





Fire has always captivated, appeased, warmed and brought well-being to our homes. This is why SUPRA FRANCE uses its knowledge to provide its customers with comfortable warmth through its high-performance equipment.

Supra France has been building well-being since 1873. This year marks the 150th anniversary of Supra France's mobilisation of its technicians, 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 burners, pellet burners, fireplaces and electric heaters and inserts is growing steadily. That is why we work every day to make our production as efficient as possible and develop products that 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 combines the authenticity of wood with technology and design to design increasingly innovative, ecological, economical and cosy products, because the well-being of our customers is our priority.



SUPIG. SUPIA.

PRACTICAL INFORMATION

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

AFTER-SALES SERVICE (SAV):

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

Telephone: 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 the use of our products
- Discovery of new products
- Contents related to our business sector















WOULD YOU LIKE TO ACCESS OUR RANGE ONLINE?

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

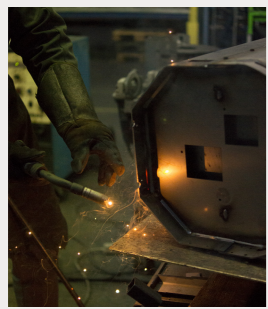
Launched in 2022, this online shop allows the purchase of spare parts for SUPRA equipment, as well as access to communication support for the various products (instructions for use, spare parts and catalogues).

SUPIG.









THE CHOICE OF HEAT

SUMMARY OF THE RANGE

WOOD STOVES

7.3 kW











8.7 kW











10 kW



11.5 kW







PELLET BURNING STOVES







GABY

67 to 150 m²

A MODERN CAST IRON WOOD BURNER!

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)
- Connectable to outside air for more comfort (100 mm)
- Rear protection to protect any nearby installations
- Adjustable flame intensity
- "Clean glass" system
- Large diagonal flame view 53 cm (21 inches)
- Removable large capacity ashtray
- Dual adjustable air inlet system (independent of each other).
 The modification of the secondary air intake contributes to better combustion as it burns the unburned gases from the primary air

SUPIG.

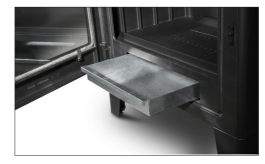
PRODUCT PERFORMANCE	
Nominal power	7.3 kW
Power range	5 to 15 kW
Efficiency	78%
Seasonal efficiency	68%
CO (13 % 02) (%/mg/Nm³)	0.09/1097
Nominal load	2.46 kg/h
Dust (mg/Nm³)	32
NOx (mg/Nm³)	101
VOC (OGC) (mg/Nm³)	53
Mean flue gas temperature	262 °C
Flue gas mass flow	6.9 g/s
Nozzle depression (nominal)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

PRODUCT INFORMATION	
EAN Code:	376 007 541 332 3
Product code	FR9016110B
Main material	Cast iron
View of the fire (diagonal)	53 cm (21 inch)
Log size	33 cm (49 cm MAX.)
Gross weight	147 kg
Net weight	137 kg
Dimensions LxHxD	62.4 x 74.6 x 43.3 cm
Size of pack LxHxD	65.5 x 83.5 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*	40 cm
Lateral installation distance*	40 cm

^{*}Distance between the heater and combustible materials

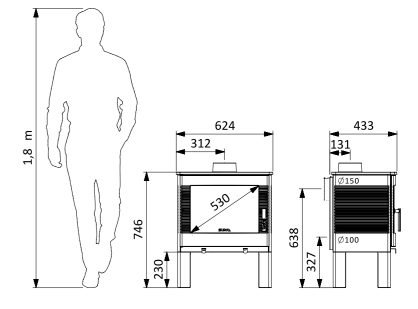
PRODUCT PHOTOS DIMENSIONAL PLAN



Large capacity **removable ashtray.**



Ergonomic handle adapted for its everyday use. (MARKUS, GABY AND GABY LOW)



GABY 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)
- Connectable to outside air for more comfort (100 mm)
- Rear protection to protect any nearby installations
- Adjustable flame intensity
- "Clean glass" system
- Large diagonal flame view 53 cm (21 inches)
- Removable large capacity ashtray
- Dual adjustable air inlet system (independent of each other). The modification of the secondary air intake contributes to better combustion as it burns the unburned gases from the primary air

SUPIG.

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
VOC (OGC) (mg/Nm³)	53
Mean flue gas temperature	262 °C
Flue gas mass flow	6.9 g/s
Nozzle depression (nominal)	12 Pa
CO ₂ emissions	9.35 %
Dual combustion	Yes
Green flame	7 stars
BBC / RT 2012 (RE 2020)	Yes
ECODESIGN 2022	Yes

PRODUCT INFORMATION	
EAN Code:	376 007 541 333 0
Product code	FR9016120B
Main material	Cast iron
View of the fire (diagonal)	53 cm (21 inch)
Log size	33 cm (49 cm MAX.)
Gross weight	142 kg
Net Weight	132 kg
Dimensions LxHxD	62.4 x 53.5 x 43.3 cm
Size of pack LxHxD	65.5 x 67 x 49.5 cm

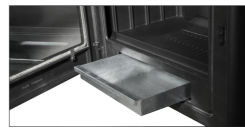
INSTALLATION AND SIZING	
Diameter of flue gas nozzle	150 mm
Flue gas connection	Back or above part
Flue collar	Male
Diameter connection to outside air	100 mm (back)
Back installation distance*	40cm
Lateral installation distance*	40cm

^{*}Distance between the heater and combustible materials

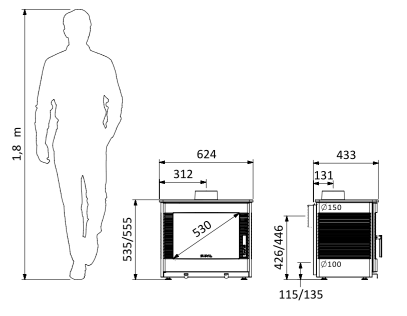
PRODUCT PHOTOS DIMENSIONAL PLAN



Adjustable base for perfect levelling.



