Cast iron fireboxes & fireplaces







Design & authentic fireplaces

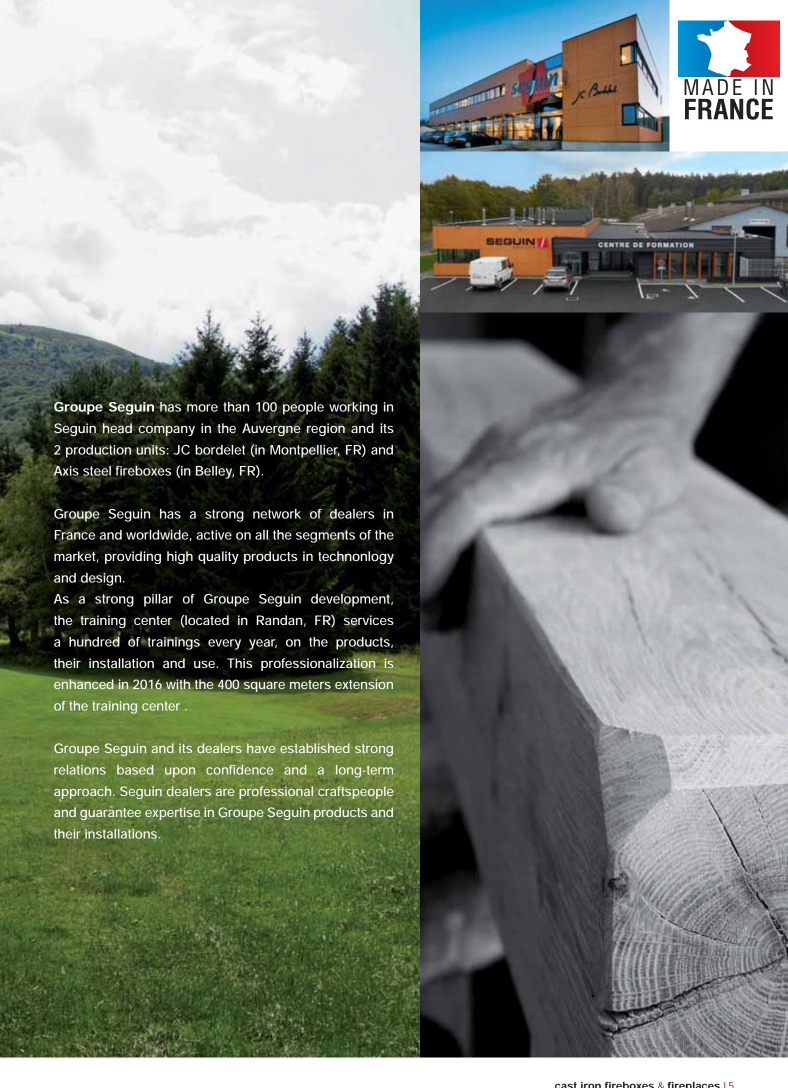




Cast iron fireboxes

24







100% made in France

For years, we have developed strong relationships with local companies to make fireboxes 100% made in France.

This proximity allows us to ensure an efficient monitoring and to offer a guarantee of quality and traceability of our products. The final assembly process and the finishing operations, our core profession, are made in our factory.

Reliability

The doors' opening mechanism is assembled with saftey nuts, preventing the risks of locking or lossening. The lift doors are equipped with chains and lubricated gears, ensuring a perfect alignement and a quiet operation.

Cast iron of quality

To reach the highest quality level, our foundries respect our own detailed specifications. All our fireboxes are manufactured using pure cast iron only.

Comfort

Seguin fireboxes are equipped with an air wash system, reducing cleaning constraints.

Technical assets

The damper mechanism in the smoke flue allows high efficiency levels up to 75%. The damper is adjustable in width to guarantee optimal operation of your firebox, and this whatever the type of smoke flues. The damper mechanism prevents the door from being opened while the damper is closed, so as to avoid smoke release into the room.

Double combustion and Air distribution system

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

All our fireboxes are guaranteed for 10 years.



THE DOUBLE COMBUSTION

Double air flow system - DAFS (exclusive patented system)



Advantages

- Improved performance
- Superior efficiency
- Environmental friendliness
- Cleaner glasses

EMISSIONS < 35 mg Efficiency 75/77%* CO < 0,12%

*(depending on the model)



CONNECTION TO THE OUTSIDE AIR

In order to answer to new passive houses' requirements, most of our fireboxes are no more dependant on the combustion air originally taken inside your home. Now, the fireboxes directly collect fresh air from outside your home.

THE WIDER RANGE ON THE MARKET

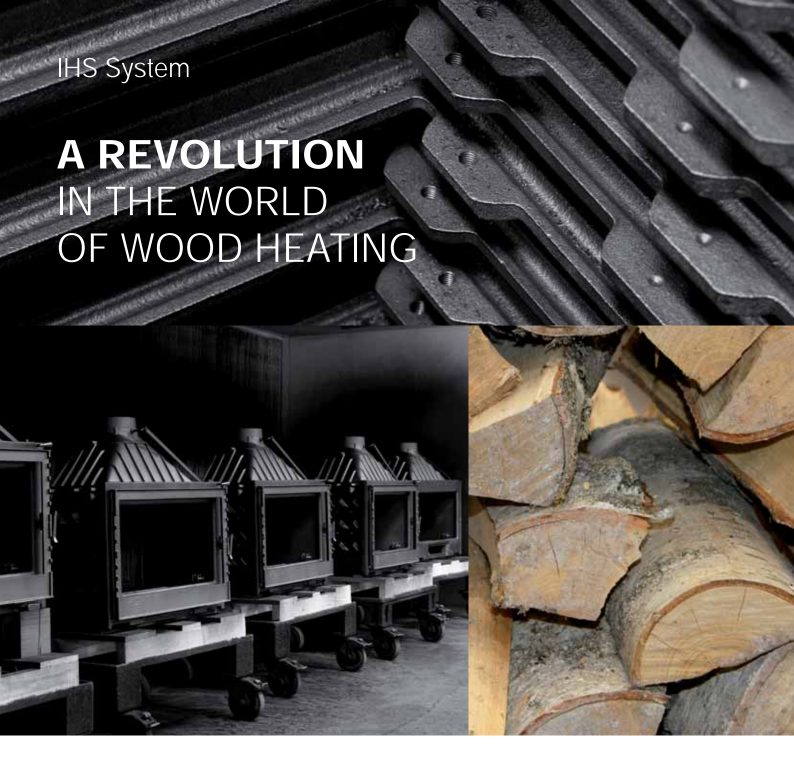












The **Seguin Group** presents the **first automatic regulation system** with a remote control on its wood heating appliances.

More than 5 000 hours of testings to develop this fantastic innovation for the heating comfort, the daily use and the environment. With the collaboration of the Copenhagen university, Hwam and Seguin have created an electronic regulation system of the combustion.

Why the IHS system?

Simply because it is the first system which allows the analysis in real time of the combsution stages inside the appliance (ignition – high speed level – optimal combustion), from measurements, every 3 seconds, of the composition and the temperature of the smokes.

Wood logs are different from pellets and require more delicacy for a good functioning, the IHS system is there for that!

Autopilot IH5

The most advanced and performant system on the market



Intelligent system

The Autopilot IHS intelligently pilots the air admission and ensures optimally its distribution thanks to the electronic regulation of 3 independent air intakes.

