



## **CATALOGUE 2023**

WOOD STOVES . PELLET STOVES. INSERTS





Fire has always captivated, appeased, warmed and brought well-being to our homes. SUPRA FRANCE therefore uses its knowledge of high-performance equipment to offer its customers comfortable heating.

Supra France has been building well-being since 1873. This year marks the 150th anniversary of Supra France's mobilisation of, engineers and manufacturers to serve the heating industry.

Our company offers efficient heating solutions for the home. Supra has a range of efficient wood burning appliances with a wide selection of power ratings, as well as efficient and modern electric heaters. The demand for our wood, pellet, insert and electric heaters is constantly growing. That is why we work every day to make our production as efficient as possible and develop our products so they meet our customers' needs and desires.

In Obernai, Alsace, we work to meet our customers' needs. Today, like yesterday, every member of Supra is responsible for the development of our devices. Supra represents the authenticity of wood combined with technology and design, with the aim of designing increasingly innovative, ecological, economical and cosy products, since the well-being of our customers is our priority.

taurusgroup

WOULD YOU LIKE TO ACCESS OUR RANGE ONLINE?

NEED ADVICE? DO YOU HAVE A QUESTION ABOUT THE INSTALLATION OF USE OF A PRODUCT?

AFTER-SALES SERVICE (SAV):

From Monday to Friday from 9 am to 5 pm

Phone number: **03 88 95 13 96** (Without charge)

E-mail to technique@supra.fr

SALES MANAGEMENT: 03 88 95 12 00 - advsupra@taurus.eu For all other SUPRA FRANCE services: 03 88 95 12 00



#### How to make a RETURN AGREEMENT?

SUPRA brand appliances that cannot be processed at an Authorised Service Centre (ASC) must be returned to the factory.

Please contact our technical service via:

E-mail: technique@supra.fr

Telephone: **03 88 95 13 96** 

#### The return policy mustinclude:

•Name of the company

- Proof of guarantee
- Purchase invoice
- Item code /model
- drawing number

• Date of purchase

#### WOULD YOU LIKE TO RECEIVE INFORMATION ABOUT SUPRA 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





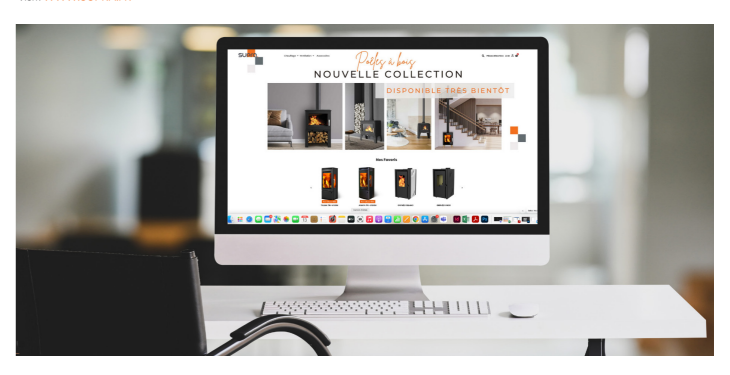








VISIT: WWW.SUPRA.FR



Find our range of wood burners, pellet burners, fireplaces and inserts, as well as our electrical products on our website.

ARE YOU A PROFESSIONAL AND WANT BUY SPARE PARTS?

VISIT: WWW.SUPRA-PRO.FR

Launched in 2022, this online shop allows the purchase of spare parts for SUPRA equipment, as well as access to communication support for the various products (instructions for use, spare parts and catalogues).

### SUMMARY OF THE RANGE

#### WOOD STOVES

# Cast-iron wood stoves - airtight - connectable OSCAR p. 8-9 7,3 kW ADAM p. 10-11 P. 10-11 P. 12-13

#### Cast-iron wood stoves - airtiaht



#### Cast-iron wood burners - non-airtight



#### **Steel wood stoves** - airtight - connectable









9,1 kW



#### Cast-iron wood stoves- non-airtight - non-connectable



#### PELLET BURNING STOVES



#### INSERTS



#### Steel **Inserts -** Non-airtiaht



## **OSCAR**

COMPACT, AN ALLY OF SMALL SPACES, IT RETAINS A BEAUTIFUL VIEW OF THE FIRE.

VERTICAL STEEL WOOD STOVES















#### COMBUSTION AND MATERIALS

- **Dual combustion** for more efficient and cleaner combustion (minimum CO and dust content)
- RE 2020 COMPATIBLE SEAL: high level of airtightness allows combustion air control (fully channelled and controllable primary air, secondary air and window air)
- High density vermiculite interior for increased resistance to extremetemperatures and improved combustion
- Cast iron coatingfor extra strength
- Cast-iron grating and sill
- High-strength ceramic glass

#### INSTALLATION AND USE

- Back or top flue connection (125 mm)
- **Back protection to** reduce the rear side temperature
- Small installation distance : can be positioned **30 cm** from the wall
- Adjustable primary and secondary air
- "Clean glass" system
- Removable large capacity ashtray

PRODUCT PERFORMANCE	
Nominal power	4.8 kW
Power range	4 to 6 kW
Efficiency	77.6 %
Seasonal efficiency	67,6 %
CO (13 % 02) (%/mg/Nm³)	0.07/826
Nominal load	1.37 kg/h
Dust (mg/Nm3)	26
NOx (mg/Nm3)	121
COV (OGC) (mg/Nm3)	45
Mean flue gas temperature	285 °C
Flue gas mass flow	4.7 g/s
Nozzle depression (nominal)	12 Pa
CO <sub>2</sub> emissions	9.91 %
Dual combustion	Yes
Green flame	7 stars
BBC / RT 2012 (RE 2020)	Yes
ECODESIGN 2022	Yes

SUPra.

PRODUCT INFORMATION	
EAN Code:	376 007 <b>541 328</b> 6
Product code	FR9016070B
Main material	Steel
View of the fire (diagonal)	43 cm (16 inch)
Log size	25 cm (30 cm MAX.)
Gross weight	92 kg
Net Weight	80 kg
Dimensions LxHxD	44.7 x 63.6 x 36.9 cm
Packaging dimensions LxHxD	52 x 73 x 49 cm

INSTALLATION AND SIZING	
Diameter of flue gas nozzle	125 mm
Flue gas connection	Back or above part
Flue collar	Male
Diameter connection to outside air	100 mm (back)
Back installation distance*	30 cm
Lateral installation distance*	30 cm

<sup>\*</sup>Distance between the heater and combustible materials

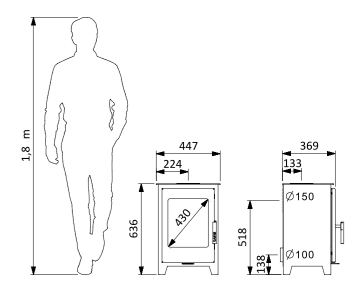
#### PRODUCT PHOTOS DIMENSIONAL PLAN



Ergonomic handle adapted for its everyday use.



Air control at the bottom of the appliance for regulating primary and secondary air.



## **STINA**

67 to 150 m²

THE SCANDINAVIAN SPIRIT ENTERS YOUR HOME.

HORIZONTAL CAST IRON STOVES













#### COMBUSTION AND MATERIALS

- **Dual combustion** for more efficient and cleaner combustion (minimum CO and dust content)
- Vermiculite sides for improved combustion
- Made of high quality lamellar graphite cast iron
- Cast iron coating for extra strength
- Removable cast iron grating
- High-strength ceramic glass
- Scandinavian style wooden legs

#### INSTALLATION AND USE

- Back or top flue connection (150 mm)
- Rear protection to protect any nearby installations
- Adjustable flame intensity
- "Clean glass" system
- Large view of the fire diagonal 53 cm (21 inches)
- Removable large capacity ashtray

PRODUCT PERFORMANCE	
Nominal power	7.3 kW
Power range	5 to 15 kW
Efficiency	78 %
Seasonal efficiency	68 %
CO (13 % 02) (%/mg/Nm³)	0.09/1097
Nominal load	2.46 kg/h
Dust (mg/Nm3)	32
NOx (mg/Nm3)	101
COV (OGC) (mg/Nm3)	53
Mean flue gas temperature	262 °C
Flue gas mass flow	6.9 g/s
Nozzle depression (nominal)	12 Pa
CO <sub>2</sub> emissions	9.35 %
Dual combustion	Yes
Green flame	7 stars
BBC / RT 2012 (RE 2020)	Yes
ECODESIGN 2022	Yes

PRODUCT INFORMATION	
EAN Code:	376 007 <b>541 315</b> 6
Product code	FR9015940B
Main material	Cast iron
View of the fire (diagonal)	53 cm (21 inch)
Log size	33 cm (49 cm MAX.)
Gross weight	176 kg
Net Weight	163 kg
Dimensions LxHxD	62.4 x 66.5 x 43.3 cm
Packaging dimensions LxHxD	65.5 x 83.5 x 49.5 cm

SUPra.

INSTALLATION AND SIZING	
Diameter of flue gas nozzle	150 mm
Flue gas connection	Back or above part
Flue collar	Male
Diameter connection to outside air	100 mm (back)
Back installation distance*	40 cm
Lateral installation distance*	40 cm

<sup>\*</sup>Distance between the heater and combustible materials

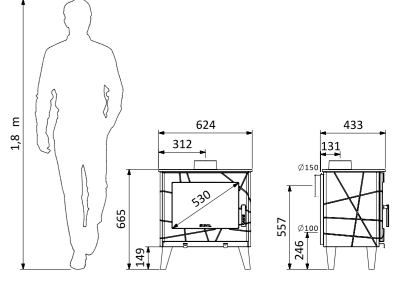
PRODUCT PHOTOS DIMENSIONAL PLAN



Scandinavian style with 14.9 cm high wooden legs.



Two air controls at the bottom of the appliance to easily regulate primary and secondary air.



11

## **ADAM**

67 to 150 m²

WOOD BURNER THAT FOLLOWS THE TREND

HORIZONTAL CAST IRON STOVES













#### COMBUSTION AND MATERIALS

- Dual combustion for more efficient and cleaner combustion (minimum CO and dust content)
- Vermiculite sides for improved combustion
- Made of high quality lamellar graphite cast iron
- Cast iron coating for extra strength
- Removable cast iron grating
- High-strength ceramic glass

#### INSTALLATION AND USE

- Back or top flue connection (150 mm)
- Rear protection to protect any nearby installations
- Adjustable flame intensity
- "Clean glass" system
- Large view of the fire diagonal 53 cm (21 inches)
- Removable large capacity ashtray

PRODUCT PERFORMANCE	
Nominal power	7.3 kW
Power range	5 to 15 kW
Efficiency	78 %
Seasonal efficiency	68 %
CO (13 % 02) (%/mg/Nm³)	0.09/1097
Nominal load	2.46 kg/h
Dust (mg/Nm3)	32
NOx (mg/Nm3)	101
COV (OGC) (mg/Nm3)	53
Mean flue gas temperature	262 °C
Flue gas mass flow	6.9 g/s
Nozzle depression (nominal)	12 Pa
CO <sub>2</sub> emissions	9.35 %
Dual combustion	Yes
Green flame	7 stars
BBC / RT 2012 (RE 2020)	Yes
ECODESIGN 2022	Yes

PRODUCT INFORMATION	
EAN Code:	376 007 <b>541 313</b> 2
Product code	FR9015920B
Main material	Cast iron
View of the fire (diagonal)	53 cm (21 inch)
Log size	33 cm (49 cm MAX.)
Gross weight	181 kg
Net Weight	168 kg
Dimensions LxHxD	62.4 x 59.5 x 43.3 cm
Packaging dimensions LxHxD	65.5 x 73 x 49.5 cm

SUPIG.

INSTALLATION AND SIZING	
150 mm	
Back or above part	
Male	
100 mm (back)	
40 cm	
40 cm	

<sup>\*</sup>Distance between the heater and combustible materials

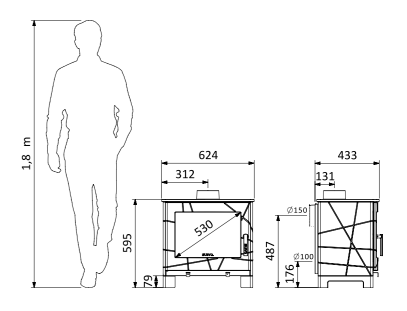
PRODUCT PHOTOS DIMENSIONAL PLAN



Ergonomic handle adapted for its everyday



Large capacity removable ashtray.



## **ADAM BÛCHER**

67 to 150 m²

MORE FUN WITH ITS INTEGRATED WOODSHED.

HORIZONTAL CAST IRON STOVES













#### COMBUSTION AND MATERIALS

- Dual combustion for more efficient and cleaner combustion (minimum CO and dust content)
- Vermiculite sides for improved combustion
- Made of high quality lamellar graphite cast iron
- Cast iron coating for extra strength
- Removable cast iron grating
- High-strength ceramic glass

#### INSTALLATION AND USE

- Back or top flue connection (150 mm)
- Rear protection to protect any nearby installations
- Cleverly integrated woodshed to keep wood handy
- Load facilitated by its high height
- Adjustable flame intensity
- "Clean glass" system
- Large view of the fire diagonal 53 cm (21 inches)
- Large capacity removable ashtray

PRODUCT PERFORMANCE	
Nominal power	7.3 kW
Power range	5 to 15 kW
Efficiency	78 %
Seasonal efficiency	68 %
CO (13 % 02) (%/mg/Nm³)	0.09/1097
Nominal load	2.46 kg/h
Dust (mg/Nm3)	32
NOx (mg/Nm3)	101
COV (OGC) (mg/Nm3)	53
Mean flue gas temperature	262 °C
Flue gas mass flow	6.9 g/s
Nozzle depression (nominal)	12 Pa
CO <sub>2</sub> emissions	9.35 %
Dual combustion	Yes
Green flame	7 stars
BBC / RT 2012 (RE 2020)	Yes
ECODESIGN 2022	Yes

PRODUCT INFORMATION	
EAN Code:	376 007 <b>541 314</b> 9
Product code	FR9015930B
Main material	Cast iron
View of the fire (diagonal)	53 cm (21 inch)
Log size	33 cm (49 cm MAX.)
Gross weight	200 kg
Net Weight	182 kg
Dimensions LxHxD	62.4 x 91.5 x 43.3 cm
Packaging dimensions LxHxD	65.5 x 106 x 49.5 cm

SUPIA.

