

THE FRENCH EXPERTISE

since 1931

Richard Le Droff, true to his roots and rooted in time, pays great attention to the aesthetics and the finishing touches of its products.

Metallurgy is our trade. Cutting, folding, welding, assembly, painting, the manufacturing process requires a unique expertise.

All of Richard Le Droff's expertise is part of the creation: the coexistence of technology, shapes and materials, while respecting their uniqueness.

This range is aimed at those who see their heating appliance as a true art of living.



DEVELOP

UNCHANGEABLE REALITY

Research and development is the heart of building a product. It is she who gives life to the first product prototypes. True masters of reality, engineers compete in originality to bring together ideas, techniques and materials.

DESIGNER _____

THINK, CREATE, ADAPT

Design is the art of imagining an object that naturally adapts to its user and its environment. It integrates a set of factors such as technology, trends, technical and economical constraints. Like a conductor between worlds, design is at the crossroads of arts and science.



PRACTICAL INFORMATION

AFTER-SALES SERVICE

AFTER-SALES SERVICE (SAV):

From Monday to Friday from 9:00h to 17:00h

Dedicated phone number: 03 88 95 13 96 (WITHOUT CHARGE)

You can also contact the after-sales service department at the following e-mail address technique@supra.fr

SALES MANAGEMENT: 03 88 95 12 00 - advsupra@taurus.eu

For all other SUPRA FRANCE services: 03 88 95 12 00

ACCESS OUR RANGE ON THE INTERNET

VISIT: https://www.richardledroff.com/

RETURN POLICY

Please contact our technical service via:

E-mail: <u>technique@supra.fr</u>
Telephone: 03 88 95 13 96

The return policy mustinclude:

- •Name/Business name
- proof of guarantee
- •purchase invoice.
- •item code /model
- •serial number
- date of purchase



KEEP UP TO DATE WITH RICHARD LE DROFF NEWS

We invite you to follow us on our social media networks and have access to other types of content.

Example of content on our social media networks:

- Product installation photos
- Information content on the use of our products
- Discovery of new products
- Contents related to our business sector





(O.

