



CHIMENEAS CAMPOS S.L.

FIREPLACE, STOVES & BARBECUES (Wood & Coal).



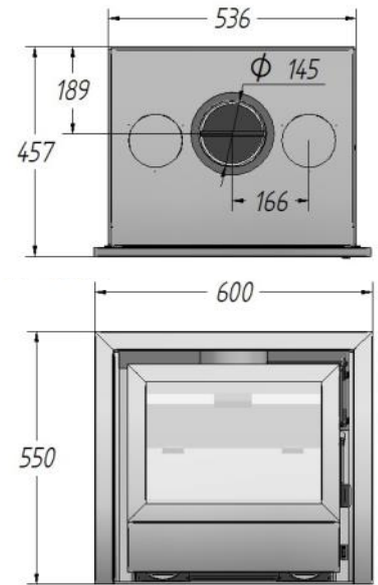
CATALOGUE 2019

HS 60 Cristal

Hot-air outlets: 1 front and 2 upper, ductable, driven by turbines.
 Power: 10,5 Kw
 Fans: 2 x 18 w. Thermostat
 Heatable surface: 114 m² (high 2,6 m)
 Efficiency: 78%
 Ø Flue top: 150 mm
 Log length: to 50 cm
 Consumption: 2,6 kg/h
 Net weight: 90 kg
 Double-combustion
 Glass-cleaning system
 Co emission: 0,2
 Hearth: Steel 5 mm
 Interior: Vermiculite
 3 side standard frame 4 cm
 Removable door and frame.
 Screen-printed glass.
 Ceramic glass 750°
 Anti-heat paint 800° C
 Flue regulator
 Removable ashtray



OPTIONAL
 4 Side frame painted - 4 - 6 - 8 cm
 4 Side frame stainless steel - 4 - 6 cm

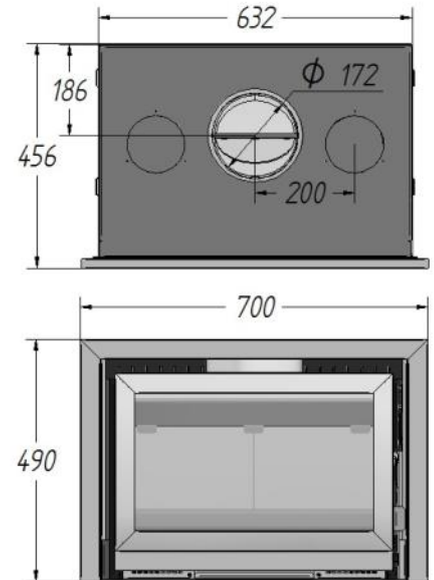


HS 749 Cristal

Hot-air outlets: 1 front and 2 upper, ductable, driven by turbines.
 Power: 10,5 Kw
 Fans: 2 x 12 w. Thermostat
 Heatable surface: 114 m² (high 2,6 m)
 Efficiency: 78%
 Ø Flue top: 175 mm
 Log length: to 60 cm
 Consumption: 2,6 kg/h
 Net weight: 90 kg
 Double-combustion
 Glass-cleaning system
 Co emission: 0,2
 Hearth: Steel 5 mm
 Interior: Vermiculite
 3 side standard frame 4 cm
 Removable door and frame.
 Screen-printed glass.
 Ceramic glass 750°
 Anti-heat paint 800° C
 Flue regulator
 Removable ashtray



OPTIONAL
 4 Side frame painted - 4 - 6 - 8 cm
 4 Side frame stainless steel - 4 - 6 cm

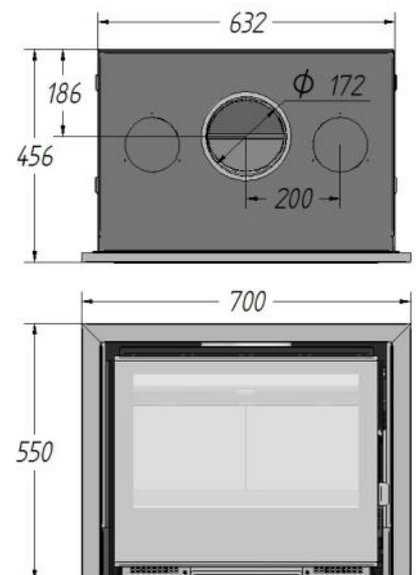


HS 755 Cristal

Hot-air outlets: 1 front and 2 upper, ductable, driven by turbines.
 Power: 10,5 Kw
 Fans: 2 x 18 w. Thermostat
 Heatable surface: 114 m² (high 2,6 m)
 Efficiency: 78%
 Ø Flue top: 175 mm
 Log length: to 60 cm
 Consumption: 2,6 kg/h
 Net weight: 95 kg
 Double-combustion
 Glass-cleaning system
 Co emission: 0,2
 Hearth: Steel 5 mm
 Interior: Vermiculite
 3 side standard frame 4 cm
 Removable door and frame.
 Screen-printed glass.
 Ceramic glass 750°
 Anti-heat paint 800° C
 Flue regulator
 Removable ashtray



OPTIONAL
 4 Side frame painted - 4 - 6 - 8 cm
 4 Side frame stainless steel - 4 - 6 cm

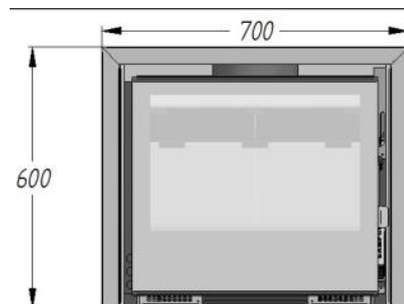
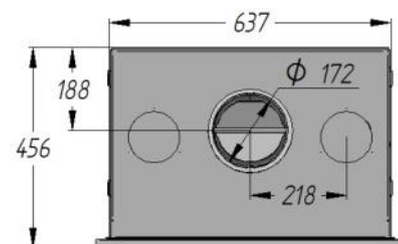


HS 70 Cristal

Hot-air outlets: 1 front and 2 upper, ductable, driven by turbines.
 Power: 10,5 Kw
 Fans: 2 x 18 w. Thermostat
 Heatable surface: 114 m² (high 2,6 m)
 Efficiency: 78%
 Ø Flue top: 175 mm
 Log length: to 60 cm
 Consumption: 2,6 kg/h
 Net weight: 95 kg
 Double-combustion
 Glass-cleaning system
 Co emission: 0,2
 Hearth: Steel 5 mm
 Interior: Vermiculite
 3 side standard frame 4 cm
 Removable door and frame.
 Screen-printed glass.
 Ceramic glass 750°
 Anti-heat paint 800° C
 Flue regulator
 Removable ashtray



OPTIONAL
 4 Side frame painted - 4-6-8 cm
 4 Side frame stainless steel - 4-6 cm

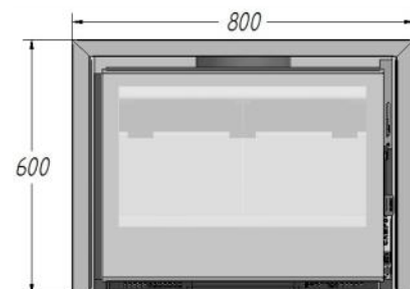
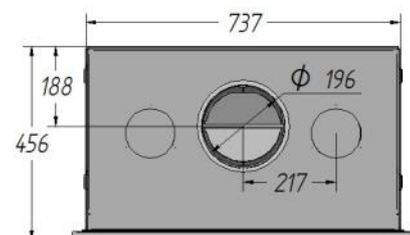


HS 80 Cristal

Hot-air outlets: 1 front and 2 upper, ductable, driven by turbines.
 Power: 12,9 Kw
 Fans: 2 x 18 w. Thermostat
 Heatable surface: 140 m² (high 2,6 m)
 Efficiency: 77%
 Ø Flue top: 200 mm
 Log length: to 70 cm
 Consumption: 3,9 kg/h
 Net weight: 105 kg
 Double-combustion
 Glass-cleaning system
 Co emission: 0,2
 Hearth: Steel 5 mm
 Interior: Vermiculite
 3 side standard frame 4 cm
 Removable door and frame.
 Screen-printed glass.
 Ceramic glass 750°
 Anti-heat paint 800° C
 Flue regulator
 Removable ashtray



