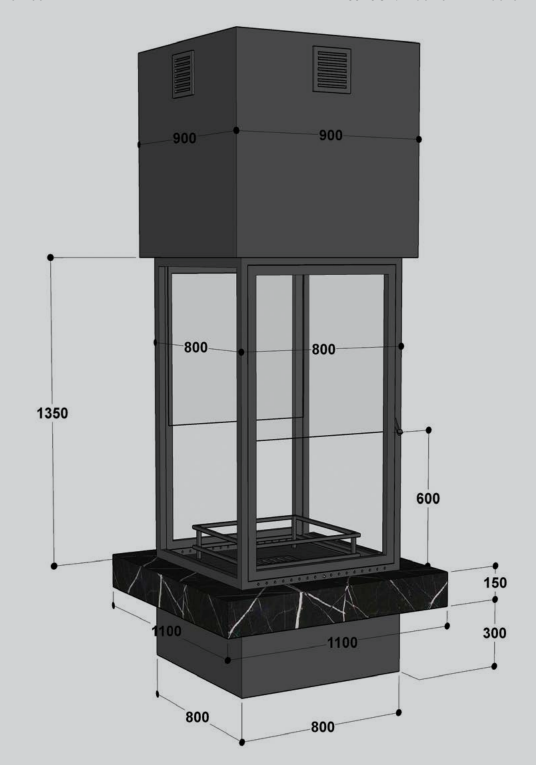
• DOOR: 2 x swing open, double glass door system

• MOUNT: On the floor

• POWER & EFFICIENCY: 10-14kW -- %75

• FLUE SIZE: Ø300 mm

• DAMPER: Externally controlled chimney damper



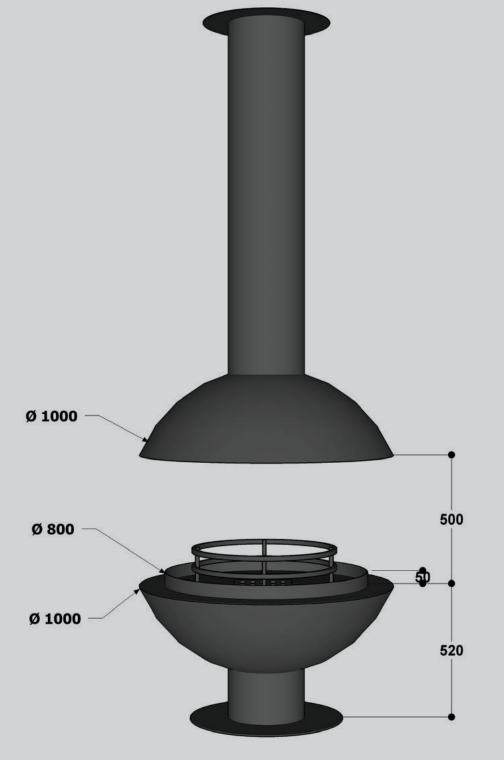




## **PANORAMIC**

#### **TECHNICAL SPECIFICATIONS**

- FIREBOX: Cast iron firebox • BODY: 5mm steel body
- DOOR: Open system
- MOUNT: Suspended from ceiling
- COLOUR: Black or Anthracite
- FLUE SIZE: Ø300 mm
- DAMPER: Externally controlled chimney damper