Large capacity **removable ashtray.**



MARKUS



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)
- Connectable to outside air for more comfort (100 mm)
- Rear protection to protect any nearby installations
- Adjustable flame intensity
- "Clean glass" system
- Ergonomic handleideal for everyday use. (MARKUS, GABY,
- Large diagonal flame view 53 cm (21 inches)
- Removable large capacity ashtray

SUPIG.

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
VOC (OGC) (mg/Nm³)	53
Mean flue gas temperature	262 °C
Flue gas mass flow	6.9 g/s
Nozzle depression (nominal)	12 Pa
CO ₂ emissions	9.35 %
Dual combustion	Yes
Green flame	7 stars
BBC / RT 2012 (RE 2020)	Yes
ECODESIGN 2022	Yes

PRODUCT INFORMATION	
EAN Code:	376 007 541 338 5
Product code	FR9016170B
Main material	Cast iron
View of the fire (diagonal)	53 cm (21 inch)
Log size	33 cm (49 cm MAX.)
Gross weight	145 kg
Net Weight	135 kg
Dimensions LxHxD	62.4 x 66.5 x 43.3 cm
Size of pack LxHxD	65.5 x 83.5 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*	40cm
Lateral installation distance*	40cm

^{*}Distance between the heater and combustible materials

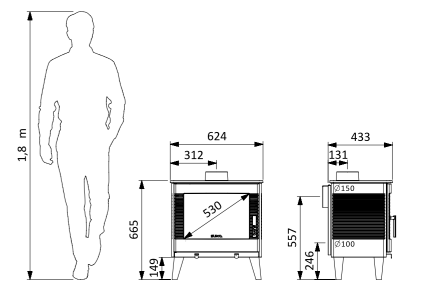
PRODUCT PHOTOS DIMENSIONAL PLAN



Scandinavian style with 14.9 cm high wooden



Dual adjustable air inlet system (independent of each other). The modification of the secondary air intake contributes to better combustion as it burns the unburned gases from the primary air



ODÉLYA

87 to 160 m²

ODÉLYA OFFERS A MODERN AESTHETIC AND A GREAT VIEW OF THE FIRE.

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)
- Connectable to outside air for more comfort (100 mm)
- Rear protection to protect any nearby installations
- Adjustable flame intensity
- "Clean glass" system
- Large diagonal flame view 60 cm (24 inches)
- Removable large capacity ashtray
- Dual adjustable air inlet system (independent of each other). The modification of the secondary air intake contributes to better combustion as it burns the unburned gases from the primary air

SUPIG.

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
VOC (OGC) (mg/Nm³)	55
Mean flue gas temperature	301 °C
Flue gas mass flow	8.92 g/s
Nozzle depression (nominal)	12 Pa
CO ₂ emissions	9.4 %
Dual combustion	Yes
Green flame	7 stars
BBC / RT 2012 (RE 2020)	Yes
ECODESING 2022	Yes

PRODUCT INFORMATION	
EAN Code:	376 007 541 335 4
Product code	FR9016140B
Main material	Cast iron
View of the fire (diagonal)	60 cm (24 inch)
Log size	50 cm (55 cm max.)
Gross weight	152 kg
Net Weight	142 kg
Dimensions LxHxD	70 x 81 x 43.3 cm
Size of pack LxHxD	73 x 96 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*	50cm
Lateral installation distance*	70cm

^{*}Distance between the heater and combustible materials

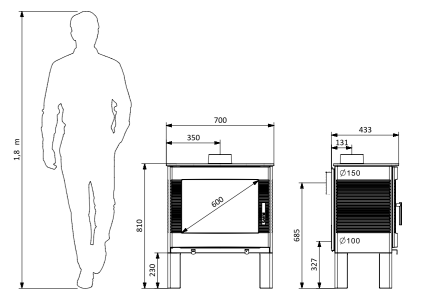
PRODUCT PHOTOS DIMENSIONAL PLAN



Ergonomic handle ideal for everyday use.



Large capacity removable ashtray.



ODÉLYA BÛCHER

50 to 150 m²

A WOOD BURNER DESIGNED WITH A GREAT VIEW OF THE FIRE AND A 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)
- Connectable to outside air for more comfort (100 mm)
- Rear protection to protect any nearby installations
- Integrated woodshed: a smart way to keep firewood handy
- Load facilitated by its high height
- Adjustable **flame intensity**
- "Clean glass" system
- Large diagonal flame view 60 cm (24 inches)
- Removable large capacity ashtray
- Dual adjustable air inlet system (independent of each other). The modification of the secondary air intake contributes to better combustion as it burns the unburned gases from the primary air

SUPIG.