@richardledrof





AIRTIGHT INSERTS - SUITABLE FOR LOW ENERGY BUILDINGS/RE 2020



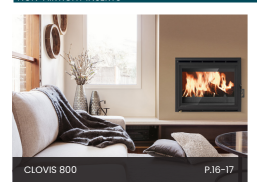




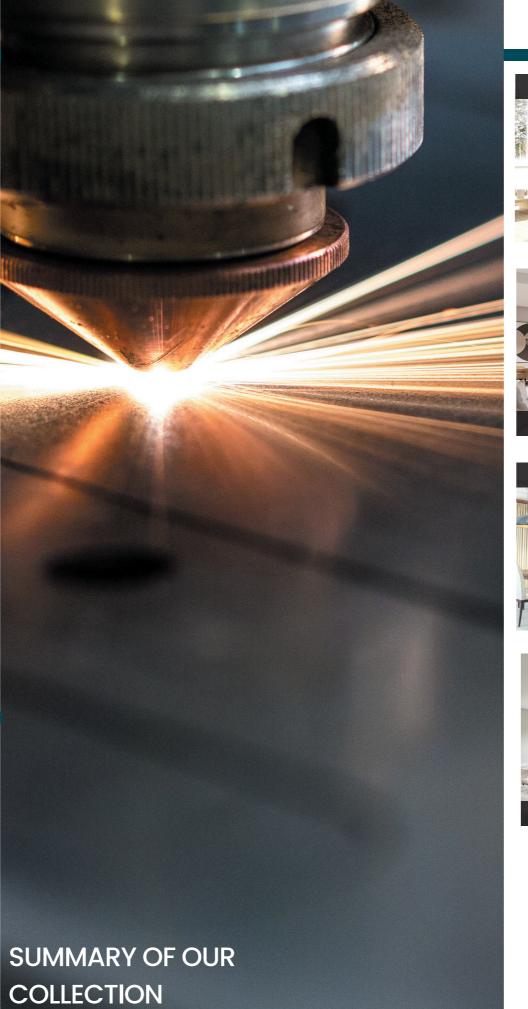




NON-AIRTIGHT INSERTS







AIRTIGHT WOOD BURNERS - COMPATIBLE WITH BBC /RE2020 BUILDINGS









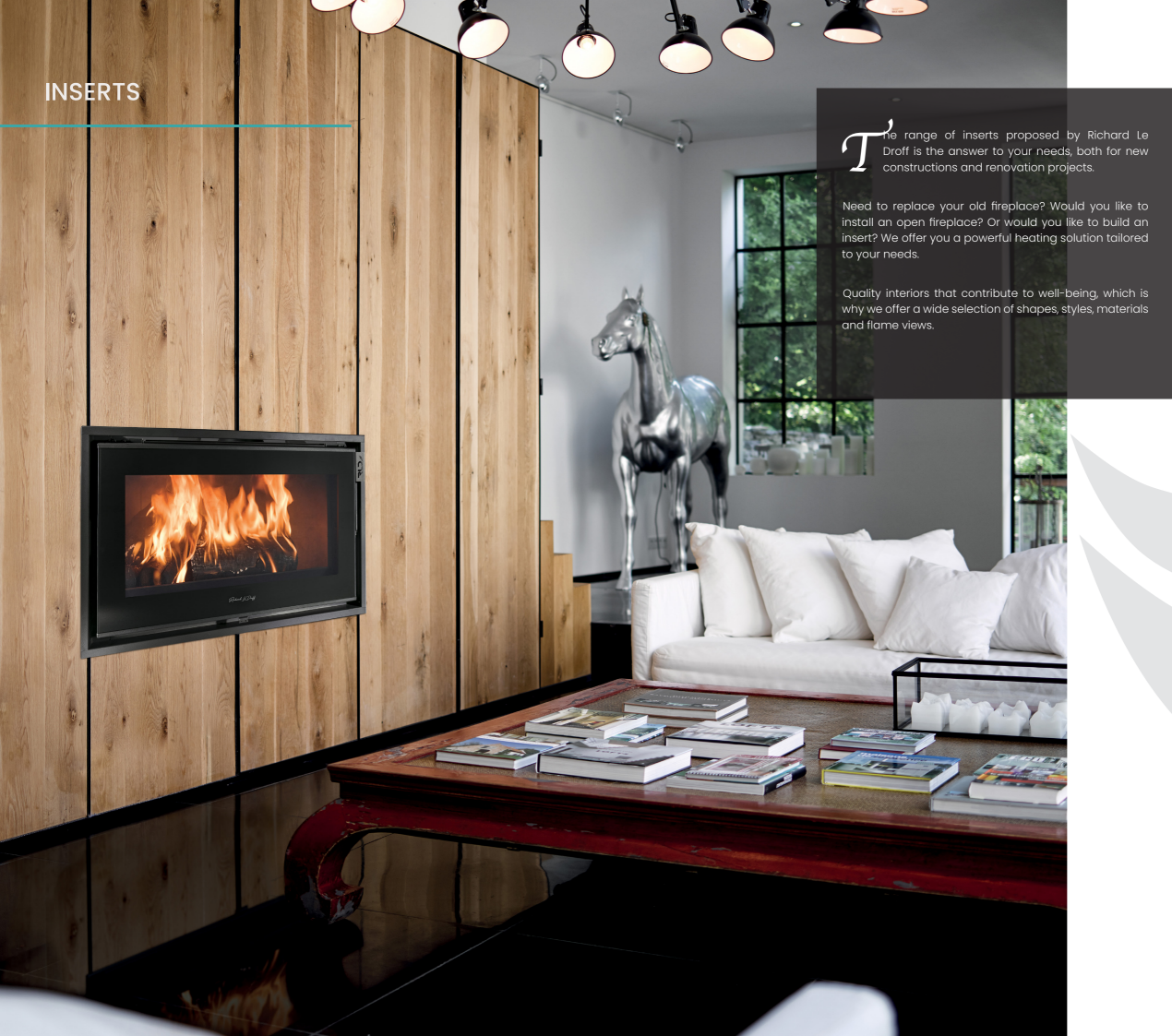












HONORÉ 600 / HONORÉ 700

The ingenious design of HONORÉ inserts makes them perfect for open fireplaces as well as for creating a hearth. They will find their place in both modern and traditional interiors. These appliances will add a chic touch, thanks to the black screen-printed outer glass, integrated handles and high-quality materials.



HONORÉ 600 FR9011090B EAN: 3760075412081



HONORÉ 700 FR9011100B EAN: 3760075412098





Standard frame for a perfect finish
 Ergonomic handle ideal for everyday use

USE

- · Individual air control for combustion control
- Easy access ashtray
- Possibility of directing the convection air to the air distribution or to the room (installation, only in fireplaces)
- Turbine: 2 ventilation powers (180m³/h)-(optional)
- "Clean glass" system

MATERIALS

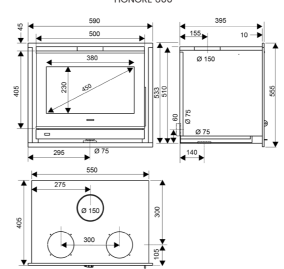
- Thick steel firebox
- Cast iron hearth plate with secondary air ramp
- Cast-iron sill and grating (3 pieces for HORONÉ 700 and 2 for HONORÉ 600)

INSTALLATION

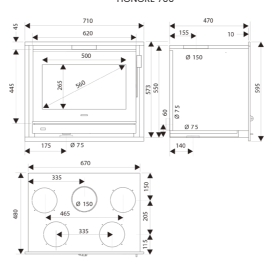
- Primary, secondary and channelled window air
- Fully enclosed appliance for maximum comfort and safety



HONORÉ 600



HONORÉ 700



SPECIFICATIONS

PRODUCT INFORMATION				
Model	HONORÉ 600	HONORÉ 700		
Log size (cm)	33 (43 max)	50 (55 max)		
Warrantty		ating element) s (for parts)		
Dimensions LxHxD (cm)	59 x 55.5 x 40.5	71 x 59.5 x 48		
Gross weight (kg)	99	122		
Net weight (kg)	88	99		
PRODUCT PERFORMANCE				
Nominal Power (kW)	6	8		
Power range (kW)	3 to 10	5 to 14		
Efficiency (%)	75	85		
Seasonal efficiency (%)	65	75		
CO2 emission (13 % O2) (%/mg/Nm³)	0.09/-	0.09/1170		
Dual combustion	Y	es		
Ecodesing Yes				
Airtight	Yes			
INSTALLATION AND SIZING				
Ø combustion gas outlet nozzle (mm)	15	50		
Flue gas connection	ab	ove		
Flue collar	М	ale		
Ø combustion gas inlet nozzle (mm)	75 (bottom	and back)		
Mean flue gas temperature	220 °C	174 °C		
Flue gas mass flow (g/s)	4.7	6.8		
Nozzle depression for sizing	12	Pa		
CO ₂ emission (%)	11.6	9.1		
Back installation distance (cm)	!	5		
Lateral installation distance (cm)		5		

OPTIONS (see page 30-31)

HONORÉ 800 / HONORÉ 800 HORIZON

The ingenious design of HONORÉ inserts makes them perfect for open fireplaces as well as for creating a hearth. They will find their place in modern or traditional interiors. These appliances will add a chic touch, thanks to the black screen-printed outer glass, integrated handles and high-quality materials.



HONORÉ 800 FR9011110B EAN: 3760075412104



HONORÉ 800 HORIZON FR9011120B EAN: 3760075412111



MATERIALS

Thick steel firebox



COMBUSTION

Honoré inserts are airtight, allowing perfect control of combustion air (primary air, secondary air and window air fully channelled and adjustable) and are equipped with 2 steel and stainless steel deflectors lined with vermiculite (removable without tools) which are involved in combustion. In addition, its secondary air ramp creates an efficient dual combustion.

INSTALLATION

- Primary, secondary and channelled window air
- State-of-the-art heating element for more efficient and cleaner combustion.
- Fully enclosed appliance for maximum comfort and safety

USE

- Single air control to regulate combustion
- Easy access ashtray
- Possibility of directing convection air to the air distribution or to the room (installation, only in hearths)
- Turbine: 2 ventilation powers (180m³/h)-(optional)

The state of the s

AESTHETICS

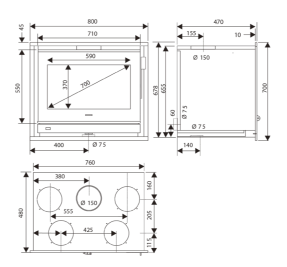
opening door

• Screen-printed ceramic glass front-

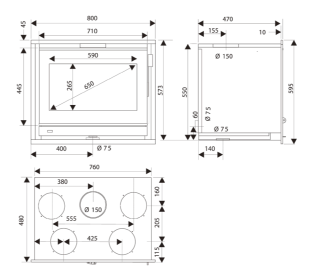
Ergonomic handle ideal for everyday use
 Standard frame for a perfect finish