Optimal combustion, environment-friendly and enery savings.

Energy savings and performance

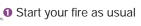
The Autopilot IHS system increases by 17% the efficiency, reduces by 50% wood consumption, in addition it decreases particles emissions, and all this with the capability to adjust the requested temperature in the house.

As easy as 1-2-3

Autopilot IHS makes your life easier.

You only need to start the fire and to adjust the ambient temperature you wish, the remote control will automatically warns you when to feed the fire again. Autopilot IHS handles

the rest.





2 Adjust the ambient temperature



The remote warns you when to feed the fire gain





Design & authentic fireplaces



Design fireplaces





1 I MIDLAND Ref.: C01M10
Formwork front-view fireplace.
Softened concrete, polished and old oak.
Model presented with VISIO 8 firebox.

2 I ANTAO
Ref.: C01A03
Formwork front-view fireplace.
Polished Concrete frame.
Model presented with
EUROPA 7 EVOLUTION «BLACK LINE» firebox.

3 I LAYLA III ■ Ref.: C01L043
Formwork front-view fireplace.
Monobloc metal frame, 3.5cm width.
Black painting finishing.
Model presented with
EUROPA 7 EVOLUTION VL firebox.

4 I TANAGA ■ Ref.: C01T02

Dissymetric front-view fireplace.

Polished concrete frame with metal pieces inlay «rusty steel».

Model presented with EUROPA 7 EVOLUTION «BLACK LINE» firebox.













1 I MALKA Ref.: C01M21

Formwork front-view fireplace. Off-white waxed effect frame (Hearth floor and lintel) Ebony black waxed effect appearance « wood » (stone jambs). Model presented with **VISIO 8** firebox.

2 I MATYRA Ref.: C01M19

Front-view fireplace. Off-white waxed effect. Model presented with EUROPA 7 EVOLUTION 3 GLASSES firebox.

3 I ATEN ■ Ref.: C01A21

Front-view fireplace on base with smooth «Estaillade» stone.

Ebony black waxed effect hearth floor and bench. Model presented with VISIO 8 firebox.

4 I ANGARA Ref.: C01A16

Formwork corner fireplace. «Fjord» marble. Metal corner frame CM3. Decorative metal alcoves as an option.

Model presented with EUROPA 7 EVOLUTION firebox, steel door.









Design fireplaces

1 I ORFEO ■ Ref.: C01006
Formwork front-view fireplace.
Exotic grey marble and Kilkenny stone.
Metallic log box.
Model presented with VISIO 8 firebox.

2 I TOSCA ■ Ref.: C01T09
Front-view fireplace on base (not supplied).
Bench with light-grey waxed effect.
Monobloc metal frame 3 sides «rusty steel»
Model presented with VISIO 8 firebox.

3 I MONTERO ■ Ref.: C01M17
Front-view fireplace on base.
Smooth «Estaillade» stone.
Exotic grey marble bench.
Model presented with VISIO 8 firebox.









Design fireplaces





1 I CALISTO ■ Ref.: C01C041
Formwork front-view fireplace.
Monobloc black frame.
Model presented
with VISIO 8 BLACK LINE firebox.

2 I ERAKIS Ref.: C01E072
Formwork front-view fireplace (not supplied)
 «Wengé» marble cladding.
 Monobloc metal frame, 3.5cm width,
 black paint finishing.
 Model presented with VISIO 8 firebox.

3 I AZOR ■ Ref.: C01A22
Formwork front-view fireplace.
Monobloc black frame.
Model presented with EUROPA 7 EVOLUTION
BLACK LINE firebox.

4 I ELKO ■ Ref.: C01E02
Front-view firebox on base.
Softened and polished concrete.
Model presented with
EUROPA 7 EVOLUTION 3 SIDES
«BLACK LINE» firebox.









Authentic fireblaces



1 I ISABELLE ■ Ref.: C03I09 Front-view fireplace with moulded «Estaillade» stone. Model presented with SUPER 8 firebox. 2 I ANJOU ■ Ref.: C03A07 Front-view fireplace with Gard stone. Moulded shelf. Model presented with SUPER 9 firebox. (Nickelled frame on door as an option)









1 I ALPHA Ref.: C01A01 Corner fireplace with «Gard» stone Based rubblestones to build on site. «Cévennes» briquettes. Solid oak wood beam. Model presented with EUROPA 7 EVOLUTION firebox.

2 I DOMAINE Ref.: C01D05 External corner fireplace with «Gard» stone. Based rubblestones to build on site. «Cévennes» briquettes. Solid oak wood beam. Model presented with EUROPA 7 EVOLUTION LATERAL VISION firebox. (Brass frame on door as an option).

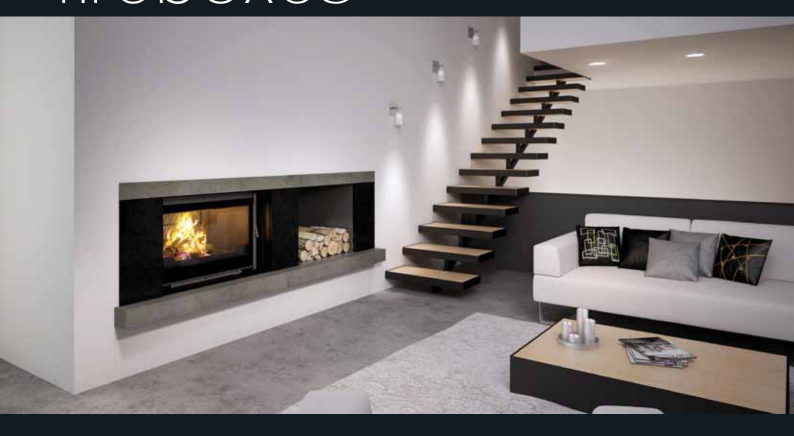








Cast iron fireboxes



The appliances comply with the European norm EN13229 Cast iron fireboxes are guaranteed 10 years Integral and Insert 3000 are guaranteed 5 years



- Flue collar valve: with adjustable sealing

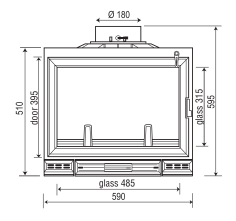
- Swing-door: the door is blocked when the valve is closed

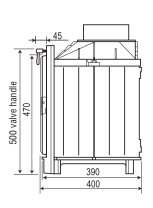
OPTIONS:

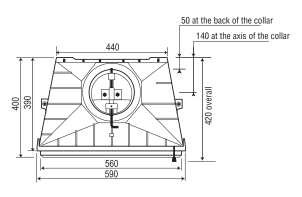
- Brass or stainless steel decoration around the door

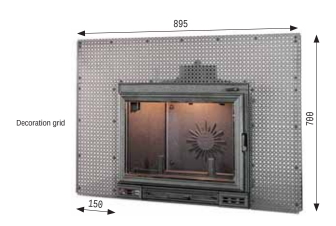
Nominal output	7-10 kW
Efficiency	73,40 %
CO emission (% to 13% O2)	0,28%
Facade	59 cm
Logs	45 cm
Weight	105 kg
* according to EN 13229 norm	











