



Pellet Stoves | Catalogue 2022



The beginnings

TMC Srl was founded in the year 1980 and has developed its activity in the heating industry. TMC has strengthened in the years the production of LPG heaters for home usage and of infrared heaters for outdoor usage, nowadays TMC is one of the European leader companies in the heating industry. TMC, always beware of the environmental matter and of the alternative energies, decides to dedicate to the research and development of devices with a high thermic efficiency, easy to use, functioning with biomass: so come the TMC Pellet Stoves.

Nowadays

TMC is focused in the production of LPG and pellet machinery for home and working place heating. The value for money and the product reliability have guided TMC to the reaching of the main goal: the INNOVATION for the Customer SATISFACTION. TMC designs and builds its products internally. The accurate check of the production, the cooperation with certified suppliers, the usage of the most innovative technologies, a constant investment in the training and in the human resources grant the reliability of our products. In our factory, we have a test laboratory with innovative technological equipment, which allows us, already in the project phase, to create a product in conformity with the most restrictive European laws. The trial phase during the production cycle allows us to find eventual anomalies. The long and meticulous testing cycle make the first power-up unnecessary.

This catalogue expresses our continuous diligence and obligation in creating high quality products, conscious of our responsibility towards the final customer.

We have always dedicated the maximum attention in design and produce biomass-heating machinery, following the most restrictive European laws. This allows us to grant high quality and safety standards. The constant attention to the customers' needs has permitted us to create a very professional selling network and a technical assistance network those grant the lifelong functionality of the product.

Nature's allies

The pellet is obtained using parts deriving from the wood production cycle. Burning, it produces limited carbon dioxide emissions, in the same quantities of the carbon dioxide absorbed by the plants during their vital cycle.

The ash could be used as an agricultural fertilizer.

The raw material of the pellet should be without additive, varnish and glue, therefore, deriving from the wood is less polluting of other kind of fuel.



AIR PELLET STOVES



TMC 1250 Power Glass	p. 8
TMC 1250 Power Glass Air	p. 12
TMC 900 Elegance	p. 16
TMC 900 Style	p. 20
TMC 900 Ronde	p. 24
TMC 900 Ronde Glass	p. 28
TMC 850 Plat	p. 32
TMC 810 Elegance	p. 36
TMC 810 Glass	p. 40
TMC 600 Compact	p. 44
TMC 800 Deluxe Air	p. 48

THERMO PRODUCTS

TMC 1650 Glass IDRO	p. 52
---------------------	-------

Nature's allies



Energy Class A+

(A++ <> G)

12,0 kW Global thermal power11,1 kW Nominal thermal powerMaximum Heating volume
320 cubic meter*Autonomy until
45 hoursDimensions
L 47,2 x H 126 x W 55 cmPower Efficiency at
min. power 96,06 %
nom. power 92,50 %Consumption Kg/h
min 0,66 - max 2,47Certification: **kiwa**

PG315/2

*with reference to the heating needs of
30 kcal/h for each cubic meter

Pellet type function

This function permits to choose under 5 different settings based on the type of pellet used.

Stand-by function

Switching off function of the stove when the set temperature is exceeded. Automatic re-start function.

Daily and weekly programming

This function allows the programming of the switching on and switching off for every single day of the week, hour by hour, in an easy and intuitive graphic format.

Big inner ashtray

It allows a bigger ash stack and increases intervals between the cleanings.

Motor with encoder

The functioning parameters are electronically checked in real time.

Wifi

Control via Wifi with app download at App Store and Play Store.



Cast iron brazier • Mechanical scrapers • Silent switch off
• Self-cleaning brazier • Big pellet feed tank

Made in Italy

Air Stove



Pellet



Wifi





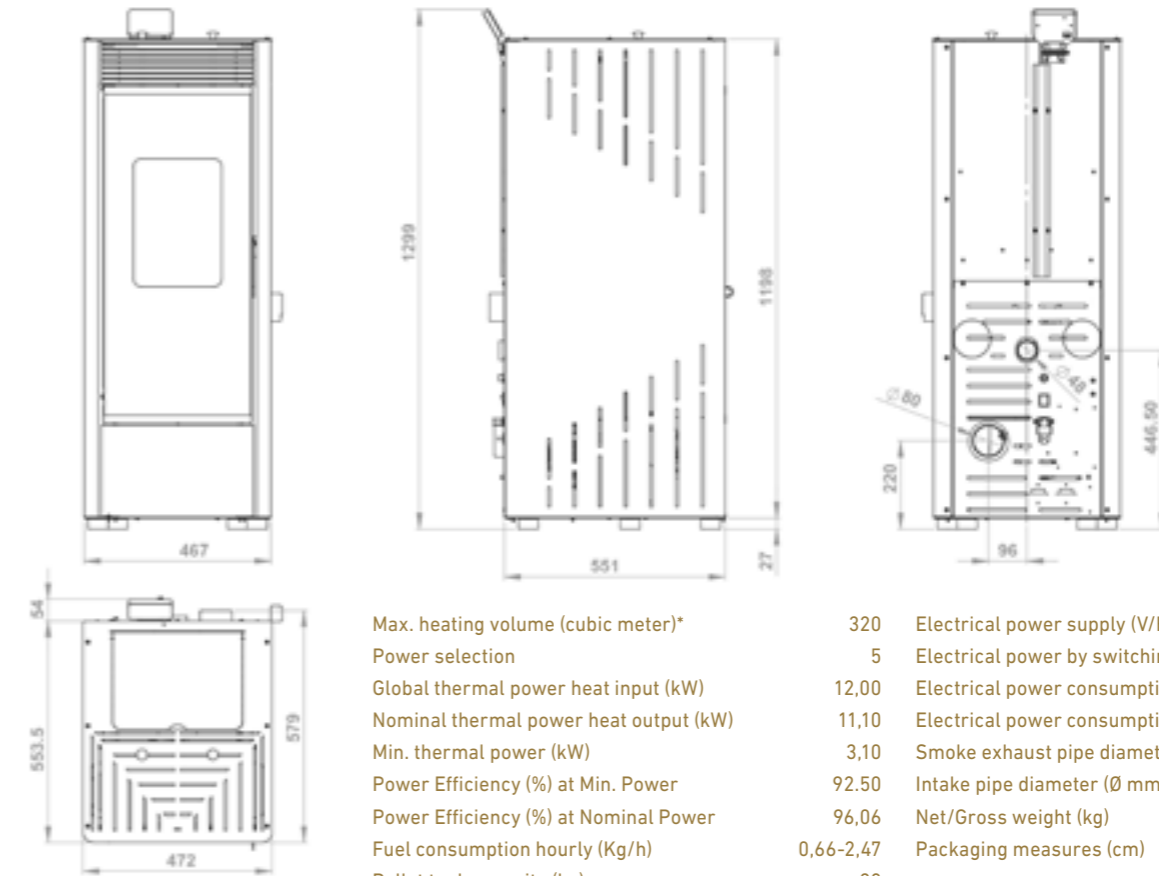
● Black

“ Whenever you want,
turn on a dream and
let it burn you .