HONORÉ 800

Photo of the HONORÉ 800 HORIZON



HONORÉ 800 HORIZON



Cast iron interior for extra strength (HONORÉ 600, 700, 800, 800 HORIZON)

SPECIFICATIONS

PRODUCT INFORMATION			
Model	HONORÉ 800	HONORÉ 800 HORIZON	
Log size (cm)	5	0 (60 max)	
Warrantty	5 years (for heating element) and 2 years (for parts)		
Dimensions L x A x P (cm)	80 x 70 x 48	80 x 59.5 x 48	
Gross weight (kg)	147	136	
Net weight (kg)	121.5	110.5	
PRODUCT PERFORMANCE			
Nominal Power (kW)	10.6	10	
Power range (kW)		7 to 14	
Efficiency (%)	76.7 78		
Seasonal efficiency (%)	66.7	68	
CO2 emission (13 % O2) (%/mg/Nm³)	0,09 / -		
Dual combustion	Yes		
Ecodesing	Yes		
Airtight	Yes		
INSTALLATION AND SIZING			
Ø combustion gas outlet nozzle (mm)		150	
Flue gas connection		above	
Flue collar		Male	
Ø combustion gas inlet nozzle (mm)	75 (bottom and back)		
Mean flue gas temperature	326 °C		
Flue gas mass flow (g/s)	8.75 8		
Nozzle depression for sizing		12 Pa	
CO ₂ emission (%)	10.43		
Back installation distance (cm)		5	
Lateral installation distance (cm) 5			

OPTIONS (see page 30-31)

HONORÉ 1000

The ingenious design of HONORÉ inserts makes them ideal for open fireplaces as well as for creating a hearth. They will find their place in both modern and traditional interiors. These appliances will add a chic touch, thanks to the black screen-printed outer glass, integrated handles and high-quality materials.





Perforated air distributor (optional)

Vermiculite and steel reinforced interior.

SPECIFICATIONS

Model	HONORÉ 10
Log size (cm)	50 (80 ma
Warrantty*	5 years
Dimensions LxHxD (cm)	104 x 59.5 x
Gross weight (kg)	190
Net weight (kg)	160
PRODUCT INFORMATION	
Nominal Power (kW)	10
Power range (kW)	7 to 14
Efficiency (%)	77
Seasonal efficiency (%)	67
CO2 emission (13 % O2) (%/mg/Nm³)	0.08/1040
Dual combustion	Yes
Ecodesing	Yes
Airtight	Yes
INSTALLATION AND SIZING	
Ø combustion gas outlet nozzle (mm)	180
Flue gas connection	up
Flue collar	Male
Ø combustion gas inlet nozzle (mm)	75 (bottom back)
Mean flue gas temperature	256 °C
Flue gas mass flow (g/s)	8.9
Nozzle depression for sizing	12 Pa
CO ₂ emission (%)	8.2
Back installation distance (cm)	5
Lateral installation distance (cm)	5

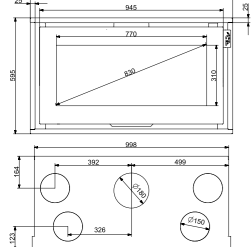
*2 years for parts and 5 years for heating

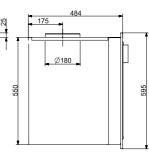
AESTHETICS

- Front-openingdoor in high-strength screen-printed ceramic glass
- Standard frame for a perfect finish
- Ergonomic handle ideal for everyday use

INSTALLATION

- ${\boldsymbol \cdot}$ Ingenious design suitable for both the installation of open fireplaces and the creation of a hearth
- Primary, secondary and channelled window air





OPTIONS (see page 30-31)

- \bullet Turbine: 240 $\text{m}^{\text{3}}/\text{h}$ to be mounted with coating 1000 and plinth PS100
- Protective coating
- · Air distribution:
- 2 collars Ø125 mm
- 2 collars Ø150 mm
- Pedestal
- Beam protection kit

USE

Individual air control for combustion control

MATERIALS

Vermiculite-reinforced steel plate interior
Cast-iron floor sill and grating (3 pieces)

Thick steel firebox

- Easy access ashtray
- Possibility of directing convection air to the air distribution or to the room (installation, only in hearths)
- Turbine: 2 ventilation powers (240m³/h)-(optional)
- "clean glass" system

COMBUSTION

Honoré inserts are airtight, allowing perfect control of combustion air (primary air, secondary air and window air fully channelled and adjustable) and are equipped with 2 steel and stainless steel deflectors lined with vermiculite (removable without tools) which participate in combustion. In addition, its secondary air ramp allows to create an efficient dual combustion.



HONORÉ 1000 FR9011150B EAN: 3760075412142



A

 \mathcal{W}^{ith} its traditional appearance, this insert fits into both modern and rustic settings. Ideal for equipping fireplaces, CLOVIS 800 brings warmth and comfort to your home.





CLOVIS 800 FR9011170B EAN: 3760075412166

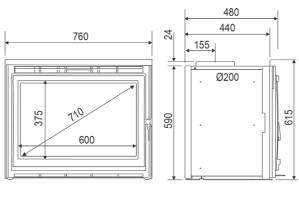
SPECIFICATIONS

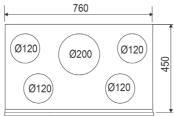
PRODUCT INFORMATION	
Model	CLOVIS 800
Log size (cm)	50 (60 max)
Warrantty*	5 years
Dimensions LxHxD(cm)	76 x 61.5 x 48
Gross weight (kg)	142
Net weight (kg)	110
PRODUCT INFORMATION	
Nominal Power (kW)	9.5
Power range (kW)	7 to 14
Efficiency (%)	75
Seasonal efficiency (%)	65
CO2 emission (13 % O2) (%/mg/Nm³)	0.104/1300
Dual combustion	Yes
Ecodesing	Yes
Airtight	No
INSTALLATION AND SIZING	
Ø combustion gas outlet nozzle (mm)	200
Flue gas connection	above
Flue collar	Male
Mean flue gas temperature	405 °C
Flue gas mass flow (g/s)	9
Nozzle depression for sizing	12 Pa
CO ₂ emission (%)	9.16
Back installation distance (cm)	4
Lateral installation distance (cm)	30

*2 years for parts and 5 years for heating

INSTALLATION

- Primary, secondary and channelled window air
- Fully coated appliance for maximum comfort and safety.