Nominal power 8.7 kW	PRODUCT PERFORMANCE		
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 VOC (OGC) (mg/Nm³) 55 Mean flue gas temperature 301 °C Flue gas mass flow 8.92 g/s Nozzle depression (nominal) 12 Pa CO₂emissions 9.4 % Dual combustion Yes Green flame 7 stars	Nominal power	8.7 kW	
Seasonal efficiency 67%	Power range	6 to 16 kW	
CO (13 % 02) (%/mg/Nm³) Nominal load Dust (mg/Nm³) NOX (mg/Nm³) VOC (OGC) (mg/Nm³) Mean flue gas temperature Flue gas mass flow Nozzle depression (nominal) CO₂emissions Dual combustion Green flame O.08/1050 2.86 kg/h 40 2.86 kg/h 301 CO₂emissions 9.49 Yes From The March (mg/Nm³) O.08/1050 Selection (nominal) 12 Pa 7 stars	Efficiency	77%	
Nominal load 2.86 kg/h	Seasonal efficiency	67%	
Dust (mg/Nm³) 40 NOx (mg/Nm³) 130 VOC (OGC) (mg/Nm³) 55 Mean flue gas temperature 301 °C Flue gas mass flow 8.92 g/s Nozzle depression (nominal) 12 Pa CO₂emissions 9.4 % Dual combustion Yes Green flame 7 stars	CO (13 % 02) (%/mg/Nm³)	0.08/1050	
NOx (mg/Nm³) 130 VOC (OGC) (mg/Nm³) 55 Mean flue gas temperature 301 °C Flue gas mass flow 8.92 g/s Nozzle depression (nominal) 12 Pa CO₂emissions 9.4 % Dual combustion Yes Green flame 7 stars	Nominal load	2.86 kg/h	
VOC (OGC) (mg/Nm³) Mean flue gas temperature Flue gas mass flow Nozzle depression (nominal) CO2emissions Dual combustion Green flame 55 8.92 g/s 8.92 g/s 8.92 g/s 7 stars	Dust (mg/Nm³)	40	
Mean flue gas temperature Flue gas mass flow Nozzle depression (nominal) CO₂emissions Dual combustion Green flame 301 °C 8.92 g/s 12 Pa 7 stars	NOx (mg/Nm³)	130	
Flue gas mass flow Nozzle depression (nominal) CO ₂ emissions Dual combustion Green flame 7 stars	VOC (OGC) (mg/Nm³)	55	
Nozzle depression (nominal) CO ₂ emissions Dual combustion Green flame 7 stars	Mean flue gas temperature	301 °C	
CO ₂ emissions 9.4 % Dual combustion Green flame 7 stars	Flue gas mass flow	8.92 g/s	
Dual combustion Yes Green flame 7 stars	Nozzle depression (nominal)	12 Pa	
Green flame 7 stars	CO ₂ emissions	9.4 %	
	Dual combustion	Yes	
BBC / RT 2012 (RE 2020) Yes	Green flame	7 stars	
	BBC / RT 2012 (RE 2020)	Yes	
ECODESING 2022 Yes	ECODESING 2022	Yes	

PRODUCT INFORMATION		
EAN Code: 376 007 541 336 1		
Product code FR9016150B		
Main material	Cast iron	
View of the fire (diagonal)	60 cm (24 inch)	
Log size	50 cm (55 cm MAX.)	
Gross weight	188 kg	
Net weight	178 kg	
Dimensions LxHxD	70 x 98 x 43.3 cm	
Size of pack LxHxD	73 x 113 x 49.5 cm	

INSTALLATION AND S	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*	50cm
Lateral installation distance*	70cm

^{*}Distance between the heater and combustible materials

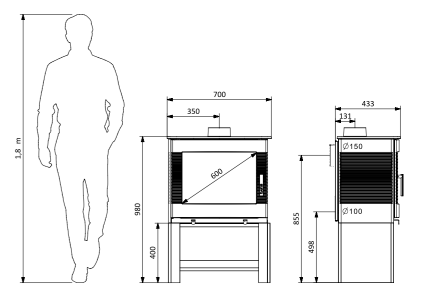
PRODUCT PHOTOS DIMENSIONAL PLAN



Ergonomic handleideal for everyday use.



Integrated woodshed length of 70 cm for storing firewood within easy reach.



ODÉLYA RABAISSÉ

87 to 160 m²

IDEAL FOR REFITTING AN OLD FIREPLACE, MAKING IT MORE MODERN AND INCREASING ITS HEATING CAPACITY.

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)
- Connectable to outside air for more comfort (100 mm)
- Rear protection to protect any nearby installations
- Adjustable base for levelling
- Adjustable flame intensity
- "Clean glass" system
- Large diagonal flame view 60 cm (24 inches)
- Removable large capacity ashtray
- Dual adjustable air inlet system (independent of each other).
 The modification of the secondary air intake contributes to better combustion as it burns the unburned gases from the

SUPIG.

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
VOC (OGC) (mg/Nm³)	55
Mean flue gas temperature	301 °C
Flue gas mass flow	8.92 g/s
Nozzle depression (nominal)	12 Pa
CO ₂ emissions	9.4 %
Dual combustion	Yes
Green flame	7 stars
BBC / RT 2012 (RE 2020)	Yes
ECODESING 2022	Yes

PRODUCT INFORMATION		
EAN Code:	376 007 541 337 8	
Product code FR9016160B		
Main material	Cast iron	
View of the fire (diagonal)	53 cm (21 inch)	
Log size	50 cm (55 cm MAX.)	
Gross weight	165 kg	
Net weight	155 kg	
Dimensions LxHxD	70 x 60 x 43.3 cm	
Size of pack LxHxD	73 x 75 x 49.5 cm	

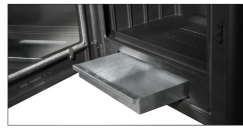
INSTALLATION AND S	IZING
Diameter of flue gas nozzle	150mm
Flue gas connection	Back or above part
Flue collar	Male
Diameter connection to outside air	100 mm (back)
Back installation distance*	50cm
Lateral installation distance*	70cm

^{*}Distance between the heater and combustible materials

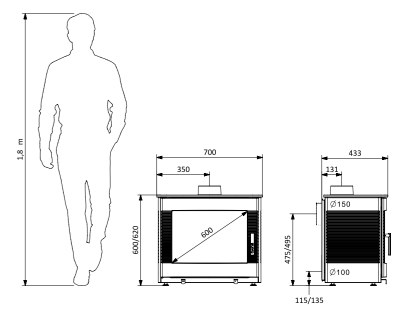
PRODUCT PHOTOS DIMENSIONAL PLAN



Adjustable base for perfect levelling.



Large capacity removable ashtray.



CHARLES

87 to 160 m²

EFFICIENT, TRADITIONAL LOOKING HEATER, PERFECT FOR LARGE SPACES.