OPTIONAL
 4 Side frame painted - 4-6-8 cm
 4 Side frame stainless steel - 4-6 cm

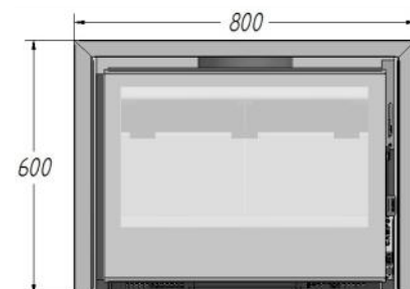
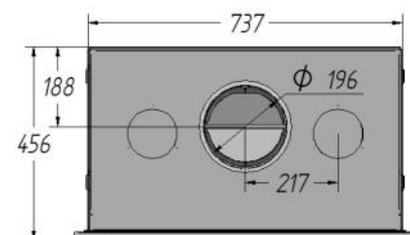


HS 80 Inox

Hot-air outlets: 1 front and 2 upper, ductable, driven by turbines.
 Power: 12,9 Kw
 Fans: 2 x 18 w. Thermostat
 Heatable surface: 140 m² (high 2,6 m)
 Efficiency: 77%
 Ø Flue top: 200 mm
 Log length: to 70 cm
 Consumption: 3,9 kg/h
 Net weight: 105 kg
 Double-combustion
 Glass-cleaning system
 Co emission: 0,2
 Hearth: Steel 5 mm
 Interior: Vermiculite
 3 side standard frame 4 cm
 Removable door and frame
 In Stainless steel
 Ceramic glass 750°
 Flue regulator
 Removable ashtray

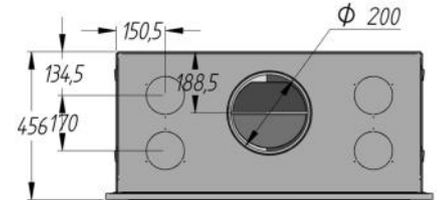
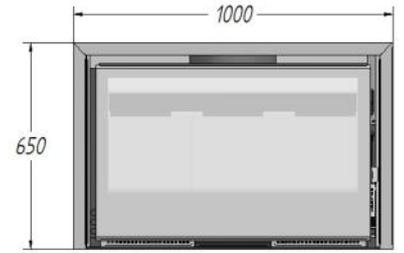


OPTIONAL
 4 Side frame stainless steel - 4-6 cm



HS 100x65 Cristal

Hot-air outlets: 1 front and 4 upper, ductable, driven by turbines.
 Power: 17 Kw
 Fans: 4 x 18 w. Thermostat
 Double-combustion
 Heatable surface: 185 m² (high 2,6 m)
 Efficiency: 77%
 Co emission: 0,2
 Hearth: Steel 5 mm
 Interior: Vermiculite
 3 side standard frame 4 cm
 Removable door and frame.
 Ceramic glass 750°
 Screen-printed glass.
 Glass-cleaning system
 Anti-heat paint 800° C
 Flue regulator
 Removable ashtray
 Ø Flue top: 200 mm
 Log length: to 90 cm
 Consumption: 5,1 kg/h
 Net weight: 148 kg

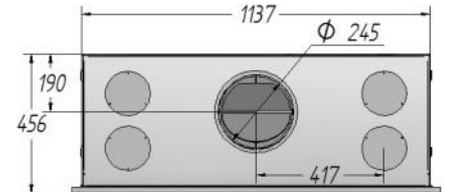
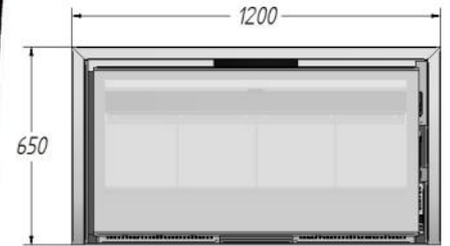


OPTIONAL
 4 Side frame painted - 4-6-8 cm
 4 Side frame stainless steel - 4-6 cm



HS 120 Cristal

Hot-air outlets: 1 front and 4 upper, ductable, driven by turbines.
 Power: 21,1 Kw
 Fans: 4 x 18 w. Thermostat
 Double-combustion
 Heatable surface: 230 m² (high 2,6 m)
 Efficiency: 77%
 Co emission: 0,2
 Hearth: Steel 5 mm
 Interior: Vermiculite
 3 side standard frame 4 cm
 Removable door and frame.
 Ceramic glass 750°
 Screen-printed glass.
 Glass-cleaning system
 Anti-heat paint 800° C
 Flue regulator
 Removable ashtray
 Ø Flue top: 250 mm
 Log length: to 110 cm
 Consumption: 6,5 kg/h
 Net weight: 168 kg



OPTIONAL
 4 Side frame painted - 4-6-8 cm
 4 Side frame stainless steel - 4-6 cm





STYLO LATERAL INSERT

(To be coated into work)



STYLO LATERAL FREE STANDING

(No need coating)



HS 70 L

To be coated into work

Power: 10,5 Kw
 Fans: 2 x 18 w. Thermostat
 Hot-air outlets: 1 front and 2 upper, ductable, driven by turbines.
 Ø Flue top: 150 mm
 Double-combustion
 Heatable surface: 114 m² (high 2,6 m)
 Efficiency: 78%
 Co emission: 0,2
 Hearth: Steel 5 mm
 Interior: Vermiculite
 3 side standard frame 4 cm
 Removable door.
 Ceramic glass 750°
 Anti-heat paint 800° C
 Glass-cleaning system
 The door opens with the side
 Log length: to 60 cm
 Consumption: 2,6 kg/h
 Net weight: 100 kg
 Removable ashtray



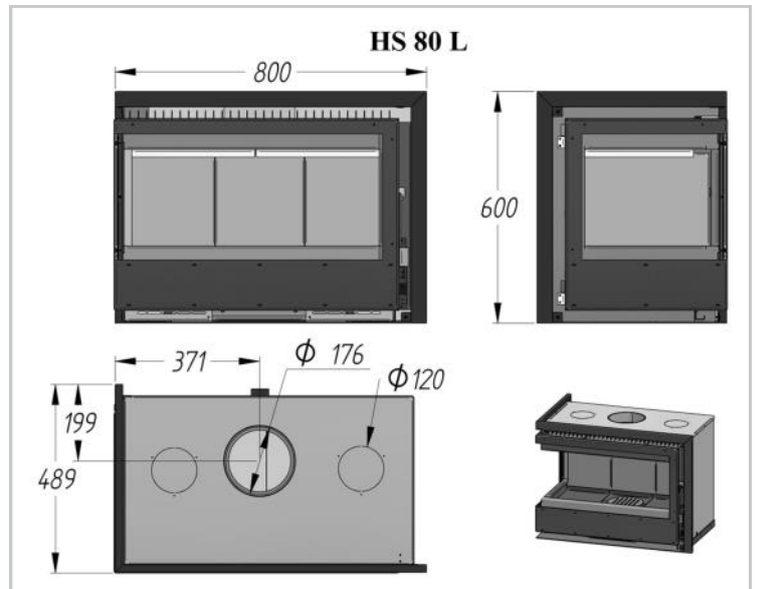
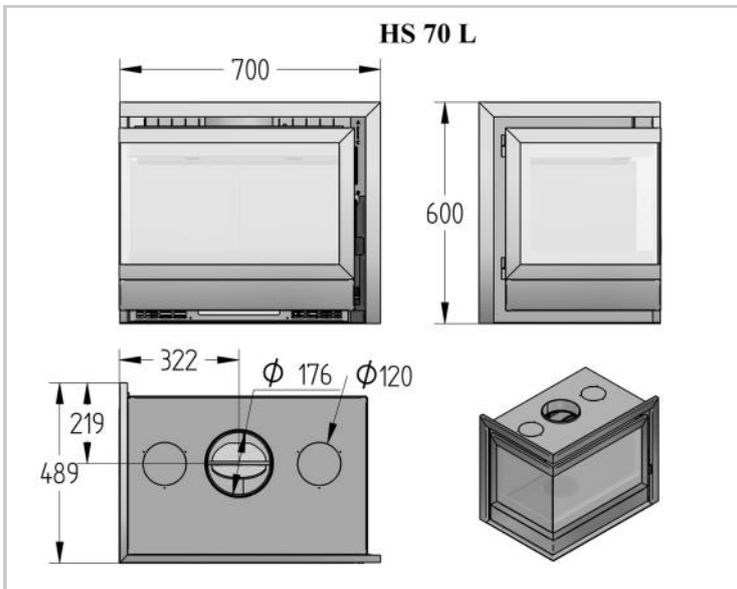
A OPTIONAL
 Right or Left side glass
 4 side frame

