GEORGES

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



HORIZONTAL CAST IRON STOVES



deso	^{power} 6.7 kW	33 cm (49 cm MAX.)	CONNECTED TO OUTSIDE AIR (in diameter) 75 mm
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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
- Double wall cast iron 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	
Nominal power	6.7 kW
Efficiency	80.2 %
Seasonal easonal	70.2 %
CO (13 % 02) (%/mg/Nm³)	0.12 - 1500
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
CO ₂ emissions	9.3 %
Dual combustion	Yes
Airlight	No
ECODESIGN 2022	Yes

PRODUCT PHOTOS



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.



EAN Code:	376 007 541 327 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		
*Distance between the heater and combustible materials			

DIMENSIONAL PLAN