CELSIUS

Ref.: F0200

- Flue collar valve: with adjustable sealing

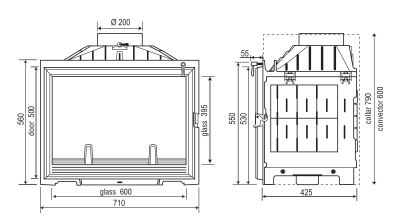
- Swing-door: the door is blocked when the valve is closed

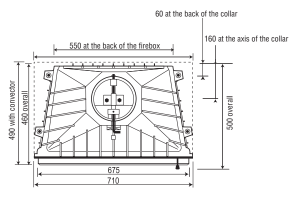
OPTIONS:

- Convector
- Brass or stainless steel decoration around the door

Nominal output	8-12 kW
Efficiency	73,20 %
CO emission (% to 13% O2)	0,25%
Facade	71 cm
Logs	55 cm
Weight	140 kg
* according to EN 13229 norm	









Retractable door

SUNFLAM

Ref.: F0300

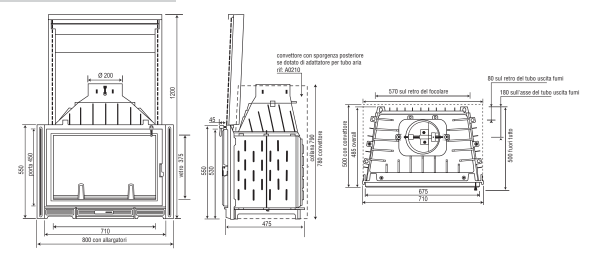
- Flue collar valve: with adjustable sealing
- Swing-door: the door is blocked when the valve is closed
- Retractable door : the valve automatically opens at the opening of the door.

OPTIONS:

- Retractable door
- Convector
- Brass or stainless steel decoration around the door
- Decoration for Facade 80 cm
- Adapter for double combustion connection $\mbox{Ref}:\mbox{A0210}$

Facade	71 ou 80 cm
Heating volume (as an indication)	420 m ³
Logs up to	55 cm
Weight	155 kg
*according to EN 13229 norm	
WITH DAFS	
Nominal output	9,5 kW*
Efficiency DAFS	75,30%*
CO emission (% to 13% O2) DAFS	0,11%
Particle emissions	31 mg/Nm ³
WITHOUT DAFS	
Nominal output	12 kW*
Efficiency	73,20%*
CO emission (% to 13% O2)	0,25%















SPITFLAM

Ref.: F1611



Ash drawer with an air slide



Incorporated door handle.





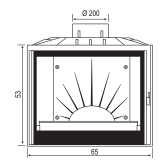
Flame-breaker baffle Limits the flames rising in the flue and allows a better diffusion of the heat in the flue.

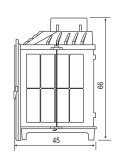


Flue collar valve with adjustable sealing Optimization of the depression inside the firebox The Spitflam is completely manufactured in cast iron, allowing a better efficiency level. With a perfect finishing aspect, the Spitflam is equipped with a screen-printed glass, an integrated handle and a decorative 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.

Nominal output	7-11 kW	
Efficiency	73,40%	
CO emission (% to 13% O2)	0,28%	
Facade	65 cm	
Logs up to	50 cm	
Weight	116 kg	
The efficiency performances (>70%) and the rate of CO emission (<0.3%)		
rank the Spitflam in class 1 of the European r	norm 13229)	





KITEFLAM

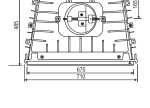
Ref.: F1400



THIS FIREBOX IS AVAILABLE WITH THE DOUBLE COMBUSTION OPTION DAFS

Nominal output	12 kW*
Efficiency	73,20%*
CO emission (% to 13% O2)	0,25%
Double combustion (DAFS)	9,5 kW*
Efficiency (DAFS)	75,3%*
CO emission (% to 13% O2) (DAFS)	0,11%
Facade	71 cm
Logs up	to 55 cm
Weight	150 kg
*according to FN 13229 norm	

Ø 200 . [.





EUROPA 7

Ref.: F0400

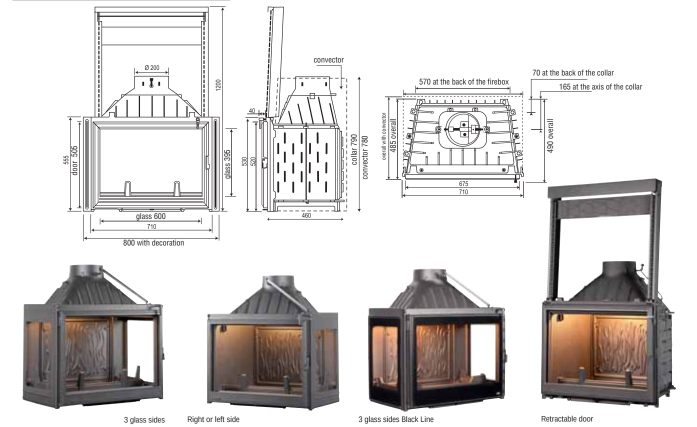
- Flue collar valve: with adjustable sealing
- Swing-door: the door is blocked when the valve is closed
- Retractable door : the valve automatically opens at the opening of the door.

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

Facade	71 ou 80 cm
Logs up to	up to 55 cm
Weight	150 kg
*according to EN 13229 norm	
WITH DATE	
WITH DAFS	
Nominal output	9,5 kW*
Efficiency DAFS	75,30%*
CO emission (% to 13% O2) DAFS	0,11%
Particle emissions	31 mg/Nm ³
WITHOUT DAFS	
Nominal output	12 kW*
Efficiency	73,20%*
CO emission (% to 13% O2)	0,25%





AVAILABLE FROM 1 TO 3 GLASS SIDES



EUROPA 7 EVOLUTION

Ref.: F0400E

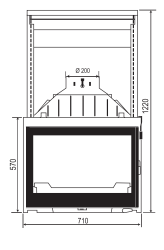
- Flue collar valve: with adjustable sealing
- Swing-door: the door is blocked when the valve is closed
- Retractable door : the valve automatically opens at the opening of the door.

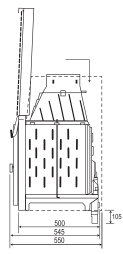
OPTIONS:

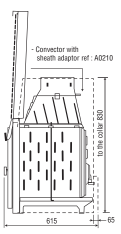
- Retractable door
- Convector
- cast iron door or black line door
- Air distribution (with double combustion only)
- Adapter for double combustion connection Ref : A0210
- Adapter for air distribution connection Ref : A0211

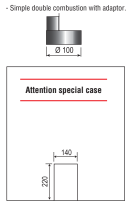
Facade	71 cm
Logs up to	55 cm
Weight 155 kg b	asic version
*according to EN 13229 norm	
WITH DAFS	
Nominal output	9,5 kW*
Efficiency DAFS	75,3%*
CO emission (% to 13% O2) DAFS	0,11%
Particle emissions	31 mg/Nm ³
WITHOUT DAFS	
Nominal output	12 kW*
Efficiency	73,20%*
CO emission (% to 13% O2)	0,23%