HORIZONTAL CAST IRON STOVES









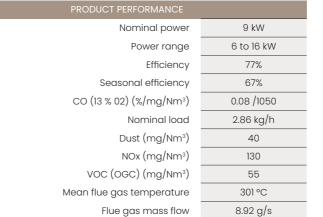


COMBUSTION AND MATERIALS

- Dual combustion for more efficient and cleaner combustion (minimum CO and dust content)
- Cast iron coating for extra strength
- Cast-iron grating and sill
- High-strength **ceramic glass**

INSTALLATION AND USE

- Single air control to balance primary and secondary air
- Gentle and progressive heat transfer
- This heater is perfectly suited for medium to large spaces
- Front loading door
- Large size: logs up to 55 cm
- Removable large capacity ashtray, accessible during operation
- "Clean glass" system
- Large view of the flame diagonally 57 cm (23 inches)
- Removable large capacity ashtray



CO₂emissions

Dual combustion

Green flame

ECODESING 2022

BBC / RT 2012 (RE 2020)

Nozzle depression (nominal)

SUPIA.

PRODUCT INFORMATION		
EAN Code:	376 007 541 342 2	
Product code	FR9016210B	
Main material	Cast iron	
View of the fire (diagonal)	57 cm (23 inch)	
Log size	50 cm (55 cm max.)	
Gross weight	155 kg	
Net weight	145 kg	
Dimensions LxHxD	70 x 77.6 x 43.7 cm	
Size of pack LxHxD 75 x 91.5 x 51.5 cm		

INSTALLATION AND SIZING	
Diameter of flue gas nozzle	150mm
Flue gas connection	Back or above part
Flue collar	Male
Diameter connection to outside air	75 mm (back)
Back installation distance*	50cm
Lateral installation distance* 70cm	

^{*}Distance between the heater and combustible materials

PRODUCT PHOTOS DIMENSIONAL PLAN

12 Pa 0.094

Yes

7 stars

No

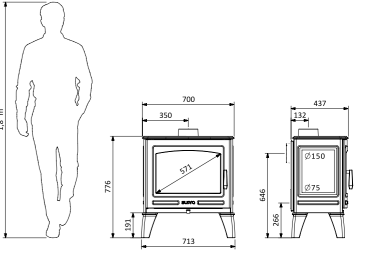
Yes



Wooden handle exclusive to the CHARLES wood burner. **Cold touch handle,** even during operation, for easy daily use



In addition to its performance, CHARLES adds a traditional style, becoming part of your home decoration.



KRIS



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

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|amellar 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)
- Rear protection to protect any nearby installations
- Small installation distance as it can be positioned 30 cm from the wall
- Integrated handle with a sleek design
- Adjustable primary and secondary air
- "Clean glass" system
- Removable large capacity ashtray

SUPIA.

	ORMANCE	PRODUCT PERFOR
r 10 k	ninal power 10 kW	Nomine
e 6 to 14	ower range 6 to 14 kW	Pow
77%	Efficiency 77%	E
67%	al efficiency 67%	Seasonal e
0,10 /	%/mg/Nm³) 0,10 / -	CO (13 % 02) (%/r
2.9 kg	ominal load 2.9 kg/h	Nom
) 18	t (mg/Nm³) 18	Dust (r
105	(mg/Nm³) 105	NOx (r
99	(mg/Nm³) 99	VOC (OGC) (r
e 314 °	emperature 314 °C	Mean flue gas tem
-	s mass flow -	Flue gas m
) 12 P	n (nominal) 12 Pa	Nozzle depression (r
10.4	₂ emissions 10.4 %	CO ₂ e
Yes	combustion Yes	Dual con
e 7 stc	reen flame 7 stars	Gree
) No	2 (RE 2020) No	BBC / RT 2012 (
Yes	ESING 2022 Yes	ECODES

PRODUCT INFORMATION		
EAN Code:	376 007 541 334 7	
Product code FR9016130B		
Main material	Cast iron	
View of the fire (diagonal)	53 cm (21 inch)	
Log size	50cm	
Gross weight	176 kg	
Net weight	166 kg	
Dimensions LxHxD	70.2 x 91.4 x 43.2 cm	
Size of pack LxHxD 72 x 77.5 x 48 cm		
Gross weight Net weight Dimensions LxHxD	176 kg 166 kg	

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

^{*}Distance between the heater and combustible materials

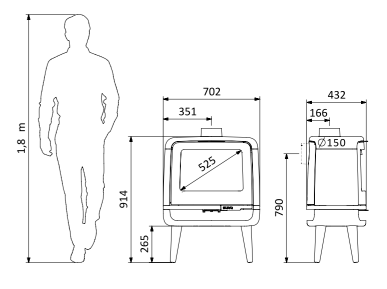
PRODUCT PHOTOS DIMENSIONAL PLAN



26.5 cm high wooden legs for easy log loading



Exclusive KRIS design: Curved view of the flame, diagonal of 53 cm (21 inches)



MAONIE



AMPLIFIED VIEW OF THE FLAME FROM ABOVE.

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
- High-strength **ceramic glass**

INSTALLATION AND USE

- Back or top **flue connection** (150 mm)
- Integrated handle with a sleek design
- Load facilitated by its high height
- Adjustable primary and secondary air
- "Clean glass" system
- Curved diagonal view of 62 cm (24 inches)
- Removable large capacity ashtray

	PRODUCT PERFORMANCE
11.5 kW	Nominal power
7 to 14 kW	Power range
76%	Efficiency
66%	Seasonal efficiency
0.12 /1500	CO (13 % 02) (%/mg/Nm³)
2.95 kg/h	Nominal load
23	Dust (mg/Nm³)
98	NOx (mg/Nm³)
85	VOC (OGC) (mg/Nm³)
360 °C	Mean flue gas temperature
9.7 g/s	Flue gas mass flow
12 Pa	Nozzle depression (nominal)
9.14 %	CO ₂ emissions
Yes	Dual combustion
7 stars	Green flame
No	BBC / RT 2012 (RE 2020)
Yes	ECODESING 2022

PRODUCT INFORMATION	
EAN Code:	376 007 541 339 2
Product code	FR9016180B
Main material	Cast iron
View of the fire (diagonal)	62 cm (26 inch)
Log size	33 cm (A) 50 cm (v)
Gross weight	193
Net weight	183
Dimensions LxHxD	48.4 x 112.5 x 47 cm
Size of pack LxHxD	60 x 126 x 58 cm

SUPIG.

