### MONTMARTRE 800C / 800 P / 1000C

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



MONTMARTRE 800C FR9011040B EAN: 3760075412036



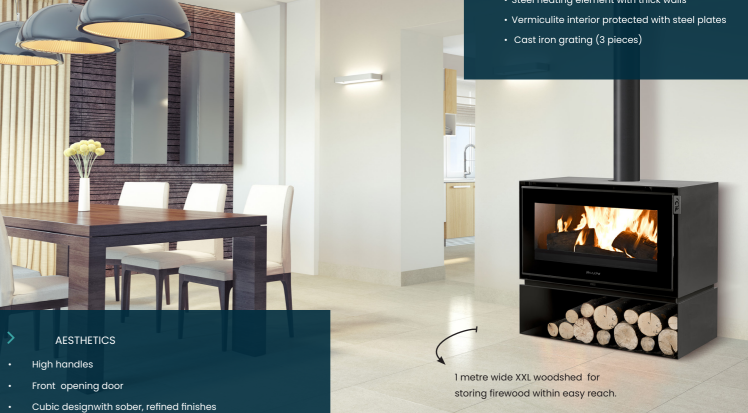
MONTMARTRE 800P FR9011050B EAN: 3760075412043



MONTMARTRE 1000C FR9011070B EAN: 3760075412067

# MATERIALS

• Steel heating element with thick walls



## SPECIFICATIONS

Model         MONTMARTRE 800C         MONTMARTRE 800P         MONTMARTRE 1000C           Log size (cm)         50 cm (60 max)         50 cm (80 max)           Warrantty*         5 years           Dimensions LxHxD (cm)         76 x 92 x 51         76 x 93.3 x 51         100 x 92 x 51           Gross weight (kg)         232         231         282           Net weight (kg)         205         204         251           PRODUCT PERFORMANCE           Nominal Power (kW)         8.8         11           Power range (kW)         77         77.1         78.2           Seasonal efficiency (%)         67         67         68           CO2 emission (13 % O2) (%/mg/Nm³)         0.08 /1047         0.08/977           Dual combustion         Yes           Airtight         Yes           INSTALLATION AND SIZING           Ø combustion gas outlet nozzle (mm)         150         180           Flue collar         Male           Ø Combustion air inlet nozzle         75 mm (bottom and back)         75 mm (bottom and back)           Ø Combustion air inlet nozzle         327.9 °C         326 °C           Flue gas mass flow (g/s)         6.91         8.35           CO <sub>2</sub> emission (%) <th>PRODUCT INFORMATION</th> <th></th> <th></th> <th></th>	PRODUCT INFORMATION				
Dimensions LxHxD (cm)   76 x 92 x 51   76 x 93.3 x 51   100 x 92 x 51	Model				
Dimensions LxHxD (cm)         76 x 92 x 51         76 x 93.3 x 51         100 x 92 x 51           Gross weight (kg)         232         231         282           Net weight (kg)         205         204         251           PRODUCT PERFORMANCE           Nominal Power (kW)         8.8         11           Power range (kW)         7to 14         11           Efficiency (%)         77         77.1         78.2           Seasonal efficiency (%)         67         67         68           CO2 emission (13 % O2) (%/mg/Nm²)         0.08 /1047         0.08/977           Dual combustion         Yes           Ecodesing         Yes           Airtight         Yes           INSTALLATION AND SIZING         Yes           Ø combustion gas outlet nozzle (mm)         150         180           Flue gas connection         up           Flue collar         Male         75 mm (bottom and bock)         75 mm (bock)         75 mm (bock)         75 mm (bock)         326 °C           Flue gas mass flow (g/s)         6.91         8.35         12 Pa           CO₂ emission (%)         11.3         11.8           Back installation distance (cm)         35         25 <td>Log size (cm)</td> <td>50 cm (</td> <td colspan="2">50 cm (60 max.)</td>	Log size (cm)	50 cm (	50 cm (60 max.)		
Gross weight (kg)       232       231       282         Net weight (kg)       205       204       251         PRODUCT PERFORMANCE         Nominal Power (kW)       8.8       11         Power range (kW)       7 to 14         Efficiency (%)       77       77.1       78.2         Seasonal efficiency (%)       67       67       68         CO2 emission (13 % O2) (%/mg/Nm³)       0.08 /1047       0.08/977         Dual combustion       Yes         Ecodesing       Yes         Airtight       Yes         INSTALLATION AND SIZING         Ø combustion gas outlet nozzle (mm)       150       180         Flue gas connection       up       40         Flue collar       Male       75 mm (bottom and back)       75 mm (bottom and back)       75 mm (bottom and back)       150 mm (back)	Warrantty*		5 years		
Net weight (kg)         205         204         251           PRODUCT PERFORMANCE           Nominal Power (kW)         8.8         11           Power range (kW)         7 to 14           Efficiency (%)         77         77.1         78.2           Seasonal efficiency (%)         67         67         68           CO2 emission (13 % O2) (%/mg/Nm³)         0.08 /1047         0.08/977           Dual combustion         Yes           Ecodesing         Yes           Airtight         Yes           INSTALLATION AND SIZING           Ø combustion gas outlet nozzle (mm)         150         180           Flue gas connection         up           Flue gas mass flow (g/s)         75 mm (bottom and back)         75 mm (back)         75 mm (bottom and back)           Mean flue gas temperature         327.9 °C         326 °C         326 °C           Flue gas mass flow (g/s)         6.91         8.35           Li2 Pa         CO₂ emission (%)         11.3         11.8           Back installation distance (cm)         35         25	Dimensions LxHxD (cm)	76 x 92 x 51	76 x 93.3 x 51	100 x 92 x 51	