HS 80 L

To be coated into work

Power: 12,9 Kw
 Fans: 2 x 18 w. Thermostat
 Hot-air outlets: 1 front and 2 upper, ductable, driven by turbines.
 Ø Flue top: 175 mm
 Double-combustion
 Heatable surface: 140 m² (high 2,6m)
 Efficiency: 77%
 Co emission: 0,2
 Hearth: Steel 5 mm
 Interior: Vermiculite
 3 side standard frame 4 cm
 Removable door.
 Ceramic glass 750°
 Anti-heat paint 800° C
 Glass-cleaning system
 The door opens with the side
 Log length: to 70 cm
 Consumption: 3,9 kg/h
 Net weight: 115 kg
 Removable ashtray

A



HS 100 L (Right / Left)

To be coated into work

Power: 17 Kw
 Fans: 4 x 18 w. Thermostat
 Hot-air outlets: 1 front and 4 upper, ductable, driven by turbines.
 Ø Flue top: 250 mm
 Double-combustion
 Heatable surface: 185 m² (high 2,6 m)
 Efficiency: 77%
 Co emission: 0,2
 Hearth: Steel 5 mm
 Interior: Vermiculite
 3 side standard frame 4 cm
 Removable door.
 Ceramic glass 750°
 Anti-heat paint 800° C
 Exterior flue regulator
 Glass-cleaning system
 Log length: to 90 cm
 Consumption: 5,1 kg/h
 Net weight: 158 kg
 Removable ashtray
 1 fixed side glass

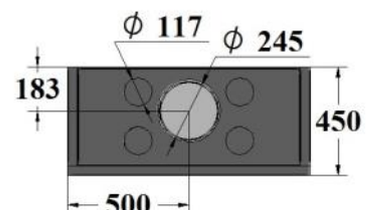
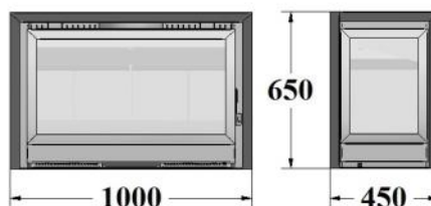
HS 100 L



HS 100 L Cristal



A



HS 70 L Visto

No need coating

Double insulation: interior vermiculite - between panels, rockwool.
 Steel tube painted 2m.
 Ceiling ring, embellisher.
 The door opens with the side
 Power: 10,5 Kw
 Fans: 2 x 18 w. Thermostat
 Hot-air outlets: 1 front
 Ø Flue top: 150 mm
 Double-combustion
 Heatable surface: 114 m² (high 2,6 m)
 Efficiency: 78%. Co emission: 0,2
 Hearth: Steel 5 mm
 3 side standard frame 4 cm
 Removable door.
 Ceramic glass 750°
 Anti-heat paint 800° C
 Glass-cleaning system
 Removable ashtray
 Log length: to 60 cm
 Consumption: 2,6 kg/h
 Net weight: 105 kg



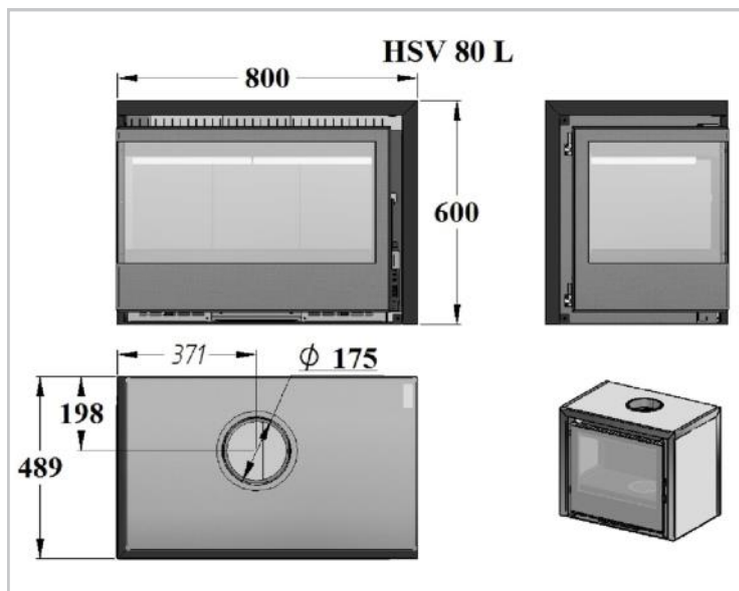
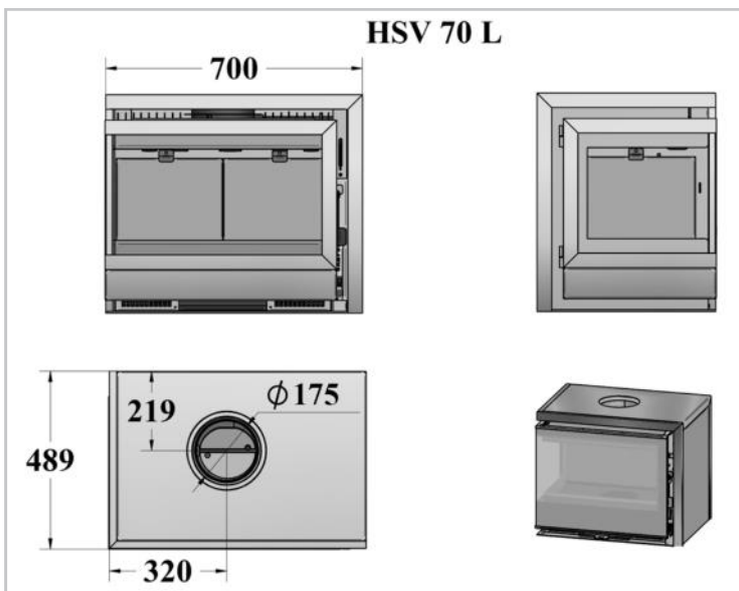
OPTIONAL
 Right or Left side glass
 Round base - Stainless steel
 Rectangular base - Stainless steel
 Table base painted o Stainless steel
 Stainless steel tube or painted (extension)



HS 80 L Visto

No need coating

Double insulation: interior vermiculite - between panels, rockwool.
 Steel tube painted 2m.
 Ceiling ring, embellisher.
 The door opens with the side
 Power: 12,9 Kw
 Fans: 2 x 18 w. Thermostat
 Hot-air outlets: 1 front
 Ø Flue top: 175 mm
 Double-combustion
 Heatable surface: 140 m² (high 2,6 m)
 Efficiency: 77%. Co emission: 0,2
 Hearth: Steel 5 mm
 3 side standard frame 4 cm
 Removable door.
 Ceramic glass 750°
 Anti-heat paint 800° C
 Glass-cleaning system
 Removable ashtray
 Log length: to 70 cm
 Consumption: 3,9 kg/h
 Net weight: 115 kg