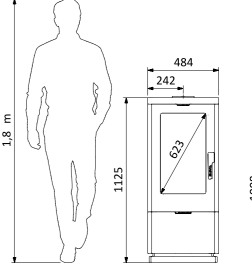
INSTALLATION AND SIZING	
Diameter of flue gas nozzle	150mm
Flue gas connection	Back or above part
Flue collar	Male
Back installation distance*	40cm
Lateral installation distance*	60cm
*Distance Instrumenths Instrument	and a supplemental and a second subsection in

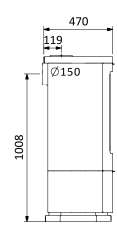
^{*}Distance between the heater and combustible materials

PRODUCT PHOTOS DIMENSIONAL PLAN



Integrated handle for a sleek design (MAONIE, MAONIE with woodshed and MAONIE with foot).





MAONIE BÛCHER

Up to 200 m²

A GREAT VERTICAL VIEW OF THE FLAME WITH WOODSHED

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
- High-strength ceramic glass

INSTALLATION AND USE

- Back or top **flue connection** (150 mm)
- Integrated handle with a sleek design
- Integrated woodshed smart way to keep firewood handy
- Load facilitated by its high height
- Adjustable primary and secondary air
- "Clean glass" system
- Curved diagonal viewof 62 cm (26 inches)
- Removable large capacity ashtray

SUPra.

	PRODUCT PERFORMANCE
11.5 kW	Nominal power
7 to 14 kW	Power range
76%	Efficiency
66%	Seasonal efficiency
0.12 /1500	CO (13 % 02) (%/mg/Nm³)
2.95 kg/h	Nominal load
23	Dust (mg/Nm³)
98	NOx (mg/Nm³)
85	VOC (OGC) (mg/Nm³)
360 °C	Mean flue gas temperature
9.7 g/s	Flue gas mass flow
12 Pa	Nozzle depression (nominal)
9.14 %	CO ₂ emissions
Yes	Dual combustion
7 stars	Green flame
No	BBC / RT 2012 (RE 2020)
Yes	ECODESING 2022

PRODUCT INFORMATION	
376 007 541 341 5	
FR9016200B	
Cast iron	
62 cm (26 inch)	
33 cm (A) 50 cm (v)	
195	
185	
48.4 x 112.5 x 47 cm	
60 x 126 x 58 cm	

INSTALLATION AND SIZING	
Diameter of flue gas nozzle	150mm
Flue gas connection	Back or above part
Flue collar	Male
Back installation distance*	40cm
Lateral installation distance*	60cm

^{*}Distance between the heater and combustible materials

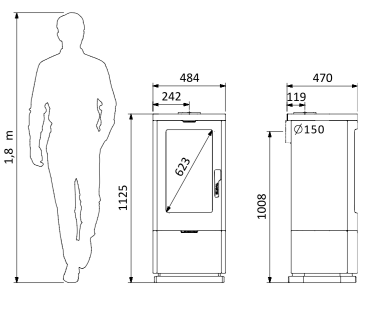
PRODUCT PHOTOS DIMENSIONAL PLAN



Integrated handle for a sleek design (MAONIE with woodshed, MAONIE and MAONIE with foot).



Wood compartment or storing firewood within easy reach.



MAONIE SUR PIED



A GREAT VERTICAL VIEW OF THE FLAME WITH A SINGLE FOOT

VERTICAL STEEL WOOD STOVES







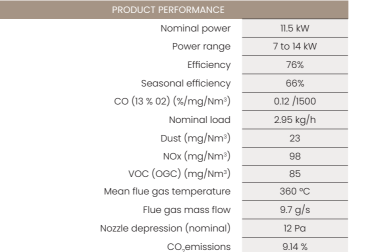


COMBUSTION AND MATERIALS

- **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
- High-strength ceramic glass

INSTALLATION AND USE

- Back or top **flue connection** (150 mm)
- Integrated handle with a sleek design
- Load facilitated by its high height
- Adjustable primary and secondary air
- "Clean glass" system
- Curved diagonal view of 62 cm (24 inches)
- Removable large capacity ashtray



Dual combustion

ECODESING 2022

BBC / RT 2012 (RE 2020)

Green flame

SUPIG.

PRODUCT INFORMATION	
EAN Code:	376 007 541 340 8
Product code	FR9016190B
Main material	Cast iron
View of the fire (diagonal)	62 cm (26 inch)
Log size	33 cm (A) 50 cm (v)
Gross weight	192
Net weight	182
Dimensions LxHxD	48.4 x 112.5 x 47 cm
Size of pack LxHxD	60 x 126 x 58 cm

INSTALLATION AND SIZING	
150mm	
Back or above part	
Male	
40cm	
60cm	

^{*}Distance between the heater and combustible materials

PRODUCT PHOTOS DIMENSIONAL PLAN

Yes

7 stars

No

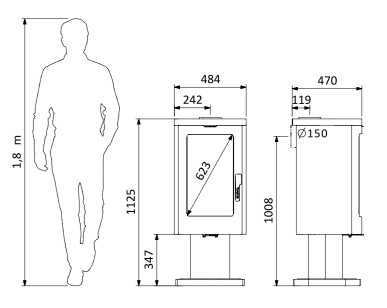
Yes



for a sleek design for a sleek design (MAONIE with foot, MAONIE with woodshed and MAONIE).



Cast iron **hollow foot style.** Its rounded contours give MAONIE WITH FOOT that special softness.



LASLO BÛCHER

77 to 160 m²

EVEN MORE FUN WITH ITS DIRECTLY INTEGRATED FIREWOOD COMPARTMENT

HORIZONTAL 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
- **Removable**cast iron grating
- High-strength ceramic glass

INSTALLATION AND USE

- Back or top **flue connection** (125 mm)
- Rear protection to reduce the temperature of the rear side.
- Small installation distance, can be placed 25 cm from
- **Load facilitated** by its high height
- Adjustable primary and secondary air
- "Clean glass" system
- Large view of the flame diagonally 62 cm (26 inches)
- Removable large capacity ashtray

SUPIG.