## **PANORAMIC**







## **GLASS PANORAMIC**

#### **TECHNICAL SPECIFICATIONS**

• FIREBOX: Cast iron firebox

• BODY: 5mm steel body

• DOOR: 2 x swing open, hexagonal glass door system

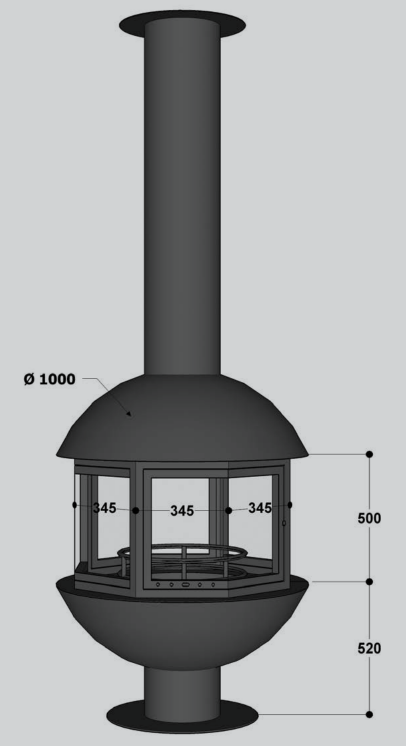
• MOUNT: On the floor

• POWER & EFFICIENCY: 12-16 kW -- %85

• FLUE SIZE: Ø250 mm

• DAMPER: Externally controlled chimney damper

• COLOUR: Black or Anthracite



## **GLASS PANORAMIC**





• FIREBOX: Cast iron firebox • BODY: 5mm steel body

• DOOR: Open system

• MOUNT: Suspended from ceiling

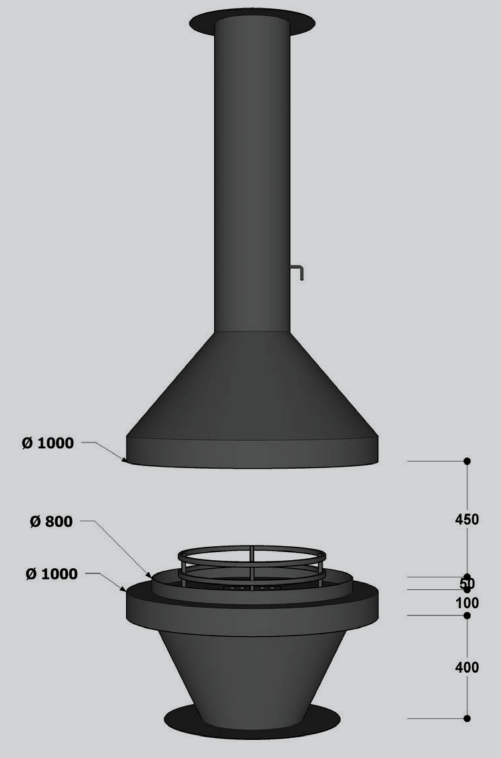
• FLUE SIZE: Ø300 mm

• DAMPER: Externally controlled chimney damper

• COLOUR: Black or Anthracite







**CHALISE** 

## **GLASS CHALISE**

#### **TECHNICAL SPECIFICATIONS**

• FIREBOX: Cast iron firebox

• BODY: 5mm steel body

• DOOR: 2 x swing open, hexagonal glass door system

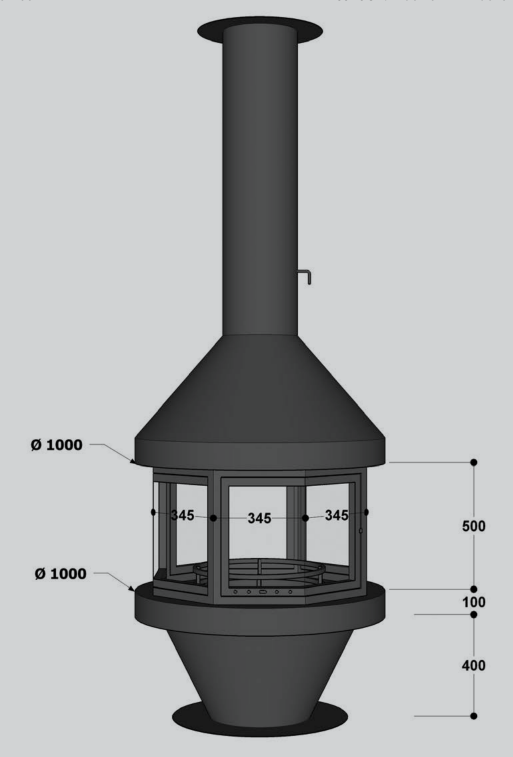
• MOUNT: On the floor

• POWER & EFFICIENCY: 12-16 kW -- %85

• FLUE SIZE: Ø250 mm

• DAMPER: Externally controlled chimney damper

• COLOUR: Black or Anthracite



## **GLASS CHALISE**





## **GEOMETRIC**

#### **TECHNICAL SPECIFICATIONS**

• FIREBOX: Cast iron firebox

• BODY: 3mm steel body

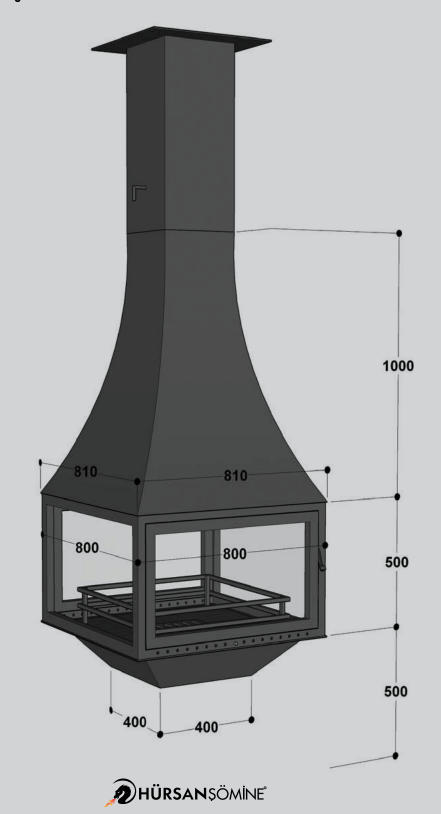
• DOOR: 2 x swing open door system

• MOUNT: Suspended from ceiling

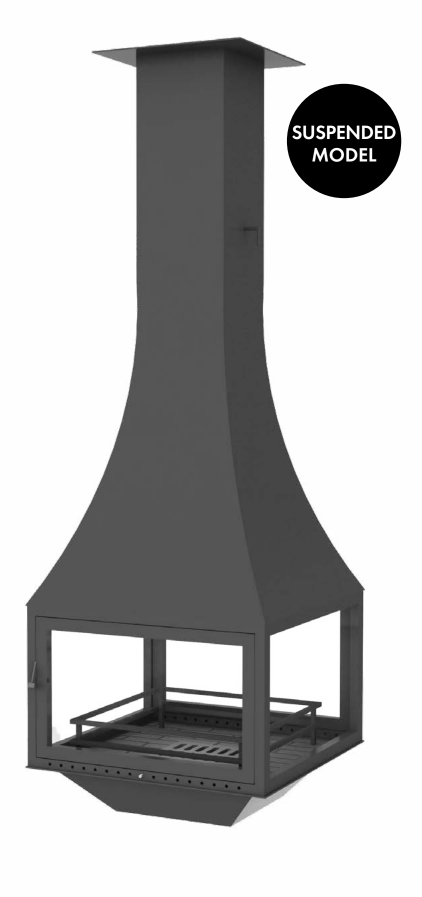
• POWER & EFFICIENCY: 12-16kW -- %84

• FLUE SIZE: Ø250 mm

• DAMPER: Externally controlled chimney damper









**ELIPSE** 

• FIREBOX: 5mm steel firebox with special wood grate

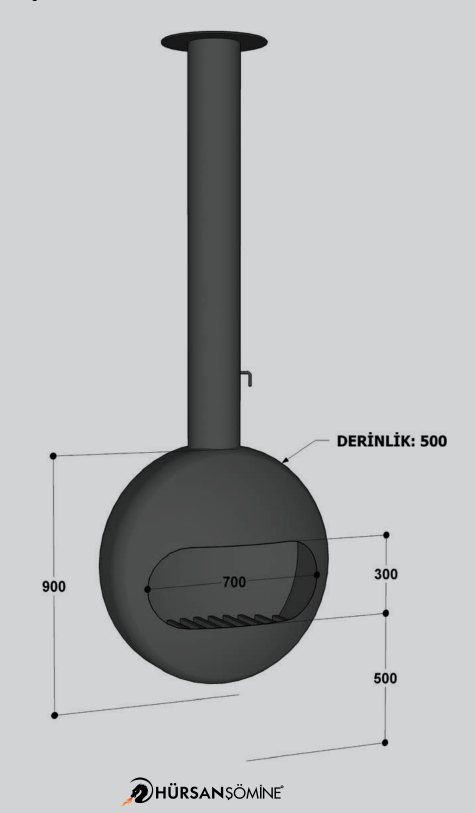
BODY: 5mm steel bodyDOOR: Open system

• MOUNT: Suspended from ceiling

• OPTIONAL: 360° rotation feature

• FLUE SIZE: Ø250 mm

• DAMPER: Externally controlled chimney damper







## **RECTANGLE**

#### **TECHNICAL SPECIFICATIONS**

.