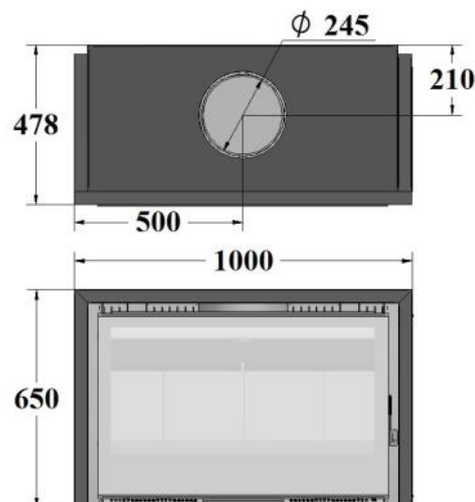
HS 100 L Visto Cristal

No need coating

Double insulation: interior vermiculite - between panels, rockwool.
 Steel tube painted 2m.
 Ceiling ring, embellisher.
 Power: 17 Kw
 Fans: 4 x 18 w. Thermostat
 Hot-air outlets: 1 front
 Ø Flue top: 250 mm
 Double-combustion
 Heatable surface: 185 m² (high 2,6 m)
 Efficiency: 77%. Co emission: 0,2
 Hearth: Steel 5 mm
 3 side standard frame 4 cm
 Removable door.
 Ceramic glass 750°
 Anti-heat paint 800° C
 Glass-cleaning system
 Automatic exterior flue regulator
 Removable ashtray
 Log length: to 90 cm
 Consumption: 5,1 kg/h
 Net weight: 160 kg
 1 fixed side glass



OPTIONAL
 Right or Left side glass
 Round base - Stainless steel
 Rectangular base - Stainless steel
 Table base painted o Stainless steel
 Stainless steel tube or painted (extension)



STYLO 2P (Tunnel)

To be coated into work

- Replaced frames.
- 2 Removable doors.
- Flue regulator
- Hot-air outlets. Turbines.
- Thermostat.
- Removable ashtray
- Co emission: 0,2
- Hearth: Steel 5 mm
- Ceramic glass 750°
- Screen-printed glass
- Glass-cleaning system
- Double-combustion
- Interior: Vermiculite
- 3 side standard frame 4 cm

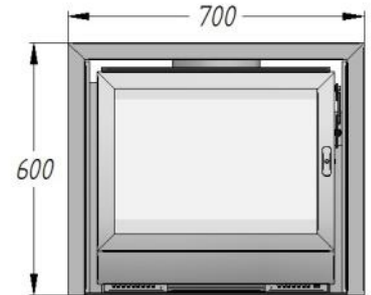
OPTIONAL

- 4 Side frame painted - 4-6-8 cm
- 4 Side frame stainless steel - 4-6 cm



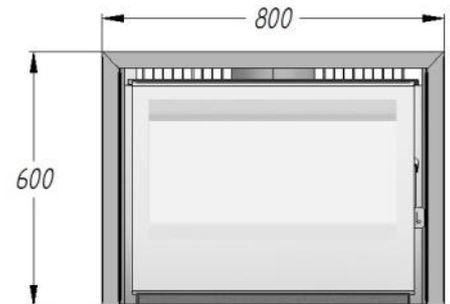
HS 70 2P

- Power: 10,5 Kw
- Efficiency: 78%
- Fans: 2 x 18 w
- Depth: 545 mm
- Ø Flue top: 175 mm
- Heatable surface: 114 m² (high 2,6 m)
- Log length: 60 cm.
- Consumption: 2,6 kg/h
- Net weight: 95 kg



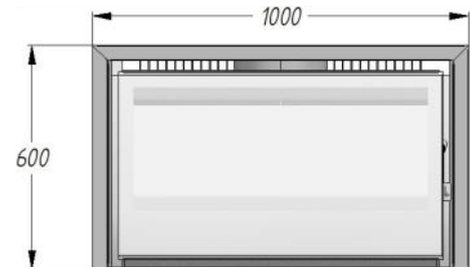
HS 80 2P Cristal

- Power: 12,9 Kw
- Efficiency: 77%
- Fans: 2 x 18 w
- Depth: 550 mm
- Ø Flue top: 200 mm
- Heatable surface: 140 m² (high 2,6 m)
- Log length: 70 cm.
- Consumption: 3,9 kg/h
- Net weight: 120 kg



HS 100 2P Cristal

- Power: 17 Kw
- Efficiency: 77%
- Fans: 4 x 18 w
- Depth: 550 mm
- Ø Flue top: 250 mm
- Heatable surface: 185 m² (high 2,6 m)
- Log length: 90 cm.
- Consumption: 5,1 kg/h
- Net weight: 158 kg



HS 120 2P Cristal

- Power: 21,1 Kw
- Efficiency: 77%
- Fans: 4 x 18 w
- Depth: 550 mm
- Ø Flue top: 250 mm
- Heatable surface: 230 m² (high 2,6 m)
- Log length: 110 cm.
- Consumption: 6,4 kg/h
- Net weight: 180 kg



WITH RETRACTABLE DOOR FRONT FACING

EC - PATENT

- With retractable and folding door
- Removable frame
- Automatic exterior flue regulator
- 2 hot-air outlets
- 2 air intake
- Removable ashtray
- Co emission: 0,2
- Hearth: Steel 5 mm
- Anti-heat paint 800°C
- Ceramic glass 750°
- Glass-cleaning system
- Double combustion
- Interior: Vermiculite
- 4 side standard frame 5 cm

OPTIONAL

- Frameless
- 4 Side frame stainless steel
- Turbine 120 w with remote control

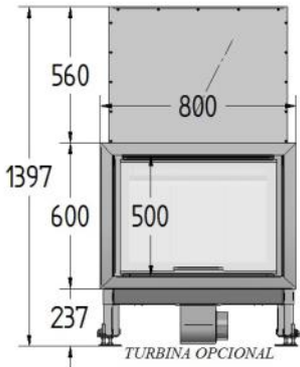


FRAMELESS



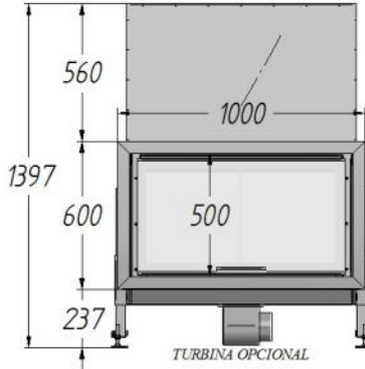
HSE 80

Power: 12,9 Kw
 Efficiency: 77%
 Heatable surface: 140 m² (high 2,6 m)
 Log length: 70 cm.
Depth: 552 mm
 Ø Flue top: 200 mm
 Consumption: 3,9 kg/h
 Net weight: 160 kg



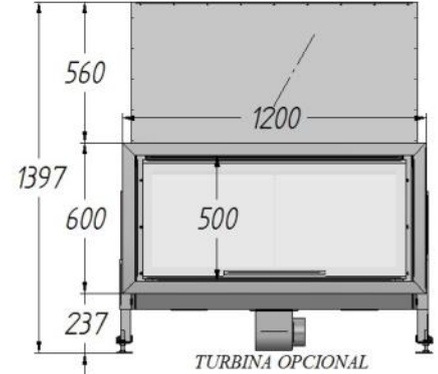
HSE 100

Power: 17 Kw
 Efficiency: 77%
 Heatable surface: 185 m² (high 2,6 m)
 Log length: 90 cm.
Depth: 555 mm
 Ø Flue top: 250 mm
 Consumption: 5,1 kg/h
 Net weight: 180 kg



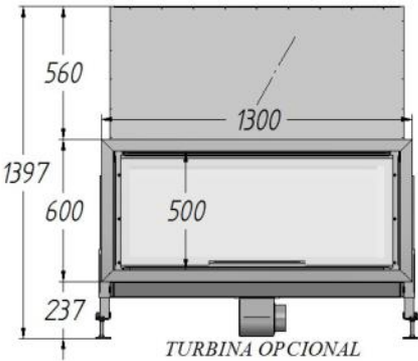
HSE 120 Cristal

Power: 21,1 Kw
 Efficiency: 77%
 Heatable surface: 230 m² (high 2,6 m)
 Log length: 110 cm.
Depth: 550 mm
 Ø Flue top: 250 mm
 Consumption: 6,4 kg/h
 Net weight: 270 kg