PRODUCT PERFORMANCE	
Nominal power	7.7 kW
Power range	6 to 12 kW
Efficiency	80.1 %
Seasonal efficiency	70.1 %
CO (13 % 02) (%/mg/Nm³)	0.08 /981
Nominal load	2.16 kg/h
Dust (mg/Nm³)	21
NOx (mg/Nm³)	97
VOC (OGC) (mg/Nm³)	61
Mean flue gas temperature	294 °C
Flue gas mass flow	6.1 g/s
Nozzle depression (nominal)	12 Pa
CO ₂ emissions	11.01 %
Dual combustion	Yes
Green flame	7 stars
BBC / RT 2012 (RE 2020)	Yes
ECODESING 2022	Yes

PRODUCT INFORMATION	
EAN Code:	376 007 541 150 3
Product code	FR9010570B
Main material	Steel
View of the fire (diagonal)	63 cm (27 inch)
Log size	50 cm (62 cm max.)
Gross weight	144 kg
Net weight	118 kg
Dimensions LxHxD	89.1 x 85.4 x 41.0 cm
Size of pack LxHxD	96 x 102 x 55 cm

INSTALLATION AND SIZING	
Diameter of flue gas nozzle	150mm
Flue gas connection	Back or above part
Flue collar	Male
Diameter connection to outside air	100 mm (back)
Back installation distance*	25cm
Lateral installation distance*	15cm

^{*}Distance between the heater and combustible materials

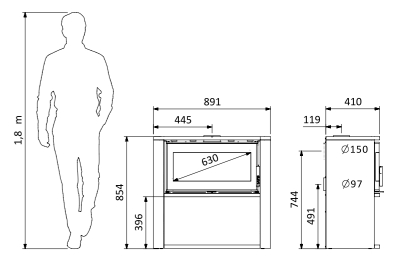
PRODUCT PHOTOS DIMENSIONAL PLAN



Integrated woodshed length of 89 cm for storing firewood within easy reach.



Ergonomic handleideal for everyday use.



ODAYA 8 KW IN BLACK / GREY / WHITE

PELLETS BURNERS SOBER AND ELEGANT THAT WILL PLEASE YOU WITH THEIR EXCELLENT PERFORMANCE.

PELLET BURNING STOVES













TECHNOLOGY AND USE

- Modern, sleek design
- Double door: steel and cast iron
- Stainless steel refractory burner
- Detachable remote control included
- Possibility toregulate ventilation by 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 for maintenance.

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

3 colours available



SUPIG.

PRODUCT INFORMATION	
EAN Code / Product code (8 kW black)	376 007 541 236 4 / FR9011370B
EAN Code / Product code (8 kW gray)	376 007 541 237 1 /
	FR9011380B 376 007 541 238 8 /
EAN Code / Product code (8 kW white)	FR9011390B
Main material	Steel
Silent mode (convection)	Yes
Gross weight	110 kg
Net weight	95 kg
Dimensions LxHxD	53.4 x 103.5 x 55 cm
Size of pack LxHxD	60 x 135 x 80 cm

INSTALLATION AND SIZING	
Diameter of flue gas nozzle	80mm
Flue gas connection	Back
Flue collar	Male
Diameter connection to outside air	50 mm
Back installation distance*	30 cm
Lateral installation distance*	30 cm

*Distance between the heater and combustible materials

PRODUCT PHOTOS DIMENSIONAL PLAN



Nominal power

Cordless cutting time

Seasonal efficiency

Hourly consumption CO (13 % 02) (%/mg/Nm³)

VOC (OGC) (mg/Nm³)

Flue gas mass flow

CO₂emissions

Green flame

ECODESING 2022

Mean flue gas temperature

Nozzle depression (nominal)

BBC / RT 2012 (RE 2020)

Heating surface

Dust (mg/Nm³)

NOx (mg/Nm³)

Power range Tank capacity 8 kW 2.8 to 8 kW

20 kg from 11 to

32 hours 92%

82%

from 80 to 160 m² 0.63- 1.83 kg/h

0.0084 /207

15

66

9

127 °C

6.4 g/s

12 Pa

9.38 %

Yes

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



Adjustable legs for perfect levelling.

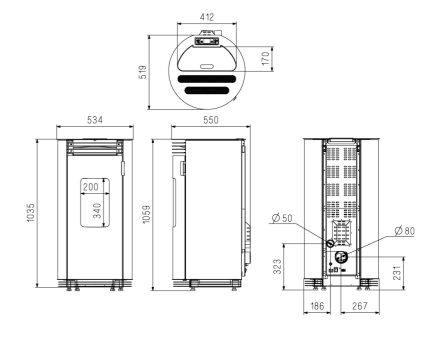


TABLE OF COMPARISONS

WOOD BURNING STOVES RANGE

PRODUCT PERFORMANCE

NOMINAL POWER

POWER RANGE

NOMINAL OUTPUT

SEASONAL EFFICIENCY

CO (13 % 02) (%/mg/Nm³)

NOMINAL LOAD

DUST (mg/Nm³)

NOx (mg/Nm³)

VOC (OGC) (mg/Nm³)

Mean flue gas

temperature FLUE GAS MASS FLOW

NOZZLE DEPRESSION

(NOMINAL) CO EMISSIONS

DUAL COMBUSTION

GREEN FLAME

BBC / RT 2012 (RE 2020)

