

FIREBOXES CATALOGUE

cast iron fireboxes
steel fireboxes



CONTENTS

Cast iron fireboxes		Technical features	47
Why choose seguin	4	Insert 1700	48
FIREBOXES «New Generation»		F800H	49
		F800I	49
Rubis	9	F1000	50
Celsius	10	F1000H	
Sunflam	11	F1200	
Spitflam - Kitflam	12	F1200H	_
Europa 7	13	F1400	_
Europa 7 Evolution	14		
Europa 7 Evo Plus	15	F1400H	
Europa 7 Evolution VL	16	F1600	
Visio 8	17	F1600H	53
Visio 8 Plus	18	F1600XXL	54
Pano 7	19	VLG900	55
Pano 7 Evolution	20	VLD900	55
Pano 7 Evo Plus	21	F1200HVLG	56
Super 8	22	F1200 HVLD	56
Super 9	23	F3V900	
Multivision 7000	24	F1200H3V	
Multivision 8000	25	DF1000	
Panoramic	26		
Multivision 7000/8000 Hydro	27-29	DF1000H	
Hexa 7	30	DF1200H	
Hexa 8	31	DF1600H	
Insert 3000	32	DF1600XXL	60
Intégral	33	Epi 950	60
Back Fire	34-36	R180	61
Multichauf	37	F800B	61
		Z800I	62
steel fireboxes		Z800B	
Horizon 71 & 80 cm	39	B900	
Horizon 100 cm	40	B1100	
Horizon 80 cm curved door	41	P900	
Meteor flat door	42		
		P1100	64
The post combustion			_
Outside air intake		Metallic frames XL - embedded frames	
Reliable ecological heating	46	Metallic frames	66-67















Why Choose **Seguin**?

For the quality of cast iron. To reach the highest quality level, our foundries respect our own detailed specifications. All our fireboxes are produced with pure cast iron only.

For the technical assets. The valve system in the smoke flue allows to reach high efficiency levels from 72 to 77,40%. It is adjustable in width to guarantee optimal functioning, whatever the type of smoke flues.

The valve control system prevents the door from being opened when the valve is closed, so as to avoid smoke spillage into the room.

For the reliability. The control systems are assembled with safety nuts, preventing risks of locking or loosening. The lift-doors are equipped with chains and lubricated gears, ensuring a good alignment and a silent operation.

For the comfort. Seguin fireboxes are equipped with an air wash system on the four sides of the glasses, reducing cleaning constraints.

For the double combustion and the air distribution systems.

More efficient, fuel (wood) savings, reduction of emissions for the great comfort of users and the respect of the environment.

For the guarantee. All Seguin fireboxes are guaranteed for 10 years. (except the Insert 3000, the Integral: 5 years)

FIREBOXES

"New Generation"

Screen-printed glass BLACK







Ventilation of the glass

The "BLACK LINE" Ventilation of the glass

- EUROPA 7 EVOLUTION (front - corner - 3 glass sides) - SUPER 9 - VISIO 8 - MULTIVISION 7000 - PANO 7 EVOLUTION











FIREBOXES

"New Generation"

The double combustion

Double air flow system - DAFS (exclusive patented system)



EMISSIONS < 35 mg Efficiency CO

75/77%* < 0,12%

*(depending on the model)

- Improved performance
- Superior efficiency
- Cleaner glasses



Combustion

Basically, the combustion requires several steps:

- Primary phase: corresponds to the ignition, and resulting in a first release of heat + smokes + various gases.
- Secondary phase: additional oxygen is supplied into the combustion chamber through the glass and this result in the ignition of those gases which release extra energy.

This principle is effective on the whole Seguin fireboxes range.

Secondary combustion

ENERGY SAVINGS AND ECOLOGY

The patented DAFS system is even more effective because the oxygen is supplied through air jets strategically positioned at the back of the combustion chamber.

CLEANER GLASS

The visual comfort is superior:

- The quality of combustion is better (less residues and smokes).
- The air flow makes the flames attracted at the back of the firebox.

recommended use

EVO Plus Fireboxes

NEW GENERATION OF HIGHER PERFORMANCE

The combustion chamber called EVO PLU doubled with refractory bricks of high density, refocus the heat at the heart of the firebox. Combined with the DAFS system, the combustion of unburned residues is optimal; even more efficient and energy savings (ex: 77% efficiency and 0,06 CO emission on the 70 EVO PLUS).

OUTSIDE AIR CONNECTION WITH AIR SUPPLY DISTRIBUTION DEVICE Available on double combustion only (option)





Outside Air Distribution adapter ref A0211

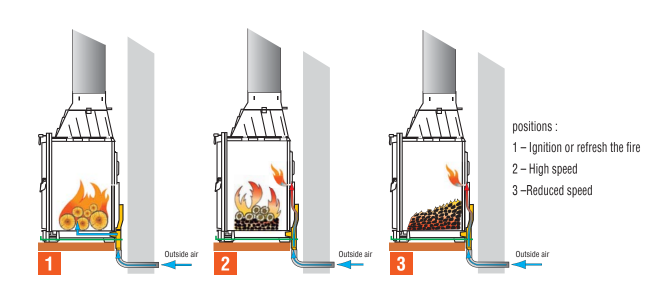
Why sealed fireboxes?

There can be no fires without oxygen. Solid fuel burning appliances (fireboxes, stoves...) are operated by an outside air intake, supplying oxygen for the combustion process and avoiding reduced pressure in the house.

More and more houses must meet rigorous standards as regards insulation, energy-savings...

Among the important criteria, a limit of air permeability or airtightness of the house is required.

In order to meet the new requirements, we offer the opportunity of not using the ambient air of the room for the combustion process on a large range of Seguin fireboxes. The air is directly supplied from the outside, through a duct connected to the outside. The appliance is operating independently







code : F0100

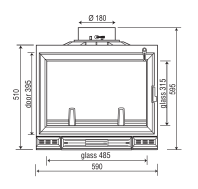
- Flue collar valve: with adjustable sealing
 Swing-door: the door is blocked when the valve is

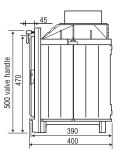
Options:
- Brass or stainless steel decoration around the door

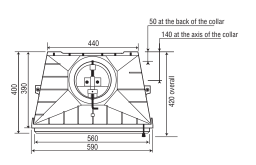
Facade	59 cm
Logs	45 cm
Nominal output	7-10 kW*
Efficiency	73,40%*
CO emission (% à 13% O2)	0,28%
Heating volume (as an indication)	350 m ³
Weight	105 kg

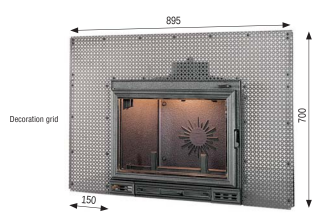
^{*} according to EN 13229 norm















Celsius

code : F0200

- eco line
- Flue collar valve: with adjustable sealing
- Swing-door: the door is blocked when the valve is closed

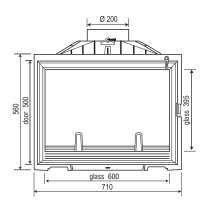
Options: - Convector

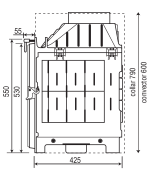
- Brass or stainless steel decoration around the door

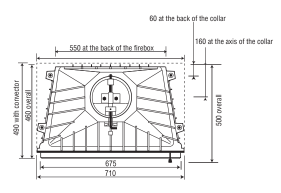
Facade	71 cm
Logs	55 cm
Nominal output	8-12 kW*
Efficiency	73,20%*
CO emission (% à 13% O2)	0,25%
Heating volume (as an indication)	420 m ³
Weight	140 kg

^{*}according to EN 13229 norm











Convector



Cast iron fireboxes

Sunflam

code : F0300

- Flue collar valve: with adjustable sealing
- Swing-door: the door is blocked when the valve is closed
- Retractable door: the valve automatically opens at the opening of the door.

Options : - Retractable door

- Convector
- Brass or stainless steel decoration around the door
- Decoration for Facade 80 cm
- Adapter for double combustion connection Ref : A0210



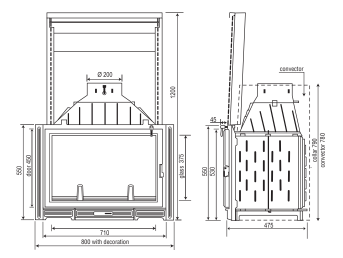
Nominal output	9-12 kW*
Facade	71 ou 80 cm
Logs	up to 55 cm
Heating volume (as an indicat	tion) 420 m ³
Weight	155 kg

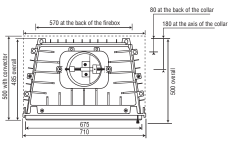
^{*}according to EN 13229 norm



Efficiency DAFS	75,3%*
CO emission (% à 13% O2) DAFS	0,11%

Efficiency	73,20%*
CO emission (% à 13% O2)	0,25%







Facade 80 cm



Convector



Retractable door



Spitflam

code: F1611



Ash drawer with an





Flame-breaker baffle Limits the flames rising in the flue and allows a better diffusion of the heat in

Flue collar valve with adjustable sealing Optimization of the depression inside the firebox



Incorporated door



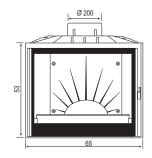
EXIT Ø 200

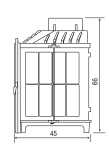
The Spitflam is completely manufactured in cast iron, allowing a better efficiency level. With a perfect finishing aspect, the Spitflam is equipped with a screen-printed glass, an integrated handle and a decorative plate which can be easily dismantled (unique model). The valve control system prevents the door opening when the valve is closed, this system avoids smoke spillage. Clear out the ashes is simple thanks to the ash drawer. The glass is resistant to high temperature up to 760°. The Spitflam is delivered with a flame-breaker baffle.

This firebox functions with wood only. It complies with EN 13229 norm.