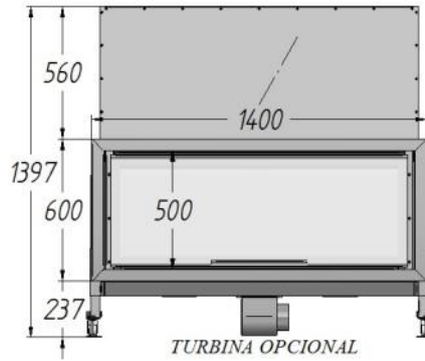
HSE 130 Cristal

Power: 21,1 Kw
 Efficiency: 77%
 Heatable surface: 230 m² (high 2,6 m)
Depth: 550 mm
 Ø Flue top: 250 mm
 Consumption: 6,4 kg/h
 Net weight: 290 kg



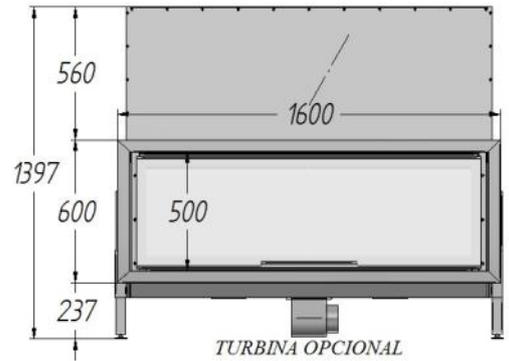
HSE 140 Cristal

Power: 21,1 Kw
 Efficiency: 77%
 Heatable surface: 230 m² (high 2,6 m)
Depth: 550 mm
 Ø Flue top: 300 mm
 Consumption: 6,4 kg/h
 Net weight: 322 kg



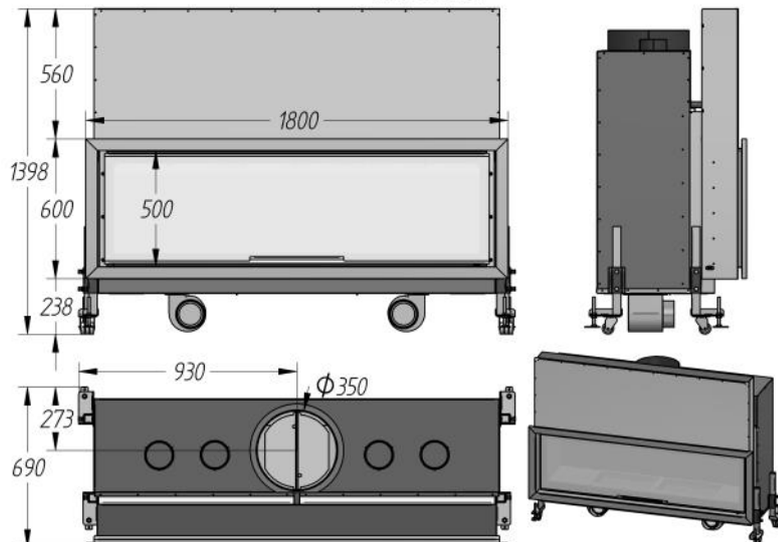
HSE 160 Cristal

Power: 21,1 Kw
 Efficiency: 77%
 Heatable surface: 230 m² (high 2,6 m)
Depth: 550 mm
 Ø Flue top: 300 mm
 Consumption: 6,4 kg/h
 Net weight: 334 kg



HSE 180 Cristal

Power: 23,1 Kw
 Efficiency: 77%
 Heatable surface: 230 m² (high 2,6 m)
 Ø Flue top: 350 mm
 Consumption: 6,4 kg/h
 Net weight: 417 kg



WITH RETRACTABLE DOOR TUNNEL

EC - PATENT

With 2 opposit retractable and folding door
Removable frames
Flue regulator
2 hot-air outlets
2 air intake
Removable ashtray
Co emission: 0,2
Hearth: Steel 5 mm
Anti-heat paint 800°C
Ceramic glass 750°
Glass-cleaning system
Double combustion
Interior: Vermiculite
4 side standard frame 5 cm

OPTIONAL

Frameless
4 Side frame stainless steel
Turbine 120 w with remote control



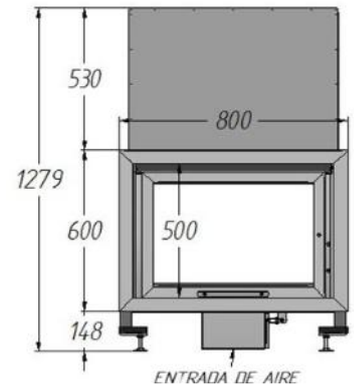
HSE 80 2P



STAINLESS STEEL DOOR & FRAME

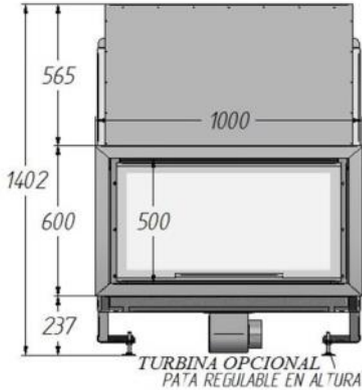
HSE 80 2P

Power: 12,9 Kw
Efficiency: 77%
Heatable surface: 140 m² (high 2,6 m)
Depth: 687 mm
Log length: 70 cm.
Consumption: 3,9 kg/h
Net weight: 160 kg
Ø Flue top: 200 mm



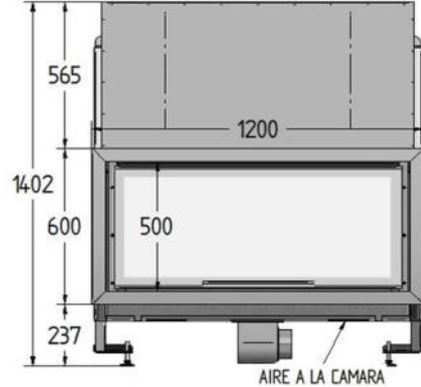
HSE 100 2P Cristal

Power: 17 Kw
 Efficiency: 77%
 Heatable surface: 185 m² (high 2,6 m)
Depth: 737 mm
 Log length: 90 cm.
 Consumption: 5,1 kg/h
 Net weight: 180 kg
 Ø Flue top: 250 mm



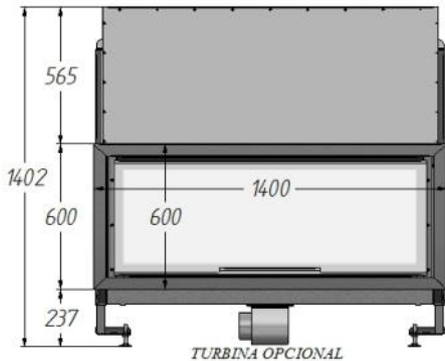
HSE 120 2P Cristal

Power: 21,1 Kw
 Efficiency: 77%
 Heatable surface: 230 m² (high 2,6 m)
Depth: 737 mm
 Log length: 110 cm.
 Consumption: 6,4 kg/h
 Net weight: 270 kg
 Ø Flue top: 250 mm



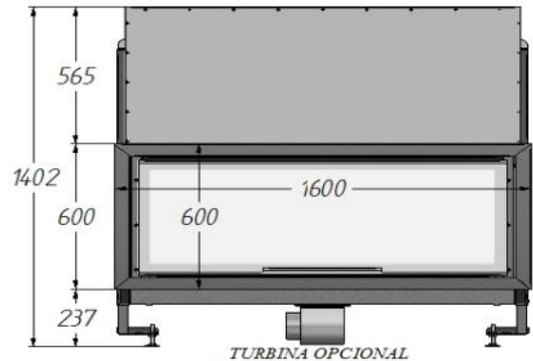
HSE 140 2P Cristal

Power: 21,1 Kw
 Efficiency: 77%
 Heatable surface: 230 m² (high 2,6 m)
Depth: 737 mm
 Log length: 130 cm.
 Consumption: 6,4 kg/h
 Net weight: 310 kg
 Ø Flue top: 300 mm