FIREBOX: Cast iron fireboxBODY: 3mm steel body

• DOOR: 2 x swing open, double glass door system

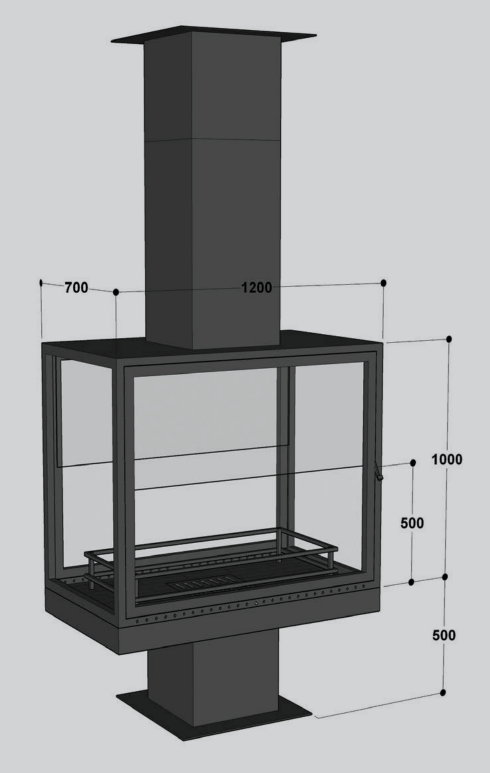
• MOUNT: On the floor

• POWER & EFFICIENCY: 14-19 kW -- %78

• FLUE SIZE: Ø300 mm

• DAMPER: Externally controlled chimney damper

• COLOUR: Black or Anthracite



## **RECTANGLE**







## **HEXAGON**

#### **TECHNICAL SPECIFICATIONS**

• FIREBOX: Cast iron firebox

• BODY: 4mm steel body

• DOOR: 2 x swing open, double glass door system

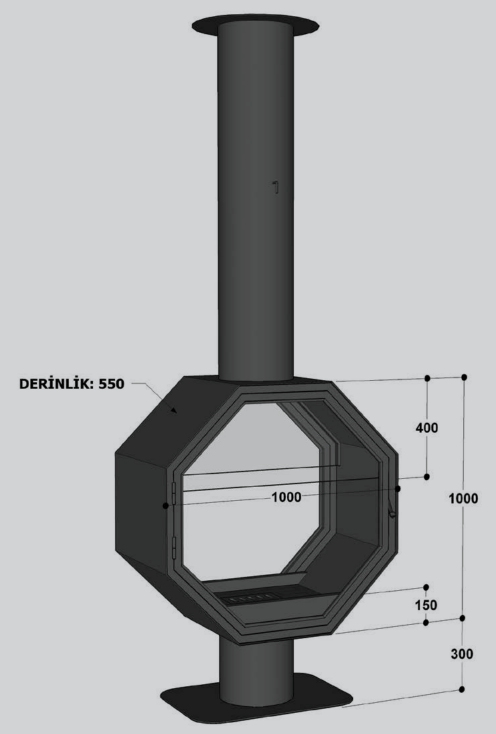
• MOUNT: On the floor

• POWER: 12-16kW

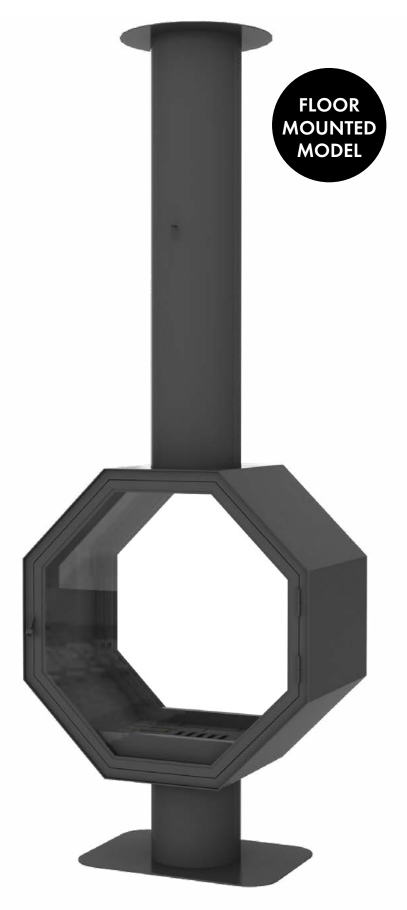
• EFFICIENCY: %82 • FLUE SIZE: Ø250 mm

• DAMPER: Externally controlled chimney damper

COLOUR: Black or AnthraciteOPTIONAL: Square chimney









## **CYLINDER**

#### **TECHNICAL SPECIFICATIONS**

• FIREBOX: Cast iron firebox

• BODY: 4mm steel body

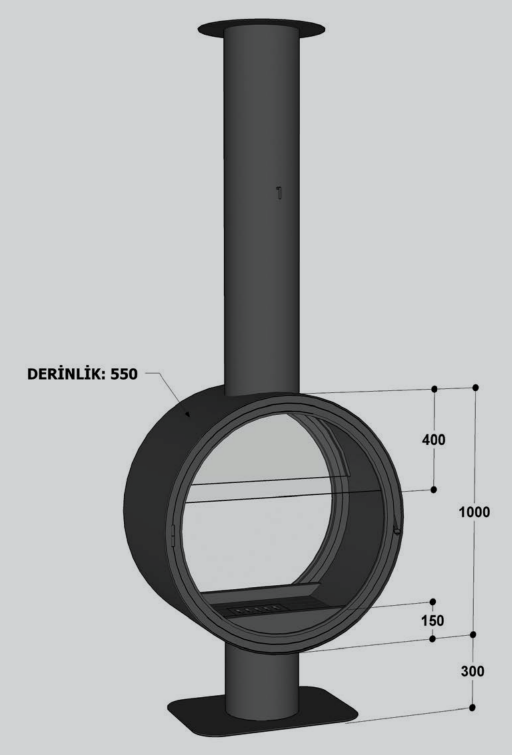
• DOOR: 2 x swing open, double glass door system