(William Shakespeare)



Ceramic glass front door
Varnished steel covering



Max. heating volume (cubic meter)*	
Power selection	
Global thermal power heat input (kW)	12,00
Nominal thermal power heat output (kW)	11,10
Min. thermal power (kW)	3,10
Power Efficiency (%) at Min. Power	92,50
Power Efficiency (%) at Nominal Power	96,06
Fuel consumption hourly (Kg/h)	0,66-2,47
Pellet tank capacity (kg)	30

320	Electrical power supply (V/Hz)	230/50
5	Electrical power by switching on (W)	258
12,00	Electrical power consumption at max power (W)	78
11,10	Electrical power consumption at min power (W)	47
3,10	Smoke exhaust pipe diameter (Ø mm)	80
92,50	Intake pipe diameter (Ø mm)	44
96,06	Net/Gross weight (kg)	105/120
0,66-2,47	Packaging measures (cm)	64x56 h140

TMC 1250 Power Glass

● Saving

Excellent value for money – good performance – lower consumption.

● Practicality

High autonomy thanks to the big pellet feed tank – big inner ashtray – air jet self-cleaning brazier – Silent switch off function (Soft cool and quiet cool) – automatic switch off when the set temperature is exceeded. Automatic re-start function.

● Versatility

Easy and intuitive setting – weekly programming hour by hour – 5 different settings for different pellet types.

● Safety

Protection device avoiding the over temperature of the big pellet feed tank – safety pressure switch – thermal protection for motor overheating – smoke temperature probe – anti burst device – certified by the most important Standard Institutes

● 2 years Warranty

● WiFi function

TMC 1250

Power Glass Air

Energy Class A+

(A++ <> G)



12,0 kW Global thermal power

11,1 kW Nominal thermal power

Maximum Heating volume
320 cubic meter*

⌚ Autonomy until
45 hours

Dimensions
L 47,2 x H 126 x W 55 cm

Power Efficiency at
min. power 96,06 %
nom. power 92,50 %

Consumption Kg/h
min 0,66 - max 2,47

Certification: **kiwa**

*with reference to the heating needs of
30 kcal/h for each cubic meter

PG315C/2



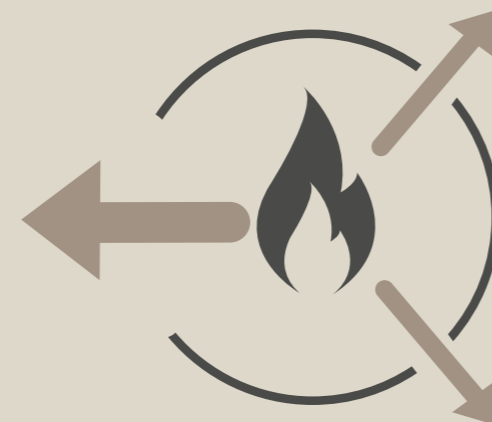
Cast iron brazier • Mechanical scrapers • Big pellet feed tank
• Silent switch off • Self-cleaning brazier
• Room independent ventilation

Made in Italy

- Air Stove
- Pellet
- Wifi
- With ducts

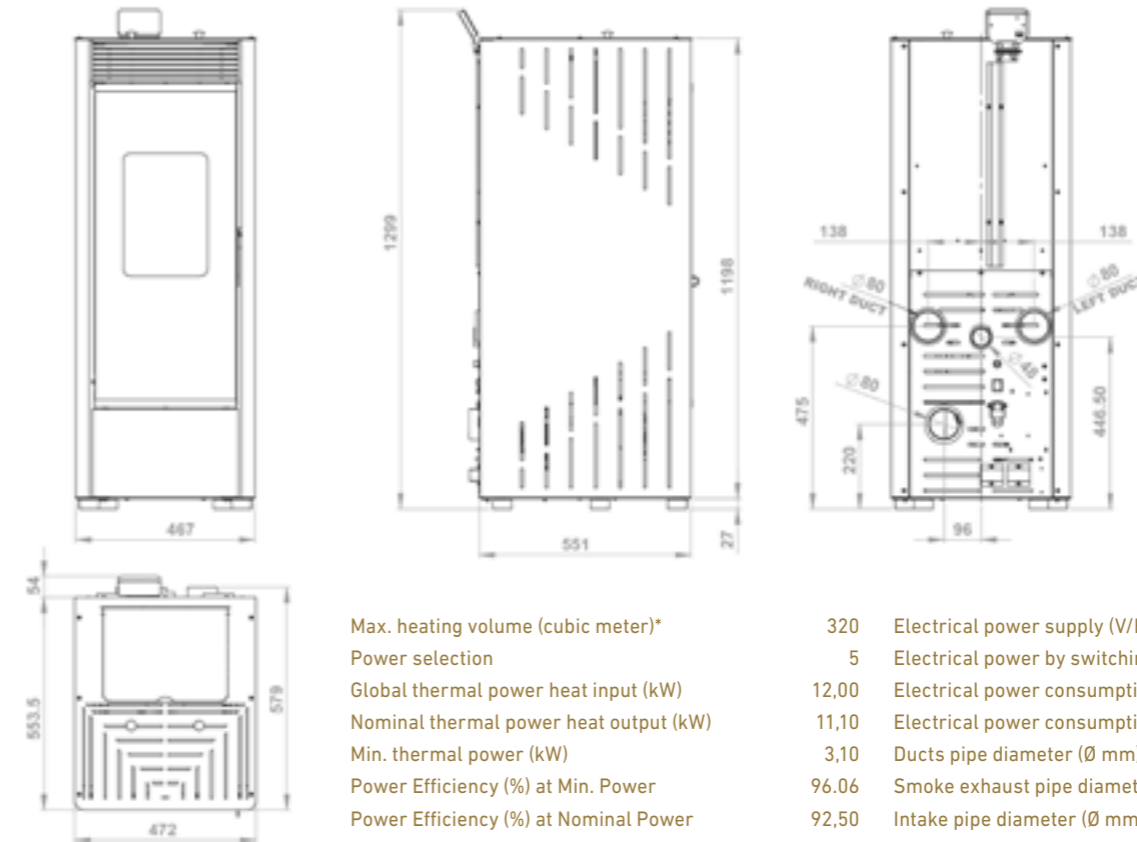


With ducts



Ceramic glass front door
Varnished steel covering

Black



Max. heating volume (cubic meter)*
Power selection
Global thermal power heat input (kW)
Nominal thermal power heat output (kW)
Min. thermal power (kW)
Power Efficiency (%) at Min. Power
Power Efficiency (%) at Nominal Power
Fuel consumption hourly (Kg/h)
Pellet tank capacity (kg)