OPTIONS (see page 30-31)

- Turbine: 180 m³/h
- Air distribution:
 - 4 collars Ø125 mm
 - 2 collars Ø150 mm
- Beam protection kit
- Feet



USE

- Easy access ashtray
- Possibility of directing the convection air towards the air distribution or towards the room (installation only in hearths)
- Turbine: 2 ventilation powers (180m³/h)-(optional)
- "clean glass" system

- Reversible hearth plate for traditional aesthetics
- Large diagonal view 71 cm (27 inches) of the flame
- Standard protective coating

AESTHETICS

Front opening cast iron door







REVERSIBLE HEARTH PLATE

COMBUSTION

- Dual combustion for greater efficiency and environmental friendliness (minimal CO and dust)
- High-performance heating element with stainless steel baffle
- Natural heat transfer to the front of the appliance for optimum comfort.
- 2 turbines fitted as standard to distribute the heat in the room



Classic and timeless, this insert finds its place in both contemporary and rustic interiors. Ideal for equipping fireplaces, VALAIS 650T you will love its performance.





VALAIS 650T FR9011200B EAN: 3760075412197

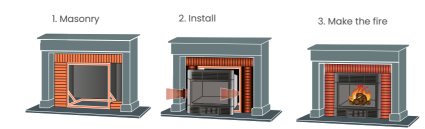
SPECIFICATIONS

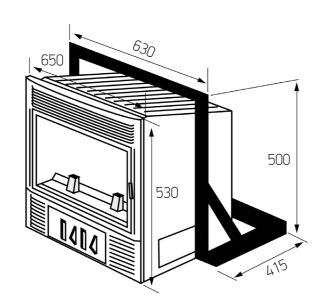
PRODUCT INFORMATION	
Model	VALAIS 650T
Log size (cm)	45 (50 max)
Warrantty*	5 years
Dimensions LxHxD (cm)	65 x 53 x 41.5
Gross weight (kg)	97
Net weight (kg)	78
PRODUCT PERFORMANCE	
Nominal Power (kW)	6
Power range (kW)	3 to 10
Efficiency (%)	78
Seasonal efficiency (%)	68
CO2 emission (13 % O2) (%/mg/Nm³)	0.103/1282
Dual combustion	Yes
Ecodesing	Yes
Airtight	No
INSTALLATION AND SIZING	
Ø combustion gas outlet nozzle (mm)	-
Flue gas connection	-
Flue collar	-
Mean flue gas temperature	242 °C
Flue gas mass flow (g/s)	7.5
Nozzle depression for sizing	12 Pa
CO ₂ emission (%)	7.16
Back installation distance (cm)	-
Lateral installation distance (cm)	-

^{*2} years for parts and 5 years for heating elements

INSTALLATION

• In an open fireplace, it can be installed without a flue pipe





OPTIONS (see page 30-31)
Wooden beam protection kit.



- 7.2011.211.00
- Front open castiron door for rustic aesthetics
- Ceramic door with "clean glass" system



- 1. Pulsed hot air outlet
- 2. Ceramic door with "clean glass" system
- 3. Large capacity ashtray for spacing out ash emptying.
- 4. Fresh air intake at the turbine site
- 5. The hot flue gases pass between the heat exchanger tubes and are discharged directly into the drain of the old fireplace; no connection work to the old flue duct is required during installation.
- 6. The use of tubes for hot air circulation ensures the largest heat exchange surface and promotes higher efficiency.

The hot air circuit is completely independent of the flue gas circuit.

USE

- Easy access and large capacity ashtray for spaced ash removal
- Possibility of directing the convection airtowards the air distribution or towards the room (installation only in hearths)
- "Clean glass" system designed for everyday use.

COMBUSTION

- Dual combustion for greater efficiency and environmental friendliness (minimal CO and dust)
- High performance heating element





BELLEVILLE 700C / BELLEVILLE 700CL

Everything has been thought of in the BELLEVILLE wood burner so that you can fully enjoy the spectacle of the fire from the living room. Its cubic design brings elegance and a chic air to your home. In addition, its integrated woodshed allows you to have firewood at your fingertips.



BELLEVILLE 700C FR9011010B EAN: 3760075412005



BELLEVILLE 700CL FR9011002B EAN: 3760075412012



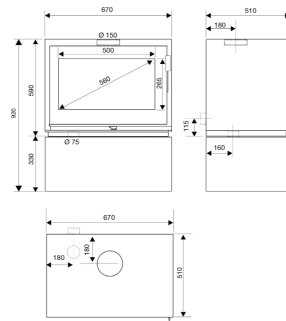
SPECIFICATIONS

PRODUCT INFORMATION			
Model	BELLEVILLE 700C	BELLEVILLE 700CL	
Log size (cm)	50 (55 max)		
Warrantty*	5 y	ears	
Dimensions LxHxD (cm)	67 x 92 x 51	100 x 92 x 51	
Gross weight (kg)	191	197	
Net weight (kg)	164	166	
PRODUCT PERFORMANCE			
Nominal Power (kW)	7	.9	
Power range (kW)	5 t	o 14	
Efficiency (%)	7	75	
Seasonal efficiency (%)	6	65	
CO2 emission (13 % O2) (%/mg/Nm³)	0.09 - 1125		
Dual combustion	Yes		
Ecodesing	Yes		
Airtight	Υ	es	
INSTALLATION AND SIZING			
Ø combustion gas outlet nozzle (mm)	15	50	
Flue gas connection	above		
Flue collar	М	ale	
Ø Combustion air inlet nozzle	75 mm (bott	om and back	
Mean flue gas temperature	278 °C		
Flue gas mass flow (g/s)	10		
Nozzle depression for sizing	12	Ра	
CO ₂ emission (%)	8.14		
Back installation distance (cm)	3	30	
Lateral installation distance (cm)	3	80	

^{*2} years for parts and 5 years for heating elements

INSTALLATION

- Plinth drawer (standard) for storing accessories or firewood (67 cm long woodshed for BELLEVILLE 700C)
- 1 metre wide XXL woodshed (BELLEVILLE 700CL)
- 4 adjustable feet ensure perfect levelling of the appliance.





- Front opening door
- Cubic design
- Thick-walled steel black coating (front and back)
- Chic and elegant appearance

COMBUSTION

State-of-the-art heating body for more efficient and cleaner combustion (minimum CO and dust content) thanks to essential factors:

- Its airtightness for perfect combustion air control (primary air, secondary air and window air fully channelled and controllable)
- Its 2 vermiculite-coated steel and stainless steel baffles (removable without tools)
- A secondary air ramp for efficient dual combustion

Natural heat transfer to the front of the appliance for optimum comfort.