• MOUNT: On the floor

• POWER & EFFICIENCY: 12-16kW -- %82

• FLUE SIZE: Ø250 mm

• DAMPER: Externally controlled chimney damper









• FIREBOX: Cast iron firebox

BODY: Double walled steel body

• DOOR: 2 x swing open, double glass door system

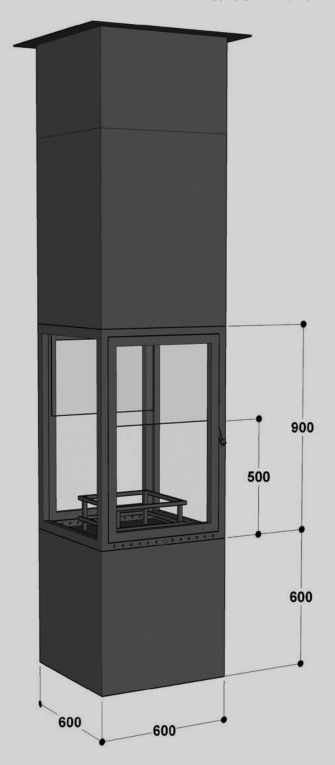
• MOUNT: On the floor

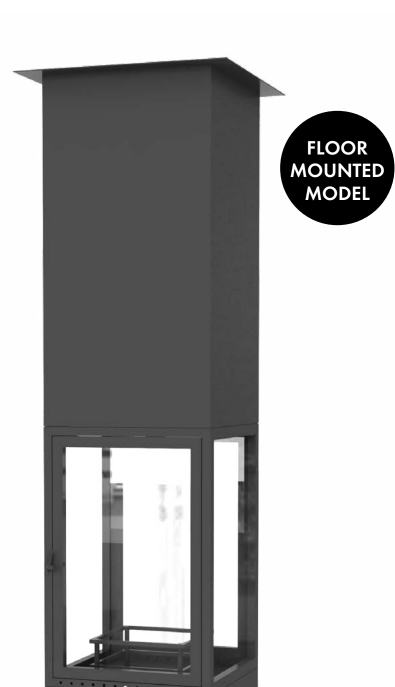
• POWER & EFFICIENCY: 10-14 kW -- %81

• FLUE SIZE: Ø250 mm

• DAMPER: Externally controlled chimney damper

• COLOUR: Black or Anthracite









**TOWER** 

• FIREBOX: Cast iron firebox

• BODY: 3mm steel body; decorative fire brick hearth

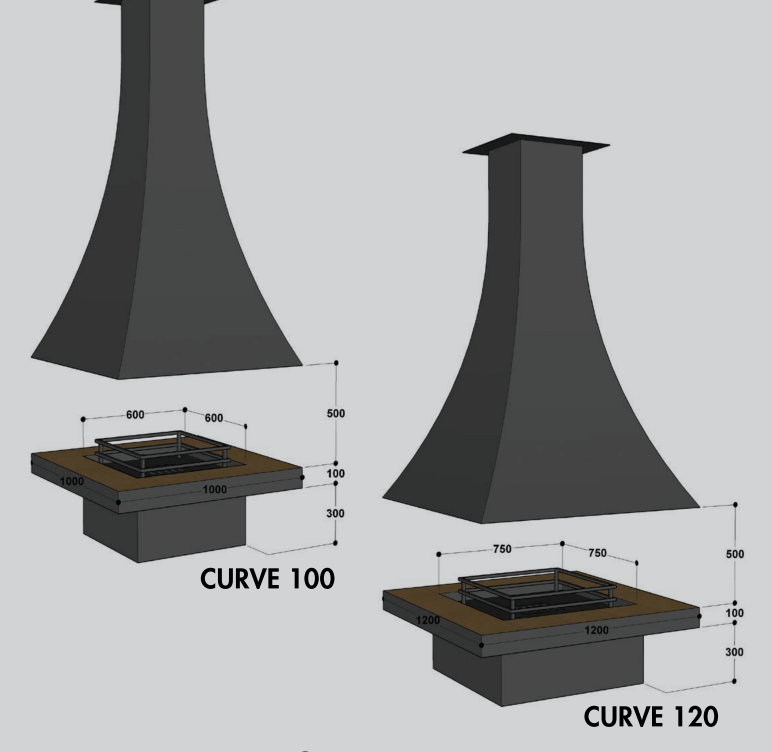
• DOOR: Open system

• MOUNT: Suspended from ceiling

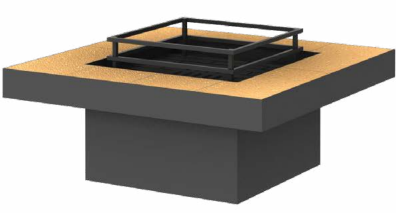
• FLUE SIZE: Ø300 mm

• DAMPER: Externally controlled chimney damper

• COLOUR: Black or Anthracite









**CURVE** 

## **GLASS CURVE**

#### **TECHNICAL SPECIFICATIONS**

• FIREBOX: Cast iron firebox

• BODY: 3mm steel body

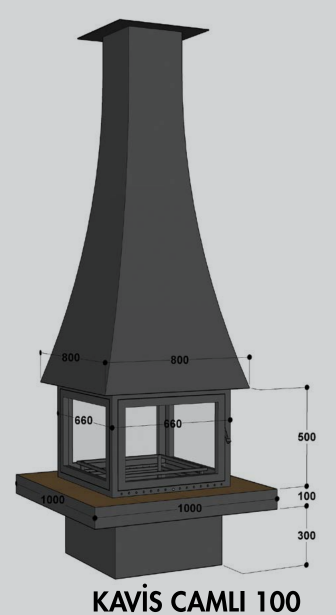
• DOOR: 2 x swing open door system

• MOUNT: On the floor

• POWER & EFFICIENCY: 12-16kW / 14-18kW -- %84 / %81

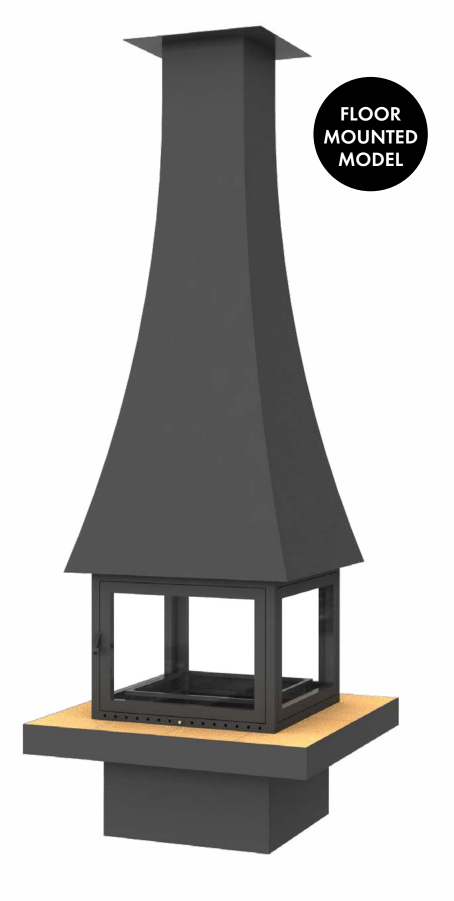
• FLUE SIZE: Ø250 mm / Ø300 mm

• DAMPER: Externally controlled chimney damper