320	Electrical power supply (V/Hz)	230/50
5	Electrical power by switching on (W)	258
12,00	Electrical power consumption at max power (W)	78
11,10	Electrical power consumption at min power (W)	47
3,10	Ducts pipe diameter (Ø mm)	80
96,06	Smoke exhaust pipe diameter (Ø mm)	80
92,50	Intake pipe diameter (Ø mm)	44
0,66-2,47	Net/Gross weight (kg)	109/124
30	Packaging measures (cm)	64x56 h140

TMC 1250 Power Glass Air

- **Saving**
Excellent value for money – good performance – lower consumption.
- **Practicality**
High autonomy thanks to the big pellet feed tank – big inner ashtray – air jet self-cleaning brazier – Silent switch off function (Soft cool and quiet cool) – automatic switch off when the set temperature is exceeded. Automatic re-start function.
- **Versatility**
Easy and intuitive setting – weekly programming hour by hour – 5 different settings for different pellet types.
- **Safety**
Protection device avoiding the over temperature of the big pellet feed tank – safety pressure switch – thermal protection for motor overheating – smoke temperature probe – anti burst device – certified by the most important Standard Institutes
- **2 years Warranty**
- **WiFi function**



PU 210 /2
Elegance

10,5 kW
Global thermal power
9,0 kW
Nominal thermal power

Maximum heating volume
250 cubic meter*

 **Autonomy**
until 25 hours

Dimensions
L 46,6x H 104,9 x W 50,1 cm

Power Efficiency at
min. power 95 %
nom. power 91 %

Consumption Kg/h
min 0,94 - max 2,2

Certification: 

* with reference to the heating needs of
30 kcal/h for each cubic meter

 **Mechanical scrapers**
Regularly activated the
mechanical scrapers help to keep
the machine efficiency and to
reduce the consumption.

 **Stand-by function**
Switching off function of the
stove when the set temperature
is exceeded. Automatic re-start
function.

 **Big pellet feed tank.**
It allows a big usage autonomy.

 **Daily and weekly programming**
This function allows the
programming of the switching on
and switching off for every single
day of the week, hour by hour,
in an easy and intuitive graphic
format.

 **Wifi**
Control via Wifi with app MAGIC
STOVE download at App Store and
Play Store.

 Cast iron brazier • Retractable graphic display • Pellet type
function • Silent switch off • Self-cleaning brazier • Big inner
ashtray • Room ventilation • Motor with encoder

Made in Italy



Grey/Black



Bordeaux/Black



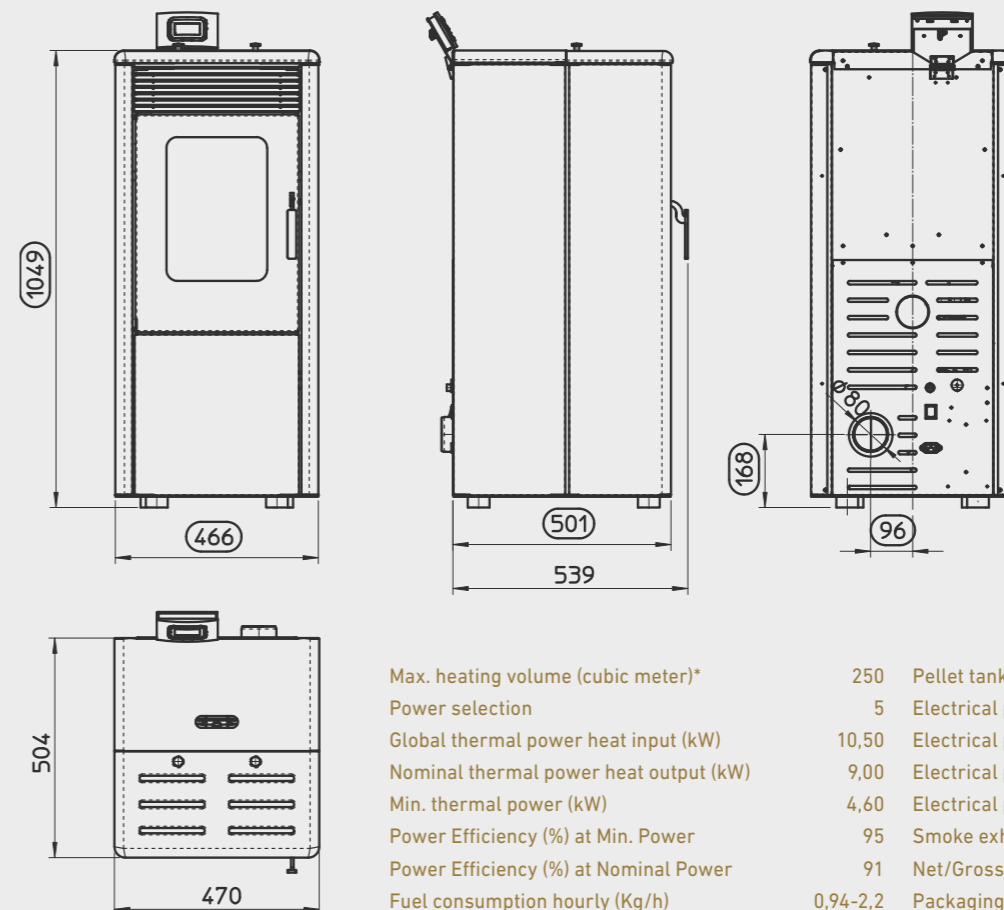
White/Black



White/White



Bicolour lateral panels • Ceramic top • Steel covering • Panoramic door



Max. heating volume (cubic meter)*
Power selection
Global thermal power heat input (kW)
Nominal thermal power heat output (kW)
Min. thermal power (kW)
Power Efficiency (%) at Min. Power
Power Efficiency (%) at Nominal Power
Fuel consumption hourly (Kg/h)

250 Pellet tank capacity (kg) 17
5 Electrical power supply (V/Hz) 230/50
10,50 Electrical power by switching on (W) 299
9,00 Electrical power consumption at max power (W) 81
4,60 Electrical power consumption at min power (W) 51
95 Smoke exhaust pipe diameter (Ø mm) 80
91 Net/Gross weight (kg) 93/106
0,94-2,2 Packaging measures (cm) 60x60 h124

TMC 900 Elegance

- **Saving**
Excellent value for money – good performance – lower consumption.
- **Practicality**
High autonomy thanks to the big pellet feed tank – big inner ashtray – air jet self-cleaning brazier – Silent switch off function (Soft cool and quiet cool) – automatic switch off when the set temperature is exceeded. Automatic re-start function.
- **Versatility**
Easy and intuitive setting – weekly programming hour by hour – 5 different settings for different pellet types.
- **Safety**
Protection device avoiding the over temperature of the big pellet feed tank – safety pressure switch – thermal protection for motor overheating – smoke temperature probe – anti burst device – certified by the most important Standard Institutes
- **2 years Warranty**
- **WiFi function**

TMC 900

Style

Energy Class A+

(A++ <> G)

Ventilata 

Pellet 

Wifi 



10,5 kW
Global thermal power
9,0 kW
Nominal thermal power

Maximum heating volume
250 cubic meter*

 **Autonomy**
until 25 hours

Dimensions
L 46,6 x H 104,9 x W 50,1 cm

Power Efficiency at
min. power 95 %
nom. power 91 %

Consumption Kg/h
min 0,94 - max 2,2

Omologazione: 

PU 210 RO / 2

Style

* with reference to the heating needs of
30 kcal/h for each cubic meter



 **Mechanical scrapers**

Regularly activated the mechanical scrapers help to keep the machine efficiency and to reduce the consumption.