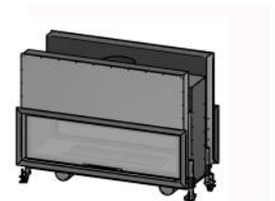
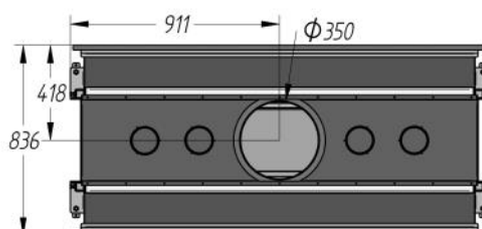
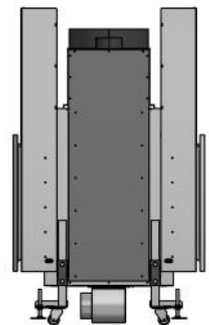
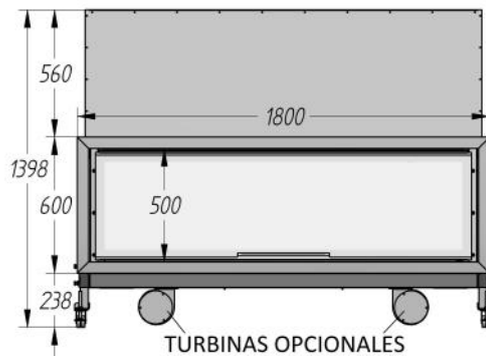
HSE 160 2P Cristal

Power: 21,1 Kw
 Efficiency: 77%
 Heatable surface: 230 m² (high 2,6 m)
Depth: 737 mm
 Log length: 150 cm.
 Consumption: 6,4 kg/h
 Net weight: 417 kg
 Ø Flue top: 300 mm



HSE 180 2P Cristal

Power: 23,1 Kw
 Efficiency: 77%
 Heatable surface: 230 m² (high 2,6 m)
 Log length: 160 cm.
 Consumption: 6,4 kg/h
 Net weight: 519 kg
 Ø Flue top: 350 mm



WITH RETRACTABLE DOOR 3 SIDE “B”

EC - PATENT

- Open lateral big glass
- With retractable and folding door
- Automatic exterior flue regulator
- 2 hot-air outlets
- Removable ashtray
- Co emission: 0,2
- Hearth: Steel 5 mm
- Anti-heat paint 800°C
- Ceramic glass 750°
- Glass-cleaning system
- Double combustion
- Interior: Vermiculite





**WITH RETRACTABLE DOOR
3 SIDE "B"
HSE 80 3C B**

EC - PATENT

- Open lateral big glass
- With retractable and folding door
- Automatic exterior flue regulator
- 2 hot-air outlets
- Removable ashtray
- Co emission: 0,2
- Hearth: Steel 5 mm
- Anti-heat paint 800°C
- Ceramic glass 750°
- Glass-cleaning system
- Double combustion
- Interior: Vermiculite
- Power: 12,9 Kw
- Efficiency: 77%
- Heatable surface: 140 m² (high 2,6 m)
- Log length: 70 cm.
- Consumption: 3,9 kg/h
- Net weight: 190 kg



**WITH RETRACTABLE DOOR
3 SIDE "B"
HSE 100 3C B**

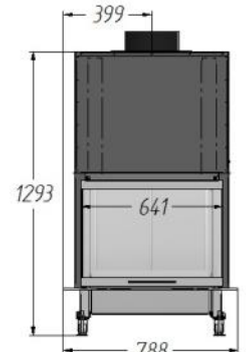
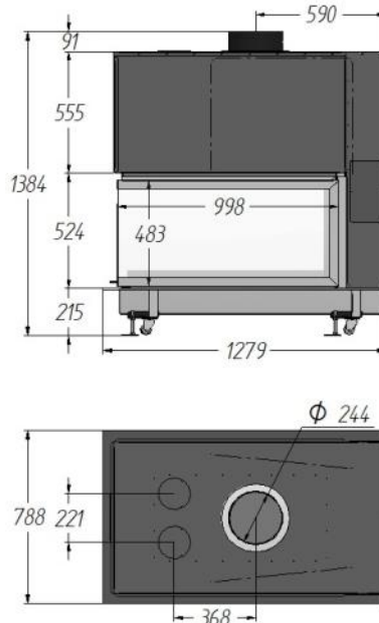
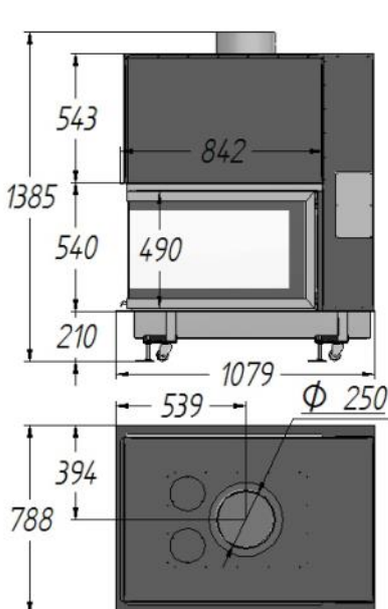
EC - PATENT

- Open lateral big glass
- With retractable and folding door
- Automatic exterior flue regulator
- 2 hot-air outlets
- Removable ashtray
- Co emission: 0,2
- Hearth: Steel 5 mm
- Anti-heat paint 800°C
- Ceramic glass 750°
- Glass-cleaning system
- Double combustion
- Interior: Vermiculite
- Power: 17 Kw
- Efficiency: 77%
- Heatable surface: 185 m² (high 2,6 m)
- Log length: 90 cm.
- Consumption: 5,1 kg/h
- Net weight: 230 kg

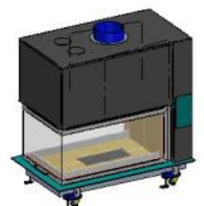


OPTIONAL
Turbine 120 w with remote control

OPTIONAL
Turbine 120 w with remote control



CHIMENEAS CAMPOS
HSE 100 3C B



WITH RETRACTABLE DOOR 3 SIDE “A”

EC - PATENT

- With retractable and folding door
- Automatic exterior flue regulator
- 2 hot-air outlets
- Removable ashtray
- Co emission: 0,2
- Hearth: Steel 5 mm
- Anti-heat paint 800°C
- Ceramic glass 750°
- Glass-cleaning system
- Double combustion
- Interior: Vermiculite

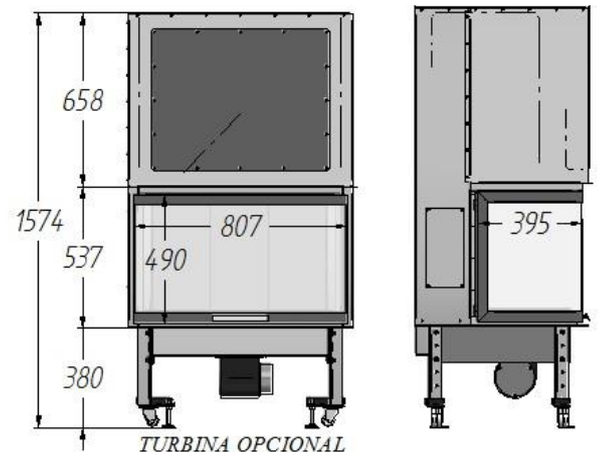
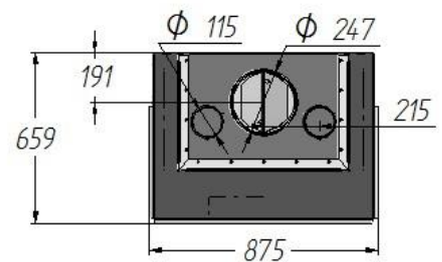
OPTIONAL