Facade	65 cm
Logs up to	50 cm
Nominal output	7-10 kW
Efficiency	73,40%
Co Rate	0,28%
Weight	116 kg

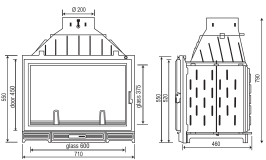
The efficiency performances (>70%) and the rate of CO emission (<0.3%) rank the Spitflam in class 1 of the European norm 13229)

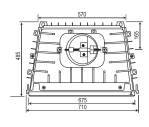




code: F1400







THIS FIREBOX IS AVAILABLE WITH THE DOUBLE COMBUSTION OPTION



Facade	71 cm
Logs up to	55 cm
Nominal output	12 kW*
Efficiency	73,20%*
Double combustion (DAFS)	14 kW*
Efficiency (DAFS)	77,00%*
Weight	150 kg

^{*(}according to EN 13229 norm)



Europa 7

code: F0400

- Flue collar valve: with adjustable sealing
- Swing-door: the door is blocked when the valve is closed
- Retractable door: the valve automatically opens at the opening of the door.

Options : - Retractable door

- Convector
- Brass or stainless steel decoration around the door
- Brass or nickel finishing on cast iron door
- Seguin Déco door (stainless steel finishing)
- Decoration for facade 80 cm
- Double combustion

THIS FIREBOX IS AVAILABLE WITH THE DOUBLE COMBUSTION OPTION DAFS

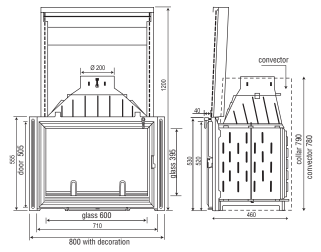


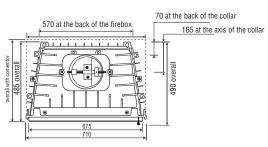
Facade	71 or 80 cm
Logs : up to	55 cm
Nominal output :	9-13 kW*
Efficiency:	73,20%*
Double combustion (D.	AFS): 10,5-15 kW*
Efficiency (DAFS):	76,70%*
Weight:	150 kg (basic version)

^{*(}according to EN 13229 norm)



EXIT Ø 200





Available from 1 to 3 glass sides









3 glass sides Black Line





Europa 7 Evolution

- Flue collar valve: with adjustable sealing
- Swing-door: the door is blocked when the valve is closed
- Retractable door: the valve automatically opens at the opening of the door.

Options : - Retractable door

- Convector
- cast iron door or black line door
- Air distribution (with double combustion only)
- Adapter for double combustion connection Ref : A0210
- Adapter for air distribution connection Ref : A0211





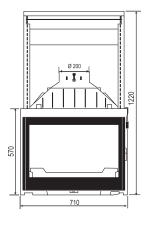
Nominal output	9-13 kW
Facade	71 cn
Logs	up to 55 cn
Heating volume (as an	indication) 455 m
Weight	155 kg basic versio

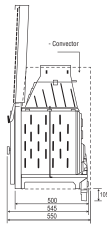
^{*}according to EN 13229 norm

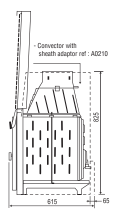
WITH DAFS

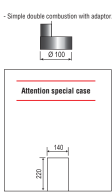
Efficiency DAFS	75,3%*
CO emission (% à 13% O2) DAFS	0.11%

Efficiency	73,20%*
CO emission (% à 13% O2)	0.23%











Left or right side glasses



3 glass sides - cast



Model with cast iron door and convector (delivered with 2 caps and 2 sleeves Ø 125)





Europa 7 EVO F

code : F0400EP

- Flue collar valve: with adjustable sealing
- Swing-door: the door is blocked when the valve is closed
- Retractable door: the valve automatically opens at the opening of the door.

Options : - Retractable door

- Convector
- cast iron door or black line door
- Air distribution (with double combustion only)
- Adapter for double combustion connection Ref : A0210
- Adapter for air distribution connection Ref : A0211



Approved with 2 levels of output



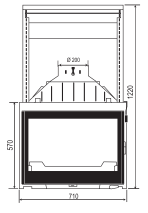
Facade	70 cm
Logs	up to 45 cm
Nominal output	11 kW*
Efficiency	77,40%*
CO emission (% à 13% O2)	0,061%
Weight	205 kg

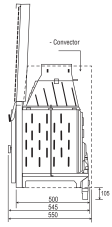
^{*}according to EN 13229 norm

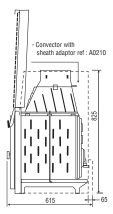


Facade	70 cm
Logs	up to 45 cm
Nominal output	5,5 kW*
Efficiency	76,50%*
CO emission (% à 13% O2)	0,154%
Weight	205 kg

^{*}according to EN 13229 norm













code: F0401EVL (right glass) - F0402EVL (left glass)

- Flue collar valve: with adjustable sealing
- Swing-door: the door is blocked when the valve is closed
- Retractable door: the valve automatically opens at the opening of the door.

Options : - Retractable door

- Convector
- Air distribution (with double combustion only)
- Adapter for double combustion connection Ref : A0210
- Adapter for air distribution connection Ref : A0211

Nominal output	9-13 kW*
Facade	71 cm
Logs	up to 55 cm
Heating volume (as an	indication) 455 m ³
Weight	155 kg basic version

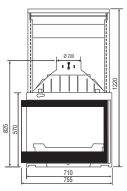
*according to EN 13229 norm



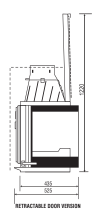
Efficiency DA	FS	75,3%*
CO emission ((% à 13% 02) DAFS	0,11%

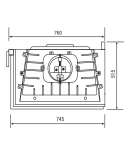


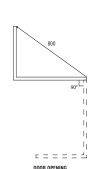
Efficiency	73,20%*
CO emission (% à 13% O2)	0,23%











Exit Ø 200



Retractable door



Retractable door and convector



Visio 8

code: F1800

- Flue collar valve: with adjustable sealing
- Swing-door: the door is blocked when the valve is closed
- Retractable door: the valve automatically opens at the opening of the door.

Options : - Retractable door

- Convector
- Air distribution (with double combustion only)
- Adapter for double combustion connection Ref : A0210
- Adapter for air distribution connection Ref : A0211



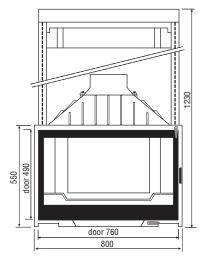
Nominal output	11-15 kW*
Facade	80 cm
Logs	up to 65 cm
Heating volume (as an	indication) 525 m ³
Weight	169 kg basic version

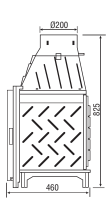
^{*}according to EN 13229 norm

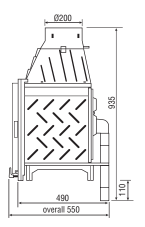


Efficiency DAFS	75%*
CO emission (% à 13% O2) DA	FS 0,09%

Efficiency	76,50%*
CO emission (% à 13% O2)	0,18%









Retractable door and Convector





Visio 8 PLUS

code : F1800P



- Flue collar valve: with adjustable sealing
- Swing-door: the door is blocked when the valve is closed
- Retractable door: the valve automatically opens at the opening of the door.

Options:

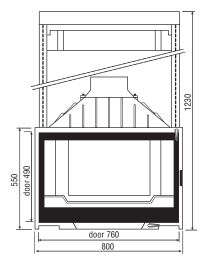
- Retractable door
- Convector
- Air distribution (with double combustion only)
- Adapter for double combustion connection Ref : A0210
- Adapter for air distribution connection Ref : A0211

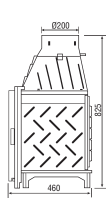


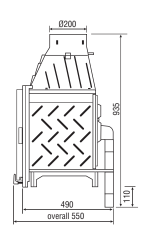


80 cm
up to 55 cm
11 kW*
77,80%*
0,11%
220 kg

^{*}according to EN 13229 norm











code: F1500E

- Flue collar valve: with adjustable sealing
- Swing-door: the door is blocked when the valve is closed
 Retractable door: the valve automatically opens at the opening of the door.

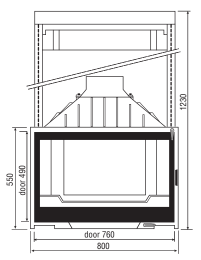
Options: - Retractable door - Convector

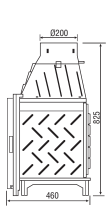
- Brass or nickel finishing on cast iron door Decoration for facade 80 cm
- Double combustion

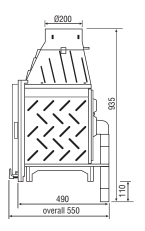
Facade		71 or 80 cm
Logs up to		55 cm
Nominal output		10-14 kW*
Efficiency		73,10%*
Double combustion	(DAFS)	11-16 kW*
Efficiency (DAFS)		76,50%*
Weight	150	kg (basic version)

^{*(}according to EN 13229 norm)



















Pano 7 Evolution

code: F1500E

- Flue collar valve: with adjustable sealing
- Swing-door: the door is blocked when the valve is closed
- Retractable door: the valve automatically opens at the opening of the door.

Options:

- Retractable door
- Convector
- Air distribution (with double combustion only)
- Adapter for double combustion connection Ref : A0210
- Adapter for air distribution connection Ref : A0211



Screen-printed glass "Black line"

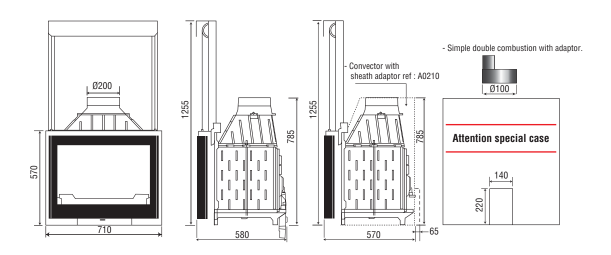
Nominal output	10-15 kW*
Facade	71 cm
Logs	jusqu'à 55 cm
Heating volume (as an	indication) 525 m ³
Weight	155 kg basic version

^{*}according to EN 13229 norm



Efficiency DAFS	75,3%*
CO emission (% à 13% O2) DAFS	0,11%

Efficiency	73,10%*
CO emission (% à 13% O2)	0,21%











Pano 7 EVO

code: F1500EP

- Flue collar valve: with adjustable sealing
- Swing-door: the door is blocked when the valve is closed
- Retractable door: the valve automatically opens at the opening of the door.