INSTALLATION AND SIZING	
Diameter of flue gas nozzle	150 mm
Flue gas connection	Back or above part
Flue collar	Male
Diameter connection to outside air	100 mm (back)
Back installation distance*	40 cm
Lateral installation distance*	40 cm

<sup>\*</sup>Distance between the heater and combustible materials

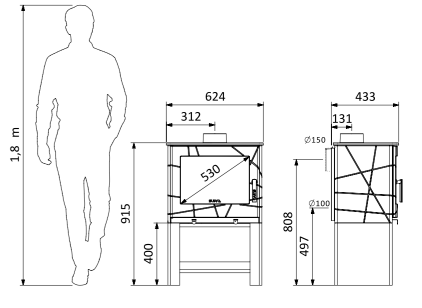
PRODUCT PHOTOS DIMENSIONAL PLAN



**Integrated woodshed** length of 62 cm for storing firewood within easy reach.



**Ergonomic handle** adapted for its everyday use.



#### SUPIA.

## **GEORGES**

80 to 160

EFFICIENT, TRADITIONAL LOOKING HEATER, PERFECT FOR MEDIUM TO LARGE SPACES.

HORIZONTAL CAST IRON STOVES











#### **COMBUSTION AND MATERIALS**

- Dual combustion for more efficient and cleaner combustion (minimum CO and dust content)
- Vermiculite plate on the fireplace walls for improved combustion
- Heater made with baffles, protects and guarantees optimal use
- Made of high quality lamellar graphite cast iron
- Cast iron coating for extra strength
- Cast-iron grating and sill
- "Clean glass" system

#### INSTALLATION AND USE

- Single air control to balance primary and secondary air
- Gentle and progressive heat transfer
- The heater is perfectly suited for medium to large spaces
- Front loading door
- Large size: logs up to 49 cm
- Removable large capacity ashtray, accessible during operation



Unforgettable design: front and side mouldings.

#### PRODUCT PERFORMANCE 6.7 kW Nominal power 80.2 % Efficiency Seasonal easonal 70.2 % 0.12 - 1500 CO (13 % 02) (%/mg/Nm<sup>3</sup>) Nominal load 2.46 kg/h Dust (mg/Nm3) 39.8 NOx (mg/Nm3) 85.1 COV (OGC) (mg/Nm3) 86.5 Mean flue gas temperature 249.7 °C Flue gas mass flow 6.2 g/s Nozzle depression (nominal) 12 Pa 9.3 % CO<sub>2</sub>emissions Dual combustion Yes Green flame 7 stars BBC / RT 2012 (RE 2020) No ECODESIGN 2022

PRODUCT INFORMATION	
EAN Code:	376 007 <b>541 327</b> 9
Product code	FR9016060B
Main material	Cast iron
View of the fire (diagonal)	53 cm (21 inch)
Log size	33 cm (49 cm MAX.)
Gross weight	155 kg
Net Weight	140 kg
Dimensions LxHxD	62.3 x 71.1 x 43.3 cm
Packaging dimensions LxHxD	65.5 x 90 x 49.5 cm

INSTALLATION AND SIZING	
Diameter of flue gas nozzle	150 mm
Flue gas connection	Back or above part
Flue collar	Male
Diameter connection to outside air	75 mm (back)
Back installation distance*	50 cm
Lateral installation distance*	60 cm

<sup>\*</sup>Distance between the heater and combustible materials

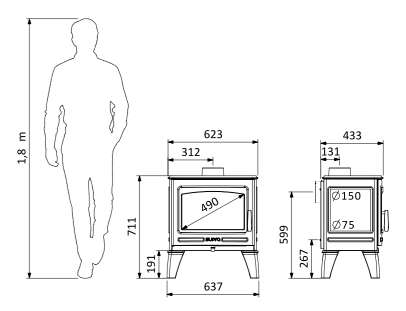
PRODUCT PHOTOS DIMENSIONAL PLAN



A wooden handle gives the GEORGES wood burner a unique design.



In addition to its performance, GEORGES will contribute to the decoration of your interior space with its traditional style.



17

**USKO** 

87 to 165 m<sup>2</sup>

EVERYTHING IS ABOUT THE DETAILS, EVEN THE LEGS.

HORIZONTAL CAST IRON STOVES













#### COMBUSTION AND MATERIALS

- Dual combustion for more efficient and cleaner combustion (minimum CO and dust content)
- Vermiculite sides for improved combustion
- Made of high quality lamellar graphite cast iron
- Cast iron coating for extra strength
- Removable cast iron grating
- High-strength ceramic glass

#### INSTALLATION AND USE

- Back or top flue connection (150 mm)
- Rear protection to protect any nearby installations
- Load facilitated by its high height
- Adjustable flame intensity
- "Clean glass" system
- Large view of the fire diagonal 60 cm (24 inches)
- Large capacity removable ashtray

PRODUCT PERFORMANCE	
PRODUCT PERFORMANCE	
Nominal power	8.7 kW
Power range	6 to 16 kW
Efficiency	77 %
Seasonal efficiency	67 %
CO (13 % 02) (%/mg/Nm³)	0.08/1050
Nominal load	2.86 kg/h
Dust (mg/Nm3)	40
NOx (mg/Nm3)	130
COV (OGC) (mg/Nm3)	55
Mean flue gas temperature	301 °C
Flue gas mass flow	8.92 g/s
Nozzle depression (nominal)	12 Pa
CO <sub>2</sub> emissions	9.4 %
Dual combustion	Yes
Green flame	7 stars
BBC / RT 2012 (RE 2020)	Yes
ECODESIGN 2022	Yes

PRODUCT INFORMATION		
EAN Code:	376 007 <b>541 316</b> 3	
Product code	FR9015950B	
Main material	Cast iron	
View of the fire (diagonal)	60 cm (23 inch)	
Log size	50 cm (55 cm MAX.)	
Gross weight	171 kg	
Net Weight	152 kg	
Dimensions LxHxD	70 x 87 x 43.3 cm	

Packaging dimensions LxHxD

SUPIG.

73 x 102 x 49.5 cm

INSTALLATION AND SIZING	
Diameter of flue gas nozzle	150 mm
Flue gas connection	Back or above part
Flue collar	Male
Diameter connection to outside air	100 mm (back)
Back installation distance*	50 cm
Lateral installation distance*	70 cm

<sup>\*</sup>Distance between the heater and combustible materials

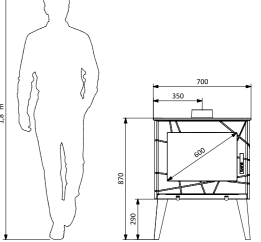
#### PRODUCT PHOTOS DIMENSIONAL PLAN

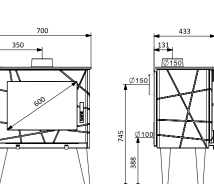


Scandinavian style wooden legs



Ergonomic handle adapted for its everyday use.





#### SUPra.

## **USKO RABAISSÉ**



IDEAL FOR FITTING INTO OLD FIREPLACE.

HORIZONTAL CAST IRON STOVES













#### COMBUSTION AND MATERIALS

- Dual combustion for more efficient and cleaner combustion (minimum CO and dust content)
- Vermiculite sides for improved combustion
- Made of high quality lamellar graphite cast iron
- Cast iron coating for extra strength
- Removable cast iron grating
- High-strength ceramic glass

#### INSTALLATION AND USE

- Back or top flue connection (150 mm)
- Rear protection to protect any nearby installations
- Adjustable flame intensity
- "Clean glass" system
- Large view of the fire diagonal 60 cm (24 inches)

PRODUCT PERFORMANCE	
8.7 kW	
6 to 16 kW	
77 %	
67 %	
0.08/1050	
2.86 kg/h	
40	
130	
55	
301 °C	
8.92 g/s	
12 Pa	
9.4 %	
Yes	
7 stars	
Yes	
Yes	

PRODUCT INFORMATION	
EAN Code:	376 007 <b>541 317</b> 0
Product code	FR9015960B
Main material	Cast iron
View of the fire (diagonal)	60 cm (23 inch)
Log size	50 cm (55 cm MAX.)
Gross weight	171 kg
Net Weight	152 kg
Dimensions LxHxD	70 x 60 x 43.3 cm
Packaging dimensions LxHxD	73 x 75 x 49.5 cm

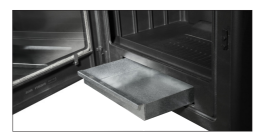
INSTALLATION AND SIZING	
Diameter of flue gas nozzle	150 mm
Flue gas connection	Back or above part
Flue collar	Male
Diameter connection to outside air	100 mm (back)
Back installation distance*	50 cm
Lateral installation distance*	70 cm

<sup>\*</sup>Distance between the heater and combustible materials

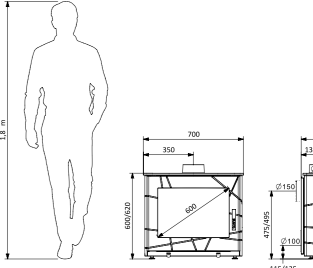
PRODUCT PHOTOS DIMENSIONAL PLAN

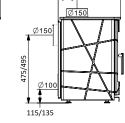


Adjustable legs for perfect levelling.



Large capacity removable ashtray.





## **PAUL**

100 to 200 m<sup>2</sup>

THE PAUL RANGE IS SUITABLE FOR BOTH MODERN AND TRADITIONAL INTERIORS.

HORIZONTAL CAST IRON STOVES









#### COMBUSTION AND MATERIALS

- Dual combustion for more efficient and cleaner combustion (minimum CO and dust content)
- Vermiculite baffle
- Made of high quality lamellar graphite cast iron
- Cast iron coating for extra strength
- Removable cast iron grating
- High-strength ceramic glass

#### INSTALLATION AND USE

- Back or **top flue connection** (150 mm)
- Back protection to reduce the rear side temperature
- Small installation distance can be positioned 30 cm from the wall
- Adjustable primary and secondary air
- "Clean glass" system to avoid frequent maintenance
- Large capacity removable ashtray

PRODUCT PERFORMANCE	
Nominal power	10 kW
Power range	6 to 14 kW
Efficiency	77 %
Seasonal efficiency	67 %
CO (13 % 02) (%/mg/Nm³)	0,10 / -
Nominal load	2.9 kg/h
Dust (mg/Nm3)	18
NOx (mg/Nm3)	105
COV (OGC) (mg/Nm3)	99
Mean flue gas temperature	314 °C
Flue gas mass flow	-
Nozzle depression (nominal)	12 Pa
CO <sub>2</sub> emissions	10.4 %
Dual combustion	Yes
Green flame	7 stars
BBC / RT 2012 (RE 2020)	No
ECODESIGN 2022	Yes

PRODUCT INFORMATION	
EAN Code:	376 007 <b>541 318</b> 7
Product code	FR9015970B
Main material	Cast iron
View of the fire (diagonal)	52.5 cm (21 inch)
Log size	50 cm
Gross weight	175 kg
Net Weight	160 kg
Dimensions LxHxD	70.2 x 73.2 x 43.2 cm
Packaging dimensions LxHxD	72 x 85.7 x 48 cm

SUPIG.

INSTALLATION AND SIZING	
Diameter of flue gas nozzle	150 mm
Flue gas connection	Back or above part
Flue collar	Male
Back installation distance*	30 cm
Lateral installation distance*	45 cm

\*Distance between the heater and combustible materials

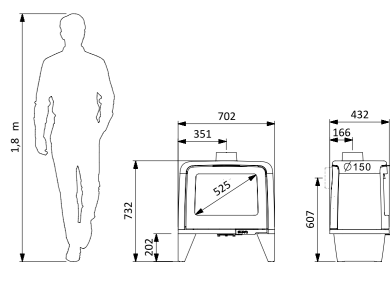
PRODUCT PHOTOS DIMENSIONAL PLAN



Integrated handle for an elegant design (PAUL, PAUL HAUT, PAUL BÛCHER AND PAUL SUR PIED).



Curved view of the fire , diagonal 52.5 cm (21 inches) (PAUL, PAUL HAUT, PAUL BÛCHER AND PAUL SUR PIED).