 **Stand-by function**

Switching off function of the stove when the set temperature is exceeded. Automatic re-start function.

 **Big pellet feed tank.**

It allows a big usage autonomy.

 **Daily and weekly programming**

This function allows the programming of the switching on and switching off for every single day of the week, hour by hour, in an easy and intuitive graphic format.

 **Wifi**

Control via Wifi with app MAGIC STOVE download at App Store and Play Store.



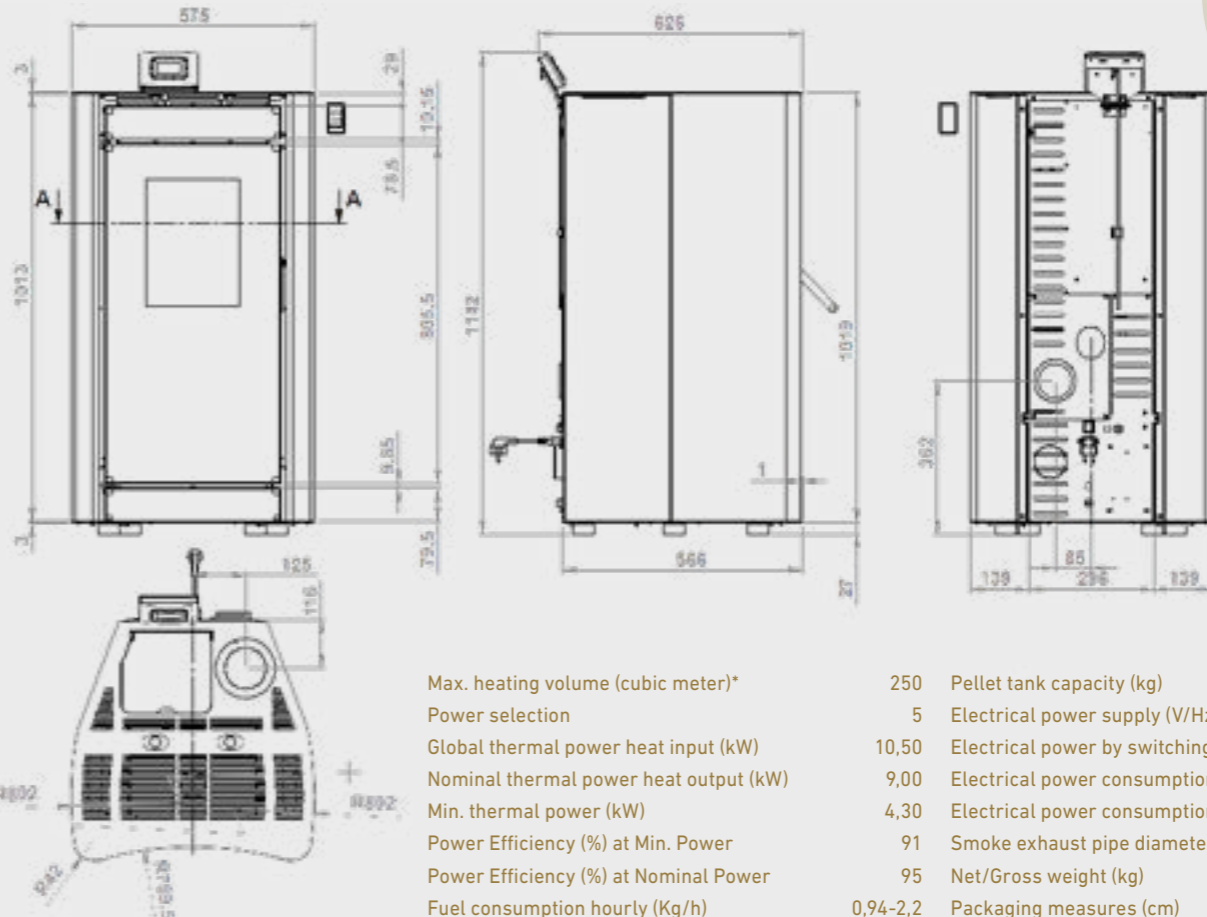
Cast iron brazier • Retractable graphic display • Pellet type function • Silent switch off • Self-cleaning brazier • Big inner ashtray • Room ventilation • Motor with encoder

Made in Italy

 **TMC**
PELLET TECHNOLOGY



Beige



Max. heating volume (cubic meter)*
Power selection
Global thermal power heat input (kW)
Nominal thermal power heat output (kW)
Min. thermal power (kW)
Power Efficiency (%) at Min. Power
Power Efficiency (%) at Nominal Power
Fuel consumption hourly (Kg/h)

250 Pellet tank capacity (kg) 17
5 Electrical power supply (V/Hz) 230/50
10,50 Electrical power by switching on (W) 299
9,00 Electrical power consumption at max power (W) 81
4,30 Electrical power consumption at min power (W) 51
91 Smoke exhaust pipe diameter (Ø mm) 80
95 Net/Gross weight (kg) 93/106
0,94-2,2 Packaging measures (cm) 60x60 h124

TMC 900 Style

Saving

Excellent value for money – good performance – lower consumption.

Practicality

High autonomy thanks to the big pellet feed tank – big inner ashtray – air jet self-cleaning brazier – Silent switch off function (Soft cool and quiet cool) – automatic switch off when the set temperature is exceeded. Automatic re-start function.

Versatility

Easy and intuitive setting – weekly programming hour by hour – 5 different settings for different pellet types.