Options : - Retractable door

- Convector
- Air distribution (with double combustion only)
- Adapter for double combustion connection Ref : A0210
- Adapter for air distribution connection Ref : A0211



Approved with 2 levels of ouptut

SYSTEM DAFS

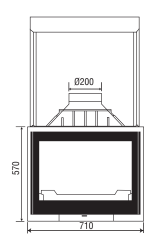
Facade	70 cm
Logs	up to 45 cm
Nominal output	11 kW*
Efficiency	77,40%*
CO emission (% à 13% O2)	0,061%
Weight	205 kg

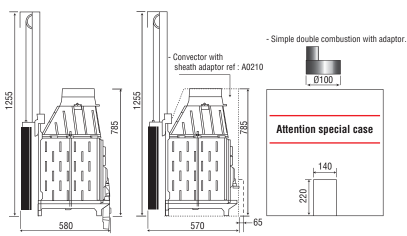
^{*}according to EN 13229 norm

SYSTEM DAFS

Facade	70 cm
Logs	up to 45 cm
Nominal output	5,5 kW*
Efficiency	76,50%*
CO emission (% à 13% O2)	0,154%
Weight	205 kg

^{*}according to EN 13229 norm













code : F0600

- Flue collar valve: with adjustable sealing
- Swing-door: the door is blocked when the valve is closed
- Retractable door: the valve automatically opens at the opening of the door.

Options : - Retractable door

- Convector
- Brass or stainless steel decoration around the door
- Adapter for double combustion connection Ref : A0210



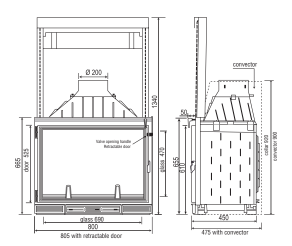
Nominal output	1	10-16 kW*
Facade		80 cm
Logs	u	o to 65 cm
Heating volume (as ar	indication)	560 m ³
Weight	185 kg	basic version

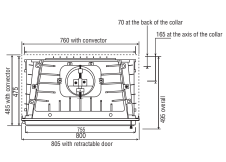
^{*}according to EN 13229 norm



Efficiency DAFS	74,6%*
CO emission (% à 13% O2) DAFS	0.09%

Efficiency	72,90%*
CO emission (% à 13% O2)	0,18%







Retractable door





Super 9

- Flue collar valve: with adjustable sealing
- Swing-door: the door is blocked when the valve is closed
- Retractable door: the valve automatically opens at the opening of the door.

Options:

- Retractable door
- Convector
- Brass or stainless steel decoration around the door
- Adapter for double combustion connection Ref : A0210



Nominal output	12-18 kW*
Facade	91 cm
Logs	80 cm
Heating volume (as an in	dication) 630 m ³
Weight	230 kg basic version

^{*}according to EN 13229 norm



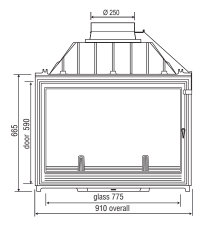
Efficiency DA	AFS	73,9%*
CO emission	(% à 13% O2) DAFS	0,08%



Efficiency	70,80%*
CO emission (% à 13% O2)	0,19%

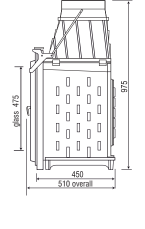


Swing door version





Retractable door









Multivision 7000

code : F0700

- Flue collar valve: with adjustable sealing
- Swing and retractable door: The valve automatically opens at the opening of the door.

Options:

- Retractable door
- Convector
- Brass or stainless steel decoration around the door
- Adapter for double combustion connection Ref : A0210



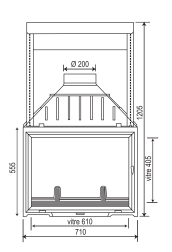
Nominal output	10,5-15 kW [*]
Facade	71 cm
Logs	60 cm
Heating volume (as an in	ndication) 525 m ³
Weight	180 kg basic version

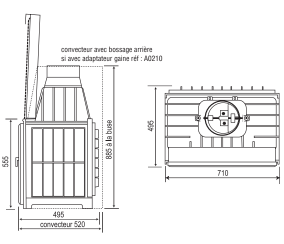
^{*}according to EN 13229 norm



Efficiency DAFS	75,3%*
CO emission (% à 13% O2) DAFS	0,11%

Efficiency	74,70%*
CO emission (% à 13% O2)	0,27%







Retractable door and black line glass options









4 glass sides



Convector





Multivision 8000

code : F0800

Exit Ø 200 for simple face version or Ø 250 for other versions only

- Flue collar valve: with adjustable sealing
- Swing-door: the door is blocked when the valve is closed
- Retratable door: the valve automatically opens at the opening of the door.

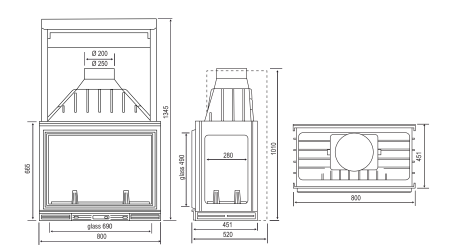
Options:

- Retractable door
- Convector
- Brass or stainless steel decoration around the door

Facade		80 cm
Logs		70 cm
Nominal output	1	1-16 kW*
Efficiency		72,90%3
CO emission (% à 13% O2)		0,18%
Heating volume (as an indica	ation)	590 m ²
Weight	230 kg	basic version

^{*}according to EN 13229 norm





Available from 1 to 4 glass sides





3 glass sides



4 glass sides



Right glass side



Retractable door and Convector



Panoramic

code : F0900

- Flue collar valve: with adjustable sealing
- Swing and retractable door: The valve automatically opens at the opening of the door.

Options : - Retractable door

- Convector
- Decoration for Facade 80 cm
- Adapter for double combustion connection Ref : A0210



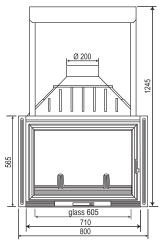
Nominal output	10-15 kW*
Facade	71 ou 80 cm
Logs	60 cm
Heating volume (as an	indication) 525 m ³
Weight	200 kg basic version

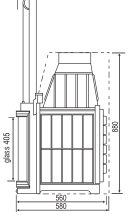
^{*}according to EN 13229 norm

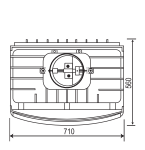


Efficiency DAFS	75,30%*
CO emission (% à 13% O2) DAFS	0,11%

Efficiency	74,70%*
CO emission (% à 13% O2)	0,27%









Modulable de 1 à 4 faces vitrées



Retractable door and Convector



Double face



3 glass sides



4 glass sides



Right or left glass side



Multivision 7000/8000



Firebox producing hot water for central heating Cast iron firebox Multivision 7000 equipped with a steel water exchanger for central heating.

The water circuit is located inside the smoke chamber. It is heated by the passage of combustion gases. The cooling coil ensures the safety of the hot water circuit overheating.

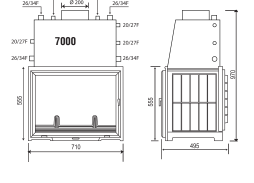
- Only swing-door version
- Standard cast iron door
- Black line door as option
- Brass or stainless steel decoration around the door
- Double combustion as option
- Glass sides as option (not black line)
- Available in double face version
- Not available with convector

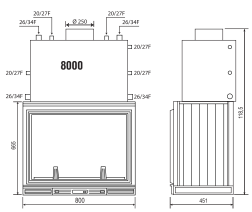


	Multivision 7000	Multivision 8000
Facade	71 cm	80 cm
Logs	60 cm	70 cm
Nominal output	19,6 kW*	23,5 kW*
Thermal power	12,40 kW	14,3 kW
Efficiency	72,90%*	73%*
CO emission (% à 13% O2)	0,30%	0,11%

^{*}according to EN 13229 norm



















INSTALLATION INSTRUCTIONS OF MULTIVISION 7000 THERMO

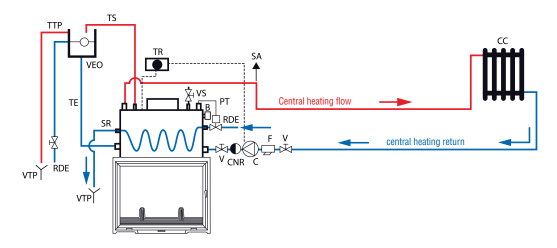
The hydraulic circuit must be installed by plumbing and heating professionals. They are responsible for all connections.

VERY IMPORTANT

During the operation of the firebox, the circulator must function and the circuit must be filled with water.

DIAGRAM FOR THE INSTALLATION OF THE MULTIVISION 7000 / 8000 THERMO AS THE ONLY HEAT SOURCE

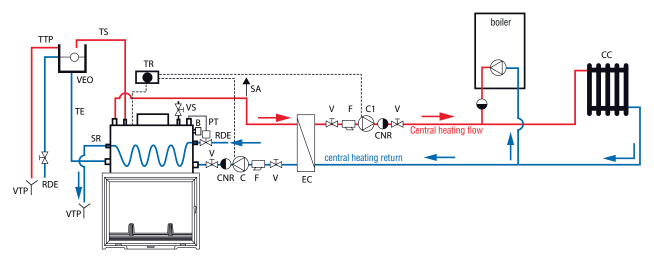
OPEN EXPANSION TANK



Recommendations

It is recommended that the circulating pumps C must be activated by a thermostat TR mounted on the water circuit when the heating water reaches 50°C. To ensure smooth operation of the system, an air separator SA should be installed. The thermal protective device PT allows the flow of water through the cooling coil when the temperature in the water circuit reaches 95°C, to avoid boiling water inside the circuit. The installation of the firebox and the hydraulic circuit must be carried out in compliance with the norms in force.