#### SUPIA.

## **PAUL SUR PIED**



SILHOUETTE OF A WOOD BURNER WITH FEET: ATTRACTIVE ROUNDED SHAPES

HORIZONTAL CAST IRON STOVES









#### COMBUSTION AND MATERIALS

- Dual combustion for more efficient and cleaner combustion (minimum CO and dust content)
- Vermiculite baffle
- Made of high quality lamellar graphite cast iron
- Cast iron coating for extra strength
- Removable cast iron grating
- High-strength ceramic glass

#### INSTALLATION AND USE

- Back or top flue connection (150 mm)
- Rear protection to protect any nearby installations
- Small installation distance can be positioned 30 cm from the wall
- Load facilitated by its high height
- Adjustable primary and secondary air
- "Clean glass" system to avoid frequent maintenance
- Removable large capacity ashtray

PRODUCT PERFORMANCE	
10 kW	Nominal power
6 to 14 kW	Power range
78 %	Efficiency
68 %	Seasonal efficiency
0,10 / -	CO (13 % 02) (%/mg/Nm³)
2.9 kg/h	Nominal load
18	Dust (mg/Nm3)
105	NOx (mg/Nm3)
99	COV (OGC) (mg/Nm3)
314 °C	Mean flue gas temperature
-	Flue gas mass flow
12 Pa	Nozzle depression (nominal)
10.4 %	CO <sub>2</sub> emissions
Yes	Dual combustion
7 stars	Green flame
No	BBC / RT 2012 (RE 2020)
Yes	ECODESIGN 2022

PRODUCT INFORMATION	
EAN Code:	376 007 <b>541 320</b> 0
Product code	FR9015990B
Main material	Cast iron
View of the fire (diagonal)	52.5 cm (21 inch)
Log size	50 cm
Gross weight	200 kg
Net Weight	185 kg
Dimensions LxHxD	70.2 x 83.2 x 43.2 cm
Packaging dimensions LxHxD	72 x 95.7 x 48 cm

INSTALLATION AND SIZING	
Diameter of flue gas nozzle	150 mm
Flue gas connection	Back or above part
Flue collar	Male
Back installation distance*	30 cm
Lateral installation distance*	45 cm
*Distance between the heater and combustible materials	

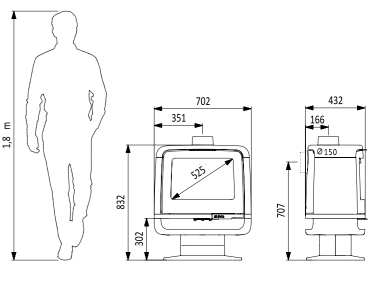
#### PRODUCT PHOTOS DIMENSIONAL PLAN



Integrated handle for an elegant design(PAUL, PAUL HAUT, PAUL BÛCHER AND PAUL SUR PIED).



Curved view of the fire , diagonal 52.5 cm (21 inches) (PAUL, PAUL HAUT, PAUL BÛCHER AND PAUL SUR PIED).



#### SUPIA.

## PAUL BÛCHER



THE WOOD BURNER THAT HAS IT ALL! ORIGINAL VIEW OF THE FIRE THANKS TO ITS CURVED GLASS AND ITS INTEGRATED WOODSHED.

HORIZONTAL CAST IRON STOVES









#### COMBUSTION AND MATERIALS

- Dual combustion for more efficient and cleaner combustion (minimum CO and dust content)
- Vermiculite baffle
- Made of high quality lamellar graphite cast iron
- Cast iron coating for extra strength
- Removable cast iron grating
- High-strength ceramic glass

#### INSTALLATION AND USE

- Back or top flue connection (150 mm)
- Back protection to reduce the rear side temperature
- Small installation distance can be positioned 30 cm from the wall
- Load facilitated by its high height
- Adjustable primary and secondary air
- "Clean glass" system to avoid frequent maintenance
- Curved diagonal viewof 52.5 cm (21 inches)
- Large capacity removable ashtray

PRODUCT PERFORMANCE	
Nominal power	10 kW
Power range	6 to 14 kW
Efficiency	77 %
Seasonal efficiency	67 %
CO (13 % 02) (%/mg/Nm³)	0,10 / -
Nominal load	2.9 kg/h
Dust (mg/Nm3)	18
NOx (mg/Nm3)	105
COV (OGC) (mg/Nm3)	99
Mean flue gas temperature	314 °C
Flue gas mass flow	-
Nozzle depression (nominal)	12 Pa
CO <sub>2</sub> emissions	10.4 %
Dual combustion	Yes
Green flame	7 stars
BBC / RT 2012 (RE 2020)	No
ECODESIGN 2022	Yes

PRODUCT INFORMATION	
EAN Code:	376 007 <b>541 319</b> 4
Product code	FR9015980B
Main material	Cast iron
View of the fire (diagonal)	52.5 cm (21 inch)
Log size	50 cm
Gross weight	190 kg
Net Weight	175 kg
Dimensions LxHxD	70.2 x 87.7 x 43.2 cm
Packaging dimensions LxHxD	72 x 100 x 48 cm

INSTALLATION AND SIZING	
Diameter of flue gas nozzle	150 mm
Flue gas connection	Back or above part
Flue collar	Male
Back installation distance*	30 cm
Lateral installation distance*	45 cm
*Distance between the heater and combustible materials	

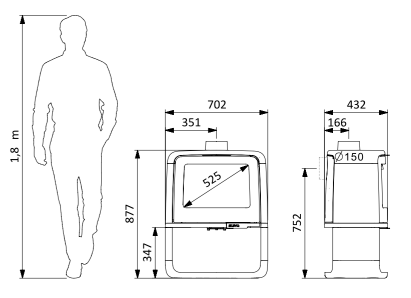
PRODUCT PHOTOS DIMENSIONAL PLAN



Integrated handle for a elegant design (PAUL, PAUL HAUT, PAUL BÛCHER AND PAUL SUR PIED).



Integrated woodshed length of 70 cm for storing firewood within easy



#### SUPIG.

## **PAUL HAUT**



THANKS TO ITS HIGH LEGS, EVERYDAY USE BECOMES CHILD'S PLAY.

HORIZONTAL CAST IRON STOVES









#### COMBUSTION AND MATERIALS

- **Dual combustion** for more efficient and cleaner combustion (minimum CO and dust content)
- Vermiculite baffle
- Made of high quality lamellar graphite cast iron
- Cast iron coating for extra strength
- Removable cast iron grating
- High-strength ceramic glass

#### INSTALLATION AND USE

- Back or top **flue connection** (150 mm)
- Back protection to reduce the rear side temperature
- Small installation distance can be positioned 30 cm from the wall
- Load facilitated by its high height
- Adjustable primary and secondary air
- "Clean glass" system to avoid frequent maintenance
- Curved diagonal viewof 52.5 cm (21 inches)
- Large capacity removable ashtray

PRODUCT PERFORMANCE	
Nominal power	10 kW
Power range	6 to 14 kW
Efficiency	77 %
Seasonal efficiency	67 %
CO (13 % 02) (%/mg/Nm³)	0,10 / -
Nominal load	2.9 kg/h
Dust (mg/Nm3)	18
NOx (mg/Nm3)	105
COV (OGC) (mg/Nm3)	99
Mean flue gas temperature	314 °C
Flue gas mass flow	-
Nozzle depression (nominal)	12 Pa
CO <sub>2</sub> emissions	10.4 %
Dual combustion	Yes
Green flame	7 stars
BBC / RT 2012 (RE 2020)	No
ECODESIGN 2022	Yes

PRODUCT INFORMATION	
EAN Code:	376 007 <b>541 321</b> 7
Product code	FR9016000B
Main material	Cast iron
View of the fire (diagonal)	52.5 cm (21 inch)
Log size	50 cm
Gross weight	180 kg
Net Weight	165 kg
Dimensions LxHxD	70.2 x 87.7 x 43.2 cm
Packaging dimensions LxHxD	72 x 100 x 48 cm
	·

INSTALLATION AND SIZING	
Diameter of flue gas nozzle	150 mm
Flue gas connection	Back or above part
Flue collar	Male
Back installation distance*	30 cm
Lateral installation distance*	45 cm

<sup>\*</sup>Distance between the heater and combustible materials

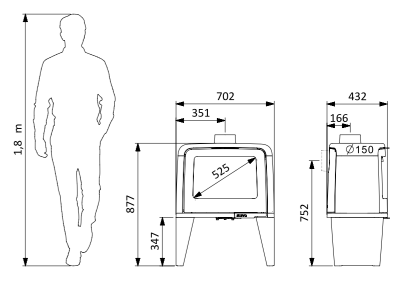
PRODUCT PHOTOS DIMENSIONAL PLAN



Integrated handle for a elegant design (PAUL, PAUL HAUT, PAUL BÛCHER AND PAUL SUR PIED).



Curved view of the fire , diagonal 52.5 cm (21 inches) (PAUL, PAUL HAUT, PAUL BÛCHER AND PAUL SUR PIED).

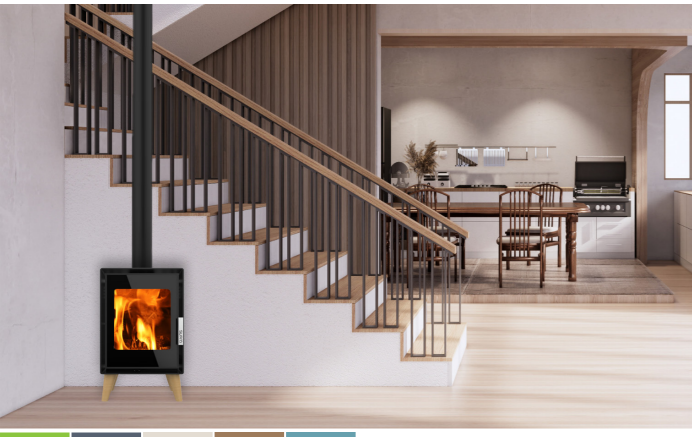


## **JACCO PIEDS BOIS**

48 to 105 m<sup>2</sup>

NORDIC ATMOSPHERE, AN INVITATION TO RELAXATION AND WELL-BEING.

VERTICAL STEEL WOOD STOVES













#### COMBUSTION AND MATERIALS

- Dual combustion for more efficient and cleaner combustion (minimum CO and dust content)
- Vermiculite baffle
- Made of high quality lamellar graphite cast iron
- Cast iron coating for extra strength
- Removable cast iron grating
- Scandinavian style wooden legs
- High-strength ceramic glass

#### INSTALLATION AND USE

- Back or top flue connection (150 mm)
- Back protection to reduce the rear side temperature
- Small installation distance can be positioned 30 cm from the wall
- Integrated handle with a sleek design
- Adjustable primary and secondary air
- "Clean glass" system
- Diagonal view of the fire of 43.2 cm (16 inches)
- Large capacity removable ashtray

PRODUCT PERFORMANCE 4.8 kW Nominal power Power range 4 to 6 kW Efficiency 77.6 % Seasonal efficiency 67.6 % CO (13 % 02) (%/mg/Nm<sup>3</sup>) 0.07 - 826 1.37 kg/h Nominal load Dust (mg/Nm3) 26 NOx (mg/Nm3) 121 COV (OGC) (mg/Nm3) 45 Mean flue gas temperature 285 °C Flue gas mass flow 4.7 g/s Nozzle depression (nominal) 12 Pa 9.91 % CO<sub>2</sub>emissions Dual combustion Green flame 7 stars BBC / RT 2012 (RE 2020) Yes

ECODESIGN 2022

SUPIG.

PRODUCT INFORMATION	
EAN Code:	376 007 <b>541 323</b> 1
Product code	FR9016020B
Main material	Steel
View of the fire (diagonal)	43.2 cm (16 inch)
Log size	25 cm (30 cm MAX.)
Gross weight	105 kg
Net Weight	90 kg
Dimensions LxHxD	42 x 74.8 x 37.6 cm
Packaging dimensions LxHxD	51 x 90 x 46.5 cm

INSTALLATION AND SIZING	
Diameter of flue gas nozzle	150 mm
Flue gas connection	Back or above part
Flue collar	Male
Diameter connection to outside air	100 mm (back)
Back installation distance*	30 cm
Lateral installation distance*	30 cm

<sup>\*</sup>Distance between the heater and combustible materials

PRODUCT PHOTOS DIMENSIONAL PLAN

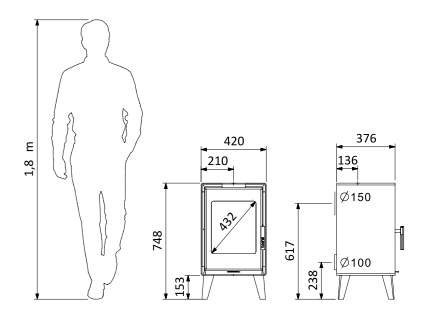
Yes



Beautiful Scandinavian style wood burner with wooden legs.



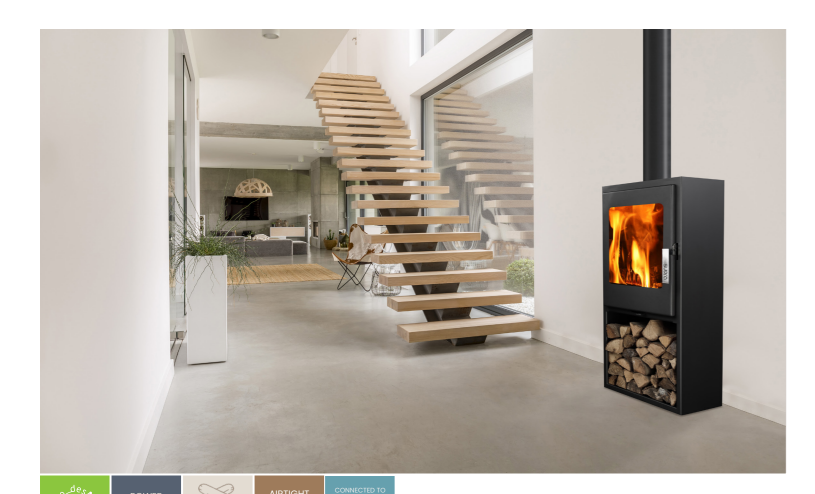
Ergonomic handle adapted for its everyday use.