Safety

Protection device avoiding the over temperature of the big pellet feed tank – safety pressure switch – thermal protection for motor overheating – smoke temperature probe – anti burst device – certified by the most important Standard Institutes

2 years Warranty

WiFi function



Varnished steel covering • Panoramic door



10,5 kW Global thermal power
9,0 kW Nominal thermal power

Maximum heating volume
250 cubic meter*

⌚ Autonomy
until 25 hours

Dimensions
L 52 x H 102,5 x W 59,6 cm

Power Efficiency at
min. power 95 %
nom. power 91 %

Consumption Kg/h
min 0,94 - max 2,2

Certification: **IMQ**

* with reference to the heating needs of
30 kcal/h for each cubic meter

 Cast iron brazier • Retractable graphic display • Pellet type function • Silent switch off • Self-cleaning brazier • Big inner ashtray • Room ventilation • Motor with encoder

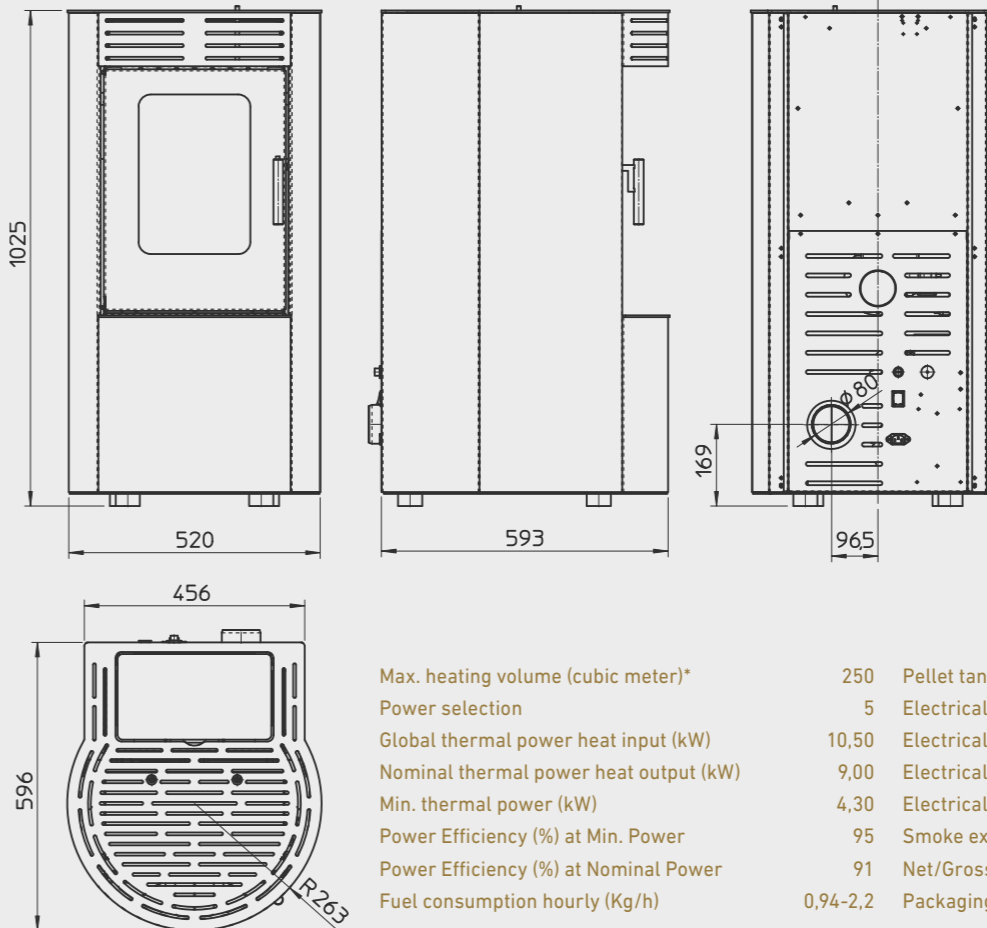
Made in Italy

- Air Stove** 
- Pellet** 
- Wifi** 





White/Black



250	Pellet tank capacity (kg)	17
5	Electrical power supply (V/Hz)	230/50
10,50	Electrical power by switching on (W)	299
9,00	Electrical power consumption at max power (W)	81
4,30	Electrical power consumption at min power (W)	51
95	Smoke exhaust pipe diameter (Ø mm)	80
91	Net/Gross weight (kg)	94/113
0,94-2,2	Packaging measures (cm)	68x72 h124

TMC 900 Ronde

Saving

Excellent value for money – good performance – lower consumption.

Practicality

High autonomy thanks to the big pellet feed tank – big inner ashtray – air jet self-cleaning brazier – Silent switch off function (Soft cool and quiet cool) – automatic switch off when the set temperature is exceeded. Automatic re-start function.

Versatility

Easy and intuitive setting – weekly programming hour by hour – 5 different settings for different pellet types.

Safety

Protection device avoiding the over temperature of the big pellet feed tank – safety pressure switch – thermal protection for motor overheating – smoke temperature probe – anti burst device – certified by the most important Standard Institutes

2 years Warranty

WiFi function



Varnished steel covering • Panoramic door



10,5 kW Global thermal power
9,0 kW Nominal thermal power

Maximum heating volume
250 cubic meter*

 **Autonomy**
until 25 hours

Dimensions
L 52.6 x A 102.5 x P 59.6 cm

Power Efficiency at
min. power 95 %
nom. power 91 %

Consumption Kg/h
min 0,94 - max 2,2

Certification: 

 **Mechanical scrapers**
Regularly activated the mechanical scrapers help to keep the machine efficiency and to reduce the consumption.

 **Stand-by function**
Switching off function of the stove when the set temperature is exceeded. Automatic re-start function.

 **Big pellet feed tank.**
It allows a big usage autonomy.

 **Daily and weekly programming**
This function allows the programming of the switching on and switching off for every single day of the week, hour by hour, in an easy and intuitive graphic format.