PRODUCT PERFORMANCE           Nominal Power (kW)         8.8         11           Power range (kW)         7 to 14           Efficiency (%)         77         77.1         78.2           Seasonal efficiency (%)         67         67         68           CO2 emission (13 % O2) (%/mg/Nm³)         0.08 /1047         0.08/977           Dual combustion         Yes           Ecodesing         Yes           Airtight         Yes           INSTALLATION AND SIZING           Ø combustion gas outlet nozzle (mm)         150         180           Flue gas connection         up           Flue collar         Male         75 mm (bottom and back)         75 mm (bock)         75 mm (bottom and back)           Mean flue gas temperature         327.9 °C         326 °C         326 °C           Flue gas mass flow (g/s)         6.91         8.35           12 Pa         CO₂ emission (%)         11.3         11.8           Back installation distance (cm)         35         25	Gross weight (kg)	232	231	282	
Nominal Power (kW)       8.8       11         Power range (kW)       7 to 14         Efficiency (%)       77       77.1       78.2         Seasonal efficiency (%)       67       67       68         CO2 emission (13 % O2) (%/mg/Nm³)       0.08 /1047       0.08/977         Dual combustion       Yes         Ecodesing       Yes         Airtight       Yes         INSTALLATION AND SIZING         Ø combustion gas outlet nozzle (mm)       150       180         Flue gas connection       up         Flue collar       Male         Ø Combustion air inlet nozzle       75 mm (bottom and bock)       75 mm (bock)       75 mm (bottom and bock)         Mean flue gas temperature       327.9 °C       326 °C         Flue gas mass flow (g/s)       6.91       8.35         12 Pa         CO₂ emission (%)       11.3       11.8         Back installation distance (cm)       35       25	Net weight (kg)	205	204	251	
Power range (kW) 7 to 14  Efficiency (%) 77 77.1 78.2  Seasonal efficiency (%) 67 67 68  CO2 emission (13 % O2) (%/mg/Nm³) 0.08 /1047 0.08/977  Dual combustion Yes  Ecodesing Yes  Airtight Yes  INSTALLATION AND SIZING  Ø combustion gas outlet nozzle (mm) 150 180  Flue gas connection up  Flue collar Male  Ø Combustion air inlet nozzle 75 mm (bottom and back) 75 mm (back) 75 mm (back) 10 mm (back) 12 Pa  CO₂ emission (%) 11.3 11.8  Back installation distance (cm) 35 25	PRODUCT PERFORMANCE				
Efficiency (%) 77 77.1 78.2  Seasonal efficiency (%) 67 67 68  CO2 emission (13 % O2) (%/mg/Nm³) 0.08 /1047 0.08/977  Dual combustion Yes  Ecodesing Yes  Airtight Yes  INSTALLATION AND SIZING  Ø combustion gas outlet nozzle (mm) 150 180  Flue gas connection up  Flue collar Male  Ø Combustion air inlet nozzle 75 mm (bottom and back) 75 mm (back) 75 mm (bottom and back) 75 mm (back) 12 Pa  CO₂ emission (%) 11.3 11.8  Back installation distance (cm) 35 25	Nominal Power (kW)	8	8.8		
Seasonal efficiency (%)       67       67       68         CO2 emission (13 % O2) (%/mg/Nm³)       0.08 /1047       0.08/977         Dual combustion       Yes         Ecodesing       Yes         Airtight       Yes         INSTALLATION AND SIZING         Ø combustion gas outlet nozzle (mm)       150       180         Flue gas connection       up         Flue collar       Male         Ø Combustion air inlet nozzle       75 mm (bottom and bock)       75 mm (bock)       75 mm (bottom and bock)         Mean flue gas temperature       327.9 °C       326 °C       326 °C         Flue gas mass flow (g/s)       6.91       8.35         12 Pa         CO₂ emission (%)       11.3       11.8         Back installation distance (cm)       35       25	Power range (kW)		7 to 14		