48 to 105

EVEN MORE FUN WITH ITS INTEGRATED WOODSHED.

VERTICAL STEEL WOOD STOVES



Nominal power	4.8 kW
Power range	4 to 6 kW
Efficiency	77.6 %
Seasonal efficiency	67.6 %
CO (13 % 02) (%/mg/Nm³)	0.07 - 826
Nominal load	1.37 kg/h
Dust (mg/Nm3)	26
NOx (mg/Nm3)	121
COV (OGC) (mg/Nm3)	45
Mean flue gas temperature	285 °C
Flue gas mass flow	4.7 g/s
Nozzle depression (nominal)	12 Pa
CO <sub>2</sub> emissions	9.91 %
Dual combustion	Yes
Green flame	7 stars
BBC / RT 2012 (RE 2020)	Yes
ECODESIGN 2022	Yes

PRODUCT PERFORMANCE

PRODUCT INFORMATION			
EAN Code:	376 007 <b>541 148</b> 0		
Product code	FR9010550B		
Main material	Steel		
View of the fire (diagonal)	43 cm (16 inch)		
Log size	25 cm (30 cm MAX.)		
Gross weight	110 kg		
Net Weight	95 kg		
Dimensions LxHxD	41.7 x 93.6 x 36.6 cm		
Packaging dimensions LxHxD	49.5 x 123.5 x 53 cm		

SUPIA.

DIMENSIONAL PLAN

INSTALLATION AND SIZING			
Diameter of flue gas nozzle	150 mm		
Flue gas connection	Back or above part		
Flue collar	Male		
Diameter connection to outside air	100 mm (back)		
Back installation distance*	30 cm		
Lateral installation distance*	30 cm		

\*Distance between the heater and combustible materials

PRODUCT PHOTOS



Integrated woodshed length of 41 cm for storing firewood within easy.



Ergonomic handle adapted for its everyday use.

#### COMBUSTION AND MATERIALS

- Dual combustion for more efficient and cleaner combustion (minimum CO and dust content)
- Vermiculite baffle
- Made of high quality lamellar graphite cast iron
- Cast iron coating for extra strength
- Removable cast iron grating
- High-strength ceramic glass

#### **INSTALLATION AND USE**

- Back or top flue connection (150 mm)
- Back protection to reduce the rear side temperature
- Small installation distance can be positioned 30 cm from the wall
- Load facilitated by its high height
- Adjustable primary and secondary air
- "Clean glass" system
- Diagonal view of the fire of 43 cm (16 inches)
- Large capacity removable ashtray

366 130 417 Ø150 Ø100 Ø100

60 to 120 m²

THE ALLIANCE BETWEEN DESIGN AND TECHNOLOGY.

HORIZONTAL CAST IRON STOVES





- TOTAL CONTROL TECHNOLOGY: The two air controls allow full control via the grate and afterburner air controls concealed in the interior compartment
- RE 2020 COMPATIBLE SEAL: high level of airtightness allows combustion air control (fully channelled and controllable primary air, secondary air and window air)
- High density vermiculite interior for increased resistance to extreme temperatures and improved combustion
- Removable cast iron grating

#### INSTALLATION AND USE

- Back or top flue connection (150 mm)
- Back protection to reduce the rear side temperature
- Small installation distance can be positioned 10 cm from the wall
- Load facilitated by its high height
- · Adjustable primary and secondary air
- "Clean glass" system
- Large view of the fire diagonal 71 cm (28 inches)
- Easy to remove ashtray (CHLOÉ and CHLOÉ WITH FOOT).

PRODUCT PERFORMANCE		
6 kW	Nominal power	
3 to 10 kW	Power range	
80 %	Efficiency	
70 %	Seasonal efficiency	
0.07 /-	CO (13 % 02) (%/mg/Nm³)	
2.1 kg/h	Nominal load	
25	Dust (mg/Nm3)	
70	NOx (mg/Nm3)	
40	COV (OGC) (mg/Nm3)	
309 °C	Mean flue gas temperature	
4.5 g/s	Flue gas mass flow	
12 Pa	Nozzle depression (nominal)	
12.3 %	CO <sub>2</sub> emissions	
Yes	Dual combustion	
7 stars	Green flame	
Yes	BBC / RT 2012 (RE 2020)	
Yes	ECODESIGN 2022	

FORMATION	ON
l Code:	311 983 <b>112 107</b> 9
t code	FR9002710B

SUPIA.

EAN Code:	311 983 <b>112 107</b> 9
Product code	FR9002710B
Main material	Steel
View of the fire (diagonal)	71 cm (27 inch)
Log size	33 cm (A) 50 cm (v)
Gross weight	155 kg
Net Weight	135 kg
Dimensions LxHxD	53.6 x 128.4 x 48.8 cm
Packaging dimensions LxHxD	80 x 150 x 60 cm

PRODUCT IN

INSTALLATION AND SIZING		
Diameter of flue gas nozzle	150 mm	
Flue gas connection	Back or above part	
Flue collar	Male	
Diameter connection to outside air	75 mm (back or down)	
Back installation distance*	10 cm	
Lateral installation distance*	30 cm	

<sup>\*</sup>Distance between the heater and combustible materials

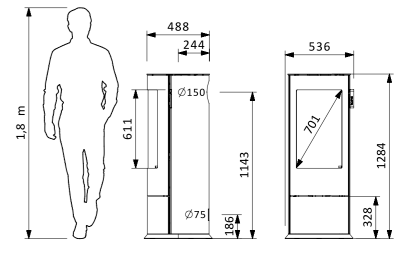
PRODUCT PHOTOS DIMENSIONAL PLAN



High handle designed for gripping without the need to bend down (CHLOÉ and CHLOÉ SUR PIED).



High-strength ceramic glass equipped with a clean glass system.
(CHLOÉ and CHLOÉ SUR PIED).



60 to 120 m²

SILHOUETTE OF A WOOD BURNER WITH FEET

HORIZONTAL CAST IRON STOVES













#### COMBUSTION AND MATERIALS

- TOTAL CONTROL TECHNOLOGY: The two air controls allow full control via the grate and afterburner air controls concealed in the interior compartment
- RE 2020 COMPATIBLE SEAL: high level of airtightness allows combustion air control (fully channelled and controllable primary air, secondary air and window air)
- High density vermiculite interior for increased resistance to extreme temperatures and improved combustion
- · Removable cast iron grating

#### INSTALLATION AND USE

- Back or top flue connection (150 mm)
- Back protection to reduce the rear side temperature
- Small installation distance can be positioned 10 cm from the wall
- Load facilitated by its high height
- · Adjustable primary and secondary air
- "Clean glass" system
- Large view of the fire diagonal 71 cm (28 inches)
- Easy to remove ashtray (CHLOÉ and CHLOÉ WITH FOOT).

PRODUCT PERFORMANCE		
Nominal power	6 kW	
Power range	3 to 10 kW	
Efficiency	80 %	
Seasonal efficiency	70 %	
CO (13 % 02) (%/mg/Nm³)	0.07 /-	
Nominal load	2.1 kg/h	
Dust (mg/Nm3)	25	
NOx (mg/Nm3)	70	
COV (OGC) (mg/Nm3)	40	
Mean flue gas temperature	309 °C	
Flue gas mass flow	4.5 g/s	
Nozzle depression (nominal)	12 Pa	
CO <sub>2</sub> emissions	12.3 %	
Dual combustion	Yes	
Green flame	7 stars	
BBC / RT 2012 (RE 2020)	Yes	
ECODESIGN 2022	Yes	

PRODUCT INFORMATION			
EAN Code:	311 983 <b>112 108</b> 6		
Product code	FR9002770B		
Main material	Steel		
View of the fire (diagonal)	71 cm (27 inch)		
Log size	33 cm (A) 50 cm (v)		
Gross weight	150 kg		
Net Weight	125 kg		
Dimensions LxHxD	53.6 x 128.4 x 48.8 cm		
Packaging dimensions LxHxD	49.5 x 123.5 x 53 cm		

SUPIA.

INSTALLATION AND SIZING			
Diameter of flue gas nozzle	150 mm		
Flue gas connection	Back or above part		
Flue collar	Male		
Diameter connection to outside air	75 mm (back or down)		
Back installation distance*	10 cm		
Lateral installation distance*	30 cm		

<sup>\*</sup>Distance between the heater and combustible materials

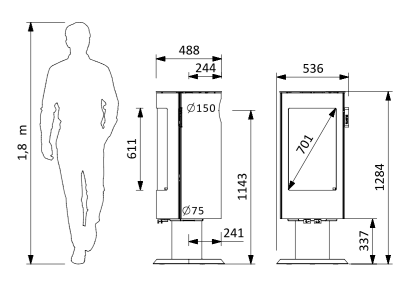
PRODUCT PHOTOS DIMENSIONAL PLAN



Zoom of the vermiculite interior and the removable cast iron grate (CHLOÉ and CHLOÉ SUR PIED).



Cast iron hollow foot. These rounded contours give the CHLOÉ SUR PIED that special softness.



85 to 165 m²

GREAT VIEW OF THE FIRE, GREAT RESISTANCE AND GREAT WOODSHED.

HORIZONTAL CAST IRON STOVES













#### COMBUSTION AND MATERIALS

- **Dual combustion** for more efficient and cleaner combustion (minimum CO and dust content)
- RE 2020 COMPATIBLE SEAL: high level of airtightness allows combustion air control (fully channelled and controllable primary air, secondary air and window air)
- High density vermiculite interior for increased resistance to extremetemperatures and improved combustion
- Removable cast iron grating
- High-strength ceramic glass

#### INSTALLATION AND USE

- Back or top flue connection (150 mm)
- Back protection to reduce the rear side temperature
- Small installation distance can be positioned 25 cm from the wall
- Load facilitated by its high height
- Adjustable primary and secondary air
- "Clean glass" system
- Large view of the fire diagonal 64 cm (25 inches)
- Removable large capacity ashtray

PRODUCT PERFORMANCE		
8.5 kW		
6 to 12 kW		
75.4 %		
65.4 %		
0.09 - 1080		
2 kg/h		
20		
97		
73		
313 °C		
8.3 g/s		
12 Pa		
9.38 %		
Yes		
7 stars		
Yes		
Yes		

SUPIA.

PRODUCT INFORMATION			
EAN Code:	376 007 <b>541 149</b> 7		
Product code	FR9010560B		
Main material	Steel		
View of the fire (diagonal)	64 cm (25 inch)		
Log size	50 cm (62 cm MAX.)		
Gross weight	131 kg		
Net Weight	109 kg		
Dimensions LxHxD	76.3 x 70.1 x 39.2 cm		
Packaging dimensions LxHxD	83 x 88 x 53 cm		

INSTALLATION AND SIZING			
Diameter of flue gas nozzle	150 mm		
Flue gas connection	Back or above part		
Flue collar	Male		
Diameter connection to outside air	100 mm (back)		
Back installation distance*	25 cm		
Lateral installation distance*	20 cm		

<sup>\*</sup>Distance between the heater and combustible materials

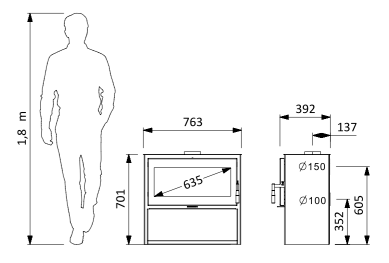
PRODUCT PHOTOS DIMENSIONAL PLAN



Integrated woodshed length of 76 cm for storing firewood within easy.



Ergonomic handle adapted for its everyday



#### SUPIA.

## LARRY SUR PIED



CREATING A DISTINGUISHED AND UNIQUE ENVIRONMENT

HORIZONTAL CAST IRON STOVES













#### COMBUSTION AND MATERIALS

- **Dual combustion** for more efficient and cleaner combustion (minimum CO and dust content)
- RE 2020 COMPATIBLE SEAL: high level of airtightness allows combustion air control (fully channelled and controllable primary air, secondary air and window air)
- High density vermiculite interior for increased resistance to extremetemperatures and improved combustion
- Removable cast iron grating
- High-strength ceramic glass

#### INSTALLATION AND USE

- XL size: this heater will set you on fire with its energy and environmental performances.
- Back or top flue connection (150 mm)
- **Back protection to** reduce the rear side temperature
- Small installation distance can be positioned25 cm from the wall
- Load facilitated by its high height
- · Adjustable primary and secondary air
- "Clean glass" system
- Removable large capacity ashtray

PRODUCT PERFORMANCE			
Nominal power	8.5 kW		
Power range	6 to 12 kW		
Efficiency	75.4 %		
Seasonal efficiency	65.4 %		
CO (13 % 02) (%/mg/Nm³)	0.09 - 1080		
Nominal load	2 kg/h		
Dust (mg/Nm3)	20		
NOx (mg/Nm3)	97		
COV (OGC) (mg/Nm3)	73		
Mean flue gas temperature	313 °C		
Flue gas mass flow	8.3 g/s		
Nozzle depression (nominal)	12 Pa		
CO <sub>2</sub> emissions	9.38 %		
Dual combustion	Yes		
Green flame	7 stars		
BBC / RT 2012 (RE 2020)	Yes		
ECODESIGN 2022	Yes		

PRODUCT INFORMATION			
EAN Code:	376 007 <b>541 322</b> 4		
Product code	FR9016010B		
Main material	Steel		
View of the fire (diagonal)	64 cm (25 inch)		
Log size	50 cm (62 cm MAX.)		
Gross weight	155 kg		
Net Weight	145 kg		
Dimensions LxHxD	76.3 x 69.9 x 39.1 cm		
Packaging dimensions LxHxD	83 x 88 x 53 cm		

INSTALLATION AND SIZING			
Diameter of flue gas nozzle	150 mm		
Flue gas connection Back or above			
Flue collar	Male		
Diameter connection to outside air	100 mm (back)		
Back installation distance*	25 cm		
Lateral installation distance*	20 cm		

<sup>\*</sup>Distance between the heater and combustible materials

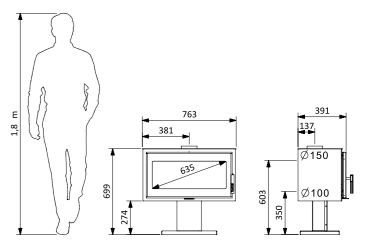
#### PRODUCT PHOTOS DIMENSIONAL PLAN



This heater turns up the heat! Its straight-lined design creates a distinguished ambience.