- Turbine 120 w with remote control



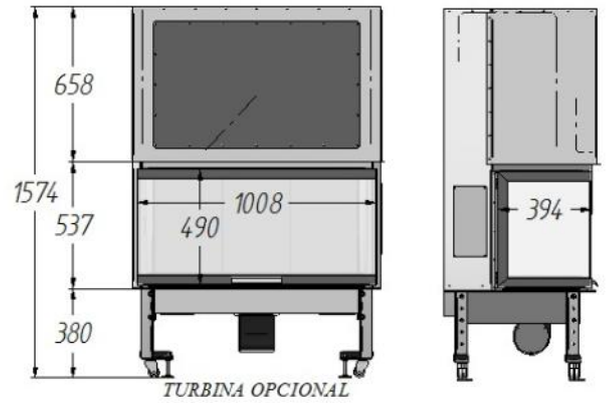
HSE 80 3C A

- Model: continuous glass
- Power: 12,9 Kw
- Efficiency: 77%
- Heatable surface: 140 m² (high 2,6 m)
- Log length: 70 cm.
- Ø Flue top: 200 mm
- Consumption: 3,9 kg/h
- Net weight: 190 kg



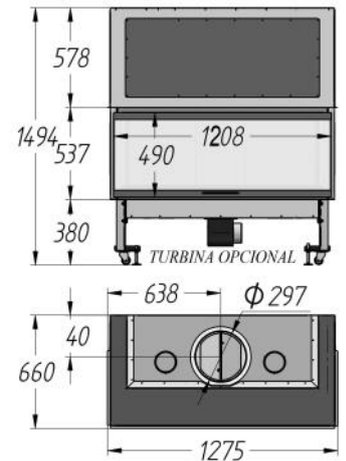
HSE 100 3C A

Model: continuous glass
 Power: 17 Kw
 Efficiency: 77%
 Heatable surface: 185 m² (high 2,6 m)
 Log length: 90 cm.
 Depth: 650 mm
 Ø Flue top: 250 mm
 Consumption: 5,1 kg/h
 Net weight: 230 kg



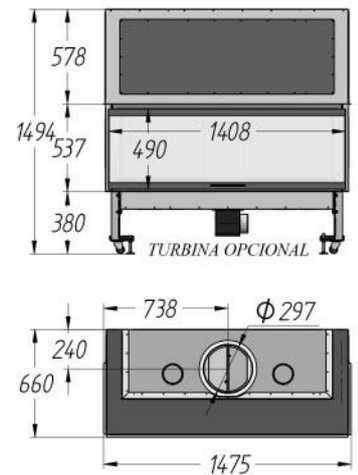
HSE 120 3C A

Model: continuous glass
 Power: 21,1 Kw
 Efficiency: 80%
 Heatable surface: 230 m² (high 2,6 m)
 Log length: 100 cm.
 Ø Flue top: 300 mm
 Consumption: 6,4 kg/h
 Net weight: 345 kg



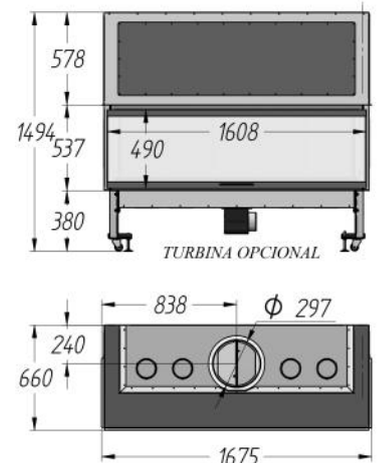
HSE 140 3C A

Model: continuous glass
 Power: 21,1 Kw
 Efficiency: 80%
 Heatable surface: 230 m² (high 2,6 m)
 Log length: 120 cm.
 Ø Flue top: 300 mm
 Consumption: 6,4 kg/h
 Net weight: 402 kg



HSE 160 3C A

Model: continuous glass
 Power: 21,1 Kw
 Efficiency: 80%
 Heatable surface: 230 m² (high 2,6 m)
 Log length: 140 cm.
 Ø Flue top: 300 mm
 Consumption: 6,4 kg/h
 Net weight: 140 kg



WITH RETRACTABLE DOOR LATERAL

CE - PATENT

With retractable and folding door
Automatic exterior flue regulator
2 hot-air outlets
1 air intake
Removable ashtray
Co emission: 0,2
Hearth: Steel 5 mm
Anti-heat paint 800°C
Ceramic glass 750°
Glass-cleaning system
Double combustion
Interior: Vermiculite

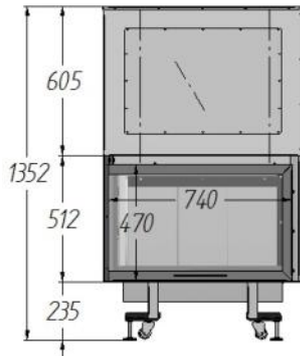
OPTIONAL

Right or Left side glass
Turbine 120 w with remote control



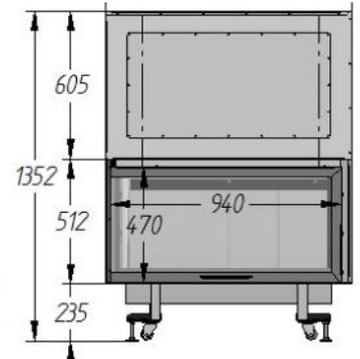
HSE 80 L

Model: continuous glass
Power: 12,9 Kw
Efficiency: 77%
Heatable surface: 140 m²
Log length: 70 cm.
Depth: 544 mm
Ø Flue top: 200 mm
Consumption: 3,9 kg/h
Net weight: 190 kg



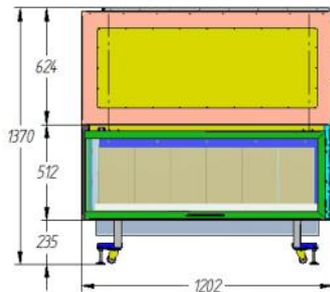
HSE 100 L

Model: continuous glass
Power: 17 Kw
Efficiency: 77%
Heatable surface: 185 m²
Log length: 90 cm.
Depth: 650 mm
Ø Flue top: 250 mm
Consumption: 5,1 kg/h
Net weight: 230 kg



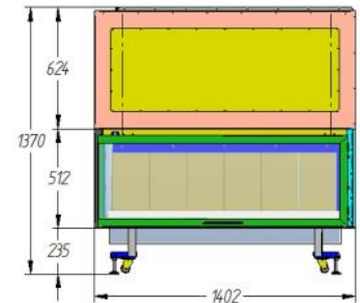
HSE 120 L

Model: continuous glass
Power: 21,1 Kw
Efficiency: 77%
Heatable surface: 230 m²
Depth: 639 mm
Log length: 110 cm
Ø Flue top: 250 mm
Consumption: 6,4 kg/h
Net weight: 270 kg



HSE 140 L

Model: continuous glass
Power: 21,1 Kw
Efficiency: 77%
Heatable surface: 230 m²
Depth: 639 mm
Log length: 130 cm
Ø Flue top: 300 mm
Consumption: 6,4 kg/h
Net weight: 310 kg



OPEN FIRE - High 40 cm

OPEN FIREPLACE FOR WOOD: FRONT - TUNNEL - LATERAL - 3 SIDES.

Ashtray with exterior air intake.

Interior lined with painted steel sheets.

Also manufacture custom models, according to your project.

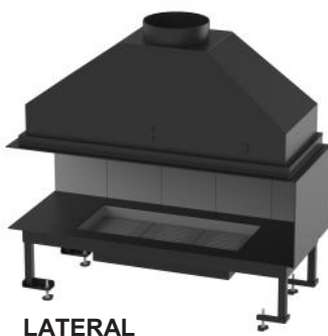
Optional: side panels of ceramic glass, transparents.