**KAVIS CAMLI 120** 

GLASS CURVE





**SQUARE** 

• FIREBOX: Cast iron firebox

• BODY: 3mm steel body

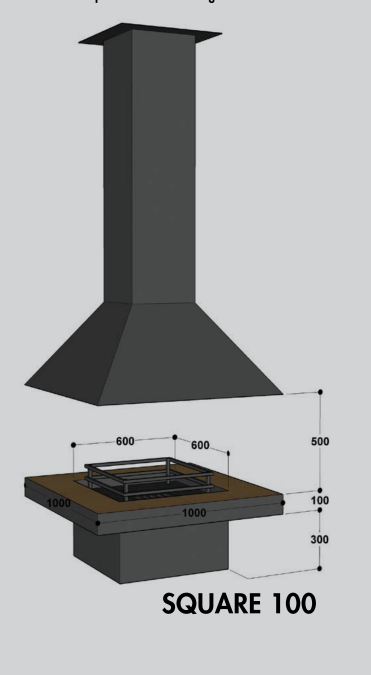
• DOOR: Open system

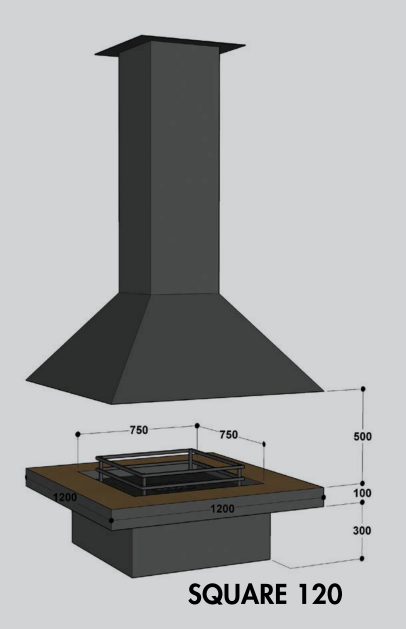
• MOUNT: Suspended from ceiling

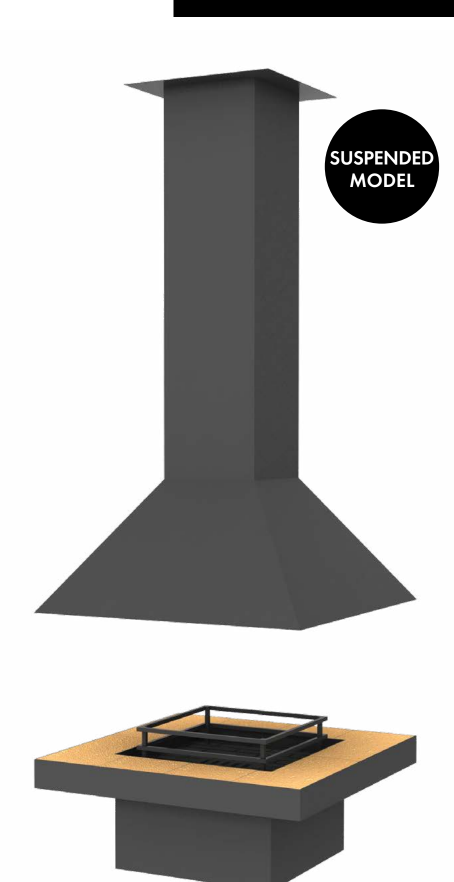
• POWER & EFFICIENCY: 12-16kW / 14-18kW -- %84 / %81

• FLUE SIZE: Ø250 mm / Ø300 mm

• DAMPER: Externally controlled chimney damper









## **GLASS SQUARE**

#### **TECHNICAL SPECIFICATIONS**

• FIREBOX: Cast iron firebox

• BODY: 3mm steel body

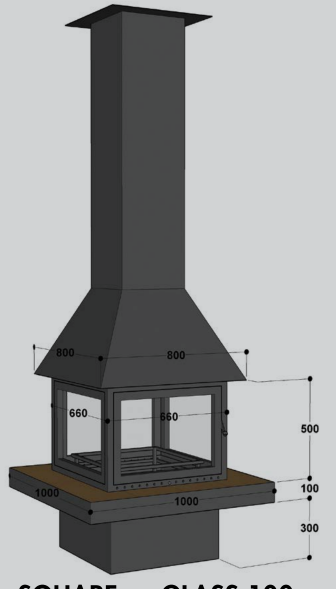
• DOOR: 2 x swing open door system

• MOUNT: On the floor

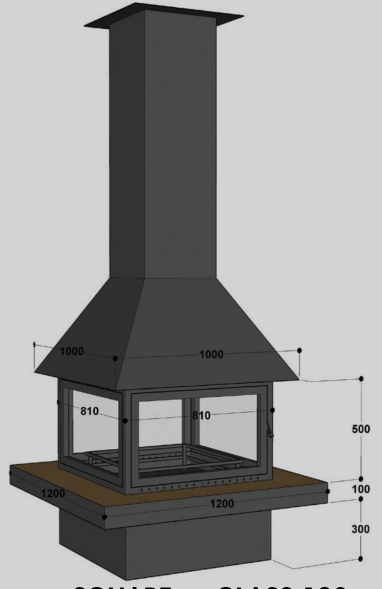
• POWER & EFFICIENCY: 12-16kW / 14-18kW -- %84 / %81

• FLUE SIZE: Ø250 mm / Ø300 mm

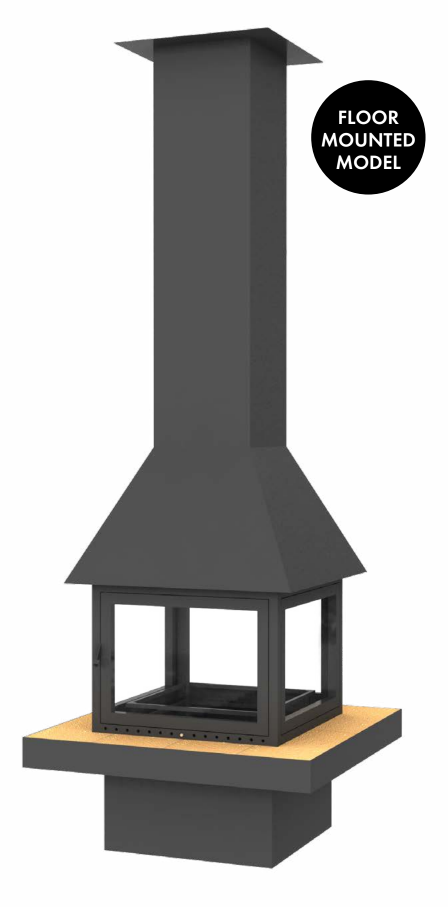
• DAMPER: Externally controlled chimney damper



**SQUARE w. GLASS 100** 



SQUARE w. GLASS 120





## **PYRAMIDE**

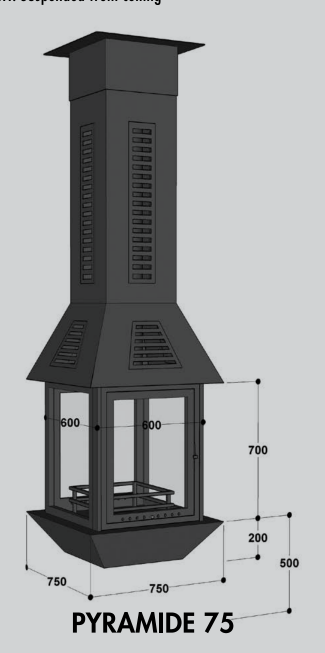
#### **TECHNICAL SPECIFICATIONS**

• FIREBOX: Cast iron firebox

BODY: Double walled steel body

• DOOR: 2 x swing open door system

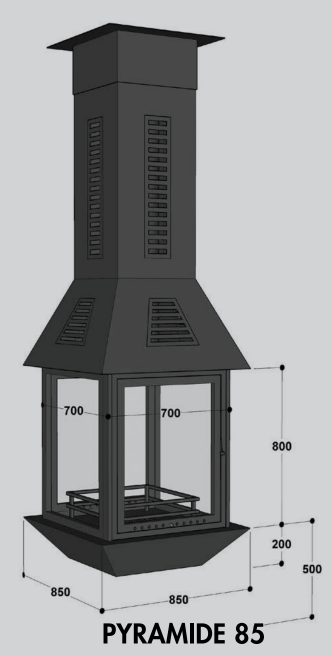
• MOUNT: Suspended from ceiling



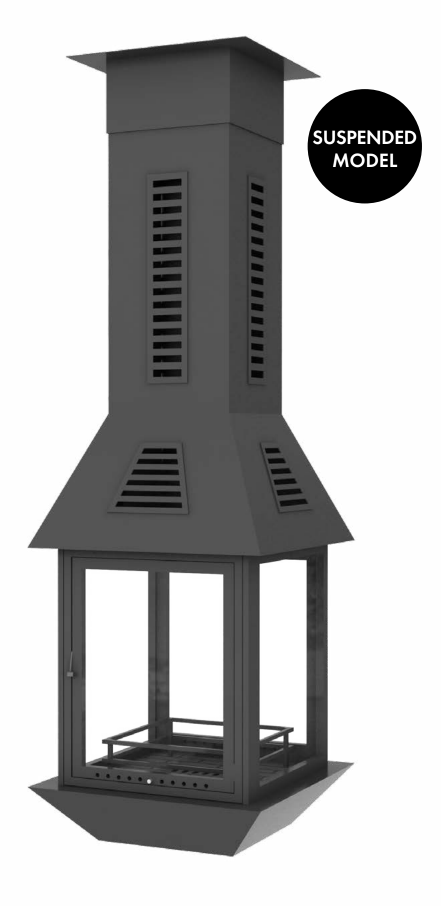
• POWER & EFFICIENCY: 10-14kW / 11-15kW -- %79 / %78