Ergonomic handle adapted for its everyday use.



SUPIG.

DIMENSIONAL PLAN



ENJOY THE FIRE FROM DIFFERENT ANGLES

HORIZONTAL CAST IRON STOVES













#### COMBUSTION AND MATERIALS

- Enjoy the fire from 3 angles: glass ceramic sides
- TOTAL CONTROL TECHNOLOGY: The two air controls allow full control via the grate and afterburner air controls concealed in the interior compartment
- RE 2020 COMPATIBLE AIRTIGHT: high level of airtightness allows combustion air control (fully channelled and controllable primary air, secondary air and window air)
- High density vermiculite interior for increased resistance to extreme temperatures and improved combustion
- Removable cast iron grating
- High-strength ceramic glass

#### INSTALLATION AND USE

- Back or top flue connection (150 mm)
- Back protection to reduce the rear side temperature
- Small installation distance can be positioned 15 cm from the wall
- Load facilitated by its high height
- · Adjustable primary and secondary air
- "Clean glass" system
- Large view of the fire diagonal 56 cm (22 inches)
- Removable large capacity ashtray

PRODUCT PERFORMANCE			
Nominal power	9.1 kW		
Power range	6 to 10 kW		
Efficiency	80 %		
Seasonal efficiency	70 %		
CO (13 % 02) (%/mg/Nm³)	0.05 /619		
Nominal load	2.5 kg/h		
Dust (mg/Nm3)	23		
NOx (mg/Nm3)	100		
COV (OGC) (mg/Nm3)	36		
Mean flue gas temperature	308 °C		
Flue gas mass flow	7.2 g/s		
Nozzle depression (nominal)	12 Pa		
CO <sub>2</sub> emissions	12.08 %		
Dual combustion	Yes		
Green flame	7 stars		
BBC / RT 2012 (RE 2020)	Yes		
ECODESIGN 2022	Yes		

PRODUCT INFORMATION			
EAN Code:	376 007 <b>541 152</b> 0		
Product code	FR9010590B		
Main material	Steel		
View of the fire (diagonal)	56 cm (22 inch)		
Log size	33 cm (A) 50 cm (v)		
Gross weight	145 kg		
Net Weight	123 kg		
Dimensions LxHxD	50.8 x 105.4 x 43.8 cm		
Packaging dimensions LxHxD	56 x 123.5 x 56 cm		

INSTALLATION AND SIZING			
Diameter of flue gas nozzle	150 mm		
Flue gas connection	Back or above part		
Flue collar	Male		
Diameter connection to outside air	100 mm (back)		
Back installation distance*	15 cm		
Lateral installation distance*	70 cm		

<sup>\*</sup>Distance between the heater and combustible materials

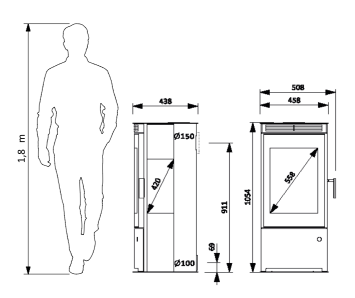
#### PRODUCT PHOTOS



Even more fun: heater with a triple view of the fire.



Simplified everyday use: high handle designed to be held without bending over.



DIMENSIONAL PLAN

# CALLIOPÉ 8 KW IN BLACK / GREY / WHITE

80 to 160 m<sup>2</sup>

SIMPLE AND TIMELESS APPLIANCE WITH OPTIMUM PERFORMANCE

PELLET BURNING STOVES











#### TECHNOLOGY AND USE

- Modern, sleek design
- Double door: steel and cast iron
- Stainless steel refractory burner
- Remote control included
- Possibility toregulate ventilationby adjusting speed
- 20 kg capacity tank to reduce the frequency of pellet loading.
- **ECO-STOP** to reduce pellet consumption
- Automatic temperature control
- Maintenance: easy accessibility of components

#### INSTALLATION

- Concentric conduit installation
  - New house RT 2012: zone 1 and 2
  - Renovation: zone 1-2-3
- Single conduit installation
  - New house RT 2012: zone 1 and 2  $\,$
  - Renovation: zone 1-2-3

#### 3 colours available



#### Nominal power 8 kW Power range 2.8 to 8 kW 20 kg Deposit capacity from 11 to Cordless cutting time 32 hours Efficiency 92 % 82 % Seasonal efficiency Heating surface from 80 to 160 m<sup>2</sup> Hourlyconsumption 0.63-1.83 kg/h CO (13 % 02) (%/mg/Nm<sup>3</sup>) 0.0084 /207 Dust (mg/Nm3) NOx (mg/Nm3) 66 COV (OGC) (mg/Nm3) 9 127 °C Mean flue gas temperature 6.4 g/s Flue gas mass flow Nozzle depression (nominal) 12 Pa CO<sub>2</sub>emissions 9.38 % Green flame 7 stars BBC / RT 2012 (RE 2020)

PRODUCT INFORMATION			
EAN Code / Product code (8 kW black)	376 007 <b>541 233</b> 3 /		
LAN Code / Froduct code (b kw black)	FR9011340B		
Código EAN /Product code (8 kW grey)	376 007 <b>541 234</b> 0 /		
3.47,	FR9011350B		
EAN Code / Product code (8 kW white)	376 007 <b>541 235</b> 7 /		
zan ocac a reader ocac (Carr maio)	FR9011360B		
Main material	Steel		
Silent mode (convection)	Yes		
Gross weight	110 kg		
Net Weight	95 kg		
Dimensions LxHxD	47.2 x 103.5 x 49.3 cm		
Packaging dimensions LxHxD	60 x 135 x 80 cm		

INSTALLATION AND SIZING			
80 mm			
Back			
Male			
50 mm			
30 cm			
30 cm			

<sup>\*</sup>Distance between the heater and combustible materials

#### PRODUCT PHOTOS



The control panel on the top of the appliance allows to adjust the power and ventilation



Adjustable legs for perfect levelling.

472 493 240 240 153 230

MODERN AND CHIC, THE NEO RANGE ENHANCES THE ELEGANCE OF YOUR HOME.

INSERTS















#### COMBUSTION AND MATERIALS

- Dual combustion for more efficient and cleaner combustion (minimum CO and dust content)
- RE 2020 COMPATIBLE SEAL: high level of airtightness allows combustion air control (fully channelled and controllable primary air, secondary air and window air)
- Cast iron hearth plate for extra strength
- Cast-iron grating and sill
- Screen-printed glass door
- Standard frame for a perfect finish
- High-strength ceramic glass

#### **INSTALLATION AND USE**

- Ingenious design suitable for both the installation of traditional fireplaces and the creation of fireplaces.
- Top flue connection (150 mm)
- Possibility of hot air distribution
- Turbine: 2 ventilation powers (180m³/h)-(optional)
- Single air control to regulate combustion
- "Clean glass" system
- Large view of the fire diagonal 45 cm (18 inches)

PRODUCT PERFORMANCE 6 kW Nominal power 3 to 10 kW Power range Efficiency 78 % Seasonal efficiency 68 % CO (13 % 02) (%/mg/Nm³) 0.09 /-Nominal load 2.1 kg/h Dust (mg/Nm3) 50 NOx (mg/Nm3) 103.5 COV (OGC) (mg/Nm3) 48.45 Mean flue gas temperature 220 °C Flue gas mass flow 4.7 g/s Nozzle depression (nominal) 12 Pa 11.60 % CO<sub>2</sub>emissions Dual combustion

Green flame

ECODESIGN 2022

BBC / RT 2012 (RE 2020)

7 stars

Yes

Yes

PRODUCT INFORMATION			
EAN Code:	376 007 <b>541 231</b> 9		
Product code	FR9011320B		
Main material	Steel		
View of the fire (diagonal)	45 cm (18 inch)		
Log size	33 cm (43 cm MAX.)		
Gross weight	99 kg		
Net Weight	88 kg		
Dimensions LxHxD	58.8 x 55.8 x 40.5 cm		
Packaging dimensions LxHxD	80 x 75.2 x 60 cm		

SUPIA.

INSTALLATION AND SIZING			
Diameter of flue gas nozzle	150 mm		
Flue gas connection	Тор		
Flue collar	Male		
Diameter connection to outside air	75 mm (back or down)		
Back installation distance*	4 cm		
Lateral installation distance*	4 cm		

\*Distance between the heater and combustible materials

See options available at the end of the catalogue

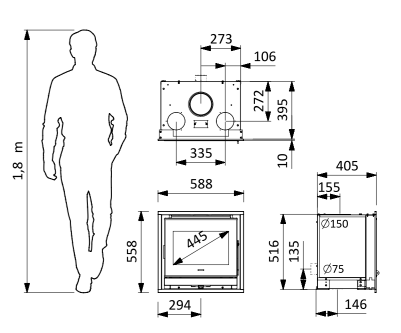
PRODUCT PHOTOS DIMENSIONAL PLAN



Complete coating: perforated top for 2 hot air distribution nozzles.



Removable ashtray with large storage capacity (NEO 55, 67, 76 and 76 16/9ÈME).



80 to 160

MODERN AND CHIC, THE NEO RANGE ENHANCES THE ELEGANCE OF YOUR HOME.

INSERTS



#### COMBUSTION AND MATERIALS

- Dual combustion for more efficient and cleaner combustion (minimum CO and dust content)
- RE 2020 COMPATIBLE SEAL: high level of airtightness allows combustion air control (fully channelled and controllable primary air, secondary air and window air)
- Cast iron hearth plate for extra strength
- Cast-iron grating and sill
- · Screen-printed glass door
- Standard frame for a perfect finish
- High-strength ceramic glass

#### **INSTALLATION AND USE**

- Ingenious design suitable for both the installation of open fireplaces and the creation of fireplaces.
- Top flue connection (150 mm)
- Standard protective coating
- Possibility of hot air distribution
- Turbine: 2 ventilation powers (180m³/h)-(optional)
- Single air control to regulate combustion
- "Clean glass" system
- Large view of the fire diagonal 56 cm (24 inches)
- Removable large capacity ashtray

PRODUCT PERFORMANCE		
Nominal power	8 kW	
Power range	5 to 14 kW	
Efficiency	85 %	
Seasonal efficiency	75 %	
CO (13 % 02) (%/mg/Nm³)	0.09 - 1170	
Nominal load	2.25 kg/h	
Dust (mg/Nm3)	4	
NOx (mg/Nm3)	110	
COV (OGC) (mg/Nm3)	120	
Mean flue gas temperature	174 °C	
Flue gas mass flow	6.8 g/s	
Nozzle depression (nominal)	12 Pa	
CO <sub>2</sub> emissions	9.1 %	
Dual combustion	Yes	
Green flame	7 stars	
BBC / RT 2012 (RE 2020)	Yes	
ECODESIGN 2022	Yes	

PRODUCT INFORMATION	
EAN Code:	311 983 <b>112 039</b> 3
Product code	FR9006720B
Main material	Steel
View of the fire (diagonal)	56 cm (22 inch)
Log size	50 cm (55 cm MAX.)
Gross weight	110 kg
Net Weight	99 kg
Dimensions LxHxD	70.8 x 59.5 x 48.3 cm
Packaging dimensions LxHxD	76 x 76 x 57 cm

SUPIA.

INSTALLATION AND SIZING	
Diameter of flue gas nozzle	150 mm
Flue gas connection	Тор
Flue collar	Male
Diameter connection to outside air	75 mm (back or down)
Back installation distance*	5 cm
Lateral installation distance*	5 cm

\*Distance between the heater and combustible materials

See options available at the end of the catalogue

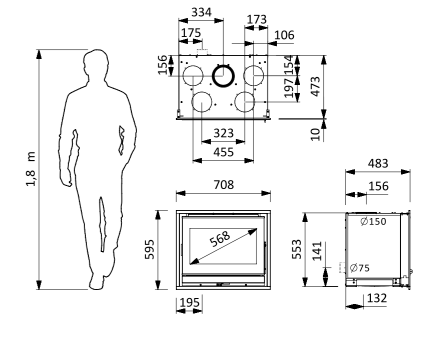
PRODUCT PHOTOS DIMENSIONAL PLAN



Lever handle (NEO 67, 76, 76 16:9, 100 and 55).



Interior of hearth plate, hearth plate and cast iron grates (NEO 55, 67, 76 and 76 16/9ÈME).



105 to 200

MODERN AND CHIC, THE NEO RANGE ENHANCES YOUR HOME WITH ELEGANCE.