- Easily accessible ashtray that allows easy maintenance
- Individual air control for combustion control
- "Clean glass" System

015

BELLEVILLE 700C BELLEVILLE 700CL

MONTMARTRE 800C / 800 P / 1000C

Comfort and fulfilment are synonymous with MONTMATRE. This cleanly designed wood burner creates a warm and fascinating atmosphere with its xxl view of the fire. You can choose between a wood log storage or a base, but the comfort and performance remain the same.



MONTMARTRE 800C FR9011040B EAN: 3760075412036



MONTMARTRE 800P FR9011050B EAN: 3760075412043



MONTMARTRE 1000C FR9011070B EAN: 3760075412067

SPECIFICATIONS

PRODUCT INFORMATION			
Model	MONTMARTRE 800C	MONTMARTRE 800P	MONTMATRE 1000C
Log size (cm)	50 cm (50 cm (60 max.) 50 cm (8	
Warrantty*		5 years	
Dimensions LxHxD (cm)	76 x 92 x 51	76 x 93.3 x 51	100 x 92 x 51
Gross weight (kg)	232	231	282
Net weight (kg)	205	204	251
PRODUCT PERFORMANCE			
Nominal Power (kW)	8	.8	11
Power range (kW)		7 to 14	
Efficiency (%)	77	77.1	78.2
Seasonal efficiency (%)	67	67	68
CO2 emission (13 % O2) (%/mg/Nm³)	O2) (%/mg/Nm³) 0.08 /1047		0.08/977
Dual combustion	Yes		,
Ecodesing	Yes		
Airtight	Yes		
INSTALLATION AND SIZING			
Ø combustion gas outlet nozzle (mm)	15	50	180
Flue gas connection		up	
Flue collar		Male	
Ø Combustion air inlet nozzle	75 mm (bottom and back)	75 mm (back)	75 mm (bottom and back)
Mean flue gas temperature	327.	9 ℃	326 ℃
Flue gas mass flow (g/s)	6.91 8.		8.35
		12 Pa	
CO ₂ emission (%)	11	.3	11.8
Back installation distance (cm)	3	5	25
Lateral installation distance (cm)	25 20		20

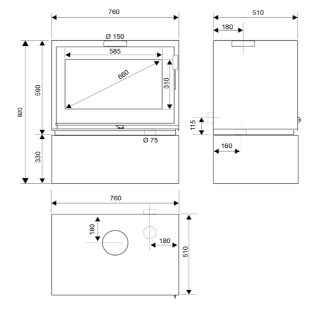
^{*2} years for parts and 5 years for heating elements

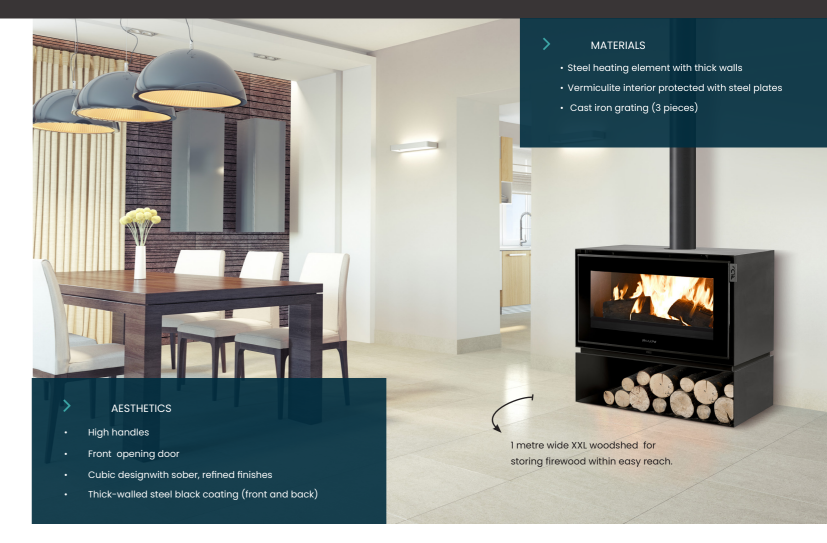
COMBUSTION

State-of-the-art heating body for more efficient and cleaner combustion (minimum CO and dust content) thanks to essential factors:

- Its airtightness for perfect combustion air control (primary air, secondary air and window air fully channelled and controllable)
- Its 2 vermiculite-coated steel and stainless steel baffles (removable without tools)
- A secondary air ramp for efficient dual combustion

Natural heat transfer to the front of the appliance for optimum comfort.



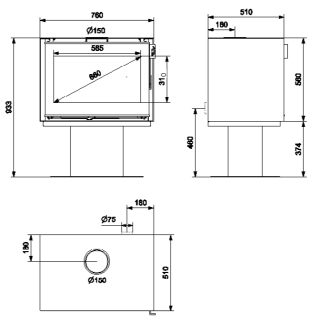


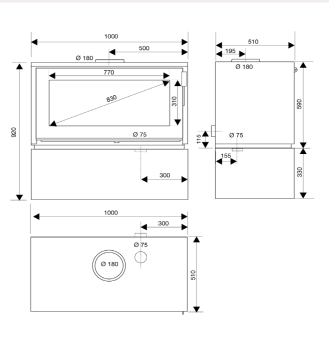
USE

- Easily accessible ashtray that allows easy maintenance
- · Individual air control for combustion control
- "clean glass" system

NSTALLATION

- Wood log storage (standard) for storing accessories or firewood (76 cm long woodshed for MONTMATRE 800C)
- 1 metre wide XXL drawer plinth (MONTMATRE 1000C)
- 4 adjustable feet ensure perfect levelling of the device.





MONTMATRE 800C MONTMATRE 800P MONTMATRE 1000C

LE MARAIS MURAL 700 / SAINT GERMAIN MURAL 800

 $1^{\rm n}$ their search for new aesthetic solutions, these wall mounted wood stove revive any décor. Suspended, these appliances can be placed anywhere in the room, allowing you to enjoy the most original decorative options. Finally, the spectacle of the flames reconciles effective heating with visual pleasure.