ECODESING 2022

PRODUCT INFORMATION EAN CODE

PRODUCT CODE

MAIN MATERIAL

BACK INSTALLATION DISTANCE*

LATERAL INSTALLATION

DISTANCE*



7.3 KW

FROM 5 TO 15

kW

78%

68%

0.09/1097

2.46 kg/h

32

101

53

262 °C

6.9 g/s

12 Pa

9.35 %

YES

7 STARS

YES

YES

376007**541332**3

FR9016110B

CAST IRON

40 cm



7.3 KW

FROM 5 TO 15

kW

78%

68%

0.09/1097

2.46 kg/h

32

101

53

262 °C

6.9 g/s

12 Pa

9.35 %

YES

7 STARS

YES

YES

376007**541333**0

FR9016120B

CAST IRON

40cm

40 cm



7.3 KW

FROM 5 TO

15 kW

78%

68%

0.09/1097

2.46 kg/h

32

101

53

262 °C

6.9 g/s

12 Pa

9.35 %

YES

7 STARS

YES

YES

376007**541338**5

FR9016170B

CAST IRON









9 KW

FROM 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

NO

YES

376007**541342**2

FR9016210B

CAST IRON

50 cm

70 cm

	-
	_
	_
	_
	_
	7
	_









PELLETS STOVES RANGE

PRODUCT PERFORMANCE

PRODUCT PERFORMANCE	
NOMINAL POWER	8 kW
POWER RANGE	2.8 to 8 kW
TANK CAPACITY	20 kg
CORDLESS CUTTING TIME	FROM 11 TO 32 h
NOMINAL OUTPUT	92%
SEASONAL EFFICIENCY	82%
HEATING SURFACE	80 TO 160 m ²
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
VOC (OGC) (mg/Nm³)	9
Mean flue gas temperature	127 °C
FLUE GAS MASS FLOW	4.4 g/s
NOZZLE DEPRESSION (NOMINAL)	12 Pa
CO ₂ EMISSIONS	9.38 %
GREEN FLAME	7 STARS
CSTB	YES
ECODESING 2022	YES
PRODUCT INFORMATION	
EAN CODE / PRODUCT CODE (BLACK)	376.007 541.236 4 FR9011370B
EAN CODE / PRODUCT CODE (GRAY)	376 007 541 237 1 FR9011380B
EAN CODE / PRODUCT CODE (WHITE)	376 007 541 238 8 FR9011390B
MAIN MATERIAL	STEEL
SILENT MODE (CONVECTION)	YES
GROSS Weight	110 kg
NET Weight	95 kg
Dimensions LxHxD	53.4 x 106 x 49.5 cm
SIZE OF PACK LXHXD	60 x 135 x 80 cm
INSTALLATION AND SIZING	
DIAMETER OF FLUE GAS NOZZLE	80 mm
FLUE GAS CONNECTION	BACK
FLUE COLLAR	MALE
DIALIETED CONNECTIONS	

GABY P.12-13





8.7 KW

FROM 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

376007**541335**4

FR9016140B

CAST IRON

50 cm

70 cm



8.7 KW

FROM 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

376007**541336**1

FR9016150B

CAST IRON

50 cm



8.7 KW

FROM 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

376007**541337**8

FR9016160B

CAST IRON

50 cm

70 cm



_		
E	CHARLES	P.24-2

' 1'
KRIS P.26-27
10 KW
FROM 6 TO 1- kW
77%
67%
0.10 /-
2.9 kg/h
18
105
99
314 °C
-
12 Pa
10.4 %
YES
7 STARS
NO
YES
376007 541334
FR9016130B
CAST IRON
53 cm (21 INCH)
50 CM
176 kg
166 kg
70.2 x 91.4 x 43.2 cm
72 X 77.5 X 4 cm
150 mm
BACK OR ABOVE PART
MALE
WITHOUT CONNECTION T OUTSIDE AIR
30 cm