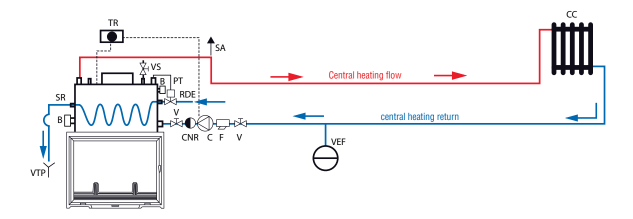
DIAGRAM FOR THE INSTALLATION OF THE MULTIVISION 7000/8000 THERMO COMBINED WITH A BOILER OPEN EXPANSION TANK



Recommendations

It is recommended that the circulating pumps C, C1 must be activated by a thermostat TR mounted on the water circuit when the heating water reaches 50°C. To ensure smooth operation of the system, an air separator SA should be installed. The thermal protective device PT allows the flow of water through the cooling coil when the temperature in the water circuit reaches 95°C, to avoid boiling water inside the circuit. The installation of the firebox and the hydraulic circuit must be carried out in compliance with the norms in force

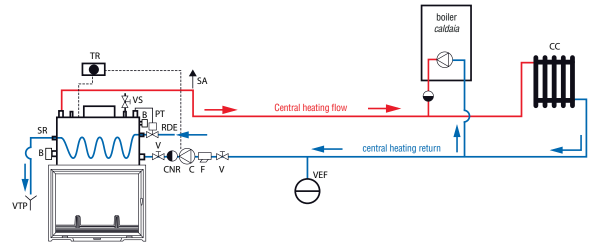
DIAGRAM FOR THE INSTALLATION OF THE MULTIVISION 7000/8000 THERMO AS THE ONLY HEAT SOURCE CLOSED EXPANSION TANK



Recommendations

It is recommended that the circulating pumps C must be activated by a thermostat TR mounted on the water circuit when the heating water reaches 50°C. To ensure smooth operation of the system, an air separator SA should be installed. The thermal protective device PT allows the flow of water through the cooling coil when the temperature in the water circuit reaches 95°C, to avoid boiling water inside the circuit. The installation of the firebox and the hydraulic circuit must be carried out in compliance with the norms in force.

DIAGRAM FOR THE INSTALLATION OF THE MULTIVISION 7000/8000 THERMO COMBINED WITH A BOILER CLOSED EXPANSION TANK



Recommendations

It is recommended that the circulating pumps C must be activated by a thermostat TR mounted on the water circuit when the heating water reaches 50°C. To ensure smooth operation of the system, an air separator SA should be installed. The thermal protective device PT allows the flow of water through the cooling coil when the temperature in the water circuit reaches 95°C, to avoid boiling water inside the circuit. The installation of the firebox and the hydraulic circuit must be carried out in compliance with the norms in force.

Legend:

C: circulating pump – C1: heating circulating pump – CC: heating circulating pump – CC: heating circulating pump – CC: heating circulating pump – CR: heat exchanger – F: filter – PT: thermal protective device – RDE: water supply – SA: air separator (recommended) – SR: cooling coil – TE: expansion pipe – TR: thermostat – TS: safety pipe – TTP: overflow pipe – V: valve – VS: safety valve – VEO: open expansion tank – VTP: outflow funnel – B: cap

Important:

The Multivision 7000/8000 Thermo is a boiler with outstanding techniques for a perfect safety. The installation must be realized by plumbing and heating professionals. The manufacturer is no responsible in the event of disaster or thermal results not reached in the case of an installation not carried out in accordance with good professional practice.

During the operation of the firebox, the circulator must function and the circuit must be filled with water.

An access hatch is obligatory for any technical intervention.

- PRESTIGE LINE
- Flue collar valve with adjustable sealing
- Swing and retractable door: The valve automatically opens at the opening of the door.

Options : - Retractable door

- Convector
- Brass or stainless steel decoration around the door
- Adapter for double combustion connection Ref : A0210



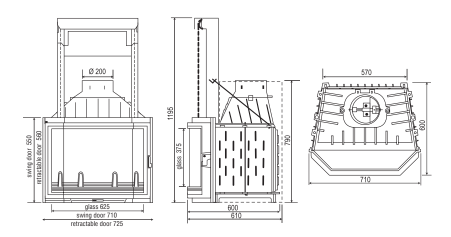
Nominal output	1	0-14 kW*
Facade		71 cm
Logs	jusq	u'à 55 cm
Heating volume (as an	indication)	490 m ³
Weight	170 kg	basic version

^{*}according to EN 13229 norm



Efficiency DAFS	75,3%*
CO emission (% à 13% O2) DAFS	0,11%

Efficiency	73,10%*
CO emission (% à 13% O2)	0,21%





Retractable door





Неха 8

code: F1100

- Flue collar valve with adjustable sealing
- Swing and retractable door: The valve automatically opens at the opening of the door.

Options : - Retractable door

- Convector
- Brass or stainless steel decoration around the door
- Adapter for double combustion connection Ref : A0210



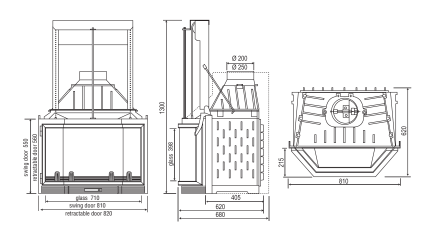
Nominal output	11-16 kW ³
Facade	80 cm
Logs	65 cm
Heating volume (as an indic	ation) 560 m
Weight	215 kg basic version

^{*}according to EN 13229 norm



Efficiency DAFS	75,90%*
CO emission (% à 13% O2) DAFS	0,23%

Efficiency	72,90%*
CO emission (% à 13% O2)	0,18%





Retractable door



Convector



PRESTIGE LINE

Insert 3000

code: F0510

- Flue collar valve with adjustable sealing
- Swing-door: the door is blocked when the valve is closed

Options: - Steel Convector

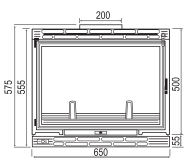
- Ventilation kit
- Brass or stainless steel decoration around the door

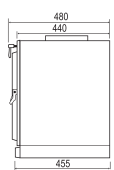
Facade		60 cm
Logs	jus	squ'à 50 cm
Nominal output		7-10 kW*
Efficiency		73,40%*
CO emission (% à 13% C	02)	0,28%
Heating volume (as an in	dication)	350 m ³
Weight	230 k	g basic version
	111 kg	with Convector
	130 kg c	omplete version

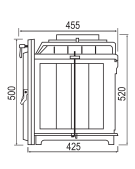
^{*}according to EN 13229 norm



Firebox with steel convestor and Ventilation kit









Firebox Convector and ventilation kit



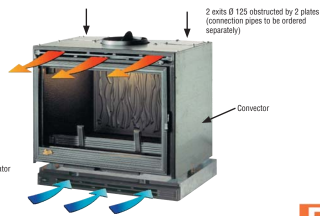
3 positions:

• Stop

• 1st speed : 60 m³/gh

• 2nd speed : 126 m³/h

Removable grid for ventilator repairs (220V - 50Hz)



For security reasons, it is compulsory to insulate the under side of the beam if it is in combustible materials. Do not stop the ventilator during the operation of the firebox.

Integral

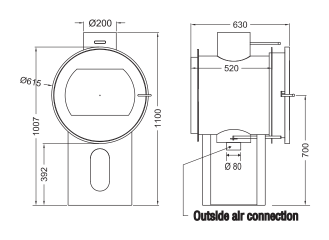
code: FINTSF

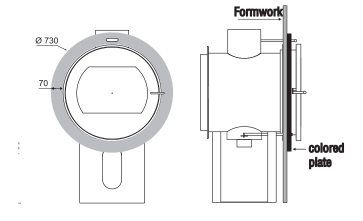
- Outside air intake for combustive air Ø 80 mm
- Lacquered plate RAL-color of your choice

Logs	50 cm
Nominal output	11 kW*
Efficiency	77,9%*
CO emission (% à 13% O2)	0,12%
Weight	152 kg

^{*}according to EN 13229 norm











BackFiRE

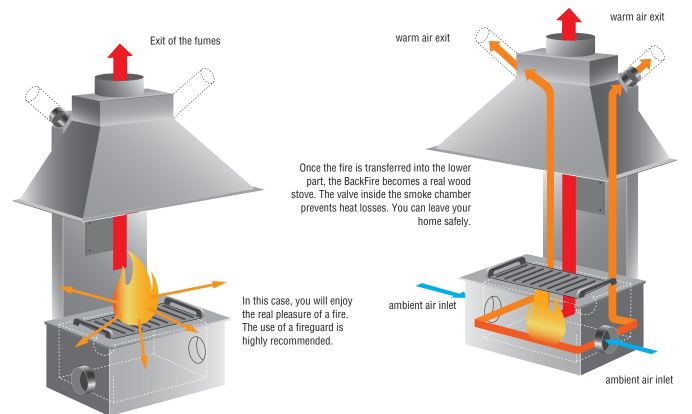
Keep the real pleasure of a fire in a traditional fireplace,

and benefit from the advantages of a closed hearth:

- safety
- heat performances
- high efficiency (more than 75%)
- energy-savings

Functionning as traditionnal open fireplace mode

Closed fireplace mode



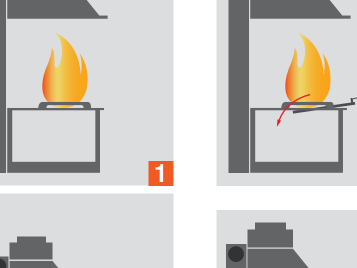
Use

- 1 The BackFire is on mode "open-fireplace"
- 2 Pull the hatch to your direction, tip off the logs and the embers inside the firebox in the lower part.
- 3 Close the plate and the valve of the smoke chamber. The fumes leave from the flue at

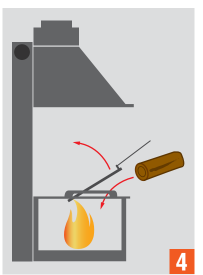
This system prevents heat losses in the flue.

- 4 To load wood:
 - Pull the hatch
 - Tip off the hatch
 - Feed with wood









Technical informations



The appliances are equipped with the double combustion system. Primary air: supplies the firebox for the combustion of the wood Secondary air: ensures the combustion of the gases, controlled with right and left handles



Radial Blower (option)

Dimensions: 250x240x140 mm Power supply: 230 v 50hZ Consumption: 108 w Debit : 280 m3/h Revolutions : 1420 rpm Connection : Ø125 mm

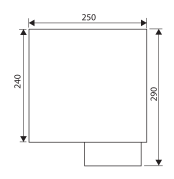
Sound level : 45 db Probe for automatic activation Optional speed variator Length of cable: 3.10 m

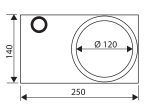


Access hatch for chimney sweeping.

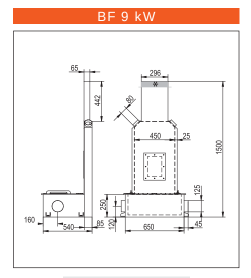


The appliances are equipped with adjustable feet. The level can be adjusted by nuts to guarantee the stability, and brings a space for the air circulation under the firebox.