Ref. OPEN FIRE WOOD	Measures WIDTH x HEIGHT x DEPTH	Ø flue outlet
OPEN 80 WOOD	80 x 40 x 55 CM	200 MM
OPEN 100 WOOD	100 x 40 x 55 CM	250 MM
OPEN 120 WOOD	120 x 40 x 55 CM	300 MM
OPEN 140 WOOD	140 x 40 x 55 CM	300 MM
OPEN 160 WOOD	160 x 40 x 55 CM	300 MM
OPEN 200 WOOD	200 x 40 x 55 CM	300 MM
OPEN 250 WOOD	250 x 40 x 55 CM	350 MM
OPEN 300 WOOD	300 x 40 x 55 CM	350 MM



FRONT



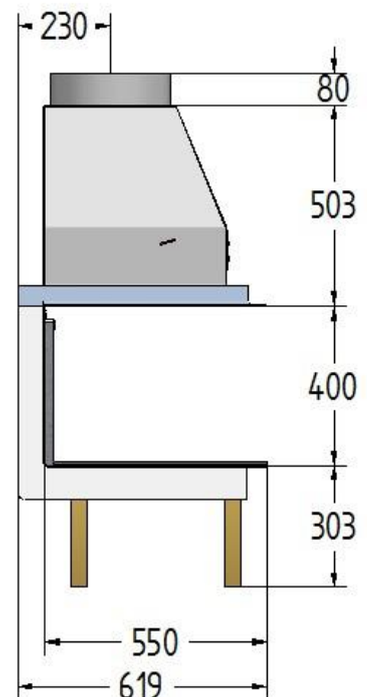
LATERAL



3 SIDES



TUNNEL



OPEN FIRE - High 60 cm

OPEN FIREPLACE FOR WOOD: FRONT - TUNNEL - LATERAL - 3 SIDES.

Ashtray with exterior air intake.

Interior lined with painted steel sheets.

Also manufacture custom models, according to your project.

Optional: side panels of ceramic glass, transparents.



Ref. OPEN FIRE WOOD	Measures WIDTH x HEIGHT x DEPTH	Ø flue outlet
OPEN 80A WOOD	80 x 60 x 55 CM	250 MM
OPEN 100A WOOD	100 x 60 x 55 CM	250 MM
OPEN 120A WOOD	120 x 60 x 55 CM	300 MM
OPEN 140A WOOD	140 x 60 x 55 CM	300 MM
OPEN 160A WOOD	160 x 60 x 55 CM	350 MM
OPEN 200A WOOD	200 x 60 x 55 CM	350 MM
OPEN 250A WOOD	250 x 60 x 55 CM	350 MM
OPEN 300A WOOD	300 x 60 x 55 CM	350 MM



FRONT



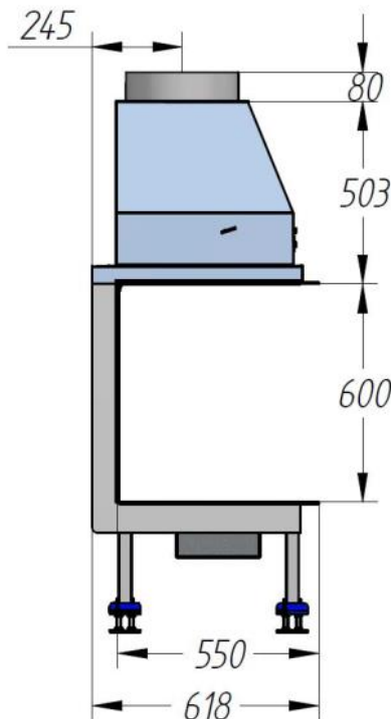
LATERAL



3 SIDES



TÚNEL



OPEN FIRE 3 SIDES “B” - 4 SIDES High 40 cm

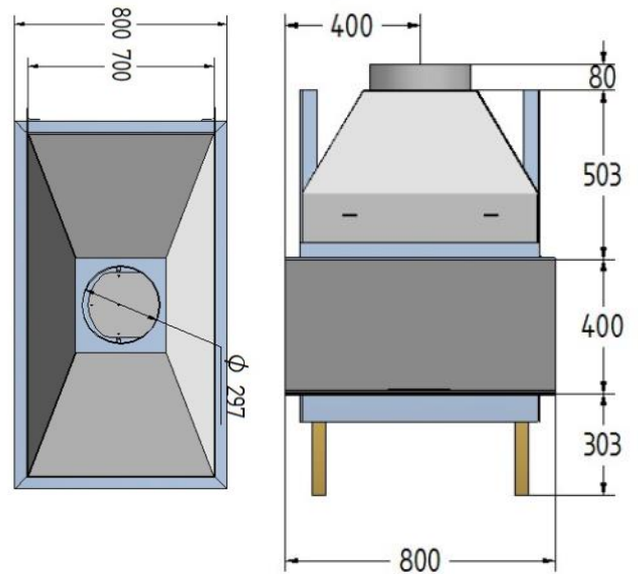
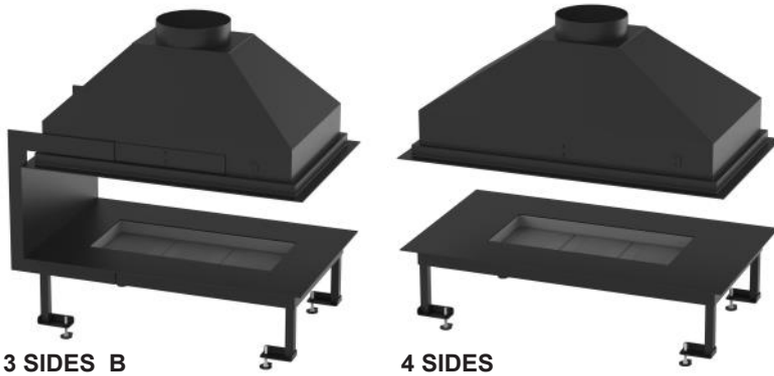
OPEN FIREPLACES FOR WOOD: 3 SIDES B - 4 SIDES.

Ashtray with exterior air intake.

Interior lined with painted steel sheets.

Also manufacture custom models, according to your project.

Ref. OPEN FIRE WOOD	Measures WIDTH x HEIGHT x DEPTH	Ø flue outlet
OPEN 80 WOOD	80 x 40 x 80 CM - square	250 MM
OPEN 100C WOOD	100 x 40 x 100 CM - square	300 MM
OPEN 100 WOOD	100 x 40 x 80 CM	300 MM
OPEN 120 WOOD	120 x 40 x 80 CM	300 MM



80 4 Sides “square”.with metallic hood free standing



OPEN FIRE 3 SIDES "B" - 4 SIDES High 60 cm

OPEN FIREPLACES FOR WOOD: 3 SIDES B - 4 SIDES.

Ashtray with exterior air intake.

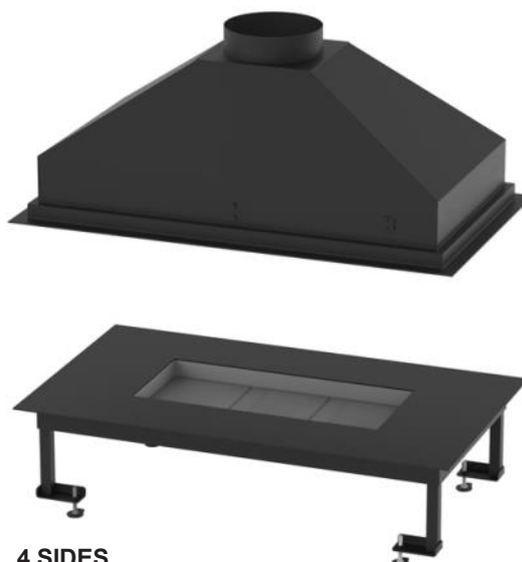
Interior lined with painted steel sheets.

Also manufacture custom models, according to your project.

Ref. OPEN FIRE WOOD	Measures WIDTH x HEIGHT x DEPTH	Ø flue outlet
OPEN 80A WOOD	80 x 60 x 80 CM - square	300 MM
OPEN 100AC WOOD	100 x 60 x 100 CM - square	300 MM
OPEN 100A WOOD	100 x 60 x 80 CM	300 MM
OPEN 120A WOOD	120 x 60 x 80 CM	350 MM



3 SIDES B



4 SIDES