 **Wifi**
Control via Wifi with app MAGIC STOVE download at App Store and Play Store.

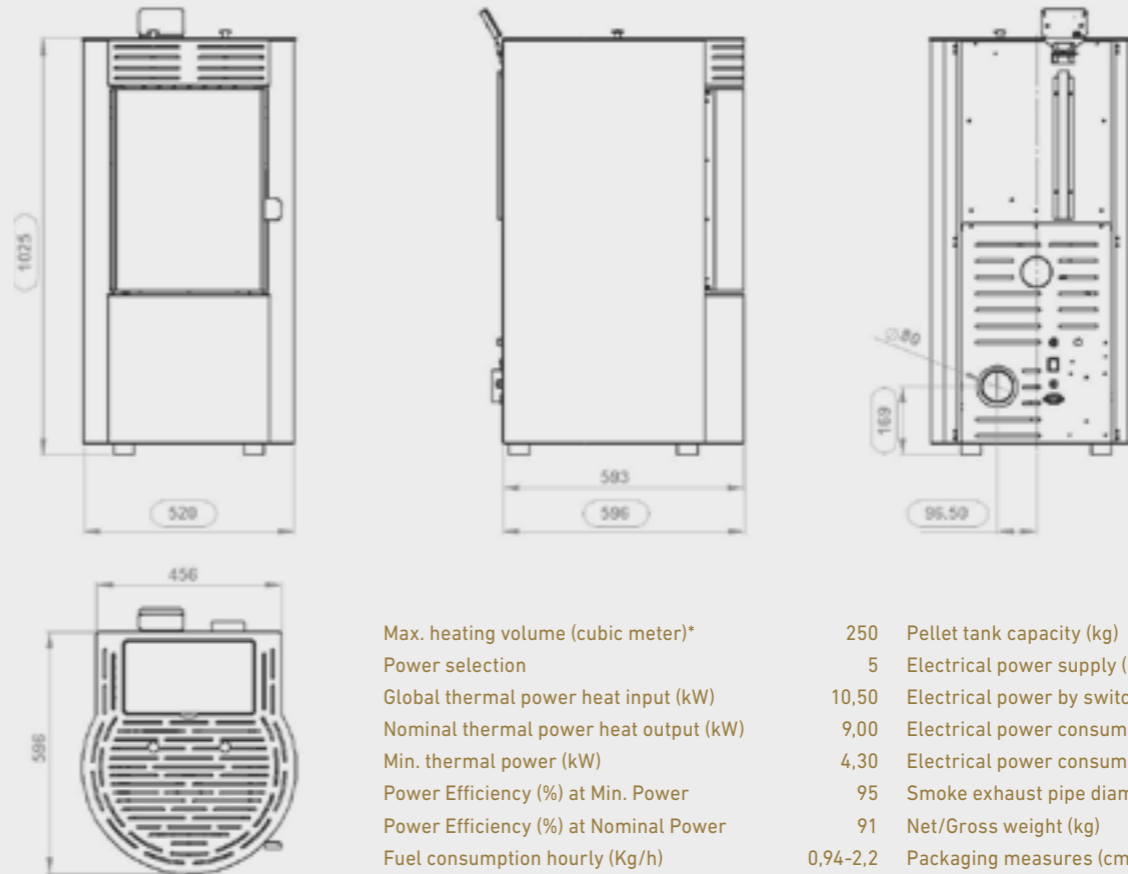
 Cast iron brazier • Retractable graphic display • Pellet type function • Silent switch off • Self-cleaning brazier • Big inner ashtray • Room ventilation • Motor with encoder



White/Black



Varnished steel covering • Panoramic door



Max. heating volume (cubic meter)*
Power selection
Global thermal power heat input (kW)
Nominal thermal power heat output (kW)
Min. thermal power (kW)
Power Efficiency (%) at Min. Power
Power Efficiency (%) at Nominal Power
Fuel consumption hourly (Kg/h)

250	Pellet tank capacity (kg)	17
5	Electrical power supply (V/Hz)	230/50
10,50	Electrical power by switching on (W)	299
9,00	Electrical power consumption at max power (W)	81
4,30	Electrical power consumption at min power (W)	51
95	Smoke exhaust pipe diameter (Ø mm)	80
91	Net/Gross weight (kg)	94/113
0,94-2,2	Packaging measures (cm)	68x72 h124

TMC 900 Ronde Glass

Saving

Excellent value for money – good performance – lower consumption.

Practicality

High autonomy thanks to the big pellet feed tank – big inner ashtray – air jet self-cleaning brazier – Silent switch off function (Soft cool and quiet cool) – automatic switch off when the set temperature is exceeded. Automatic re-start function.

Versatility

Easy and intuitive setting – weekly programming hour by hour – 5 different settings for different pellet types.

Safety

Protection device avoiding the over temperature of the big pellet feed tank – safety pressure switch – thermal protection for motor overheating – smoke temperature probe – anti burst device – certified by the most important Standard Institutes

2 years Warranty

WiFi function



9,9 kW Global thermal power
9,16 kW Nominal thermal power

Maximum heating volume
 270 cubic meter*

⌚ Autonomy until
 34 hours

Dimensions
 L 98 x H 97,7 x W 26,2 cm

Power Efficiency at
 min. power 94,8 %
 nom. power 92,2 %

Consumption Kg/h
 min 0,94 - max 2,13

Certification: **IMQ**

* with reference to the heating needs of
 30 kcal/h for each cubic meter

PP 211 B /2



✓ **Pellet type function**

This function permits to choose under 5 different settings based on the type of pellet used.

✓ **Stand-by function**

Switching off function of the stove when the set temperature is exceeded. Automatic re-start function.

✓ **Daily and weekly programming**

This function allows the programming of the switching on and switching off for every single day of the week, hour by hour, in an easy and intuitive graphic format.

✓ **Self-cleaning brazier**

A strong air jet acts cyclically cleaning the brazier and increases the intervals between the cleanings.

✓ **Big pellet feed tank**

It allows a big usage autonomy.

✓ **Upper or back exhaust smoke outlet**

According to the user's needs, the exhaust smoke outlet could be installed on the back or upper part of the stove.

✓ **Wifi**

Control via Wifi with app MAGIC STOVE download at App Store and Play Store.



Cast iron brazier • Mechanical scrapers • Silent switch off
 Big inner ashtray • Motor with encoder

Made in Italy



Black



Bordeaux



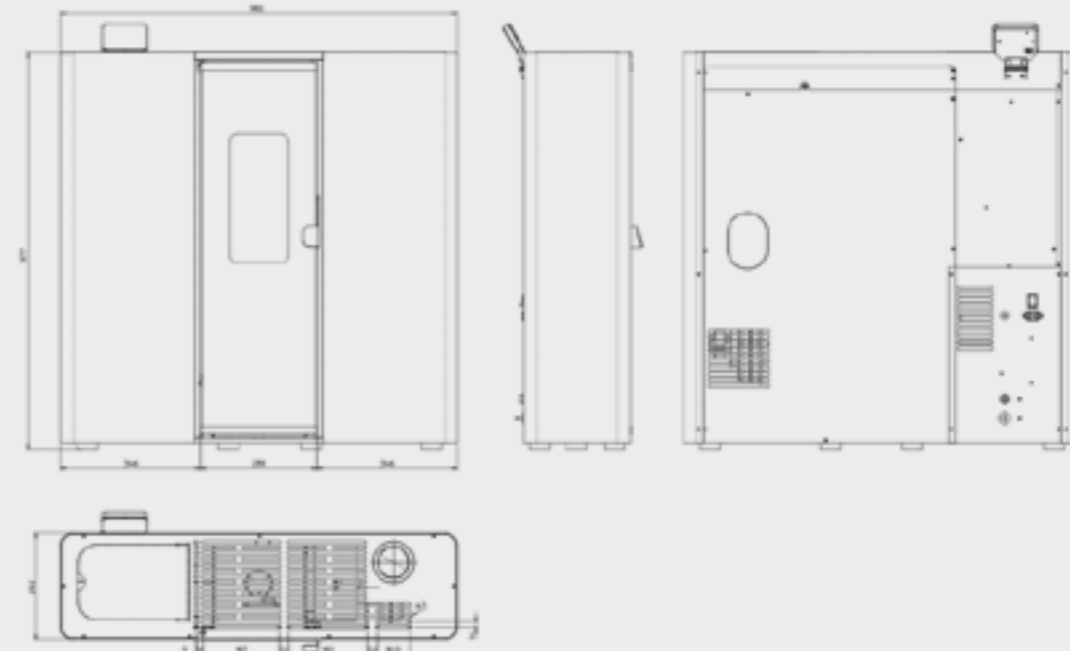
Grey



White



Varnished steel covering • Panoramic door • Extra slim design



Max. heating volume (cubic meter)*
Power selection
Global thermal power heat input (kW)
Nominal thermal power heat output (kW)
Min. thermal power (kW)
Power Efficiency (%) at Min. Power
Power Efficiency (%) at Nominal Power
Fuel consumption hourly (Kg/h)