INSERTS





#### COMBUSTION AND MATERIALS

- **Dual combustion** for more efficient and cleaner combustion (minimum CO and dust content)
- RE 2020 COMPATIBLE SEAL: high level of airtightness allows combustion air control (fully channelled and controllable primary air, secondary air and window air)
- Cast iron hearth plate for extra strength
- Cast-iron grating and sill
- Screen-printed glass door
- High-strength ceramic glass

#### INSTALLATION AND USE

- Ingenious design suitable for both the installation of open fireplaces and the creation of fireplaces.
- Top flue connection (150 mm)
- Possibility of hot air distribution
- Turbine: 2 ventilation powers (180m³/h)-(optional)
- Single air control to regulate combustion
- "Clean glass" system
- Large view of the fire diagonal 70 cm (27 inches)
- Removable large capacity ashtray

PRODUCT PERFORMANCE		
Nominal power	10.6 kW	
Power range	7 to 14 kW	
Efficiency	77 %	
Seasonal efficiency	67 %	
CO (13 % 02) (%/mg/Nm³)	0,09 / -	
Nominal load	2.9 kg/h	
Dust (mg/Nm3)	36.5	
NOx (mg/Nm3)	53.9	
COV (OGC) (mg/Nm3)	55.4	
Mean flue gas temperature	326 °C	
Flue gas mass flow	8.75 g/s	
Nozzle depression (nominal)	12 Pa	
CO <sub>2</sub> emissions	10.43 %	
Dual combustion	Yes	
Green flame	7 stars	
BBC / RT 2012 (RE 2020)	Yes	
ECODESIGN 2022	Yes	

PRODUCT INFORMATION	
EAN Code:	311 983 112 040 9
Product code	FR9006770B
Main material	Steel
View of the fire (diagonal)	70 cm (27 inch)
Log size	50 cm (60 cm MAX.)
Gross weight	130 kg
Net Weight	118 kg
Dimensions LxHxD	79.8 x 70 x 48.4 cm
Packaging dimensions LxHxD	86 x 87.5 x 57 cm

SUPIA.

INSTALLATION AND SIZING	
Diameter of flue gas nozzle	150 mm
Flue gas connection	Тор
Flue collar	Male
Diameter connection to outside air	75 mm (back or down)
Back installation distance*	5 cm
Lateral installation distance*	5 cm

\*Distance between the heater and combustible materials

See options available at the end of the catalogue

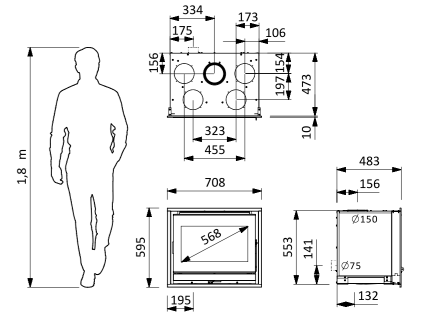
PRODUCT PHOTOS DIMENSIONAL PLAN



Glass door with frame as standard for a perfect finish. (NÉO 76, 76 16:9, 100, 67 and 55)



Complete coating: perforated top for 4 hot air distribution nozzles. (NEO 67, 76 and 76 16/9ÈME).



# NÉO 76 16/9ème

100 to 200

MODERN AND CHIC, THE NEO RANGE ENHANCES YOUR HOME WITH ELEGANCE.

INSERTS













#### COMBUSTION AND MATERIALS

- **Dual combustion** for more efficient and cleaner combustion (minimum CO and dust content)
- RE 2020 COMPATIBLE SEAL: high level of airtightness allows combustion air control (fully channelled and controllable primary air, secondary air and window air)
- Cast iron hearth plate for extra strength
- Cast-iron grating and sill
- · Screen-printed glass door
- Standard frame for a perfect finish
- High-strength ceramic glass

#### **INSTALLATION AND USE**

- Ingenious design suitable for both the installation of open fireplaces and the creation of fireplaces.
- Top flue connection (150 mm)
- Standard protective coating
- Possibility of hot air distribution
- Turbine: 2 ventilation powers (180m³/h)-(optional)
- Single air control to regulate combustion
- "Clean glass" system
- Large view of the fire diagonal 65 cm (25 inches)
- Removable large capacity ashtray

PRODUCT PERFORMANCE	
Nominal power	10 kW
Power range	7 to 14 kW
Efficiency	78 %
Seasonal efficiency	68 %
CO (13 % 02) (%/mg/Nm³)	0,09 / -
Nominal load	2.9 kg/h
Dust (mg/Nm3)	40
NOx (mg/Nm3)	53.9
COV (OGC) (mg/Nm3)	52
Mean flue gas temperature	300 °C
Flue gas mass flow	8 g/s
Nozzle depression (nominal)	12 Pa
CO <sub>2</sub> emissions	11 %
Dual combustion	Yes
Green flame	7 stars
BBC / RT 2012 (RE 2020)	Yes
ECODESIGN 2022	Yes

PRODUCT INFORMATION	
EAN Code:	311 983 <b>112 044</b> 7
Product code	FR9006780B
Main material	Steel
View of the fire (diagonal)	65 cm (22 inch)
Log size	50 cm (60 cm MAX.)
Gross weight	118 kg

Dimensions LxHxD

Packaging dimensions LxHxD

SUPIA.

107 kg 79.8 x 59.5 x 48.4 cm

86 x 75 x 57 cm

INSTALLATION AND SIZING	
Diameter of flue gas nozzle	150 mm
Flue gas connection	Тор
Flue collar	Male
Diameter connection to outside air	75 mm (back or down)
Back installation distance*	5 cm
Lateral installation distance*	5 cm

\*Distance between the heater and combustible materials

See options available at the end of the catalogue

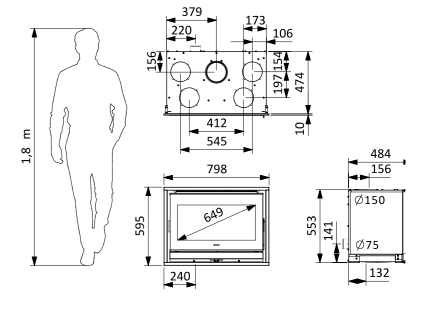
PRODUCT PHOTOS DIMENSIONAL PLAN



16:9 format for a wide view of the fire.



Interior of hearth plate, hearth plate and cast iron grates (NEO 67, 76 and 76 16/9ÈME).



90 to 180 m<sup>2</sup>

MODERN AND CHIC, THE NEO RANGE ENHANCES YOUR HOME WITH ELEGANCE.

INSERTS













#### COMBUSTION AND MATERIALS

- **Dual combustion** for more efficient and cleaner combustion (minimum CO and dust content)
- RE 2020 COMPATIBLE SEAL: high level of airtightness allows combustion air control (fully channelled and controllable primary air, secondary air and window air)
- Steel-reinforced vermiculite interior with strong steel reinforcement
- · Screen-printed glass door
- Standard frame for a perfect finish
- High-strength ceramic glass

#### **INSTALLATION AND USE**

- Ingenious design suitable for both the installation of open fireplaces and the creation of fireplaces.
- Top flue connection (180 mm)
- Optional protective coating
- · Possibility of hot air distribution
- Turbine: 2 ventilation powers (240m³/h)-(optional)
- Single air control to regulate combustion
- "Clean glass" system
- Large view of the fire diagonal 83 cm (32 inches)

PRODUCT PERFORMANCE	
Nominal power	9 kW
Power range	7 to 14 kW
Efficiency	77 %
Seasonal efficiency	67 %
CO (13 % 02) (%/mg/Nm³)	0.08 - 1040
Nominal load	2.8 kg/h
Dust (mg/Nm3)	30
NOx (mg/Nm3)	125
COV (OGC) (mg/Nm3)	70
Mean flue gas temperature	256 °C
Flue gas mass flow	8.9 g/s
Nozzle depression (nominal)	12 Pa
CO <sub>2</sub> emissions	8.2 %
Dual combustion	Yes
Green flame	7 stars
BBC / RT 2012 (RE 2020)	Yes

ECODESIGN 2022

SUPIA.

PRODUCT INFORMATION		
	EAN Code:	311 983 <b>541 164</b> 0
	Product code	FR9010720B
	Main material	Steel
	View of the fire (diagonal)	83 cm (32 inch)
	Log size	50 cm (80 cm MAX.)
	Gross weight	172 kg
	Net Weight	152 kg
	Dimensions LxHxD	103.9 x 59.5 x 48.2 cm
	Packaging dimensions LxHxD	112 x 57 x 75 cm

INSTALLATION AND SIZING	
Diameter of flue gas nozzle	180 mm
Flue gas connection	Тор
Flue collar	Male
Diameter connection to outside air	75 mm (back or down)
Back installation distance*	6 cm
Lateral installation distance*	4 cm

\*Distance between the heater and combustible materials

See options available at the end of the catalogue

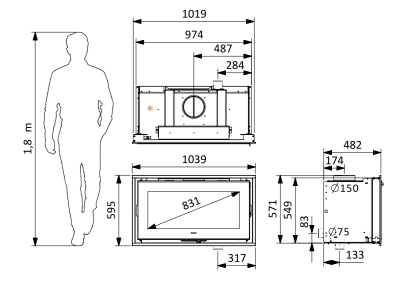
PRODUCT PHOTOS DIMENSIONAL PLAN



Lowered ashtray for a better view of the fire.



Panoramic format: the choice for XXL fire



\*Carénage en option

90 to 190

CLASSIC DESIGN AND EXCELLENT PERFORMANCE, IDEAL FOR RENOVATION PROJECTS.

INSERTS









#### COMBUSTION AND MATERIALS

- Dual combustion for more efficient and cleaner combustion (minimum CO and dust content)
- Stainless steel baffle and high-performance heating element
- Natural heat transfer to the front of the appliance for optimum comfort
- Cast iron hearth plate for extra strength
- Cast-iron grating and sill
- High-strength ceramic glass

#### **INSTALLATION AND USE**

- design suitable for both the installation of open fireplaces and the creation of a fireplace.
- Top flue connection (200 mm)
- Standard protective coating
- Possibility of hot air distribution
- Turbine: 2 ventilation powers (180m³/h)-(optional)
- Single air control to regulate combustion
- "Clean glass" system
- Large view of the fire diagonal 71 cm (27 inches)
- Removable large capacity ashtray

	PRODUCT PERFORMANCE
9.5 kW	Nominal power
7 to 14 kW	Power range
75 %	Efficiency
65 %	Seasonal efficiency
0.104 - 1300	CO (13 % 02) (%/mg/Nm³)
2.9 kg/h	Nominal load
20	Dust (mg/Nm3)
102	NOx (mg/Nm3)
92	COV (OGC) (mg/Nm3)
405 °C	Mean flue gas temperature
9 g/s	Flue gas mass flow
12 Pa	Nozzle depression (nominal)
9.61 %	CO <sub>2</sub> emissions
Yes	Dual combustion
7 stars	Green flame
No	BBC / RT 2012 (RE 2020)
Yes	ECODESIGN 2022
·	

PRODUCT INFORMATION									
311 983 <b>111 202</b> 2									
FR9008320B									
Steel									
71.0 cm									
50 cm (60 cm MAX.)									
142 kg									
110 kg									
76.1 x 61.9 x 51.8 cm									
86 x 84 x 76 cm									

SUPIA.

INSTALLATION AND SIZING									
Diameter of flue gas nozzle	200 mm								
Flue gas connection	Тор								
Flue collar	Male								
Back installation distance*	-								
Lateral installation distance*	25 cm								

\*Distance between the heater and combustible materials

See options available at the end of the catalogue

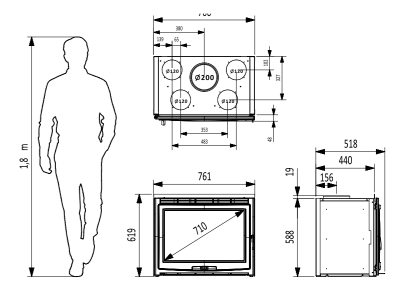
PRODUCT PHOTOS DIMENSIONAL PLAN



Complete coating: perforated top for 4 hot air distribution nozzles.



Contemporary style reversible hearth plate interior to add character to your fireplace.



**TURBO 634** 

WITH ITS TRADITIONAL APPEARANCE, THIS INSERT IS PERFECT FOR A RUSTIC AND WARM INTERIOR.

60 to 120 m<sup>2</sup>

INSERTS

m²









#### COMBUSTION AND MATERIALS

- 2 turbines en standard to distribute the heat in the room.
- High-performance cast iron heating element
- Cast-iron grating and sill
- Heavy-duty glass ceramic door

#### **INSTALLATION AND USE**

- Single air control to regulate combustion
- Easy access and large capacity ashtray for spaced ash removal
- Front opening door
- "Clean glass" system
- Can be installed without a flue duct in an open fireplace.

The hot flue gases pass between the heat exchanger tubes and are sent directly into the exhaust duct of the old fireplace; during installation there is no connection work to be carried out on the old flue duct.

SUP(a.