Left or right side glasses



3 glass sides - cast iron door



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





EUROPA 7 EVOLUTION PLUS

Ref.: F0400EP

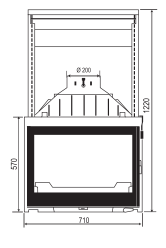
- Flue collar valve: with adjustable sealing
- Swing-door: the door is blocked when the valve is closed
- Retractable door : the valve automatically opens at the opening of the door.
- Refractory ceramic panels

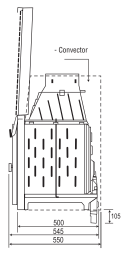
OPTIONS:

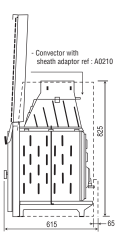
- Retractable door
- Convector
- cast iron door or black line door
- Air distribution (with double combustion only)
- Adapter for double combustion connection $\ensuremath{\mathsf{Ref}}$: A0210
- Adapter for air distribution connection Ref : A0211

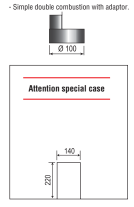
APPROVED WITH 2 LEVELS OF (DAFS SYSTEM	OUTPUT
Facade	70 cm
Logs	up to 45 cm
Nominal output	11 kW*
Efficiency	77,40%*
CO emission (% to 13% O2)	0,061%
Particle emissions	32 mg/Nm ³
Weight	205 kg
Nominal output	5,5 kW*
Efficiency	76,50%*
CO EMISSION (% TO 13% O2)	0,154%
Particle emissions	41 mg/Nm ³
Weight	205 kg
*according to EN 13229 norm	_













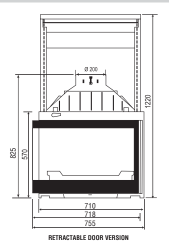
EUROPA 7 EVOLUTION VL

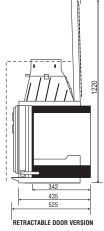
Ref.: F0401EVL

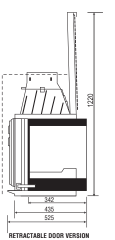
- Flue collar valve: with adjustable sealing
- Swing-door: the door is blocked when the valve is closed
- Retractable door : the valve automatically opens at the opening of the door.

- Retractable door
- Convector
- Air distribution (with double combustion only)
- Adapter for double combustion connection $\ensuremath{\mathsf{Ref}}$: A0210
- Adapter for air distribution connection Ref : A0211

Facade	71 cm
Logs up to	55 cm
Weight 155 kg	basic version
*according to EN 13229 norm	
WITH DAFS	
	. =
Nominal output	9,5 kW*
Efficiency DAFS	75,3%*
CO emission (% to 13% O2) DAF	S 0,11%
Particle emissions	31 mg/Nm ³
WITHOUT DAFS	
Nominal output	12 kW*
Efficiency	73,20%*
CO emission (% to 13% O2)	0,23%













SWING DOOR VERSION





DOOR OPENING

EUROPA 7 EVOLUTION PLUS IHS

Ref.: IHS04EP

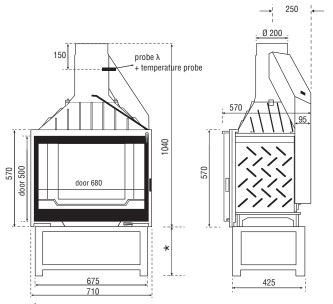


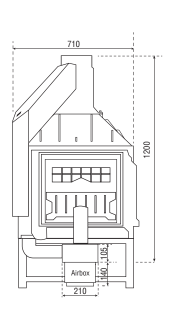
Not compatible with :

- Retractable door
- Convector

Nominal output	9 kW
Efficiency	78%
CO emission (% to 13% O2)	0,06%
Particle emission	33 mg/Nm ³
Facade	70 cm
Logs up to	45 cm
Weight	226 kg
Refractory ceramic panels	
* according to EN 13229 norm	









 $[\]bigstar$ Adjusted at 450 (at the factory) / adjustable from 400 to 550

VISIO 7 Ref.: F1900

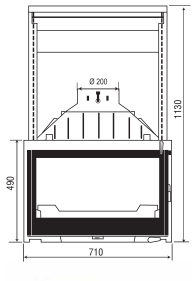
- Flue collar valve: with adjustable sealing
- Swing-door: the door is blocked when the valve is closed
- Retractable door : the valve automatically opens at the opening of the door.

OPTIONS:

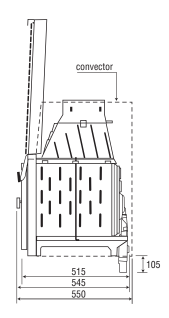
- Retractable door
- Convector
- Cast iron door or black line
- Air distribution (with double combustion only)
- Adapter for double combustion connection Ref : A0210
- Adapter for air distribution connection Ref : A0211

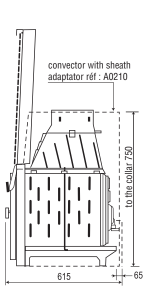
Nominal output	10 Kw
Efficiency	78,70%
CO emission (% to 13% (02) 0,11%
Particle emission	20 mg/Nm ³
Facade	71 cm
Logs up to	j45 cm
Weight	145 kg basic version
* according to EN 13229 norm	















NEW DOOR OPENING SYSTEM



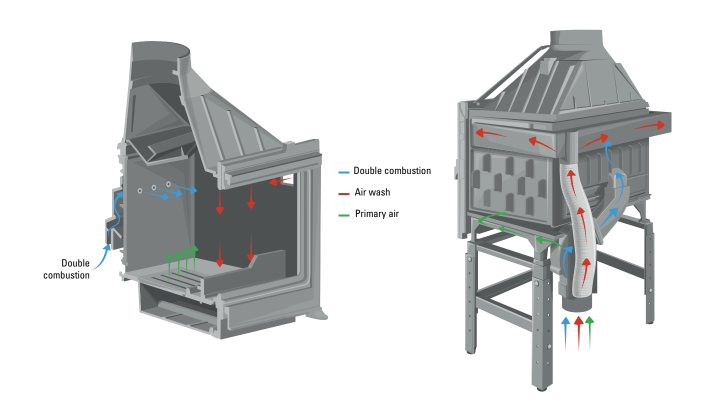






CLEAN GLASS SYSTEM

Air wash connected to the outside on full tight version



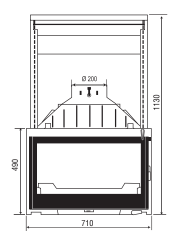
VISIO 7 PLUS

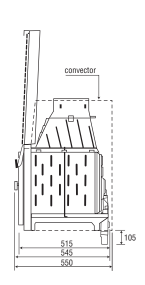
Ref.: F1900P

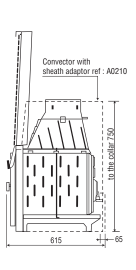
- Flue collar valve: with adjustable sealing
- $\mbox{\bf Swing-door:}$ the door is blocked when the valve is closed
- Retractable door : the valve automatically opens at the opening of the door.-
- Refractory ceramic panels

Nominal output	11 kW
Efficiency	77,40%
CO emission (% to 13% O2)	0,06%
Particle emission	32 mg/Nm ³
Facade	71 cm
Logs up to	45 cm
Weight	195 kg
* according to EN 13229 norm	