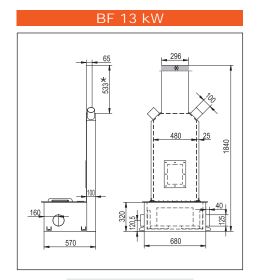
features - dimensions



Nominal output :	7 à 9 kW
Efficiency:	>75%
Firebox volume :	40 liters
Logs:	50 cm
Weight:	179 kg
Autonomy :	5 to 7 h

BF 17 kW

Nominal output :	14 à 17 kW
Efficiency:	>75%
Firebox volume :	90 liters
Logs:	64 cm
Weight:	230 kg
Autonomy ·	8 to 11 h



Nominal output :	11 à 13 kW
Efficiency:	>75%
Firebox volume :	65 liters
Logs:	55 cm
Weight:	198 kg
Autonomy:	7 to 10 h

BF 22 kW

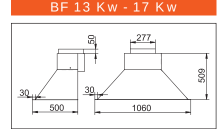
Nominal output :	19 á 22 kW
Efficiency:	>75%
Firebox volume :	120 liters
Logs:	75 cm
Weight:	278 kg
Autonomy:	10 to 13 h

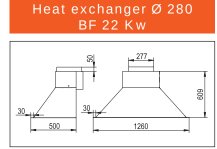
^{*} Appliance sold separately: the pipe must be cut to be adjusted according to the fireplace height.

Appliance sold with a fireplace : the pipe is factory-adjusted.

Heat exchanger Ø 280

Heat exchanger Ø 280 BF 9 Kw

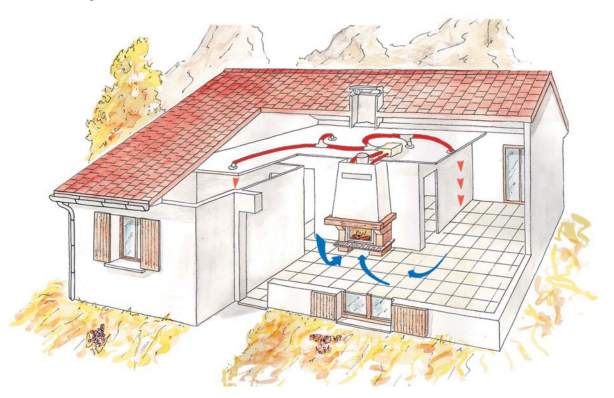




Multichauf

Distribution of the heat into adjoining rooms

"Multichauf" draws and distributes the heat through insulated ducts to warm air grids.





Multichauf Box 2 powers : 400m³/h - 600m³/h









steel fireboxes Ambiance range

Tradition and Security are the keywords of the **« Ambiance »** range. Adapted into a fireplace, the fireboxes can function with doors and valves opened, to be in direct contact with the flames and to have a complete view of the fire only. With the door closed, they are real heating appliances.

TRIPLE HEATING ACTIONS:

- Radiation Accumulation

- Convection

They heat for several hours after the fire has died, thanks to the inertia of the refractory bricks.

- Steel casing doubled with refractory bricks.

- Automatic opening of the valve at the opening of the door.

Heat exchanger equipped with a flue collar of Ø 230 to Ø 300, depending the models.
 Retractable door. Some doors are equipped with magnets to avoid vibrations in windy areas.

- Intense black or cast iron grey door, or as option: Façade covered with brass or chromium.

All the "Ambiance" fireboxes have been tested by an agreed laboratory.

Combustible: logs at 15% of humidity.

They all comply with the European norm EN 13229. "Ambiance PLUS" fireboxes are guaranteed: Combustion chamber: 10 years

Retractable door mechanism: 5 years (Except glasses, joints, thermal screens and wearing parts under the conditions noted on the instruction manual delivered with each appliance).



Horizon 71 & 80 cm

code 71 cm : F1200 code 80 cm: F1201

- Automatic opening of the valve at the opening of the door
- Anti-vibrations door slidings

Options:

- Brass door
- Nickel door
- Wood holder
- Adjustable feet
- Grey bricks

Horizon 71 cm

Logs	65 cm
Internal dimensions	71 cm
Output	12 - 17 kW*
Efficiency	73,90%
CO emission (% à 13% O2)	0,19%
Weight	310 kg

Horizon 80 cm

Logs	75 cm
Internal dimensions	81 cm
Output :	14 - 20 kW*
Efficiency:	72,80%
CO emission (% à 13% O2)	0,18%
Weight	330 kg

^{*}according to EN 13229 norm

Valve handle on the hood Delivered with double face models





Option ajustable feet

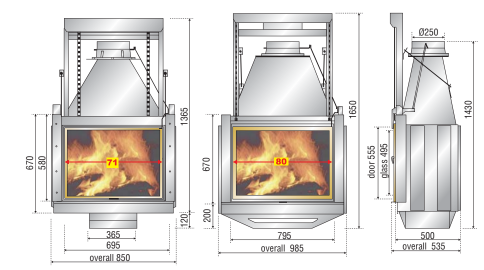




DOUBLE FACE MODEL 2 retractable doors Code F1205 for 71 cm

Code F1206 for 80 cm

1 retractable door Code F1203 for 71 cm Code F1204 for 80 cm



Horizon 100 cm

code: F1211

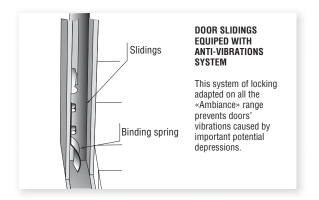
- Automatic opening of the valve at the opening of the door
- Anti-vibrations door slidings

Options: - Brass door

- Nickel door
- Wood holder
- Adjustable feet
- Grey bricks

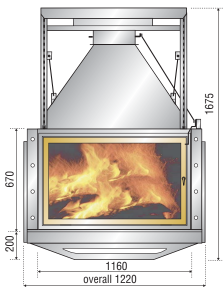
Logs	100 cm
Internal dimensions	102 cm
Output	19 - 27 kW*
Efficiency	70,20%
CO emission (% à 13% O2)	0,17%
Weight	480 kg

^{*}according to EN 13229 norm





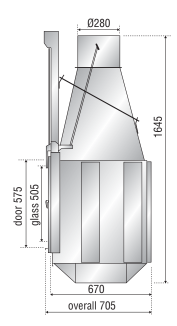
Automatic opening of the valve at the opening of the door







When the door of the firebox is lifted; the fireplace becomes a traditional open fire.



Horizon 80 cm curved door

code: F1209

- Automatic opening of the valve at the opening of the door
- Anti-vibrations door slidings

Options: - Brass door

- Nickel door
- Wood holder
- Adjustable feet
- Grey bricks

Logs	80 cm
Internal dimensions	81 cm
Output	14 - 20 kW*
Efficiency	72,80%
CO emission (% à 13% O2)	0,18%
Weight	350 kg

^{*}according to EN 13229 norm



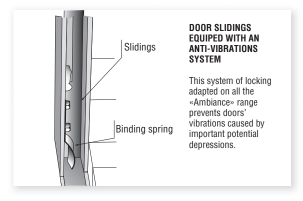
In order to better concentrate and direct the volume of the heated air, a convector (double envelop) is available as option. (For all the range except "Meteor").

Adapted casings for the distribution of this

warm air where it is necessary. Delivered with:

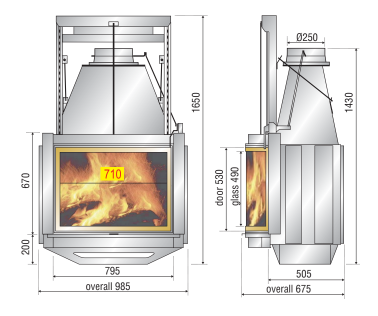
- 2 caps 2 sleeves Ø 125







Integrated door hinges



Meteor flat door

code: F1208

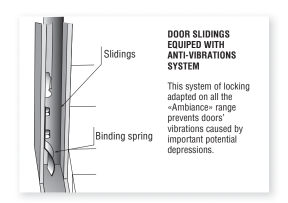
- Automatic opening of the valve at the opening of the door
- Anti-vibrations door slidings

Options : - Brass door - Nickel door

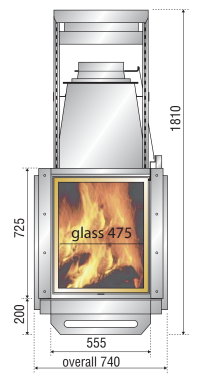
- Wood holder
- Adjustable feet
- Grey bricks

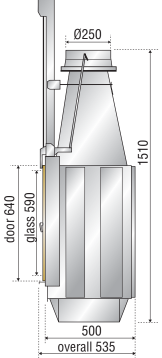
Logs	52 cm
Internal dimensions	55 cm
Output	13 - 18 kW*
Efficiency	73,50%
CO emission (% à 13% O2)	0,19%
Weight	300 kg

^{*}according to EN 13229 norm











steel fireboxes



- Steel casing doubled with refractory bricks.

- Automatic opening of the valve at the opening of the door.

- Heat exchanger equipped with a flue collar of Ø 230 to Ø 300, depending the models.

They heat for several hours after the fire has died, thanks to the inertia of the refractory

- Retractable door. Some doors are equipped with magnets to avoid vibrations in windy areas.
- Intense black or cast iron grey door, or as option: Façade covered with brass or chromium.

All the "Ambiance PLUS" fireboxes have been tested by an agreed laboratory.

Combustible: logs at 15% of humidity.

They all comply with the European norm EN 13229. "Ambiance PLUS" fireboxes are guaranteed: Combustion chamber: 10 years

Retractable door mechanism: 5 years (Except glasses, joints, thermal screens and wearing parts under the conditions noted on the instruction manual delivered with each appliance).

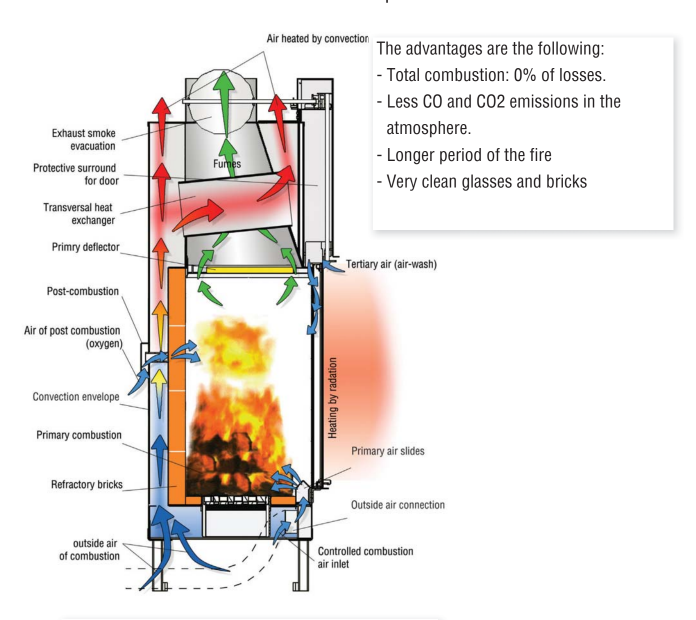
The post combustion



All "Ambiance PLUS" fireboxes

are equipped with post combustion.