MATERIALS

- Cast-iron floor sill and grating (3 pcs)
- Thick-walled (3 mm) steel plate and fixing hooks
- · Integrated fixing frame at the back of the thickwalled steel appliance



Inner reinforcement of cast iron plate (ONLY FOR LE MARAIS MURAL



Vermiculite and steel reinforced interior. (ONLY FOR LE SAINT GERMAIN 800)

*2 years for parts and 5 years for heating

SPECIFICATIONS

PRODUCT INFORMATION

Model

Log size (cm)

Dimensions LxHxD (cm)

Gross weight (kg)

Net weight (kg)

Nominal Power (kW)

Power range (kW)

Dual combustion Ecodesing

Flue gas connection

Airtight

Flue collar

Seasonal efficiency (%)

CO emission (13 % O2) (%/mg/Nm³) w

Ø combustion gas outlet nozzle (mm)

Ø combustion gas inlet nozzle (mm)

Mean flue gas temperature

Nozzle depression for sizing

Back installation distance (cm)

Lateral installation distance (cm)

Flue gas mass flow (g/s)

CO₂ emission (%)

Efficiency (%)

Warrantty*

LE MARAIS SAINT GERMAIN MURAL 700 MURAL 800

5 years

50 (60 max)

76 x 56 x 51

187

162

8.8

7 to 14

77

67

0.08 - 1047

Yes

Yes

150

75 (back part)

12 Pa

328 ℃

6.91

11.3

35

278 °C

10

8.14

30

50 (55 max)

67 x 56 x 51

119

7.9

5 to 14

75

65

0.09 - 1125

AESTHETICS

- Front opening door
- Cubic design with sober, refined finishes
- Thick-walled steel coating in black

COMBUSTION

State-of-the-art heating body for more efficient and cleaner combustion (minimum CO and dust content) thanks to essential factors:

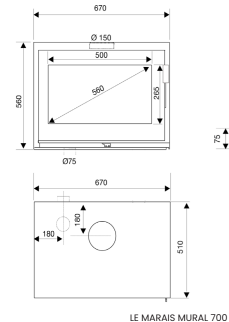
- its airtightness for perfect combustion air control (primary air, secondary air and window air fully channelled and controllable)
- Its 2 vermiculite-coated steel and stainless steel baffles (removable without tools)

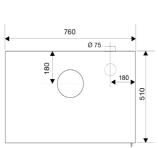
USE

- Individual air control for combustion control
- Easy access ashtray
- Possibility of directing convection air to the air distribution or to the
- "clean glass" system

INSTALLATION

- The choice and placement of fixings depends on the nature of the walland is the responsibility of the installer
- $\boldsymbol{\cdot}$ The wall must support the weight of the appliance (with the connecting pipes and the wooden load)





SAINT GERMAIN MURAL 800



LE MARAIS MURAL 700 FR9011030B EAN: 3760075412029



SAINT GERMAIN MURAL 800 FR9011060B EAN: 3760075412050

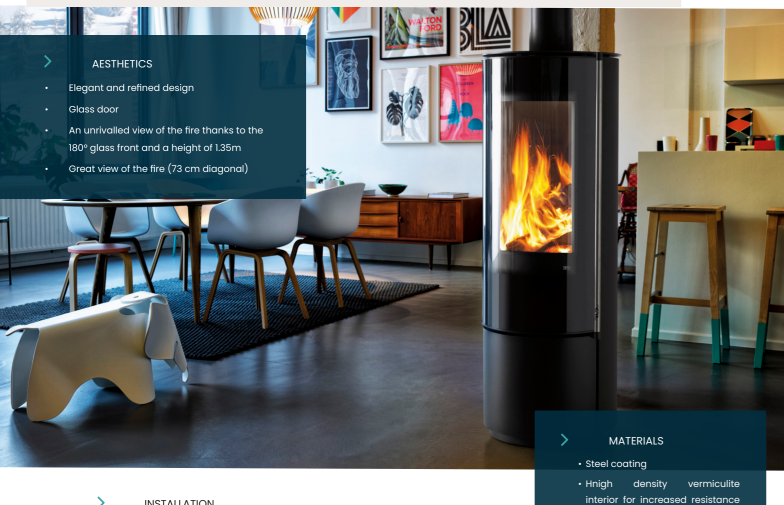




ISERE

9 you want to improve the interior of your home? The ISERE wood burner is made for you!

1 lts slim, rounded silhouette and glass front will bring elegance and style. You will be pleased with its optimal energy efficiency. A warm atmosphere and the spectacle of the flames will fascinate you.



INSTALLATION

- Compatible with RE2020
- Back protection to reduce the rear side temperature
- Small installation distance: can be positioned 10 cm from the wall

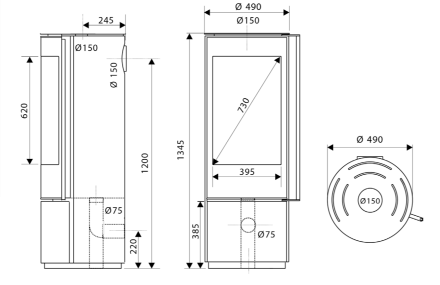
SPECIFICATIONS

Model	ISERE
Log size (cm)	33 cm (h) 50 cm
Warrantty*	5 years
Dimensions LxHxD (cm)	49 x 134.5 x 49
Gross weight (kg)	160
Net weight (kg)	135
PRODUCT PERFORMANCE	
Nominal Power (kW)	6
Power range (kW)	3 to 10
Efficiency (%)	80
Seasonal efficiency (%)	70
CO2 emission (13 % O2) (%/mg/Nm³)	0,07 / -
Dual combustion	Yes
Ecodesing	Yes
Airtight	Yes
INSTALLATION AND SIZING	
Ø combustion gas outlet nozzle (mm)	150
Flue gas connection	Back or above po
Flue collar	Male
Ø combustion gas inlet nozzle (mm)	75 (bottom and back)
Mean flue gas temperature	309 °C
Flue gas mass flow (g/s)	4.5
Nozzle depression for sizing	12 Pa
CO ₂ emission (%)	12.3
Back installation distance (cm)	10
Lateral installation distance (cm)	30

12	vears	for	parts	and	5	vears	for	heating elements	

USE

- Ergonomic grip thanks to the large twopoint handle that ensures the door is closed and airtight
- Cold-touch handle
- Easy access ashtray
- Its height allows for easy loading of firewood
- "Clean glass" system



to extreme temperatures and

improved combustion

· Cast iron grating

COMBUSTION

- State-of-the-art heating element for cleaner and more economical combustion
- With TOTAL CONTROL technology
- Its high level of airtightness allows control of the combustion air (primary air, secondary air and window air fully channelled and controllable)
- 2 removable baffles (no tools required)
- A secondary air ramp for an efficient dual combustion.
- Natural heat transfer to the front of the appliance for optimum comfort



FR9011080B EAN: 3760075412074







Cold ergonomic handle, even during operation. (designed to be used without the need to bend



Appliance equipped with TOTAL CONTROL technology. (The two air controls allow full control via the grate and afterburner air controls concealed in the interior compartment).