VISIO 7 PLUS IHS Ref.: IHS19P

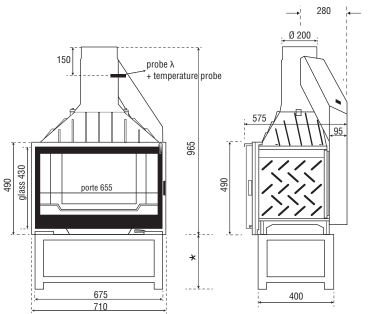


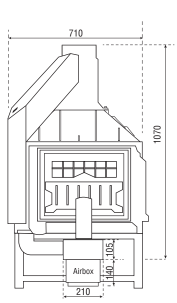
Not compatible with:

- Retractable door
- Convector

Nominal output	11 kW
Efficiency	77,40%
CO emission (% to 13% O2)	0,06%
Particle emission	32 mg/Nm ³
Facade	71 cm
Logs up to	45 cm
Weight	216 kg
Refractory ceramic panels	
* according to EN 13229 norm	









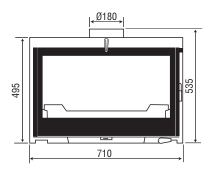
 $^{^{}f \star}$ Adjusted at 450 (at the factory) / adjustable from 400 to 550

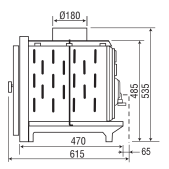
VISIO 7 insert

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

Nominal output * 10 kW Efficiency 78,70% CO emission (% to 13% O2) 0,11% Particle emission 20 mg/Nm³ Facade L 71 x P 55 x H 61,5 cm Logs 50 cm Weight 145 kg basic version *according to EN 13229 norm









VISIO 8 Ref.: F1800

- Flue collar valve: with adjustable sealing

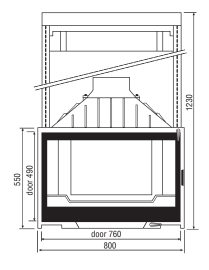
- Swing-door: the door is blocked when the valve is closed

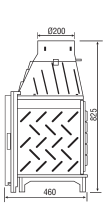
- Retractable door : the valve automatically opens at the opening of the door.

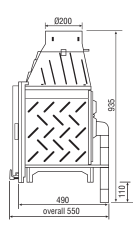
- Retractable door
- Convector
- Air distribution (with double combustion only)
- Adapter for double combustion connection Ref : A0210 Adapter for air distribution connection Ref : A0211

Facade	80 cm
Logs up to	65 cm
Weight 1	69 kg basic version
*according to EN 13229 norm	
14/1 7 11 DAFO	
WITH DAFS	
Nominal output	11 kW*
Efficiency DAFS	75%*
CO emission (% to 13% O2	2) DAFS 0,09%
Particle emission	32 mg/Nm ³
WITHOUT DAFS	
Nominal output	15 kW*
Efficiency	76,50%*











Retractable door and Convector



VISIO 8 PLUS

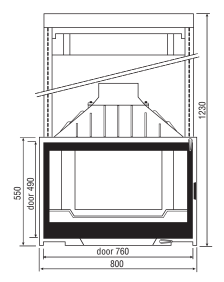
Ref.: F1800P

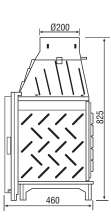
- Flue collar valve: with adjustable sealing
- Swing-door: the door is blocked when the valve is closed
- Retractable door : the valve automatically opens at the opening of the door.
- Refractory ceramic panels

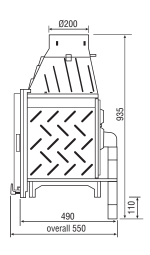
- Retractable door
- Convector
- Air distribution (with double combustion only)
- Adapter for double combustion connection Ref : A0210 Adapter for air distribution connection Ref : A0211

Name to all and the	44 134
Nominal output *	11 kW
Efficiency	77,80%
CO emission (% to 13% O2)	0,11%
Particle emission	8 mg/Nm ³
Facade	80 cm
Logs up to	55 cm
Weight	220 kg
*according to EN 13229 norm	











VISIO 8 PLUS IHS

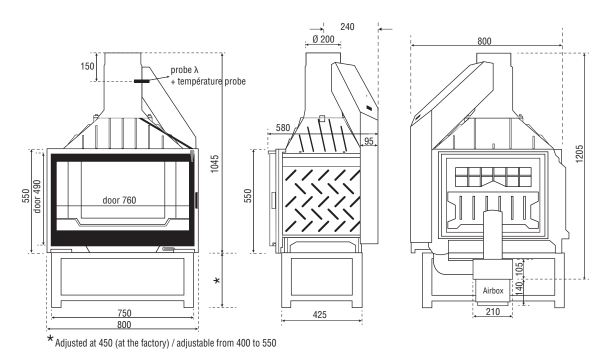


Not compatible with :

- Retractable door
- Convector

Nominal output *	10 kW
Efficiency	78%
CO emission (% to 13% O2)	0,06%
Particle emission	33 mg/Nm ³
Facade	80 cm
Logs up to	55 cm
Weight	248 kg
Refractory ceramic panels	
*according to EN 13229 norm	







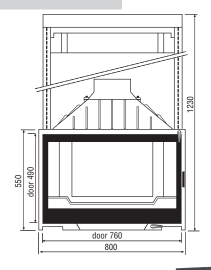
PANO 7 Ref.: F1500

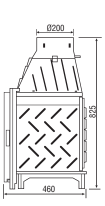
- Flue collar valve: with adjustable sealing
- $\mbox{\bf Swing-door:}$ the door is blocked when the valve is closed
- Retractable door : the valve automatically opens at the opening of the door.

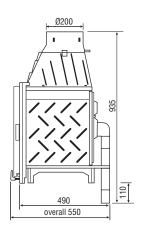
- Retractable door
- Convector
- Brass or nickel finishing on cast iron door
- Decoration for facade 80 cm
- Double combustion

Facade	71 or 80 cm
Logs up to	55 cm
Weight	150 kg basic version
*according to EN 13229 norm	
MITH DATE	
WITH DAFS	
Nominal output	9,5 kW*
Efficiency DAFS	75,3%*
CO emission (% to 13% (02) DAFS 0,11%
WITHOUT DAFS	
Nominal output	14 kW*
Efficiency	73,10%*
CO emission (% to 13% (0,21%

















PANO 7 EVOLUTION

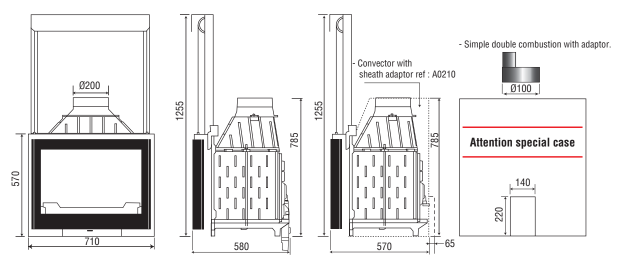
Ref.: F1500E

- 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.