• FLUE SIZE: Ø250 mm / Ø300 mm

• DAMPER: Externally controlled chimney damper



**PYRAMIDE** 







• FIREBOX: Cast iron firebox with special wood grate

• BODY: 5mm steel body

• DOOR: Swing open door system

• MOUNT: Suspended from ceiling

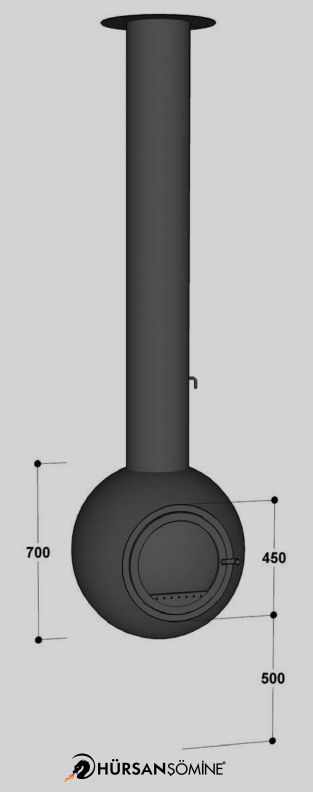
• POWER: 10-12kW

• EFFICIENCY: %80

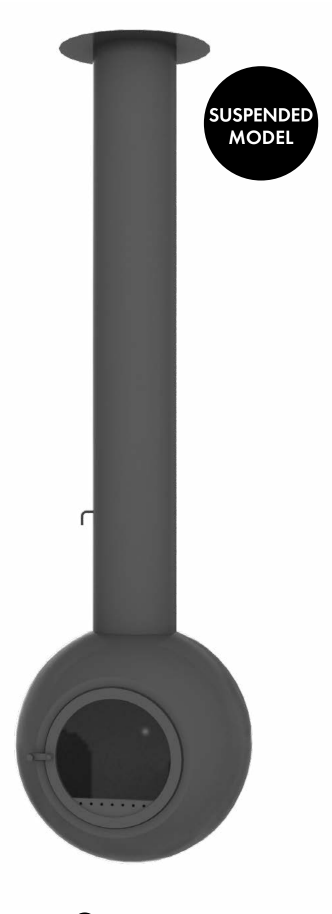
• OPTIONAL: 360° rotation feature

• FLUE SIZE: Ø200 mm

• DAMPER: Externally controlled chimney damper









## **OCTAGON**

#### **TECHNICAL SPECIFICATIONS**

• FIREBOX: Cast iron firebox

• BODY: 5mm steel body

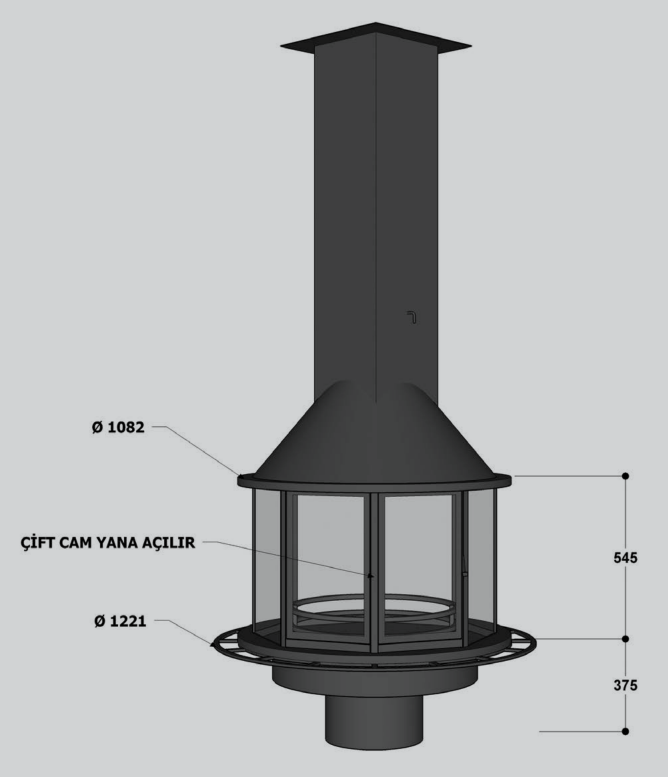
• DOOR: 2 x swing open; octagonal glass door system

• MOUNT: On the floor

• POWER & EFFICIENCY: 12-16kW -- %80

• FLUE SIZE: Ø250 mm

• DAMPER: Externally controlled chimney damper









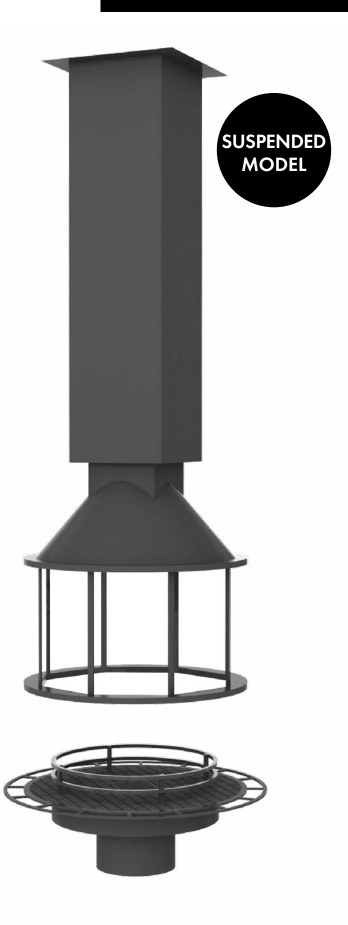
## OCTAGON A

#### **TECHNICAL SPECIFICATIONS**

375

• FIREBOX: Cast iron firebox • POWER & EFFICIENCY: 12-16kW -- %80 • BODY: 5mm steel body • FLUE SIZE: Ø300 mm • DOOR: Octagonal, elevator glass door system • DAMPER: Externally controlled chimney damper • MOUNT: Suspended from ceiling • COLOUR: Black or Anthracite min.4000 Ø 1082 545 500 Ø 1221