INSERTS COLLECTION













				P.12-13	HONORE 1000 P.14-15
PRODUCT PERFORMANCE					
NOMINAL POWER	6 kW	8 kW	10.6 kW	10 kW	10 kW
POWER RANGE	FROM 3 TO 10 kW	FROM 5 TO 14 kW	FROM 7 TO 14 kW	FROM 7 TO 14 kW	FROM 7 TO 14 KW
NOMINAL OUTPUT	75%	85%	76.7 %	78%	77%
SEASONAL EFFICIENCY	65%	75%	66.7 %	68%	67%
CO (13% 02) (%/MG/NM3)	0.09 /-	0.09 - 1170	0,09 / -	0,09 / -	0.08 - 1040
DUST (mg/NM3)	50	50	36.5	40	30
NOX (mg/NM3)	103.5	110	53.9	53.9	125
COV (OGC) (MG/NM3)	48.45	120	55.4	52	70
Mean flue gas temperature	220 °C	174 °C	326 °C	326 °C	256 °C
FLUE GAS MASS FLOW	4.7 g/s	6.8 g/s	8.75 g/s	8 g/s	8.9 g/s
NOZZLE DEPRESSION (NOMINAL)	12 Pa				
CO2 EMISSIONS	11.6 %	9.1 %	10.43 %	11%	8.9 %
DUAL COMBUSTION	YES	YES	YES	YES	YES
AIRTIGHT	YES	YES	YES	YES	YES
ECODESING 2022	YES	YES	YES	YES	YES
PRODUCT INFORMATION					
EAN CODE	3760075412081	3760075412098	3760075412104	3760075412111	3760075412142
PRODUCT CODE	FR9011090B	FR9011100B	FR9011110B	FR9011120B	FR9011150B
MAIN MATERIAL	STEEL	STEEL	STEEL	STEEL	STEEL
VIEW OF THE FIRE (DIAGONAL)	45 CM (18 INCH)	56 CM (22 INCH)	70 CM (27 INCH)	65 CM (22 INCH)	83 CM (32 INCH)
MAXIMUM LOG SIZE	33 cm (43 cm max.)	50 cm (55 cm max.)	50 cm (60 cm max.)	50 cm (60 cm max.)	50 cm (80 cm max.)
GROSS WEIGHT	99 kg	122 kg	147 kg	136 kg	190 kg
NET WEIGHT	88 kg	99 kg	121.5 kg	110.5 kg	160 kg
DIMENSIONS LXHXD	59 x 55.5 x 40.5 cm	71 x 59.5 x 48 cm	80 x 70 x 48 cm	89 x 59.5 x 48 cm	104 x 59.5 x 48 cm
PACKAGING DIMENSIONS LXHXD	80 X 60 X 75.2 CM	80 X 60 X 87.2 CM	90 X 80 X 87.2 CM	90 X 80 X 75.2 CM	120 X 80 X 87.2 CM
INSTALLATION AND SIZING					
DIAMETER OF FLUE GAS NOZZLES	150 mm	150 mm	150 mm	150 mm	180 mm
CONNECTION OF THE FLUE GAS	BACK OR UP				
FLUE COLLAR	MALE	MALE	MALE	MALE	MALE
DIAMETER CONNECTED TO THE OUTSIDE AIR	75 mm (BACK OR DOWN)				
INSTALLATION DISTANCE BACK/SIDES/ FRONT	40/40/110 cm	50/50/130 cm	50/50/130 cm	50/50/130 cm	50/50/130 cm
FAMILY STANDARD E	EN - 13229				

^{*}DISTANCE BETWEEN THE HEATER AND COMBUSTIBLE MATERIALS





VALAIS 650 T P.18-19

9.5 kW	6 kW
FROM 7 TO 14 kW	FROM 3 TO 10 kW
75%	78%
65%	68%
0.104 - 1300	0.103 - 1282
20	29
102	117
92	89
405 °C	242 °C
9 g/s	7.5 g/s
12 Pa	12 Pa
9.61 %	7.16 %
YES	YES
NO	NO
YES	YES
3760075412166	3760075412197
FR9011170B	FR9011200B
STEEL	STEEL
71.0 CM (27 INCH)	58 CM (26 INCH)
cm (60 cm max.)	50 cm (60 cm max.)
142 kg	97 kg
110 kg	78 kg
76 x 61.5 x 48 cm	65 x 53 x 41.5 cm
30 X 90 X 87.2 CM	80 X 60 X 75.2 CM
200 mm	-
BACK OR UP	-
MALE	-
NOT CONNECTED TO OUTSIDE AIR	NOT CONNECTED TO OUTSIDE AIR
-/ 25/130 cm	-/-/110 cm
EN - 13229	EN - 13229

OPTIONAL

HONORÉ 600 P.10-11

FR9008530B	311983101332	TURBINE	Turbine 180 m³/h
FR9005680B	311983100311	2 NOZZLES Ø 150 MM	For additional hot air hoses
FR9007270B	311983100395	PS 55	Plinth width 55 - height 4300 mm - adjustable feet
FR9005800B	311983100460	PROTECTION KIT	For wooden beam inserts and hearth inserts

HONORÉ 700 P.10-11

FR9005880B	311983101492	TURBINE	Turbine 180 m³/h
FR9007280B	311983100396	PS 67	width 67 /height 256 to 320 mm - adjustable feet
FR9005670B	311983100307	2 NOZZLES Ø 150 MM	For additional hot air hoses
FR9005680B	311983100311	4 NOZZLES Ø 125 MM	For additional hot air hoses
FR9005800B	311983100460	PROTECTION KIT	For wooden beam inserts and hearth inserts

HONORÉ 800 et HONORÉ 800 HORIZON P.12-13

FR9005880B	311983101492	TURBINE	Turbina 180 m³/h
FR9007300B	311983100397	PS 76	width 76 /height 4292 to 332 mm - adjustable feet
FR9005670B	311983100307	2 NOZZLES Ø 150 MM	For additional hot air hoses
FR9005680B	311983100311	4 NOZZLES Ø 125 MM	For additional hot air hoses
FR9005800B	311983100460	PROTECTION KIT	For wooden beam inserts and hearth inserts