- Retractable door
- Convector
- Air distribution (with double combustion only)
- Adapter for double combustion connection $\mathop{Ref}\nolimits$: A0210
- Adapter for air distribution connection Ref : A0211

Facade	71 cm
Logs up to	55 cm
Heating volume (as an indication)	525 m ³
Weight 155 kg b	asic version
*according to EN 13229 norm	
WITH DAFS	
Nominal output	9,5 kW*
Efficiency DAFS	75,3%*
CO emission (% to 13% O2) DAFS	0,11%
Particle emissions	31 mg/Nm ³
WITHOUT DAFS	
Nominal output	14 kW*
Efficiency	73,10%*
CO emission (% to 13% O2)	0,21%











Retractable door



PANO 7 EVO PLUS

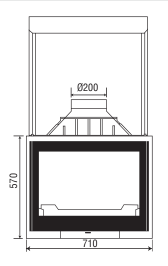
Ref.: F1500EP

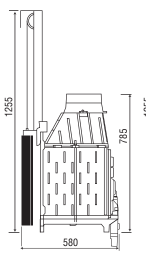
- Flue collar valve: with adjustable sealing
- Swing-door: the door is blocked when the valve is closed
- Retractable door : the valve automatically opens at the opening of the door.
- Refractory ceramic panels

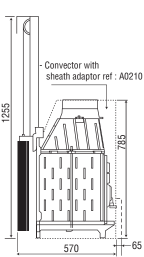
- Retractable door
- Convector
- Air distribution (with double combustion only)
- Adapter for double combustion connection Ref : A0210
- Adapter for air distribution connection Ref : A0211

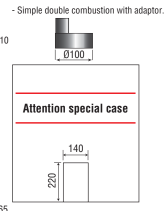
APPROVED WITH 2 LEVEL OF OUTPUT		
Facade	70 cm	
Logs up to	45 cm	
Nominal output	11 kW*	
Efficiency	77,4%*	
CO emission (% to 13% O2)	0,061%	
Particle emission	32 mg/Nm ³	
Nominal output	5,5 kW*	
Efficinecy	76,5%*	
CO emission (% to 13% O2)	0,154%	
Particle emission	41 mg/Nm ³	
Weight	205 kg	
*according to EN 13229 norm.		





















PANORAMIC

Ref.: F0900

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

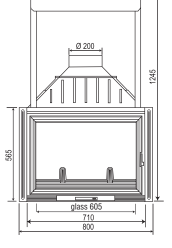
- Retractable door
- Convector
- Decoration for Facade 80 cm
- Adapter for double combustion connection $\mbox{Ref}:\mbox{A0210}$

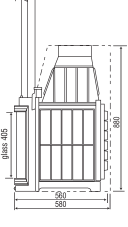
Facade	71 ou 80 cm
Logs	60 cm
Heating volume (as an indication) 525 m ³
Weight 200 kg l	basic version
*according to EN 13229 norm	
WITH DAFS	
Nominal output	9,5 kW*
Efficiency DAFS	75,3%*
CO emission (% à 13% O2) DAFS	0,11%
particle emissions	31 mg/Nm ³
WITHOUT DAFS	
Nominal output	15 kW*
Efficiency	74,70%*

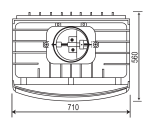




Facade 80 cm

















4 glass sides Right or left glass side

AVAILABLE FROM 1 TO 4 GLASS SIDES

SUPER 8

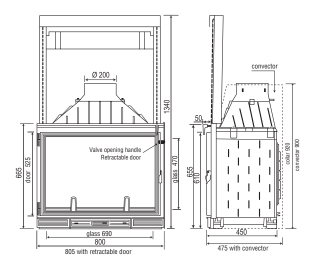
Ref.: F0600

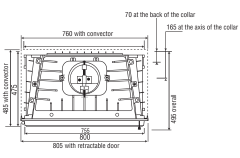
- Flue collar valve: with adjustable sealing
- $\mbox{\bf Swing-door:}$ the door is blocked when the valve is closed
- Retractable door : the valve automatically opens at the opening of the door.

- Retractable door
- Convector
- Brass or stainless steel decoration around the door
- Adapter for double combustion connection $\mbox{Ref}:\mbox{A0210}$

Facade	80 cm
Logs up to	65 cm
Heating volume (as an indication)	560 m ³
Weight 185 kg b	asic version
*according to EN 13229 norm	
WITH DAFS	
Nominal output	10 kW*
Efficiency DAFS	75%*
CO emission (% to 13% O2) DAFS	0,10%
particle emissions	32 mg/Nm ³
WITHOUT DAFS	
Nominal output	16 kW*
Efficiency	72,90%*
CO emission (% to 13% O2)	0,18%













SUPER 9

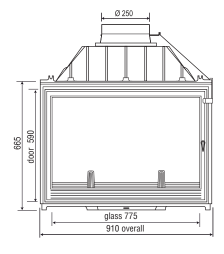
Ref.: F1300

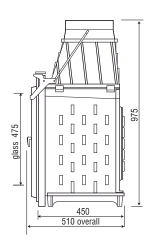
- Flue collar valve: with adjustable sealing
- $\mbox{\bf Swing-door:}$ the door is blocked when the valve is closed
- Retractable door : the valve automatically opens at the opening of the door.

- Retractable door
- Convector
- Brass or stainless steel decoration around the door
- Adapter for double combustion connection $\mbox{Ref}:\mbox{A0210}$

Facade	91 cm
Logs	80 cm
Heating volume (as an indication)	630 m ³
Weight 230 kg ba	asic version
*according to EN 13229 norm	
WITH DAFS	
Nominal output	11 kW*
Efficiency DAFS	73,80%*
CO emission (% to 13% O2) DAFS	0,09%
particle emissions	32 mg/Nm ³
WITHOUT DAFS	
Nominal output	18 kW*
Efficiency	70,80%*
CO emission (% to 13% O2)	0,19%



















MULTIVISION 7000

Ref.: F0700

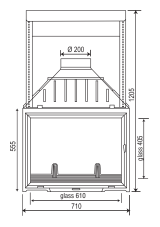
- Flue collar valve: with adjustable sealing
- Swing and retractable door: The valve automatically opens at the opening of the door.

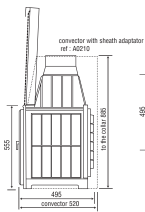
OPTIONS:

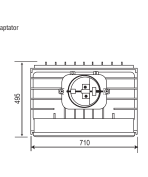
- Retractable door
- Convector
- Brass or stainless steel decoration around the door
- Adapter for double combustion connection Ref : A0210

Facade	71 cm
Logs	60 cm
Heating volume (as an indication)	525 m ³
Weight 180 kg b	asic version
*according to EN 13229 norm	
WITH DAFS	
Nominal output	9,5 kW*
Efficiency DAFS	75,3%*
CO emission (% à 13% O2) DAFS	0,11%
particle emissions	31 mg/Nm ³
WITHOUT DAFS	
Nominal output	15 kW*
Efficiency	74,70%*
CO emission (% à 13% O2)	0,27%











Retractable door and black line glass options

AVAILABLE FROM 1 TO 4 GLASS SIDES



3 glass sides



Right or left glass side



4 glass sides



Double face



Convector





MULTIVISION 8000

Ref.: F0800

- 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.