PRODUCT PERFORMANCE	
Nominal power	6 kW
Power range	3 to 10 kW
Efficiency	78 %
Seasonal efficiency	68 %
CO (13 % 02) (%/mg/Nm³)	0.103 - 1282
Nominal load	1.8 kg/h
Dust (mg/Nm3)	29
NOx (mg/Nm3)	117
COV (OGC) (mg/Nm3)	89
Mean flue gas temperature	242 °C
Flue gas mass flow	7.5 g/s
Nozzle depression (nominal)	12 Pa
CO <sub>2</sub> emissions	7.16 %
Dual combustion	No
Green flame	7 stars
BBC / RT 2012 (RE 2020)	No
ECODESIGN 2022	Yes

PRODUCT INFORMATION								
EAN Code:	311 983 <b>112 021</b> 8							
Product code	FR9005550B							
Main material	Steel							
View of the fire (diagonal)	58 cm (26 inch)							
Log size	45 cm (50 cm MAX.)							
Gross weight	97 kg							
Net Weight	78 kg							
Dimensions LxHxD	63 x 53 x 41.5 cm							
Packaging dimensions LxHxD	60 x 76 x 80 cm							

INSTALLATION AND SIZING									
Diameter of flue gas nozzle	-								
Flue gas connection	-								
Flue collar	-								
Diameter connection to outside air	-								
Back installation distance*	0 cm								
Lateral installation distance*	0 cm								
*Distance between the heater a	nd combustible materials								

See options available at the end of the catalogue

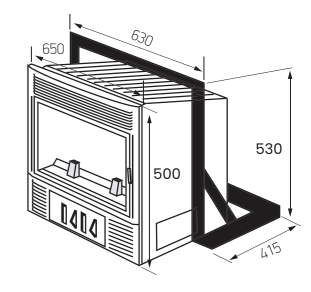
PRODUCT PHOTOS DIMENSIONAL PLAN



Rustic style hearth plate interior to add character to your fireplace.



The manual ventilation is switched on by means of a switch on the front of the appliance.



## TABLE OF COMPARISONS

WOOD BURNING STOVES RANGE



























	OJOAKT.0 0	JIIIII II	ADAMIT.IZ IO	BÜCHER	P.16-17	03K01.10 10	P.20-21	P.22-23	<b>BOIS</b> P.24-25
PRODUCT PERFORMANCE									
NOMINAL POWER	4.8 KW	7.3 KW	7.3 KW	7.3 KW	6.7 KW	8.7 KW	8.7 KW	4.8 KW	4.8 KW
POWER RANGE	FROM 4 TO 6 kW	FROM 5 TO 15 kW	FROM 5 TO 15 kW	FROM 5 TO 15 kW	5 TO 15 kW	FROM 6 TO 16 kW	FROM 6 TO 16 kW	FROM 4 TO 6 kW	FROM 4 TO 6 kW
NOMINAL OUTPUT	77.6 %	78 %	78 %	78 %	80.2 %	77 %	77 %	77.6 %	77.6 %
SEASONAL EFFICIENCY	66.6 %	68 %	68 %	68 %	7.20 %	67 %	67 %	66.6 %	66.6 %
CO (13% 0 <sub>2</sub> ) (%/mg/Nm3)	0.07 - 826	0.09/1097	0.09/1097	0.09/1097	0.12 - 1500	0.08 - 1050	0.08 - 1050	0.07 - 826	0.07 - 826
NOMINAL LOAD	1.37 kg/h	2.46 kg/h	2.46 kg/h	2.46 kg/h	2.46 kg/h	2.86 kg/h	2.86 kg/h	1.37 kg/h	1.37 kg/h
DUST (mg/Nm3)	26	32	32	32	39.8	40	40	26	26
NOX (mg/Nm3)	121	101	101	101	85.1	130	130	121	121
COV (OGC) (mg/Nm3)	45	53	53	53	86.5	55	55	45	45
Mean flue gas temperature	285 °C	262 °C	262 °C	262 °C	249.7 °C	301 °C	301 °C	285 °C	285 °C
FLUE GAS MASS FLOW	4.7 g/s	6.9 g/s	6.9 g/s	6.9 g/s	6.2 g/s	8.92 g/s	8.92 g/s	4.7 g/s	4.7 g/s
NOZZLE DEPRESSION (NOMINAL)	12 Pa	12 Pa	12 Pa	12 Pa	12 Pa	12 Pa	12 Pa	12 Pa	12 Pa
CO2 EMISSIONS	9.91 %	9.35 %	9.35 %	9.35 %	9.3 %	9.4 %	9.4 %	9.91 %	9.91 %
DUAL COMBUSTION	YES	YES	YES	YES	YES	YES	YES	YES	YES
GREEN FLAME	7 STARS	7 STARS	7 STARS	7 STARS	7 STARS	7 STARS	7 STARS	7 STARS	7 STARS
BBC / RT 2012 (RE 2020)	YES	YES	YES	YES	NO	YES	YES	YES	YES
ECODESIGN 2022	YES	YES	YES	YES	YES	YES	YES	YES	YES
PRODUCT INFORMATION									
EAN CODE	3760075413286	3760075413156	3760075413132	3760075413149	3760075413163	3760075413163	3760075413170	3760075411480	3760075413231
PRODUCT CODE	FR9016070B	FR9015940B	FR9015920B	FR9015930B	FR9015950B	FR9015950B	FR9015960B	FR9010550B	FR9016010B
MAIN MATERIAL	STEEL	CAST IRON	CAST IRON	STEEL	STEEL				
VIEW OF THE FIRE (DIAGONAL)	43 cm (16 inch)	53 cm (21 INCH)	53 cm (21 INCH)	53 cm (21 INCH)	53 CM (21 INCH)	60 cm (24 INCH)	60 cm (24 INCH)	43 cm (16 INCH)	43.2 cm (16 INCH)
MAXIMUM LOG SIZE	25 CM (33.3 CM MAX.)	33 CM (49 CM MAX.)	33 CM (49 CM MAX.)	33 CM (49 CM MAX.)	33 CM (49 CM MAX.)	50 CM (55 CM MAX.)	50 CM (55 CM MAX.)	25 CM (33 CM MAX.)	25 CM (33 CM MAX.)
GROSS WEIGHT	92 KG	176 kg	181 kg	200 kg	155 kg	171 kg	171 kg	110 kg	105 kg
NET WEIGHT	80 KG	163 kg	168 kg	182 kg	140 kg	155 kg	155 kg	95 kg	90 kg
DIMENSIONS LXHXD	44.7 X 63.6 X 36.9 CM	62.4 x 66.5 x 43.3 cm	62.4 x 59.5 x 43.3 cm	62.4 x 91.5 x 43.3 cm	62.5 x 71.1 x 43.3 cm	70 x 87 x 43.3 cm	70 x 60 x 43.3 cm	41.7 x 93.6 x 49 cm	42 X 74.8 X 37.6 CM
PACKAGING DIMENSIONS LXHXD	52 x 79 x 49 cm	65.5 x 83.5 x 49.5 cm	65.5 x 73 x 49.5 cm	65.5 x 106 x 49.5 cm	65 x 90 x 49.5 cm	73 x 100 x 49.5 cm	73 x 75 x 49.5 cm	49.5 X 123.5 X 53 CM	51 X 90 X 46.5 CM
NSTALLATION AND SIZING									
DIAMETER OF FLUE GAS NOZZLES	150 mm	150 mm	150 mm	150 mm	150 mm	150 mm	150 mm	150 mm	150 mm
CONNECTION OF THE FLUE GAS	BACK OR ABOVE PART	BACK OR ABOVE PART	BACK OR ABOVE PART	BACK OR ABOVE PART	BACK OR ABOVE PART	BACK OR ABOVE PART	BACK OR ABOVE PART	BACK OR ABOVE PART	BACK OR ABOVE PART
FLUE COLLAR	MALE	MALE	MALE	MALE	MALE	MALE	MALE	MALE	MALE
DIAMETER CONNECTION TO OUTSIDE AIR	100 mm (BACK)	100 mm (BACK)	100 mm (BACK)	100 mm (BACK)	100 mm (BACK)	100 mm (BACK)	100 mm (BACK)	100 mm (BACK)	100 mm (BACK)
BACK INSTALLATION DISTANCE*	30 cm	40 cm	40 cm	40 cm	50 cm	50 cm	50 cm	30 cm	30 cm

















The state of the s					4.04.00	
LARRY BÛCHER P.30-31	LARRY SUR PIED P.32-33	ANAYA TRI-VISON P.34-35	PAUL P.36-37	PAULSUR PIED P.38-39	PAUL BÛCHER P.40-41	PAUL HAU P.42-43

			P.30-31		P.34-35		1.00 00	1.40 41	r.42-40
PRODUCT PERFORMANCE									
NOMINAL POWER	6 kW	6 kW	8.5 kW	8.5 kW	9.1 kW	10 kW	10 kW	10 kW	10 kW
POWER RANGE	3 to 10 kW	3 to 10 kW	FROM 6 TO 10 kW	FROM 6 TO 10 kW	FROM 6 TO 10 kW	FROM 6 TO 14 kW	FROM 6 TO 14 kW	FROM 6 TO 14 kW	FROM 6 TO 14 kW
EFFICIENCY	80 %	80 %	75.4 %	75.4 %	80 %	77 %	77 %	77 %	77 %
SEASONAL EFFICIENCY	70 %	70 %	65.4 %	65.4 %	70 %	66 %	66 %	66 %	66 %
CO (13% 0 <sub>2</sub> ) (%/mg/Nm3)	0,07 / -	0,07 / -	0.09 - 1080	0.09 - 1080	0.05 - 619	0,10 / -	0,10 / -	0,10 / -	0,10 / -
NOMINAL LOAD	2.1 kg/h	2.1 kg/h	2 kg/h	2 kg/h	2,5 kg/h	2.9 kg/h	2.9 kg/h	2.9 kg/h	2.9 kg/h
DUST (mg/Nm3)	25	25	20	20	23	18	18	18	18
NOX (mg/Nm3)	70	70	97	97	100	105	105	105	105
COV (OGC) (mg/Nm3)	40	40	73	73	36	99	99	99	99
Mean flue gas temperature	309 °C	309 °C	313 °C	313 °C	308 °C	314 °C	314 °C	314 °C	314 °C
FLUE GAS MASS FLOW	4.5 g/s	4.5 g/s	8.3 g/s	8.3 g/s	7,2 g/s	-	-	-	-
NOZZLE DEPRESSION (NOMINAL)	12 Pa	12 Pa	12 Pa	12 Pa	12 PA	12 Pa	12 Pa	12 Pa	12 Pa
CO2 EMISSIONS	12.3 %	12.3 %	9.38 %	9.38 %	12,08 %	10.4 %	10.4 %	10.4 %	10.4 %
DUAL COMBUSTION	YES	YES	YES	YES	YES	YES	YES	YES	YES
GREEN FLAME	7 STARS	7 STARS	7 STARS	7 STARS	7 STARS	7 STARS	7 STARS	7 STARS	7 STARS
BBC / RT 2012 (RE 2020)	YES	YES	YES	YES	YES	NO	NO	NO	NO
ECODESIGN 2022	YES	YES	YES	YES	YES	YES	YES	YES	YES
PRODUCT INFORMATION									
EAN CODE	3119831121079	3119831121086	3760075411497	3760075413224	3760075411527	3760075413187	3760075413200	3760075413194	3760075413217
PRODUCT CODE	FR9002710B	FR9002770B	FR9010560B	FR9016010B	FR9010580B	FR9015970B	FR9015990B	FR9015980B	FR9016000B
MAIN MATERIAL	STEEL	STEEL	STEEL	STEEL	STEEL	CAST IRON	CAST IRON	CAST IRON	CAST IRON
VIEW OF THE FIRE (DIAGONAL)	71 cm (27 INCH)	71 cm (27 INCH)	64 cm (25 INCH)	64 cm (25 INCH)	56 cm (22 INCH)	52.5 cm (21 INCH)	52.5 cm (21 INCH)	52.5 cm (21 INCH)	52.5 cm (21 INCH)
MAXIMUM LOG SIZE	33 cm (A) 50 cm (v)	33 cm (A) 50 cm (v)	50 CM (62 CM MAX.)	50 CM (62 CM MAX.)	33 cm (A) 50 (V)	50 CM	50 CM	50 CM	50 CM
GROSS WEIGHT	155 kg	150 kg	131 kg	155 KG	145 kg	175 KG	200 KG	190 KG	180 KG
NET WEIGHT	135 kg	125 kg	109 kg	145 KG	123 kg	160 KG	185 KG	175 KG	165 KG
DIMENSIONS LXHXD	53.6 X 128.4 X 48.8 CM	53.6 X 128.4 X 48.8 CM	76.3 X 70.1 X 39.2 CM	76.3 X 69.9 X 39.1 CM	50.8 x 105.4 x 43.8 cm	70.2 X 73.2 X 43.2 CM	70.2 X 83.2 X 43.2 CM	70.2 X 87.7 X 43.2 CM	70.2 X 83.2 X 43.2 CM
PACKAGING DIMENSIONS LxHxD	80 x 150 x 60 cm	80 x 150 x 60 cm	83 x 88 x 53 cm	83 x 88 x 53 cm	56 x 123.5 x 56 cm	72 X 85.7 X 48 CM	72 X 95.7 X 48 CM	72 X 100 X 48 CM	72 X 100 X 48 CM
INSTALLATION AND SIZING									
DIAMETER OF FLUE GAS NOZZLES	150 mm	150 mm	150 mm	150 mm	150 mm	150 mm	150 mm	150 mm	150 mm
CONNECTION OF THE FLUE GAS	BACK OR ABOVE PART	BACK OR ABOVE PART	BACK OR ABOVE PART	BACK OR ABOVE PART	BACK OR ABOVE PART	BACK OR ABOVE PART	BACK OR ABOVE PART	BACK OR ABOVE PART	BACK OR ABOVE PART
FLUE COLLAR	MALE	MALE	MALE	MALE	MALE	MALE	MALE	MALE	MALE
DIAMETER CONNECTION TO OUTSIDE AIR	100 mm (BACK)	100 mm (BACK)	100 mm (BACK)	100 mm (BACK)	100 mm (BACK)	-	-	-	-
BACK INSTALLATION DISTANCE*	10 cm	10 cm	25 cm	25 mm	15 mm	30 mm	30 mm	30 mm	30 mm
LATERAL INSTALLATION									

TABLE OF COMPARISONS SUPra.