270 Pellet tank capacity (kg) 17
5 Electrical power supply (V/Hz) 230/50
9,90 Electrical power by switching on (W) 300
9,16 Electrical power consumption at max power (W) 87
4,15 Electrical power consumption at min power (W) 27
94,8 Smoke exhaust pipe diameter (Ø mm) 80
92,2 Net/Gross weight (kg) 96/110
0,94-2,13 Packaging measures (cm) 40x105 h115

TMC 850 Plat

Saving

Excellent value for money – good performance – lower consumption.

Practicality

High autonomy thanks to the big pellet feed tank – big inner ashtray – air jet self-cleaning brazier – Silent switch off function (Soft cool and quiet cool) – automatic switch off when the set temperature is exceeded. Automatic re-start function.

Versatility

Easy and intuitive setting – weekly programming hour by hour – 5 different settings for different pellet types.

Safety

Protection device avoiding the over temperature of the big pellet feed tank – safety pressure switch – thermal protection for motor overheating – smoke temperature probe – anti burst device – certified by the most important Standard Institutes

2 years Warranty

WiFi function



PU 207 / 2
Elegance

9,0 kW Global thermal power

8,1 kW Nominal thermal power

Maximum heating volume 230
cubic meter*

⌚ Autonomy until
39 hours

Dimensions
L 46,6 x H 89,9 x W 50 cm

Power Efficiency at
min. power 94.9 %
nom. power 90.3 %

Consumption Kg/h
min 0,80 - max 1,84

Certification: **IMQ**

* with reference to the heating needs of
30 kcal/h for each cubic meter



✓ **Retractable graphic display**
The display, easy to use, backlit and intuitive is installed on a moving frame which could be hidden on the back of the stove.

✓ **Pellet type function**
This function permits to choose under 5 different settings based on the type of pellet used

✓ **Stand-by function**
Switching off function of the stove when the set temperature is exceeded. Automatic re-start function.

✓ **Self-cleaning brazier**
A strong air jet acts cyclically cleaning the brazier and increases the intervals between the cleanings.

✓ **Wifi**
Control via Wifi with app MAGIC STOVE download at App Store and Play Store.

 Cast iron brazier • Pellet type function • Silent switch off • Daily and weekly programming • Big inner ashtray • Big pellet feed tank • Room ventilation • Motor with encoder



Grey/Black



Bordeaux/Nero



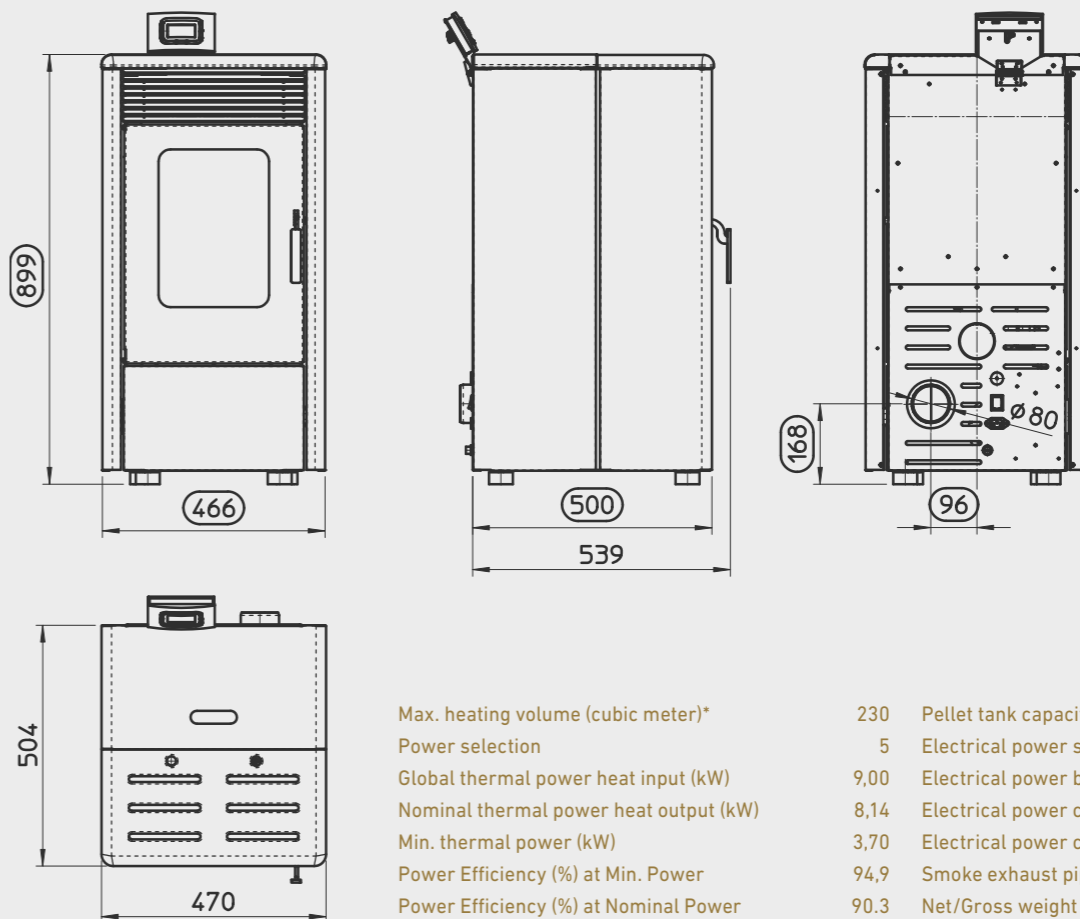
White/Black



White/White



Smooth out design • Ceramic top • Varnished steel covering • Panoramic door



Max. heating volume (cubic meter)*
Power selection
Global thermal power heat input (kW)
Nominal thermal power heat output (kW)
Min. thermal power (kW)
Power Efficiency (%) at Min. Power
Power Efficiency (%) at Nominal Power
Fuel consumption hourly (Kg/h)

230 Pellet tank capacity (kg) 17
5 Electrical power supply (V/Hz) 230/50
9,00 Electrical power by switching on (W) 299
8,14 Electrical power consumption at max power (W) 78
3,70 Electrical power consumption at min power (W) 51
94,9 Smoke exhaust pipe diameter (Ø mm) 80
90,3 Net/Gross weight (kg) 80/93
0,80-1,84 Packaging measures (cm) 60x60 h124

TMC 810 Elegance

Saving

Excellent value for money – good performance – lower consumption.