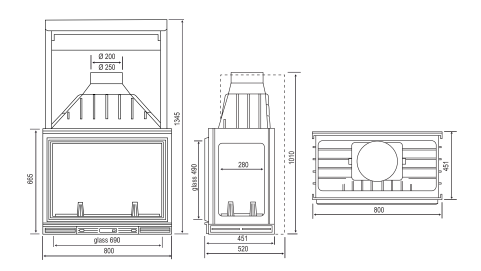
OPTIONS:

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

Nominal output * 11 - 16 kw
Efficiency 72,90%
CO emission (% to 13% 02) 0,18%
Facade 80 cm
Logs 70 cm
Weight 230 kg basic version
*according to EN 13229 norm

Exit Ø 20 cm for simple face version or Ø 25 cm for other versions only





AVAILABLE FROM 1 TO 4 GLASS SIDES









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.

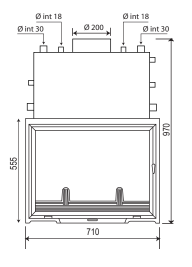
The cooling coil ensures the safety of the hot water circuit overheating.

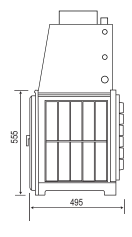
MULTIVISION 7000 HYDRO

Ref.: H07

Nominal output *	19,7 kW
Thermal power	12,40 kW
Efficiency	72,03%
CO emission (% to 13% O2)	0,30%
Facade	71 cm
Logs	60 cm
Weight	260 kg
*according to EN 13229 norm	







- 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

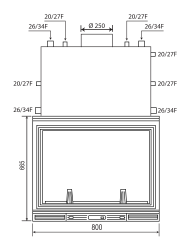
MULTIVISION 8000 HYDRO

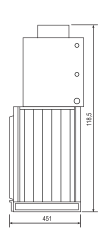
Ref.: H08

Nominal output *	23,5 kW
Thermal power	14,3 kW
Efficiency	73%
CO emission (% to 13% O2)	0,084%
Facade	80 cm
Logs	70 cm
Weight	345 kg
*according to EN 13229 norm	

Exit Ø 25 cn





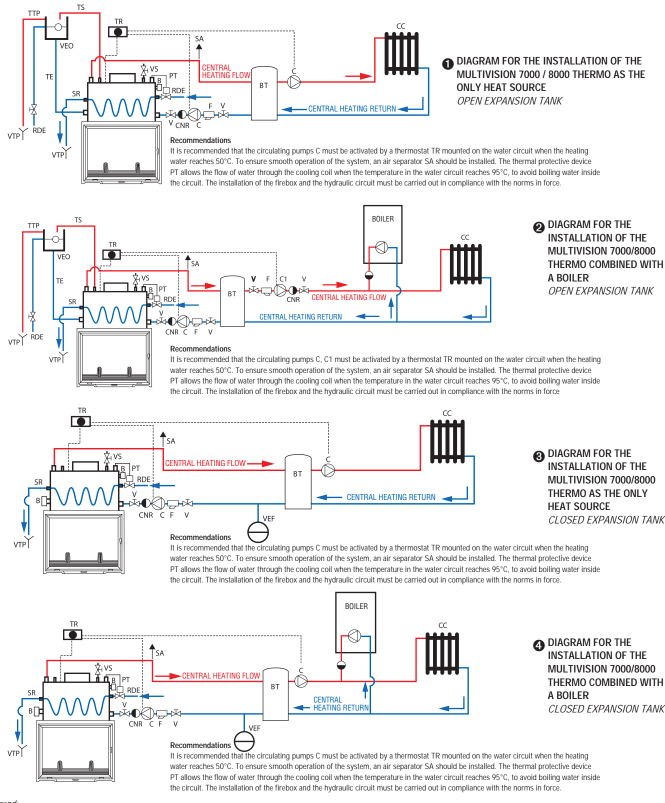




INSTALLATION INSTRUCTIONS OF MULTIVISION 7000 THERMOThe hydraulic circuit must be installed by plumbing and heating professionals. They are responsible for all connections.

VERY IMPORTANT

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



Legend:

BT : Buffer storage tank- C : circulating pump - C1: heating circulating pump - CC: heating c tive 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.

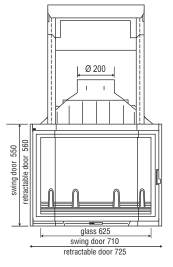
HEXA 7

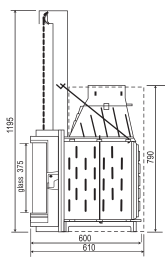
- Flue collar valve with adjustable sealing
- Swing and retractable door: The valve automatically opens at the opening of the door.

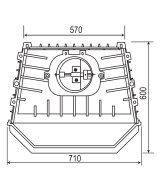
- Retractable door
- Convector
- Brass or stainless steel decoration around the door
- Adapter for double combustion connection $\mbox{Ref}:\mbox{A0210}$

Facade	71 cm
Logs up to	55 cm
Heating volume (as an indication)	490 m ³
Weight 170 kg b	asic version
*according to EN 13229 norm	
MUTIL DAFO	
WITH DAFS	
Nominal output	9,5 kW*
Efficiency DAFS	75,30%*
CO emission (% à 13% O2) DAFS	0,11%
Particle emissions	31 mg/Nm ³
WITHOUT DAFS	
Nominal output	14 kW*
Efficiency	73,10%*
CO emission (% à 13% O2)	0.21%















ır

Convector

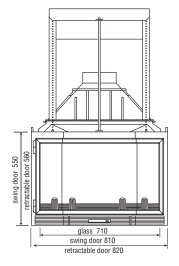
HEXA 8

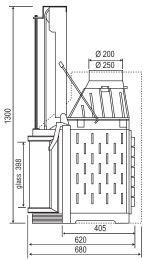
- Flue collar valve with adjustable sealing
- Swing and retractable door: The valve automatically opens at the opening of the door.

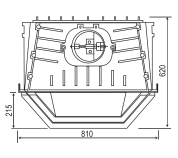
- Retractable door
- Convector
- Brass or stainless steel decoration around the door
- Adapter for double combustion connection $\mbox{Ref}:\mbox{A0210}$

Facade	80 cm
Logs	65 cm
Heating volume (as an indica	ntion) 560 m ³
Weight 215	kg basic version
*according to EN 13229 norm	
WITH DAFS	
Nominal output	10 kW*
Efficiency DAFS	75%*
CO emission (% à 13% O2) D	OAFS 0,10%
Particle emissions	32 mg/Nm ³
WITHOUT DAFS	
Nominal output	16 kW*
Efficiency	72,90%*
CO emission (% à 13% O2)	0,18%















Convector



INSERT 3000

Ref.: F0510

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

OPTIONS:

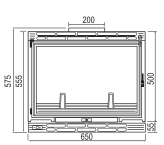
- Steel Convector
- Ventilation kit
- Brass or stainless steel decoration around the door

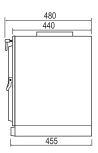
Nominal output *		7 - 10 kW
Efficiency		73,4 %
CO emission (% to 13	3% 02)	0,28%
Facade	L 65 x P 48	x H 57,5 cm
Logs up to		50 cm
Weight		140 kg
*according to EN 13229 norr	n	

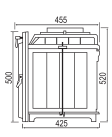
Exit Ø 20 cm



Firebox with steel convestor and









Firebox Convector and ventilation kit

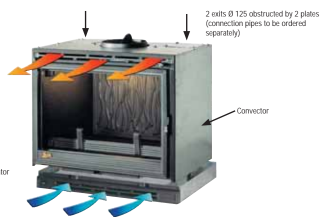


3 positions:

• Stop

1st speed : 60 m³/gh
2nd speed : 126 m³/h

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

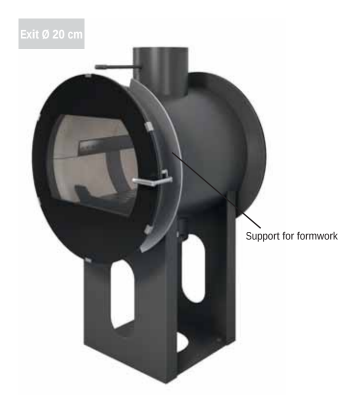


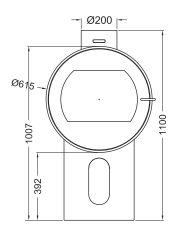
For security reasons, it is compulsory to insulate the under side of the beam if it is in combustible materials. Do not stop the ventilator during the operation of the firebox.