The principle consists in injecting oxygen at a certain height of the combustion chamber in order to provoke the combustion of the gases before their release in the atmosphere.

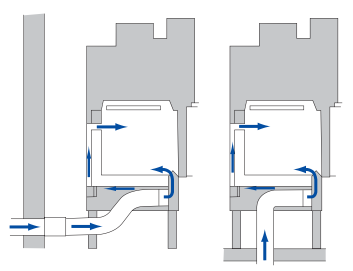


Triple walled fireboxes

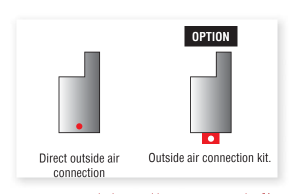
- Refractory for heat conservation (EN ISO 9002)
- Firebox for heat exchange (EN 10111)
- Convection lining for heat transmission (EN 10025)

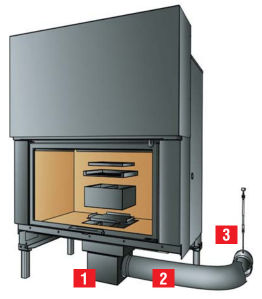
OUTSIDE AIR INTAKES

Outside air connection for combustion air and post combustion air



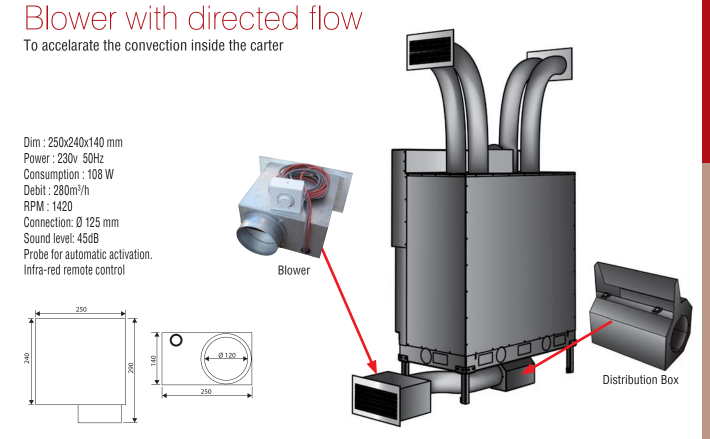
Direct outside air connection (on simple face fireboxes) and post-combustion (on F 800 H, F 800 I, Insert I 700)





Option:

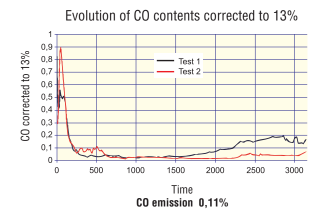
Outside air connection with adjustable box on the whole range (for fireboxes not equipped with direct connection) (complete kit : 1 box - 2 duct - 3 valve

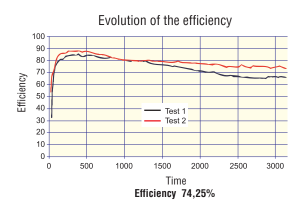


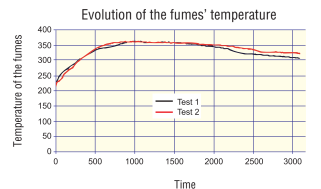
RELIABLE ECOLOGICAL HEATING

Emission of particles 16 mg/Nm³

(test results: firebox csd VL 900 - 13 Kw - source TD 4095 - CTIF)



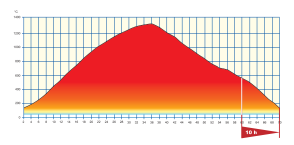




Average temperature of the fumes 248°

Time of the heat release equal to the time of the temperature rising

*Details and conditions noted on the guarantee certificate delivered with each appliance or on demand.



COMBUSTION CHAMBER 10 YEARS* GUARANTEE

REFRACTORY BRICKS HIGH RESISTANCE (1350°C)

By their conception, they ensure: Accumulation, transmission, and release of the heat continuously and over a period superior to the time of the fire (ISO 9002)



Design bricks From January 2014





Traditional bricks

TECHNICAL FEATURES

SECURITY - SILENCE - RELIABILITY

Sliding system

equipped with aluminium rollers and high temperature bearings



Door lifting guide

equipped with high temperature bearings



Feet of the hearth

adjustable feet to ensure the stability of the hearth.





allows the hearth to be placed directly on the floor. It includes convection air intake vents which can be tilted or removed.



The technical design of the door base allows harmonisation with the stone under the door base without joint.





UPPER DOOR LOCKER



LOWER DOOR LOCKER



Combustion Air slides control

From January 2014 Lowered bricked base



Insert I 700



code: I 700 I

Options : - Grey bricks

- Ventilation

Logs	50 cm
Output	6 - 9 kW
Efficiency	81,30%
CO	0,17%
4 warm air exits	Ø 125
Weight	150 kg

- Draw control valve
- Convection lining
- Outside air connection Ø 60
- Combustion air slide
- Door locking by compression
- Airtight door with stainless steel joint
- Automatic door locking when the valve is closed
- Infrared glass
- Ashray with ignition starter



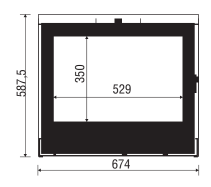


Exit Ø 180

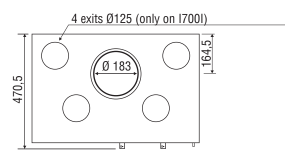












code: F800H





code: F800I





Exit Ø 180







- Secure door unlocking after the opening of the valve
- Protective surround for the door
- Convection lining
- Moveable and detachable air inlets
- Removable feet
- Fire basket
- Double safety locking
- Combustion speed control
- 1 air intakeØ 80

Options : - Grey bricks

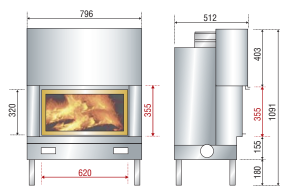
- Screen-printed WS Black glass

Logs	50 cm
Output	6 - 9 kW
Efficiency	81,3%
CO	0,17%
4 warm air exits	Ø 125
Weight	250 ka

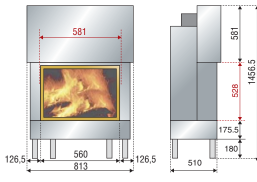
- Secure door unlocking after the opening of the valve
- Protective surround for the door
- Convection lining
- Moveable and detachable air inlets
- Removable feet
- Fire basket
- Double safety locking
- Combustion speed control 1 air intakeØ 80

- Screen-printed WS Black glass
- Blower

Logs	50 cm
Output	6 - 9 kW
Efficiency	81,3%
CO	0,17%
4 warm air exits	Ø 125
Weight	260 kg







dim. fireplaces

code: F1000

COMBUSTION

code: F 1000 H



Exit Ø 250



- Secure door unlocking after the opening of the valve
- Protective surround for the door
- Convection lining
- Moveable and detachable air inlets
- Removable feet
- Fire basket
- Double safety locking
- Combustion speed control
- 1 air intakeØ 80

Options:

- Grey bricks
- Blower

Logs	75 cm
Output	10,5 - 15 kW
Efficiency	72%
CO	0,05%
4 warm air exits	Ø 125
Weight	325 kg

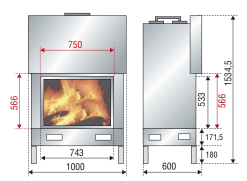




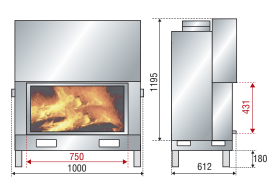
- Secure door unlocking after the opening of the valve
- Protective surround for the door
- Convection lining
- Moveable and detachable air inlets
- Removable feet
- Fire basket
- Double safety locking
- Combustion speed control
- 1 air intakeØ 80

- Screen-printed WS Black glass
- Blower

75 cm
10,5 - 15 kW
72%
0,05%
Ø 125
300 kç



dim. fireplaces



dim. fireplaces

F1200

code: F1200



F1200H

code: F1200H

Exit Ø 250











- Secure door unlocking after the opening of the valve
- Protective surround for the door
- Convection lining
- Moveable and detachable air inlets
- Removable feet
- Fire basket
- Combustion speed control
- Double safety locking
- 2 air intakes Ø 80

Options:

- Grey bricks
- Blower

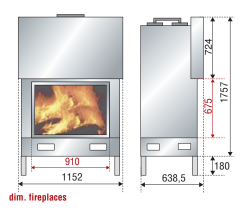
Logs	90 cm
Output	12 - 17 kW
Efficiency	72,30%
CO	0,11%
4 warm air exits	Ø 125
Weight	450 kg

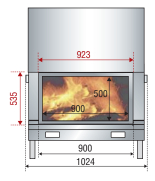


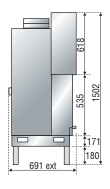
- Secure door unlocking after the opening of the valve
- Protective surround for the door
- Convection lining
- Moveable and detachable air inlets
- Removable feet
- Fire basket
- Combustion speed control
- Double safety locking
- 2 air intakes Ø 80

- Screen-printed WS Black glass
- Blower

Logs	90 cm
Output	12 - 17 kW
Efficiency	72,30%
CO	0,11%
4 warm air exits	Ø 125
Weight	400 kg







dim. fireplaces

code: F1400

Exit Ø 300



F1400H

code: F1400H













- Protective surround for the door
- Convection lining
- Moveable and detachable air inlets
- Removable feet
- Fire basket
- Combustion speed control
- Double safety locking
- 2 air intakes Ø 80

Options:

- Grey bricks
- Blower

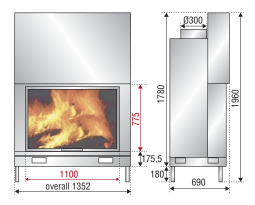
Logs	100 cm
Output	13 - 19 kW
Efficiency	72,30%
CO	0,11%
4 warm air exits	Ø 125
Weight	700 kg



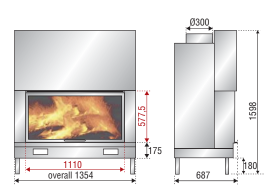
- Secure door unlocking after the opening of the valve
- Protective surround for the door
- Convection lining
- Moveable and detachable air inlets
- Removable feet
- Fire basket
- Combustion speed control
- Double safety locking
- 2 air intakes Ø 80

- Screen-printed WS Black glass
- Blower

Logs	100 cm
Output	13 - 19 kW
Efficiency	72,30%
CO	0,11%
4 warm air exits	Ø 125
Weight	680 ka



dim. fireplaces



dim. fireplaces

F1600

code: F1600

Exit Ø 300

OPTION WS

COMBUSTION

F1600H

code: F1600H

POST





Exit Ø 300



- Secure door unlocking after the opening of the valve
- Protective surround for the door
- Convection lining
- Moveable and detachable air inlets
- 2 primary air intakes Ø 80
- Combustion speed control
- Double safety locking
- Removable feet
- Fire basket

Options:

- Grey bricks
- Screen-printed WS Black glass

Logs	120 cm
Output	13- 19 kW
Efficiency	72,3%
CO	0,11%
6 warm air exits	Ø 125
Weight	550 kg

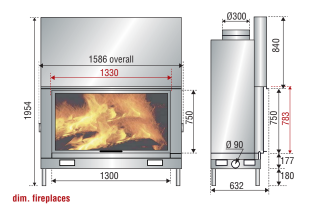


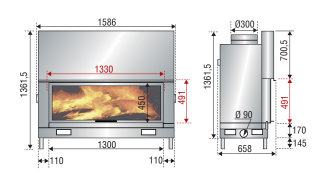
- Secure door unlocking after the opening of the valve
- Protective surround for the door
- Convection lining
- Moveable and detachable air inlets
- 2 primary air intakes Ø 80
- Combustion speed control
- Double safety locking
- Removable feet
- Fire basket

Options:

- Grey bricks
- Screen-printed WS Black glass

Logs	120 cm
Output	13 - 19 kW
Efficiency	72,3%
CO	0,11%
6 warm air exits	Ø 125
Weight	480 kg





dim. fireplaces

F1600H XXL

code: F1600H XXL

COMBUSTION





Exit Ø 300



- Secure door unlocking after the opening of the valve
- Protective surround for the door
- Convection lining
- Moveable and detachable air inlets
- 2 primary air intakes Ø100
- Combustion speed control
 Hinged door opening
- 2 upper door lockers Removable feet
- Fire basket

Options:

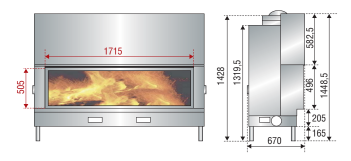
- Grey bricks Screen-printed WS Black glass

Logs	160 cm
Output	13- 19 kW
Efficiency	72,3%
CO	0,11%
6 warm air exits	Ø 125
Weight	550 ka









code: VLG900





COMBUSTION

code: VLD900

Exit Ø 250









- Automatic opening of the valve at the opening of the door
- Protective surround for the door
- Convection lining
- Moveable and detachable air inlets
- Removable feet
- Fire basket

Options : - Grey bricks

- Bended glass
- Bended glass WS BLACK
- Kit for outside air connection
- Blower

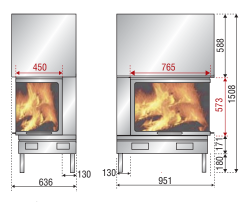
Logs	70 cm
Output	9 - 13 kW
Efficiency	74,25%
CO	0,11%
4 warm air exits	Ø 125
Weight	330 ka

- Automatic opening of the valve at the opening of the door
- Protective surround for the door
- Convection lining
- Moveable and detachable air inlets
- Removable feet
- Fire basket

Options : - Grey bricks

- Bended glass
- Bended glassWS BLACK
- Kit for outside air connection
- Blower

Logs	70 cm
Output	9 - 13 kW
Efficiency	74,25%
CO	0,11%
4 warm air exits	Ø 125
Weight	330 kg



scheme : VLG 900 bended glass For the glass in 2 parts, contact us for dimensions



Bended glass

dim. fireplaces



588 765 1508 **→**130 951

scheme : VLG 900 bended glass For the glass in 2 parts, contact us for dimensions

F1200HVLG



F1200HVLD



code : F 1200 VLD



Exit Ø 250

code: F 1200 VLG











- Automatic opening of the valve at the opening of the door
- Protective surround for the door
- Convection lining
- Moveable and detachable air inlets
- Removable feet
- Fire basket

Options:

- Grey bricks
- Bended glass- F1200HVLGVP
- Kit for outside air connection
- Blower

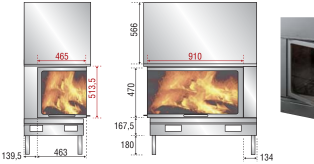
Logs	90 cm
Output	12 - 17 kW
Efficiency	72,30%
CO	0,11%
4 warm air exits	Ø 125
Weight	400 ka

- Automatic opening of the valve at the opening of the door
- Protective surround for the door
- Convection lining
- Moveable and detachable air inlets
- Removable feet
- Fire basket

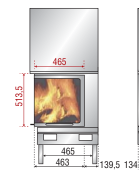
Options:

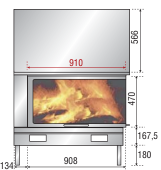
- Grey bricks
- Bended glass- F1200HVLDVP
- Bended glass WS BLACK
- Kit for outside air connection
- Blower

Logs	90 cm
Output	12 - 17 kW
Efficiency	72,30%
CO	0,11%
4 warm air exits	Ø 125
Weight	400 kg









scheme : F 1200H VLG Bended glass
For the glass in 2 parts, contact us for dimensions

dim. fireplaces

Scheme: F 1200H VLD Bended glass
For the glass in 2 parts, contact us for dimensions

COMBUSTION

F1200H3V

code: FH12003V

Exit Ø 250





code: F3V900

Exit Ø 250



- Automatic opening of the valve at the opening of the door
- Protective surround for the door
- Convection lining
- Moveable and detachable air inlets
- Removable feet
- Fire basket

Options: - Grey bricks

- Kit for outside air connection

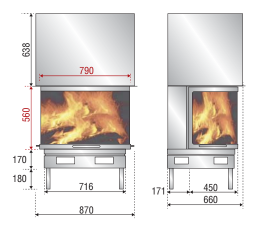
Logs	75 cm
Output	9 - 13 kW
Efficiency	74,25%
CO	0,11%
4 warm air exits	Ø 125
Weight	320 kg

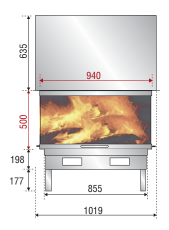


- Automatic opening of the valve at the opening of the door
- Protective surround for the door
- Convection lining
- Moveable and detachable air inlets
- Removable feet
- Fire basket

- Kit for outside air connection

Logs	90 cm
Output	12 - 17 kW
Efficiency	72,30%
CO	0,11%
4 warm air exits	Ø 125
Weight	400 kg







dim. fireplaces

Code: DF1000

Exit Ø 250





code: DF1000 H





Exit Ø 250





- Protective surround for the door
- Convection lining
- Moveable and detachable air inlets
- Removable feet Fire basket
- Double safety locking
- Combustion speed control
- 2 air intakes Ø 80

Options:

- Grey bricks

Logs	75 cm
Output	10,5 - 15 kW
Efficiency	72%
CO	0,05%
4 warm air exits	Ø 125
Weight	330 ka

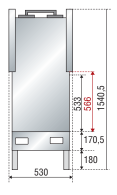


- Secure door unlocking after the opening of the valve
- Protective surround for the door
- Convection lining
- Moveable and detachable air inlets
- Removable feet Fire basket
- Double safety locking
- Combustion speed control
- 2 air intakes Ø 80

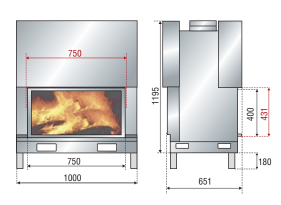
- Screen-printed WS Black glass

Logs	/5 cm
Output	10,5 - 15 kW
Efficiency	72%
CO	0,05%
4 warm air exits	Ø 125
Weight	295 kg
-	





dim. fireplaces



dim. fireplaces

code: DF1200 H

Exit Ø 250







Code: DF1600H







Exit Ø 300



- Secure door unlocking after the opening of the valve
- Protective surround for the door
- Convection lining
- Moveable and detachable air inlets
- Removable feet
- Fire basket
- Combustion speed control
- Double safety locking
- 4 air intakes Ø 80

Options:

- Grey bricks
- Screen-printed WS Black glass

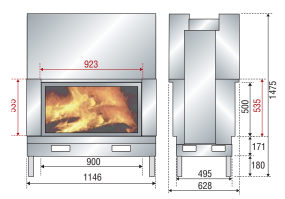
Logs	90 cm
Output	12 - 17 kW
Efficiency	72,30%
CO	0,11%
4 warm air exits	Ø 125
Weight	400 kg



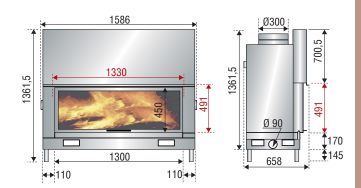
- Secure door unlocking after the opening of the valve
- Protective surround for the door
- Convection lining
- Moveable and detachable air inlets
- Removable feet
- Fire basket
- Combustion speed control
- Double safety locking
- 4 air intakes Ø 80

- Screen-printed WS Black glass

Logs	120 cm
Output	13 - 19 kW
Efficiency	73,10%
CO	0,22%
4 warm air exits	Ø 125
Weight	470 kg







dim. fireplaces

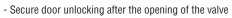
Code: DF1600H











- Protective surround for the door
- Convection lining
- Moveable and detachable air inlets
- 4 primary air intakes Ø100
- Combustion speed control Hinged door opening
- 2 upper door lockers Removable feet
- Fire basket

Options:

- Grey bricks
- Screen-printed WS Black glass

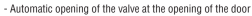
Logs	160 cm
Output	13- 19 kW
Efficiency	72,3%
CO	0,11%
6 warm air exits	Ø 125
Weight	550 kg

code: EPI 950



Exit Ø 280

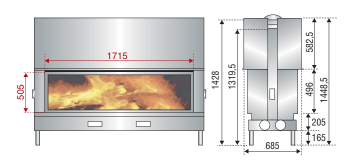




- Protective surround for the door
- Convection lining
- Moveable and detachable air inlets
- Removable feet
- Fire basket

- Kit for outside air connection

75 cm
7 - 10 kW
71,30%
0,14%
Ø 125
350 kg







dim. fireplaces

COMBUSTION

code: F800B



code: R180









- Automatic opening of the valve at the opening of the door
- Protective surround for the door
- Convection lining
- Moveable and detachable air inlets
- Removable feet
- Fire basket

Options: - Grey bricks

- Kit for outside air connection

Logs	75 cm
Output	7 - 10 kW
Efficiency	61%
CO	0,08%
4 warm air exits	Ø 125
Weight	285 kg

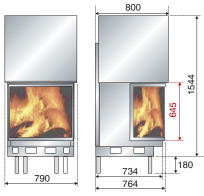


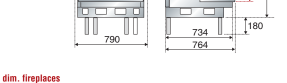
- Protective surround for the door
- Convection lining
- Moveable and detachable air inlets
- Removable feet
- Fire basket

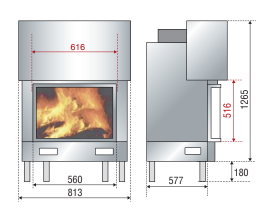
Options: - Grey bricks

- Kit for outside air connection
- Blower

Logs	50 cm
Output	7 - 9 kW
Efficiency	81,3%
CO	0,17%
4 warm air exits	Ø 125
Weight	260 kg







dim. fireplaces



code: Z800B



Exit Ø 230





- Automatic opening of the valve at the opening of the door
- Protective surround for the door
- Convection lining
- Moveable and detachable air inlets
- Removable feet
- Fire basket

Options: - Grey bricks

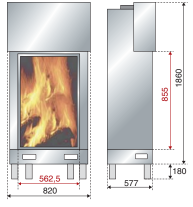
- Screen-printed WS Black glass
- Kit for outside air connection
- Blower

Logs	50 cm
Output	7 - 9 kW
Efficiency	81,3%
CO	0,17%
4 warm air exits	Ø 125
Weight	350 kg

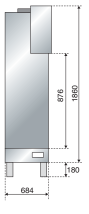
- Automatic opening of the valve at the opening of the door
- Protective surround for the door
- Convection lining
- Moveable and detachable air inlets
- Removable feet
- Fire basket

- Kit for outside air connection
- Blower

Logs	50 cm
Output	7 - 9 kW
Efficiency	81,3%
CO	0,17%
4 warm air exits	Ø 125
Weight	350 kg







code: B900



code: B1100





- Automatic opening of the valve at the opening of the door
- Protective surround for the door
- Convection lining
- Moveable and detachable air inlets
- Removable feet
- Fire basket

Options: - Grey bricks

- Kit for outside air connection

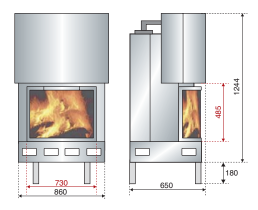
Logs	50 cm
Output	9 - 13 kW
Efficiency	74,25%
CO	0,11%
4 warm air exits	Ø 125
Weight	260 kg



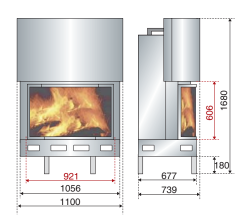
- Automatic opening of the valve at the opening of the door
- Protective surround for the door
- Convection lining
- Moveable and detachable air inlets
- Removable feet
- Fire basket

- Kit for outside air connection

Logs	75 cm
Output	10,5 - 15 kW
Efficiency	72%
CO :	0,05%
4 warm air exits	Ø 125
Weight	330 kg







dim. fireplaces

code: P900



code: P1100







- Automatic opening of the valve at the opening of the door
- Protective surround for the door
- Convection lining
- Moveable and detachable air inlets
- Removable feet
- Fire basket

Options:

- Grey bricks
- Kit for outside air connection

Logs	55 cm
Output	9 - 13 kW
Efficiency	74,25%
CO	0,11%
4 warm air exits	Ø 125
Weight	250 kg

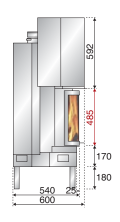
- Automatic opening of the valve at the opening of the door
- Protective surround for the door
- Convection lining
- Moveable and detachable air inlets
- Removable feet
- Fire basket

Options:

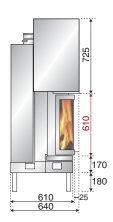
- Grey bricks Kit for outside air connection

75 cm
10,5 - 15 kW
72%
0,05%
Ø 125
330 kg









dim. fireplaces

dim. fireplaces

METALLIC FRAMES XL

Stainless steel or black sub-frame.



Lacquered Ivory frame - RAL 1013



Lacquered Chocolate frame- RAL 8017



Lacquered Black frame - RAL 9005



FIREBOX	DIMENSIONS	FIREBOX	DIMENSIONS
F 800 H	830 X 555	Z 800 I	790 X 1057
F 1000 H	980 X 620	F 1000	982 X 753
H 1200	1130 X 721	F 1200	1120 X 874
F 1400	1325 X 975	H 1400	1320 X 770
F 1600	1540 X 985	H 1600	1538 X 683

EMBEDDED FRAMES

Delivered welded on fireboxes. Adjustable on the whole range (except F 800 B - Z 800 B - B 900 - B 1100 - R 180)

finishings









METALLIC FRAMES

Installation with clip. No tools needed







F 1200 H Metallic frames with 3 sides

Available with : F800H - F1000H - DF1000H - F1200H - DF1200H - F1400H - H1600 - DFH1600 F1000 - DF1000 - F1200 - Z800I - F1400 - F800I - P900 - P1100

finishings

Black



Rusty



Available with: VLD900 - VLG900 - F 1200HVLD F1200HVLG





P 900 + Black metallic frame

Available with P900 - P1100



F 1200 H + Rusty steel frame - KENNY

Available with F1200H - F1400H - F1000H DF1000H - Z800I

Kara frame



Layla frames



Layla 3 - frame width 3 cm



Layla 10 - frame width 10 cm

finishings



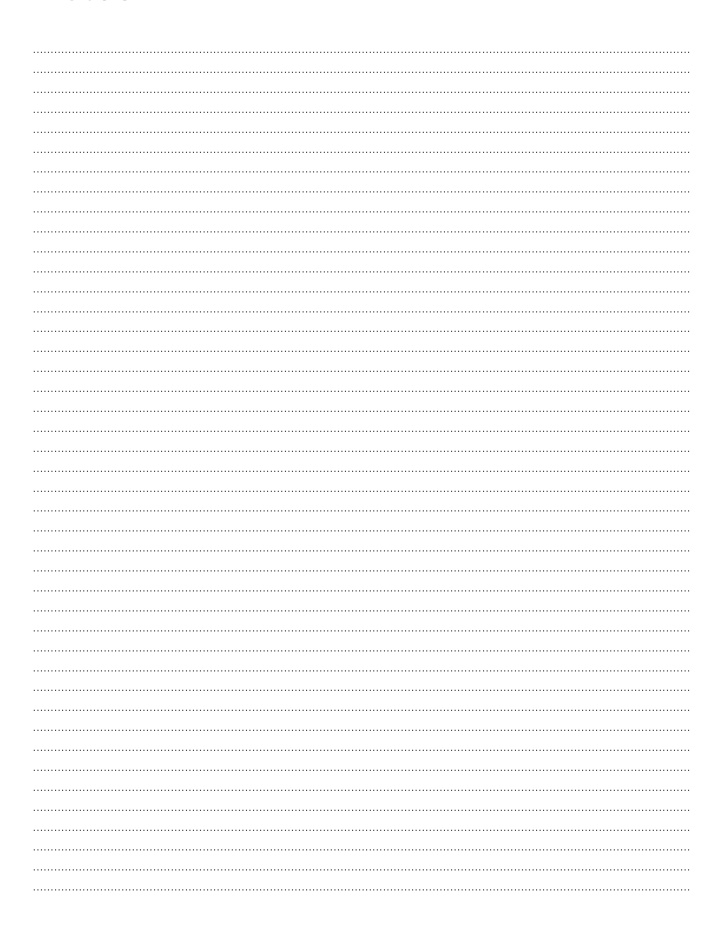
Brushed stainless steel

finition



Black

Notes



Enter the world of Seguin!











Ideal to guide you towards the best choice for your fireplace, cooker, wood stove or pellet stove, Sequin iPhone/Androïd application can be downloaded free of charge on Apple Store and GooglePlay (key words : cheminée or Seguin).

Simple and practical, the optimized version is available on Smartphones and tablets under iOS and Androïd.

Features:

- **Collection :** discover and find our products : fireplaces, stoves and cookers.
- **Simulation**: virtually try one of our appliance at your home thanks to the augmented reality. Choose a model, take a picture, adjust, save, and share.
- **Location :** Find your nearest store , find the contact information, locate it on a map and calculate the route.
- Information: receive information, an appointment, a quote, whenever you want, wherever you are.
- Bonus: make some time for relaxation setting by the fireside, equipped with a double combustion firebox, watching the video sequence as a bonus.

Experience Seguin Generation...

Keep in close touch with Seguin on Facebook:

Groupe Seguin Duteriez



www.google.com/+seguinduteriez 8+



IMPORTANT RECOMMENDATIONS

The fireboxes give off a large amount of heat. The installation should be carried out in accordance with good professional practice particularly as regards insulation and the distances to be observed during the assembly relatively to inflammable materials. The liability of the manufacturer is limited to the specific guarantee on the various supplied parts making up the fireboxes. There is good reason to comply with our recommendations delivered with each appliance. The fireboxes comply with the European norm EN 13229.

Document not contractual. There might be variations of shades due to the photos and the printing. In order to improve its products, the manufacturer is entitled to bring any necessary modifications.

DTP by Seguin.



Z.I. de Lhérat - 63310 Randan - France +33 (0)4 70 56 16 00 www.seguin.fr