**HÜRSAN**ŞÖMİNE®





## 360

#### **TECHNICAL SPECIFICATIONS**

• FIREBOX: Cast iron firebox

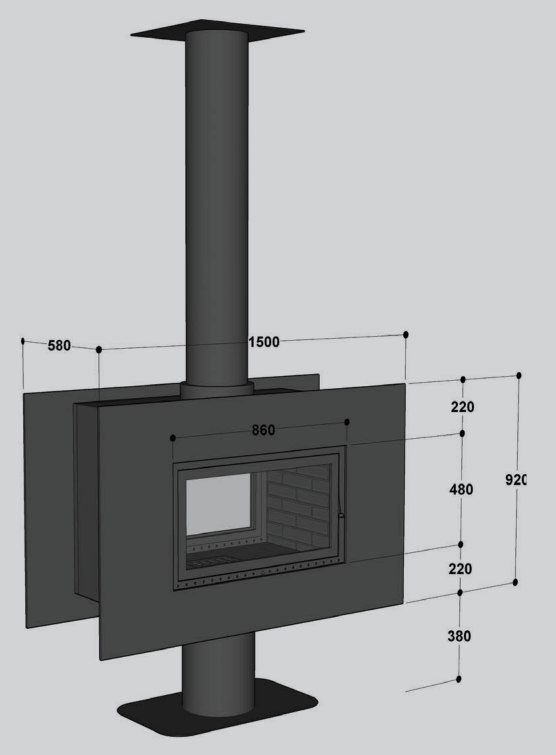
• BODY: 360o rotating, double sided, 10mm steel body

• MOUNT: On the floor

• POWER: 12-16kW

• EFFICIENCY: %79
• FLUE SIZE: Ø250 mm

• DAMPER: Externally controlled chimney damper







## **PROFILE**

76

#### **TECHNICAL SPECIFICATIONS**

• FIREBOX: Cast iron firebox

BODY: Double walled steel body

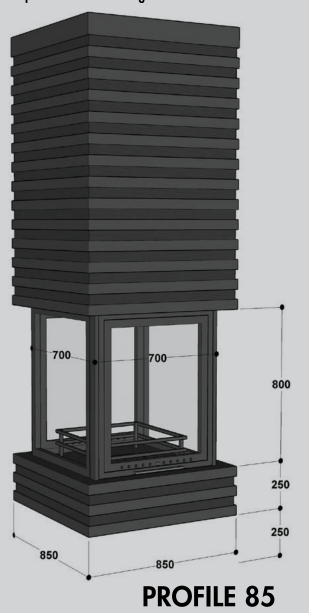
• DOOR: 1 x elevator + 1 x swing open glass door system

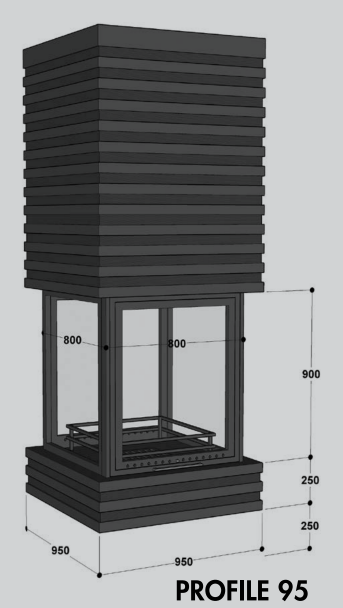
• MOUNT: Suspended from ceiling

• POWER & EFFICIENCY: 10-14 kW / 11-15 kW -- %75 / %74

• FLUE SIZE: Ø300 mm

• DAMPER: Externally controlled chimney damper











• FIREBOX: Cast iron firebox

BODY: Double walled steel body

• DOOR: 1 x elevator + 1 x swing open glass door system

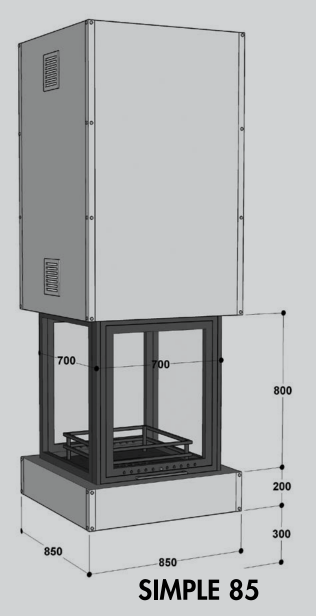
• MOUNT: Suspended from ceiling

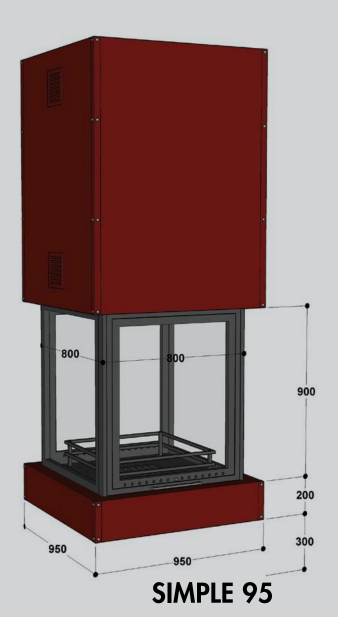
• POWER & EFFICIENCY: 10-14 kW / 11-15 kW -- %75 / %74