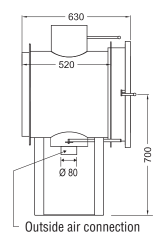
INTEGRAL REFERENCES

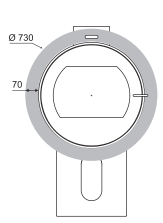
- Outside air intake for combustive air Ø 80 mm
- Lacquered plate RAL-color of your choice

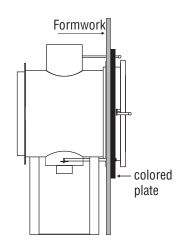
Nominal output *	11,2 kW
Efficiency	77,9%
CO emission (% to 13% O2)	0,12%
Particle emissions	29 mg/Nm ³
Logs up to	50 cm
Weight	152 kg
*according to EN 13229 norm	













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

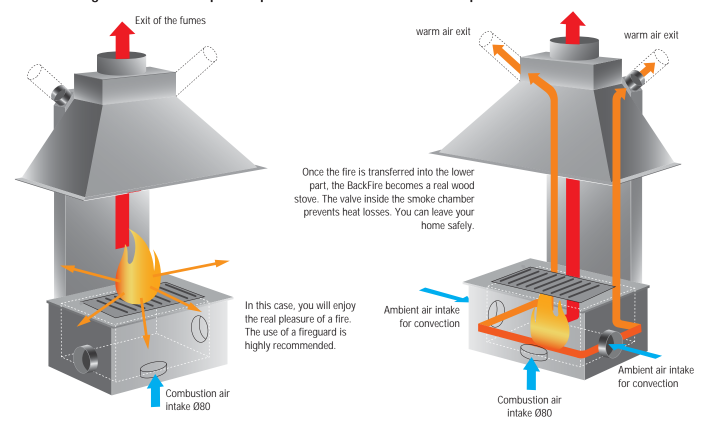






Functionning as traditionnal open fireplace mode

Closed fireplace mode

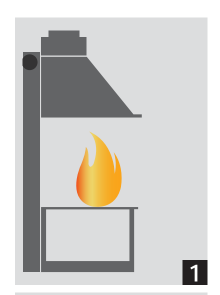


Use

- **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 the back.

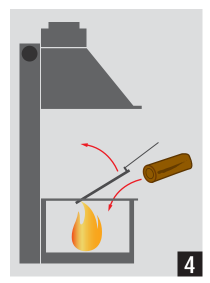
This system prevents heat losses in the flue.

- 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

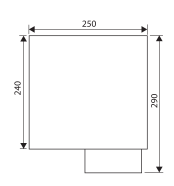


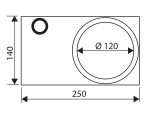
Radial Blower (option)

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

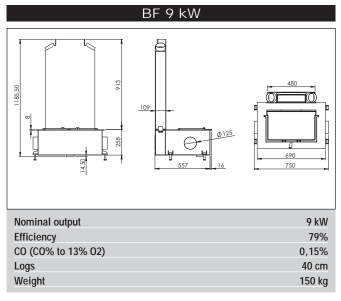


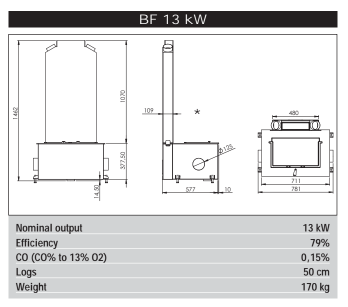
The appliances are equipped with adjustable feet. The level can be adjusted by nuts to guarantee the stability, and brings a space for the air circulation under the firebox.

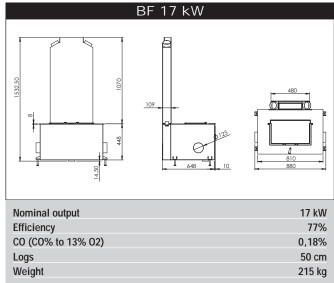




features - dimensions



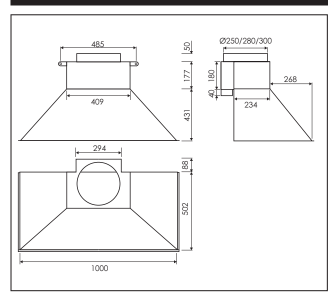




^{*} Appliance sold separately: the pipe must be cut to be adjusted according to the fireplace height.

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

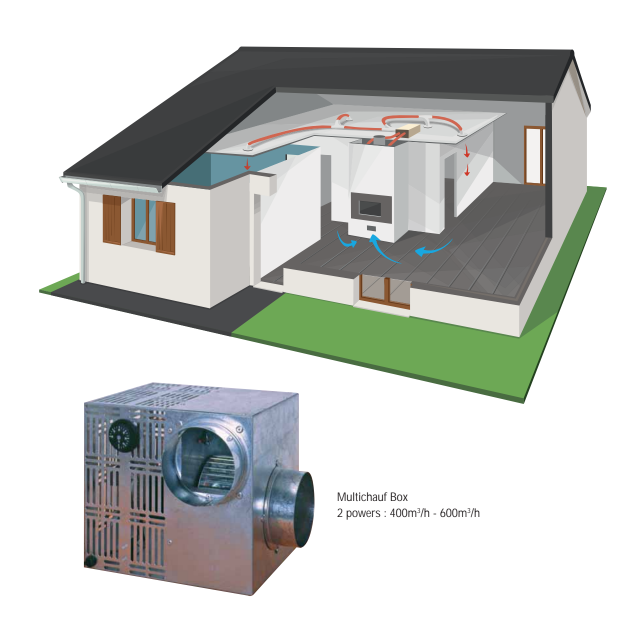
Heat exchanger BF 9 kW / BF 13 kW / BF 17 kW



Multichauf

Distribution of the heat into adjoining rooms

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











ENTER THE WORLD OF SEGUIN!











Ideal to guide you towards the best choice for your fireplace, cooker, wood stove or pellet stove, Seguin 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
- 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.

JOIN THE SEGUIN GENERATION... AND STAY IN TOUCH WITH SEGUIN:



www.youtube.com/user/SeguinDuteriez



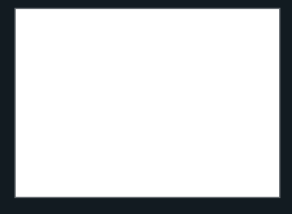
Seguin Duteriez Group

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. Nov. 2016



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





Made in France