INSERTS RANGE

PELLETS BURNING STOVES RANGE



PRODUCT PERFORMANCE	
NOMINAL POWER	8 kW
POWER RANGE	2.8 to 8 kW
DEPOSIT CAPACITY	20 kg
CORDLESS CUTTING TIME	FROM 11 TO 32 h
NOMINAL OUTPUT	91 % - 92 %
SEASONAL EFFICIENCY	82 %
HEATING SURFACE	FROM 80 TO 160 m2
CONSUMPTION PER HOUR	0.63- 1.83 KG/H
CO (13% 02) (%/mg/Nm3)	0.0084 - 207
DUST (mg/Nm3)	15
NOX (mg/Nm3)	66
COV (OGC) (mg/Nm3)	9
Mean flue gas temperature	127 °C
FLUE GAS MASS FLOW	6.4 g/s
NOZZLE DEPRESSION (NOMINAL)	12 Pa
CO2 EMISSIONS	9.38 %
GREEN FLAME	7 STARS
CSTB	YES
ECODESIGN 2022	YES
PRODUCT INFORMATION	
PRODUCT INFORMATION  EAN CODE / PRODUCT CODE (BLACK)	376 007 <b>541 233</b> 3 / FR9011340B
	376 007 <b>541 233</b> 3 / FR9011340B 376 007 <b>541 234</b> 0 / FR9011350B
EAN CODE / PRODUCT CODE (BLACK)	
EAN CODE / PRODUCT CODE (BLACK)  EAN CODE / PRODUCT CODE (GRAY)	376 007 <b>541 234</b> 0 / FR9011350B
EAN CODE / PRODUCT CODE (BLACK)  EAN CODE / PRODUCT CODE (GRAY)  EAN CODE / PRODUCT CODE (WHITE)	376 007 <b>541 234</b> 0 / FR9011350B 376 007 <b>541 235</b> 7 / FR9011360B
EAN CODE / PRODUCT CODE (BLACK)  EAN CODE / PRODUCT CODE (GRAY)  EAN CODE / PRODUCT CODE (WHITE)  MAIN MATERIAL	376 007 <b>541 234</b> 0 / FR9011350B 376 007 <b>541 235</b> 7 / FR9011360B STEEL
EAN CODE / PRODUCT CODE (BLACK)  EAN CODE / PRODUCT CODE (GRAY)  EAN CODE / PRODUCT CODE (WHITE)  MAIN MATERIAL  SILENT MODE (CONVECTION)	376 007 <b>541 234</b> 0 / FR9011350B 376 007 <b>541 235</b> 7 / FR9011360B STEEL YES
EAN CODE / PRODUCT CODE (BLACK)  EAN CODE / PRODUCT CODE (GRAY)  EAN CODE / PRODUCT CODE (WHITE)  MAIN MATERIAL  SILENT MODE (CONVECTION)  GROSS WEIGHT	376 007 <b>541 234</b> 0 / FR9011350B 376 007 <b>541 235</b> 7 / FR9011360B STEEL YES 110 kg
EAN CODE / PRODUCT CODE (BLACK)  EAN CODE / PRODUCT CODE (GRAY)  EAN CODE / PRODUCT CODE (WHITE)  MAIN MATERIAL  SILENT MODE (CONVECTION)  GROSS WEIGHT  NET WEIGHT	376 007 <b>541 234</b> 0 / FR9011350B 376 007 <b>541 235</b> 7 / FR9011360B STEEL YES 110 kg 95 kg
EAN CODE / PRODUCT CODE (BLACK)  EAN CODE / PRODUCT CODE (GRAY)  EAN CODE / PRODUCT CODE (WHITE)  MAIN MATERIAL  SILENT MODE (CONVECTION)  GROSS WEIGHT  NET WEIGHT  DIMENSIONS LXHXD	376 007 <b>541 234</b> 0 / FR9011350B 376 007 <b>541 235</b> 7 / FR9011360B STEEL YES 110 kg 95 kg 47.2 x 103.5 x 49.3 cm
EAN CODE / PRODUCT CODE (BLACK)  EAN CODE / PRODUCT CODE (GRAY)  EAN CODE / PRODUCT CODE (WHITE)  MAIN MATERIAL  SILENT MODE (CONVECTION)  GROSS WEIGHT  NET WEIGHT  DIMENSIONS LXHXD  PACKAGING DIMENSIONS LXHXD	376 007 <b>541 234</b> 0 / FR9011350B 376 007 <b>541 235</b> 7 / FR9011360B STEEL YES 110 kg 95 kg 47.2 x 103.5 x 49.3 cm
EAN CODE / PRODUCT CODE (BLACK)  EAN CODE / PRODUCT CODE (GRAY)  EAN CODE / PRODUCT CODE (WHITE)  MAIN MATERIAL  SILENT MODE (CONVECTION)  GROSS WEIGHT  NET WEIGHT  DIMENSIONS LXHXD  PACKAGING DIMENSIONS LXHXD  INSTALLATION AND SIZING	376 007 <b>541 234</b> 0 / FR9011350B  376 007 <b>541 235</b> 7 / FR9011360B  STEEL  YES  110 kg  95 kg  47.2 x 103.5 x 49.3 cm  60 x 135 x 80 cm
EAN CODE / PRODUCT CODE (BLACK)  EAN CODE / PRODUCT CODE (GRAY)  EAN CODE / PRODUCT CODE (WHITE)  MAIN MATERIAL  SILENT MODE (CONVECTION)  GROSS WEIGHT  NET WEIGHT  DIMENSIONS LXHXD  PACKAGING DIMENSIONS LXHXD  INSTALLATION AND SIZING  DIAMETER OF FLUE GAS NOZZLES	376 007 <b>541 234</b> 0 / FR9011350B  376 007 <b>541 235</b> 7 / FR9011360B  STEEL  YES  110 kg  95 kg  47.2 x 103.5 x 49.3 cm  60 x 135 x 80 cm
EAN CODE / PRODUCT CODE (BLACK)  EAN CODE / PRODUCT CODE (GRAY)  EAN CODE / PRODUCT CODE (WHITE)  MAIN MATERIAL  SILENT MODE (CONVECTION)  GROSS WEIGHT  NET WEIGHT  DIMENSIONS LXHXD  PACKAGING DIMENSIONS LXHXD  INSTALLATION AND SIZING  DIAMETER OF FLUE GAS NOZZLES  CONNECTION OF THE FLUE GAS	376 007 <b>541 234</b> 0 / FR9011350B  376 007 <b>541 235</b> 7 / FR9011360B  STEEL  YES  110 kg  95 kg  47.2 x 103.5 x 49.3 cm  60 x 135 x 80 cm  80 mm  BACK
EAN CODE / PRODUCT CODE (BLACK)  EAN CODE / PRODUCT CODE (GRAY)  EAN CODE / PRODUCT CODE (WHITE)  MAIN MATERIAL  SILENT MODE (CONVECTION)  GROSS WEIGHT  NET WEIGHT  DIMENSIONS LXHXD  PACKAGING DIMENSIONS LXHXD  INSTALLATION AND SIZING  DIAMETER OF FLUE GAS NOZZLES  CONNECTION OF THE FLUE GAS  FLUE COLLAR	376 007 <b>541 234</b> 0 / FR9011350B  376 007 <b>541 235</b> 7 / FR9011360B  STEEL  YES  110 kg  95 kg  47.2 x 103.5 x 49.3 cm  60 x 135 x 80 cm  80 mm  BACK  MALE

\*DISTANCE BETWEEN THE HEATER AND COMBUSTIBLE MATERIALS













5-46 NÉO 67 P.47-48 NÉO 76 P.49-50 NEO 76 16/9ÈME	<b>NÉO 100 E</b> P.53-54	TERTIO 76 P.55-56	TURBO 634 P.57-58
---	--------------------------	-------------------	-------------------

				P.51-52			
PRODUCT PERFORMANG	CE						
NOMINAL POWER	6 kW	8 kW	10.6 kW	10 kW	9 kW	9.5 kW	6 kW
POWER RANGE	FROM 3 TO 10 kW	FROM 5 TO 14 kW	FROM 7 TO 14 kW	FROM 3 TO 10 kW			
NOMINAL OUTPUT	85 %	85 %	77 %	78 %	77 %	7 5%	78 %
SEASONAL EFFICIENCY	75 %	75 %	67 %	68 %	67 %	65 %	6 8%
CO (13% 02) (%/mg/ Nm3)	0,09 / -	0.09 - 1170	0,09 / -	0,09 / -	0.08 - 1040	0.104 - 1300	0.103 - 1282
NOMINAL LOAD	2.1 kg/h	2.25 kg/h	2.9 kg/h	2.9 kg/h	2.8 kg/h	2.9 kg/h	1.8 kg/h
DUST (mg/Nm3)	50	50	36.5	40	30	20	29
NOX (mg/Nm3)	103,5	110	53.9	53.9	125	102	117
COV (OGC) (mg/ Nm3)	48,45	120	55.4	52	70	92	89
Mean flue gas temperature	220 °C	174 °C	326 °C	300 °C	256 °C	405 °C	242 °C
FLUE GAS MASS FLOW	4.7 g/s	6.8 g/s	8.75 g/s	8 g/s	8.9 g/s	9 g/s	7.5 g/s
NOZZLE DEPRESSION (NOMINAL)	12 Pa	12 Pa	12 Pa				
CO2 EMISSIONS	11.60 %	9.10 %	10.43 %	11 %	8.20 %	9.61 %	7.16 %
DUAL COMBUSTION	YES	YES	YES	YES	YES	YES	NO
GREEN FLAME	7 STARS	7 STARS	7 STARS				
BBC / RT 2012 (RE 2020)	YES	YES	YES	YES	YES	NO	NO
ECODESIGN 2022	YES	YES	YES	YES	YES	YES	NO
PRODUCT INFORMATIO	N						
EAN CODE	376 007 541 231 9	311 983 112 039 3	311 983 112 040 9	311 983 112 044 7	376 007 541 164 0	311 983 111 202 2	311 983 112 021 8
PRODUCT CODE	FR9011320B	FR9006720B	FR9006770B	FR9006780B	FR9010720B	FR9008320B	FR9005550B
MAIN MATERIAL	STEEL	STEEL	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)	71 cm (28 INCH)	-
MAXIMUM LOG SIZE	43 cm	55 cm	60 cm	60 cm	80 cm	60 cm	50 cm
GROSS WEIGHT	99 kg	110 kg	130 kg	118 kg	172 kg	142 kg	97 kg
NET WEIGHT	88 kg	99 kg	118 kg	107 kg	152 kg	110 kg	78 kg
DIMENSIONS LxHxD	59,8 x 55,8 x 40,5 CM	70,8 x 59,5 x 48,3 CM	79,8 x 70 x 48,4 CM	79,8 x 59,5 x 48,4 CM	103,9 x 59,5 x 48,2 CM	76,1 x 61,9 x 51,8 CM	65 x 53 x 41,5 CM
PACKAGING DIMENSIONS LXHXD	80 X 75.2 X 60 CM	76 X 76 X 57 CM	86 x 87.5 x 57 cm	85 X 75 X 57 CM	112 X 57 X 75 CM	86 X 84 X 76 CM	60 X 76 X 80 CM
NSTALLATION AND SIZIN	NG						
DIAMETER OF FLUE GAS NOZZLES	150 mm	150 mm	150 mm	150 mm	180 mm	200 mm	-
CONNECTION OF THE FLUE GAS	UP	UP	UP	UP	UP	UP	-
FLUE COLLAR	MALE	MALE	MALE	MALE	MALE	MALE	-
DIAMETER CONNECTION TO OUTSIDE AIR	75 mm (BACK OR ABOVE PART)	-	-				
BACK INSTALLATION DISTANCE*	4 cm	5 cm	5 cm	5 cm	6 cm	0 cm	0 cm
LATERAL INSTALLATION DISTANCE*	4 cm	5 cm	5 cm	5 cm	4 cm	25 cm	0 cm
					*DICTANOE D	CTIMEEN THE HEATED AND	COMPLICTIBLE MATERIAL

## **ACCESSORIES**

#### INSERTS













	<b>NÉO 55 E</b> P.45-46	<b>NÉO 67</b> P.47-48	<b>NÉO 76</b> P.49-50	NEO 76 16/9 ÈME P.51-52	<b>NÉO 100 E</b> P.53-54	TERTIO 76 P.55-56	TURBO 634 P.57-58
ACCESSORIES							
TURBINE OPTION (1)	FR9008530B	FR9005880B	FR9005880B	FR9005880B	FR9005830B	FR9005870B	-
4 NOZZLES OPTION Ø125mm (2)	FR9005680B	FR9005680B	FR9005680B	FR9005680B	FR9005680B	FR9005680B	-
2 NOZZLES OPTION Ø150 mm (2)	-	FR9005670B	FR9005670B	FR9005670B	FR9005670	FR9005670B	-
LEGS OPTION (3)	FR9007270B	FR9007280B	FR9007300B	FR9007300B	FR9007260B	FR9007300B	-
COATING 4	-	-	-	-	FR9002400B	-	-
BEAM PROTECTION KIT OPTION	FR9005800B	FR9005800B	FR9005800B	FR9005800B	FR9005800B	FR9005800B	FR9005800B









CLADDING (4)



BEAM PROTECTION KIT (5)









SUPRA FRANCE

@suprafrance