CO2 emission (13 % O2) (%/mg/Nm³)       0.08 /1047       0.08/977         Dual combustion       Yes         Ecodesing       Yes         Airtight       Yes         INSTALLATION AND SIZING         Ø combustion gas outlet nozzle (mm)       150       180         Flue gas connection       up         Flue collar       Male         Ø Combustion air inlet nozzle       75 mm (bottom and back)       75 mm (bottom and back)         Mean flue gas temperature       327.9 °C       326 °C         Flue gas mass flow (g/s)       6.91       8.35         12 Pa         CO₂ emission (%)       11.3       11.8         Back installation distance (cm)       35       25	Efficiency (%)	77	77.1	78.2	
Dual combustion         Yes           Ecodesing         Yes           Airtight         Yes           INSTALLATION AND SIZING           Ø combustion gas outlet nozzle (mm)         150         180           Flue gas connection         up           Flue collar         Male         75 mm (bottom and back)         75 mm (bock)         75 mm (bottom and back)           Ø Combustion air inlet nozzle         75 mm (bottom and back)         75 mm (bock)         75 mm (bottom and back)           Mean flue gas temperature         327.9 °C         326 °C         326 °C           Flue gas mass flow (g/s)         6.91         8.35           12 Pa         CO₂ emission (%)         11.3         11.8           Back installation distance (cm)         35         25	Seasonal efficiency (%)	67	67	68	
Ecodesing Yes  Airtight Yes  INSTALLATION AND SIZING  Ø combustion gas outlet nozzle (mm) 150 180  Flue gas connection up  Flue collar Male  Ø Combustion air inlet nozzle 75 mm (bottom and back) 75 mm (back) 75 mm (bottom and back)  Mean flue gas temperature 327.9 °C 326 °C  Flue gas mass flow (g/s) 6.91 8.35  CO₂ emission (%) 11.3 11.8  Back installation distance (cm) 35 25	CO2 emission (13 % O2) (%/mg/Nm³)	0.08	0.08 /1047 0.08/977		
Airtight    Yes	Dual combustion		Yes		
District   District	Ecodesing		Yes		
Ø combustion gas outlet nozzle (mm)       150       180         Flue gas connection       up         Flue collar       Male         Ø Combustion air inlet nozzle       75 mm (bottom and back)       75 mm (back)       75 mm (back)       75 mm (back)       75 mm (back)       326 °C       326 °C       326 °C       6.91       8.35         Flue gas mass flow (g/s)       6.91       8.35       12 Pa         CO₂ emission (%)       11.3       11.8         Back installation distance (cm)       35       25	Airtight		Yes		
Flue gas connection         up           Flue collar         Male           Ø Combustion air inlet nozzle         75 mm (bottom and back)         75 mm (back)         75 mm (bottom and back)           Mean flue gas temperature         327.9 °C         326 °C           Flue gas mass flow (g/s)         6.91         8.35           12 Pa           CO₂ emission (%)         11.3         11.8           Back installation distance (cm)         35         25	INSTALLATION AND SIZING				
Flue collar   Male     Ø Combustion air inlet nozzle   75 mm (bottom and back)   75 mm (bottom and back)     Mean flue gas temperature   327.9 °C   326 °C     Flue gas mass flow (g/s)   6.91   8.35     CO <sub>2</sub> emission (%)   11.3   11.8     Back installation distance (cm)   35   25	Ø combustion gas outlet nozzle (mm)	15	150		
Ø Combustion air inlet nozzle         75 mm (bottom and back)         75 mm (back)         226 mm           Flue gas mass flow (g/s)         6.91         8.35         8.35           L2 Pa         CO₂ emission (%)         11.3         11.8           Back installation distance (cm)         35         25	Flue gas connection		ир		
back     75 mm (back)       Mean flue gas temperature     327.9 °C     326 °C       Flue gas mass flow (g/s)     6.91     8.35       12 Pa       CO₂ emission (%)     11.3     11.8       Back installation distance (cm)     35     25	Flue collar				
Flue gas mass flow (g/s) 6.91 8.35  12 Pa  CO <sub>2</sub> emission (%) 11.3 11.8  Back installation distance (cm) 35 25	Ø Combustion air inlet nozzle		75 mm (back)		
12 Pa       CO <sub>2</sub> emission (%)     11.3     11.8       Back installation distance (cm)     35     25	Mean flue gas temperature	327.	327.9 °C		
CO <sub>2</sub> emission (%) 11.3 11.8  Back installation distance (cm) 35 25	Flue gas mass flow (g/s)	6.	6.91		
Back installation distance (cm) 35 25			12 Pa		
	CO <sub>2</sub> emission (%)	11	11.3		
Lateral installation distance (cm) 25 20	Back installation distance (cm)	3	35		
	Lateral installation distance (cm)	2	25		