• FLUE SIZE: Ø300 mm

• DAMPER: Externally controlled chimney damper

• COLOUR: Electrostatic painted body in any colour you like











**SIMPLE** 

ECHNICAL SPECIFICATION

• FIREBOX: Cast iron firebox

BODY: Double walled steel body

• DOOR: 1 x elevator + 1 x swing open glass door system

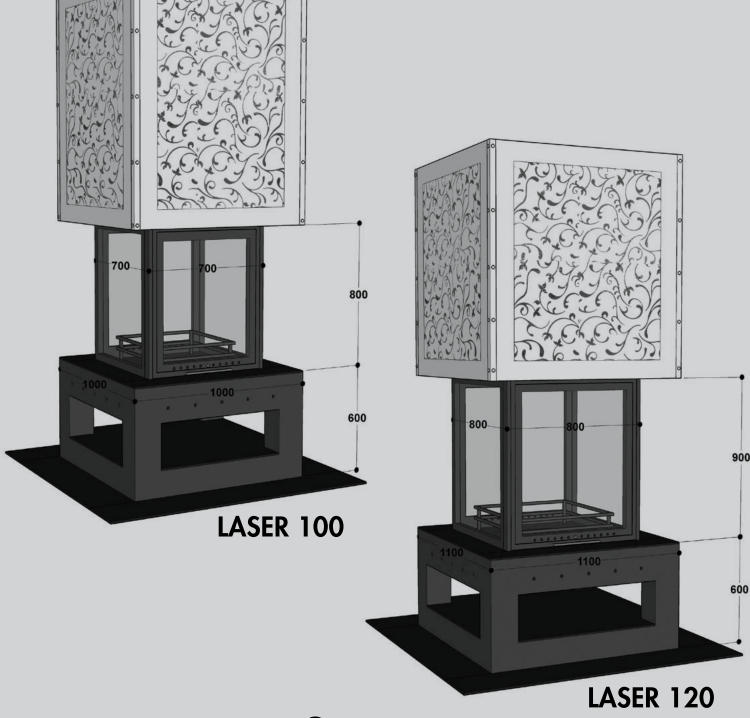
• MOUNT: On the floor

• POWER & EFFICIENCY: 10-14 kW / 11-15 kW -- %75 / %74

• FLUE SIZE: Ø300 mm

• DAMPER: Externally controlled chimney damper

• COLOUR: Electrostatic painted body in any colour you like









**LOFT** 

• FIREBOX: Cast iron firebox

• BODY: 3mm steel body

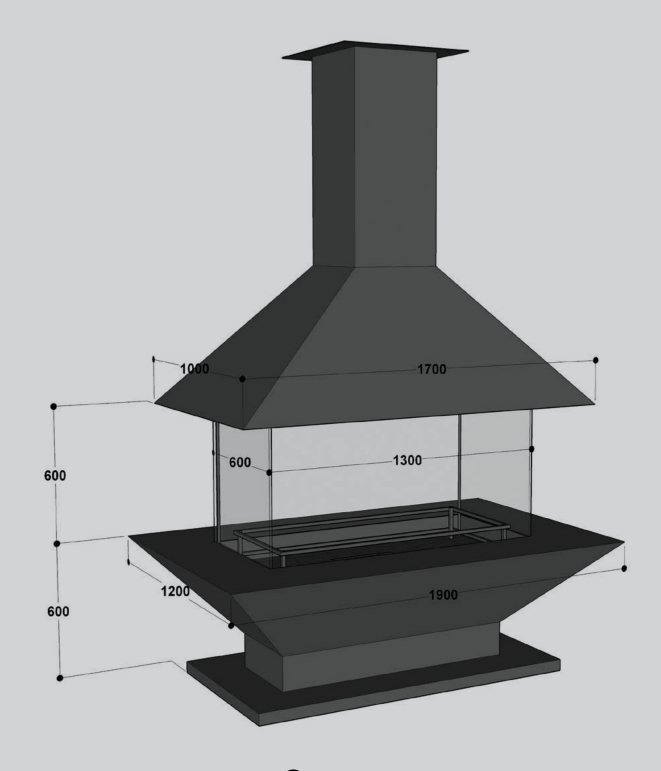
• DOOR: Open system

• 3 x fixed + 1 moving glass screen

• MOUNT: Suspended from ceiling

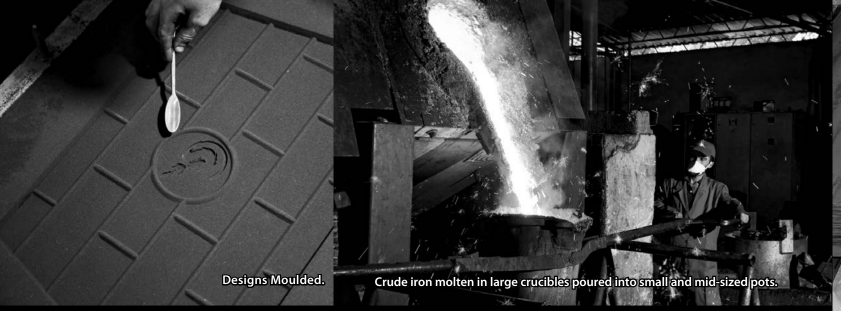
• FLUE SIZE: Ø300 mm

• DAMPER: Externally controlled chimney damper









## HÜRSAN A.Ş. was founded in 1975 by mechanical engineer ALİ ARAPTARLI.

In effect of the fuel shortage of 1970's, Hürsan set out to produce an alternative and aesthetically pleasing heater and became the first company in Turkey to manufacture fireplaces in an industrial sense.

The understanding of fireplaces primarily as a heating device spread in Turkey with fireplace inserts industrially produced by Hürsan. In time, old style fireplaces built by masons that mostly did not work properly, gave off smoke and didn't heat well gave way to well-engineered, efficient and safe Hürsan Fireplace inserts.

Hürsan Fireplaces, preferred by all the leading construction companies of Turkey in their projects, both domestic and overseas since 44 years, continues to lead the sector with its production functionality, high material quality and diversity.

#### Hürsan, today is the largest fireplace manufacturer in Turkey.









Hürsan Fireplaces factory is an integrated facility consisting of a foundry, an iron forge, a marble shop, carpentry shop and a paint shop. Every stage of the production is performed by highly qualified and experienced personnel on a varied and technologically mechanized production line.

With **160 models** of wood burning fireplace inserts, Hürsan Fireplaces is the manufacturer with the **widest product range in its sector in Europe.** 

Furthermore, after a detailed architectural design and engineering work with the customers who want to create their own custom made fireplaces they have designed or just dreamed about, personalized productions are realized in any style.

Hürsan Fireplaces products are on sale in over 65 spots in Turkey and many places abroad including France, Greece, Russia, Ukraine, Azerbaijan, Kazakhstan, Lebanon, Palestine, Iraq, Iran, Macedonia, Kosovo, Morocco, Mongolia, Israel, Georgia, Sweden, Slovenia, and N. Cyprus. Known as the fireplace maker of celebrities in our country, Hürsan had the privilege to build its products in residences of ten presidents and leaders; four in Turkey and six abroad.

Hürsan Fireplaces, with its nearly half a century of experience, young and dynamic staff, constantly improving technology and renewed collections, aims to be the largest fireplace manufacturer in the Middle East and the Balkans.

## **OUR BRANDS**



#### **HÜRSAN FIREPLACES - TURKEY**

Wooden and Ethanol Fireplaces – Fireplace Surrounds – Barbeques – Fireplace Accessories



**DIMPLEX - IRELAND** 

Electric Fireplaces – Turkey General Distributor: Hürsan Fireplaces



**FABER - HOLLAND** 

Natural Gas Fireplaces - Turkey General Distributor: Hürsan Fireplaces



**ELEMENT 4 - HOLLAND** 

Natural Gas Fireplaces - Turkey General Distributor: Hürsan Fireplaces



LISEO - CZECHIA

Cast Iron Wood Burning Fireplaces and Stoves - Turkey General Distributor: Hürsan Fireplaces



**PLANIKA - POLAND** 

Automatic Ethanol Fireplaces - Turkey General Distributor: Hürsan Fireplaces



**EXODRAFT – DENMARK** 

Chimney Fans - Turkey General Distributor: Hürsan Fireplaces



THERMOROSSI – ITALY

Wood Stoves and Cookers - Turkey General Distributor: Hürsan Fireplaces

Graphic Design: Eda Altunlu Erdal Photography: Hüseyin Alsancak

Pressing: Ajans-Türk Gazetecilik Matbaacılık

İnşaat Sanayii A.Ş.

All Photography Copyrighted to Hürsan A.Ş. Cannot be used by any other person or company.