HONORÉ 1000 P.14-15

FR9005830B	311983101409	TURBINE 1000 KIT	Turbine 240 m³/h	
FR9002400B	311983101408	COATING 1000	DATING 1000 Protective coating for Honoré 1000	
FR9007260B	311983101407	PS 1000	Plinth width 55 - height 4300 mm - adjustable feet	
FR9005670B	311983100307	2 NOZZLES Ø 150 MM	For additional hot air hoses to be fitted with 1000 coating	
FR9005680B	311983100311	4 NOZZLES Ø 125 MM	For additional hot air hoses	
FR9005800B	311983100460	PROTECTION KIT	For wooden beam inserts and hearth inserts	

CLOVIS 800 P.16-17

FR9005870B	311983100417	KT 76	Turbine 180 m³/h : compatible with CLOVIS 800	
FR9007300B	311983100397	PS 76 Plinth width 76 - adjustable feet		
FR9005670B	311983100307	2 NOZZLES Ø 150 MM	For additional hot air hoses to be fitted with 1000 coating	
FR9005680B	311983100311	4 NOZZLES Ø 125	For additional hot air hoses	
FR9005800B	311983100460	PROTECTION KIT	For wooden beam inserts and hearth inserts	

VALAIS 650 T P.18-19

FR9005800B	311983100460	PROTECTION KIT	For wooden beam inserts and hearth inserts





PLINTH (PS55/67/76/1000)

2 NOZZLES Ø 150 MM / 4 NOZZLES Ø 125 MM



WOOD BURNERS COLLECTION



BELLEVILLE 700 C P.22-23 BELLEVILLE 700 CL

















LE MARAIS MURAL 700 SAINT GERMAIN MURAL 800 P.26-27

ISÈRE P.28-29

		1122 20		1 12 1 20	1 12 1 20
PRODUCT PERFORMANCE					
NOMINAL POWER	7.9 kW	7.9 kW	8.8 kW	8.8 kW	11 kW
POWER RANGE	FROM 5 TO 14 kW	FROM 5 TO 14 kW	FROM 7 TO 14 kW	FROM 7 TO 14 kW	FROM 8 TO 16 kW
NOMINAL OUTPUT	75%	75%	77%	77.1 %	78.2 %
SEASONAL EFFICIENCY	65%	65%	67%	67%	68%
CO (13% 02) (%/MG/NM3)	0.09 - 1125	0.09 - 1125	0.08 - 1047	0.08 - 1047	0.08 - 977
DUST (mg/NM3)	9	9	35.2	35.2	30.1
NOX (mg/NM3)	93	93	96.4	96.4	101.9
COV (OGC) (MG/NM3)	86	86	72.8	72.8	59.6
Mean flue gas temperature	278 °C	278 °C	327.9 °C	327.9 °C	326 °C
FLUE GAS MASS FLOW	10 g/s	10 g/s	6.9 g/s	6.9 g/s	8.35 g/s
NOZZLE DEPRESSION (NOMINAL)	12 Pa				
CO2 EMISSIONS	8.14 %	8.14 %	11.31 %	11.31 %	11.77 %
DUAL COMBUSTION	YES	YES	YES	YES	YES
GREEN FLAME	7 STARS				
AIRTIGHT	YES	YES	YES	YES	YES
ECODESING 2022	YES	YES	YES	YES	YES
PRODUCT INFORMATION					
EAN CODE	376007541200	376007541201	376007541203	376007541204	376007541206
PRODUCT CODE	FR9011010B	FR9011020B	FR9011040B	FR9011050B	FR9011070B
MAIN MATERIAL	STEEL	STEEL	STEEL	STEEL	STEEL
MAXIMUM LOG SIZE	50 cm (55 cm max.)	50 cm (55 cm max.)	50 cm (60 cm max.)	50 cm (60 cm max.)	50 cm (80 cm max.
GROSS WEIGHT	191 kg	197 kg	232 kg	231 kg	282 kg
NET WEIGHT	164 kg	166 kg	205 kg	204 kg	251 kg
DIMENSIONS LxHxD	67 X 92 X 51 CM	100 X 92 X 51 CM	76 X 92 X 51 cm	76 X 93.3 X 51 cm	100 X 92 X 51 cm
PACKAGING DIMENSIONS LXHXD	80 X 60 X 119.2 CM	120 X 60 X 119.2 CM	90 X 60 X 119.2 CM	90 X 60 X 119.2 CM	120 X 80 X 119.2 CM
NSTALLATION AND SIZING	,				
DIAMETER OF FLUE GAS NOZZLES	150 mm	150 mm	150 mm	150 mm	180 mm
CONNECTION OF THE FLUE GAS	UP	UP	UP	UP	UP
FLUE COLLAR	MALE	MALE	MALE	MALE	MALE
DIAMETER CONNECTED TO THE OUTSIDE AIR	75 mm (BACK OR DOWN)				
INSTALLATION DISTANCE BACK/SIDES/ FRONT	30/30/100 cm	30/30/100 cm	25/35/200 cm	25/35/200 cm	25/20/80 cm
	EN - 13240				

7.9 kW	8.8 kW	6 kW	
FROM 7 TO 14 kW	FROM 7 TO 14 kW	FROM 3 TO 10 kW	
75%	77%	80%	
65%	67%	70%	
0.09 - 1125	0.08 - 1047	0,07 / -	
9	35.2	25	
93	96.4	70	
86	72.8	47	
278 °C	327.9 °C	309 °C	
10 g/s	6.9 g/s	4.5 g/s	
12 Pa	12 Pa	12 Pa	
8.14 %	11.31 %	12.3 %	
YES	YES	YES	
7 STARS	7 STARS	7 STARS	
YES	YES	YES	
YES	YES	YES	
376007541202	376007541205	376007541207	
FR9011030B	FR9011060B	FR9011080B	
STEEL	STEEL	STEEL	
50 cm (55 cm max.)	50 cm (60 cm max.)	33 CM (H) 50 CM (V)	
143 kg	187 kg	160 kg	
119 kg	162 kg	135 kg	
67 X 56 X 51 cm	76 X 56 X 51 cm	49 X 134.5 X 49 cm	
80 X 60 X 87.2 CM	90 X 80 X 75.2 CM	80 X 60 X 173.7 CM	
150 mm	150 mm	150 mm	
UP	UP	BACK AND ABOVE	
MALE	-	MALE	
75 mm (BACK OR DOWN)	75 mm (BACK OR DOWN)	95 mm (BACK OR DOWN)	
30/30/100 cm	25/35/200 cm	10/30/200 cm	

*DISTANCE BETWEEN THE HEATER AND COMBUSTIBLE MATERIALS



NOTES



SUPRA FRANCE - TAURUS GROUP

28 rue du Général Leclerc - 67210 Obernai, France







@richardledroff