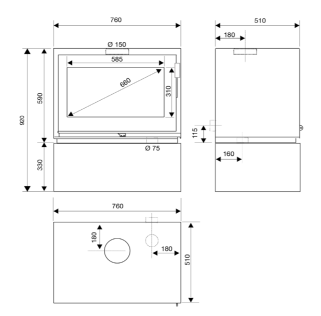
<sup>\*2</sup> years for parts and 5 years for heating elements

#### COMBUSTION

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

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

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



MONTMARTRE 800C

#### USE

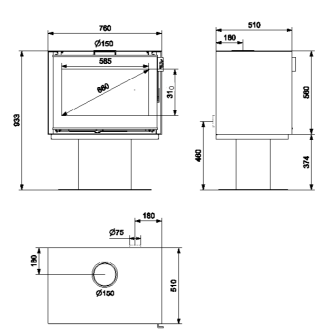
- Easily accessible ashtray that allows easy maintenance
- Individual air control for combustion control

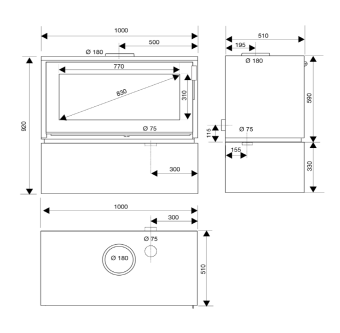
• Thick-walled steel black coating (front and back)

"clean glass" system

### INSTALLATION

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





MONTMATRE 1000C MONTMATRE 800P