1	10 KW	11.5 KW	11.5 KW	11.5 KW	7.7 KW
FRO	M 6 TO 14 kW	FROM 7 TO 14 kW	FROM 7 TO 14 kW	FROM 7 TO 14 kW	FROM 6 TO 12 kW
	77%	76%	76%	76%	80.1 %
	67%	66%	66%	66%	70.1 %
(0.10 /-	0.12 /1500	0.12 /1500	0.12 /1500	0.08 /981
2.	.9 kg/h	2.95 kg/h	2.95 kg/h	2.95 kg/h	2.16 kg/h
	18	23	23	23	21
	105	98	98	98	97
	99	85	85	85	61
3	314 °C	360 °C	360 °C	360 °C	294 °C
	-	9.7 g/s	9.7 g/s	9.7 g/s	6.1 g/s
	12 Pa	12 Pa	12 Pa	12 Pa	12 Pa
1	10.4 %	9.14 %	9.14 %	9.14 %	11.01 %
	YES	YES	YES	YES	YES
7	STARS	7 STARS	7 STARS	7 STARS	7 STARS
	NO	NO	NO	NO	YES
	YES	YES	YES	YES	YES
3760	07 541334 7	376007 541339 2	376007 541340 8	376007 541341 5	3760075411503
FDC					
1100	9016130B	FR9016180B	FR9016190B	FR9016200B	FR9010570B
	9016130B AST IRON	FR9016180B CAST IRON	FR9016190B CAST IRON	FR9016200B CAST IRON	FR9010570B STEEL
CA					
CA	AST IRON	CAST IRON	CAST IRON	CAST IRON	STEEL 63 cm
(2	AST IRON 53 cm 21 INCH)	62 cm (26 INCH) 33 cm (A)	62 cm (26 INCH) 33 cm (A)	62 cm (26 INCH)	63 cm (27 INCH)
(2 (2	AST IRON 53 cm 21 INCH)	62 cm (26 INCH) 33 cm (A) 50 cm (V)	62 cm (26 INCH) 33 cm (A) 50 cm (V)	62 cm (26 INCH) 33 cm (A) 50 cm (V)	50 cm (62 cm MÁX.)
(2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	53 cm 21 INCH) 50 CM	62 cm (26 INCH) 33 cm (A) 50 cm (V)	62 cm (26 INCH) 33 cm (A) 50 cm (V) 192 kg 182 kg	62 cm (26 INCH) 33 cm (A) 50 cm (V)	51 cm (27 INCH) 50 cm (62 cm MÁX.)
(2) E 1 70. 4:	53 cm 21 INCH) 50 CM 176 kg 166 kg 2.2 x 91.4 x	62 cm (26 INCH) 33 cm (A) 50 cm (V) 193 kg 183 kg 48.4 x 112.5 x	62 cm (26 INCH) 33 cm (A) 50 cm (V) 192 kg 182 kg 48.4 x 112.5 x	62 cm (26 INCH) 33 cm (A) 50 cm (V) 195 kg 185 kg 48.4 x 112.5 x	STEEL 63 cm (27 INCH) 50 cm (62 cm MÁX.) 144 kg 118 kg 89.1 X 85.4 X
(2) E 1 70. 4:	53 cm 21 INCH) 50 CM 176 kg 166 kg 22 x 91.4 x 3.2 cm	62 cm (26 INCH) 33 cm (A) 50 cm (V) 193 kg 183 kg 48.4 x 112.5 x 47 cm 60 X 126 X 58	62 cm (26 INCH) 33 cm (A) 50 cm (V) 192 kg 182 kg 48.4 x 112.5 x 47 cm 60 X 126 X 58	62 cm (26 INCH) 33 cm (A) 50 cm (V) 195 kg 185 kg 48.4 x 112.5 x 47 cm 60 X 126 X 58	51 Cm (27 INCH) 50 cm (62 cm MÁX.) 144 kg 118 kg 89.1 X 85.4 X 41.0 CM
CA	53 cm 21 INCH) 50 CM 176 kg 166 kg 22 x 91.4 x 3.2 cm	62 cm (26 INCH) 33 cm (A) 50 cm (V) 193 kg 183 kg 48.4 x 112.5 x 47 cm 60 X 126 X 58	62 cm (26 INCH) 33 cm (A) 50 cm (V) 192 kg 182 kg 48.4 x 112.5 x 47 cm 60 X 126 X 58	62 cm (26 INCH) 33 cm (A) 50 cm (V) 195 kg 185 kg 48.4 x 112.5 x 47 cm 60 X 126 X 58	51 Cm (27 INCH) 50 cm (62 cm MÁX.) 144 kg 118 kg 89.1 X 85.4 X 41.0 CM
CA (2 (2) 1 1 7 7 2 X 15 BA	53 cm 21 INCH) 50 CM 176 kg 166 kg 2 x 91.4 x 3.2 cm 177.5 x 48 cm	62 cm (26 INCH) 33 cm (A) 50 cm (V) 193 kg 183 kg 48.4 x 112.5 x 47 cm 60 X 126 X 58 cm	62 cm (26 INCH) 33 cm (A) 50 cm (V) 192 kg 182 kg 48.4 x 112.5 x 47 cm 60 X 126 X 58 cm	62 cm (26 INCH) 33 cm (A) 50 cm (V) 195 kg 185 kg 48.4 x 112.5 x 47 cm 60 X 126 X 58 CM	51 STEEL 63 cm (27 INCH) 50 cm (62 cm MÁX.) 144 kg 118 kg 89.1 X 85.4 X 41.0 CM 96 X 102 X 55 cm
CA (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2	53 cm 21 INCH) 50 CM 176 kg 166 kg 2 x 91.4 x 3.2 cm 177.5 X 48 cm	62 cm (26 INCH) 33 cm (A) 50 cm (V) 193 kg 183 kg 48.4 x 112.5 x 47 cm 60 X 126 X 58 cm	62 cm (26 INCH) 33 cm (A) 50 cm (V) 192 kg 182 kg 48.4 x 112.5 x 47 cm 60 X 126 X 58 cm	62 cm (26 INCH) 33 cm (A) 50 cm (V) 195 kg 185 kg 48.4 x 112.5 x 47 cm 60 X 126 X 58 CM	STEEL 63 cm (27 INCH) 50 cm (62 cm MÁX.) 144 kg 118 kg 89.1 X 85.4 X 41.0 CM 96 X 102 X 55 cm
CA	53 cm 21 INCH) 50 CM 176 kg 166 kg .2 x 91.4 x 3.2 cm .77.5 X 48 cm	62 cm (26 INCH) 33 cm (A) 50 cm (V) 193 kg 183 kg 48.4 x 112.5 x 47 cm 60 X 126 X 58 cm	62 cm (26 INCH) 33 cm (A) 50 cm (V) 192 kg 182 kg 48.4 x 112.5 x 47 cm 60 X 126 X 58 cm 150 mm BACK OR ABOVE PART	62 cm (26 INCH) 33 cm (A) 50 cm (V) 195 kg 185 kg 48.4 x 112.5 x 47 cm 60 X 126 X 58 CM 150 mm BACK OR ABOVE PART	63 cm (27 INCH) 50 cm (62 cm MÁX.) 144 kg 118 kg 89.1 X 85.4 X 41.0 CM 96 X 102 X 55 cm 150 mm BACK OR ABOVE PART
CA	176 kg 166 kg 17.5 X 48 17.5 X 48 17.5 MACK OR 17.5 DVE PART 17.5 MALE	62 cm (26 INCH) 33 cm (A) 50 cm (V) 193 kg 183 kg 48.4 x 112.5 x 47 cm 60 X 126 X 58 cm 150 mm BACK OR ABOVE PART MALE	62 cm (26 INCH) 33 cm (A) 50 cm (V) 192 kg 182 kg 48.4 x 112.5 x 47 cm 60 X 126 X 58 cm 150 mm BACK OR ABOVE PART MALE	62 cm (26 INCH) 33 cm (A) 50 cm (V) 195 kg 185 kg 48.4 x 112.5 x 47 cm 60 X 126 X 58 CM 150 mm BACK OR ABOVE PART MALE WITHOUT CONNECTION TO	\$TEEL 63 cm (27 INCH) 50 cm (62 cm MÁX.) 144 kg 118 kg 89.1 X 85.4 X 41.0 CM 96 X 102 X 55 cm 150 mm BACK OR ABOVE PART MALE

40 cm

40 cm

DIAMETER CONNECTION TO

OUTSIDE AIR

BACK INSTALLATION DISTANCE*

50 mm

30 cm







SUPRA FRANCE

@suprafrance

supra.france.bois







SUP_{FRANCE}