Practicality

High autonomy thanks to the big pellet feed tank – big inner ashtray – air jet self-cleaning brazier – Silent switch off function (Soft cool and quiet cool) – automatic switch off when the set temperature is exceeded. Automatic re-start function.

Versatility

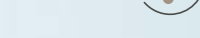
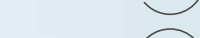
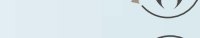
Easy and intuitive setting – weekly programming hour by hour – 5 different settings for different pellet types.

Safety

Protection device avoiding the over temperature of the big pellet feed tank – safety pressure switch – thermal protection for motor overheating – smoke temperature probe – anti burst device – certified by the most important Standard Institutes

2 years Warranty

WiFi function




PU 207 EV /2

9,0 kW Global thermal power
8,1 kW Nominal thermal power

Maximum heating volume 230 cubic meter*

⌚ Autonomy until 39 hours

Dimensions L 51,7 x H 89,5 x W 51,6 cm

Power Efficiency at min. power 94.9 % nom. power 90.3 %

Consumption Kg/h min 0,80 - max 1,84

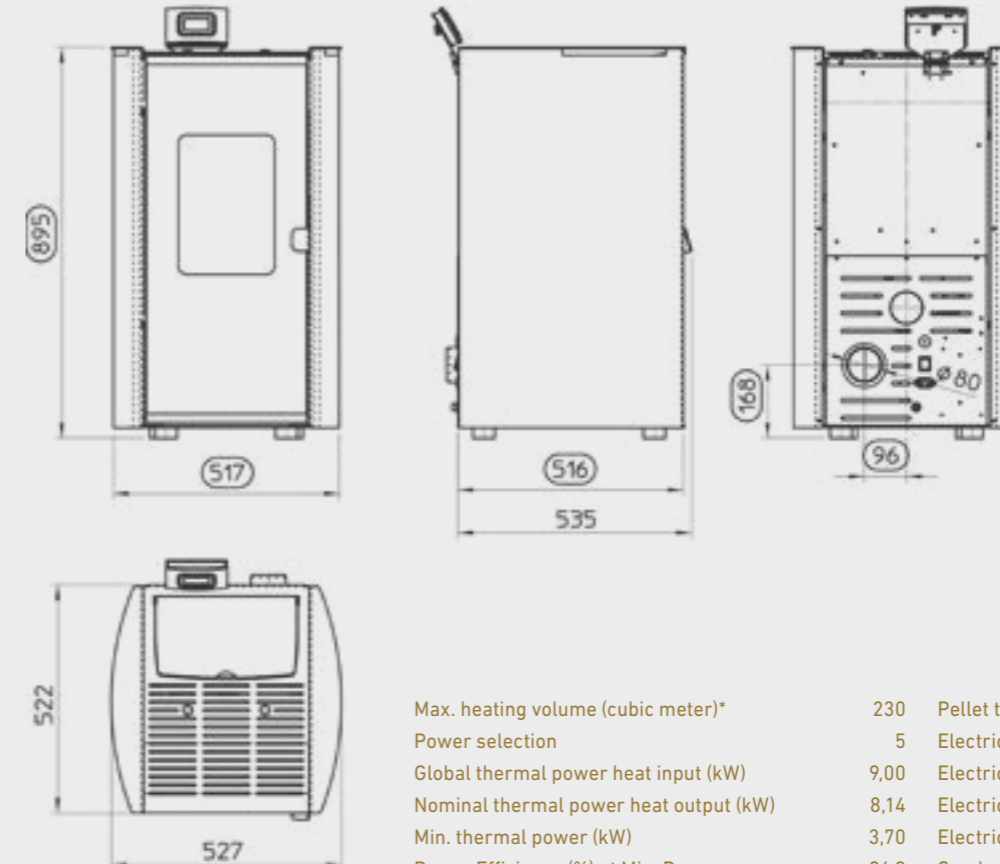
Certification: **IMQ**

- ✓ Ceramic glass frontal door
- ✓ Retractable graphic display The display, easy to use, backlit and intuitive is installed on a moving frame which could be hidden on the back of the stove.
- ✓ Pellet type function This function permits to choose among 5 different settings based on the type of pellet used.
- ✓ Silent switching off function It reduces the noise during the switching off phase, giving a bigger comfort.
- ✓ Stand-by function Switching off function of the stove when the set temperature is exceeded. Automatic re-start function.
- ✓ Wifi Control via Wifi with app MAGIC STOVE download at App Store and Play Store.

 Cast iron brazier • Mechanical scrapers • Big pellet feed tank • Daily and weekly programming • Self-cleaning brazier • Motor with encoder • Room ventilation • Big inner ashtray



White/Black



Max. heating volume (cubic meter)*	230	Pellet tank capacity (kg)	17
Power selection	5	Electrical power supply (V/Hz)	230/50
Global thermal power heat input (kW)	9,00	Electrical power by switching on (W)	299
Nominal thermal power heat output (kW)	8,14	Electrical power consumption at max power (W)	78
Min. thermal power (kW)	3,70	Electrical power consumption at min power (W)	51
Power Efficiency (%) at Min. Power	94,9	Smoke exhaust pipe diameter (Ø mm)	80
Power Efficiency (%) at Nominal Power	90,3	Net/Gross weight (kg)	85/98
Fuel consumption hourly (Kg/h)	0,80-1,84	Packaging measures (cm)	60x60 h124

TMC 810 Glass

Saving

Excellent value for money – good performance – lower consumption.

Practicality

High autonomy thanks to the big pellet feed tank – big inner ashtray – air jet self-cleaning brazier – Silent switch off function (Soft cool and quiet cool) – automatic switch off when the set temperature is exceeded. Automatic re-start function.

Versatility

Easy and intuitive setting – weekly programming hour by hour – 5 different settings for different pellet types.

Safety

Protection device avoiding the over temperature of the big pellet feed tank – safety pressure switch – thermal protection for motor overheating – smoke temperature probe – anti burst device – certified by the most important Standard Institutes

2 years Warranty

WiFi function



Varnished steel covering • Ceramic glass frontal door



PU 206 A /2

7,4 kW Global thermal power
6,0 kW Nominal thermal power

Maximum heating volume
170 cubic meter*

⌚ Autonomy until
28 hours

Dimensions
L 46,6 x H 87,2 x W 50 cm

Power Efficiency at
min. power 94.6 %
nom. power 90 %

Consumption Kg/h
min 0,6 - max 1,5

Certification: **IMQ**

*with reference to the heating needs of
30 kcal/h for each cubic meter

 Big inner ashtray • Room ventilation • Big pellet feed tank • Motor with encoder

Made in Italy



Grey/Black



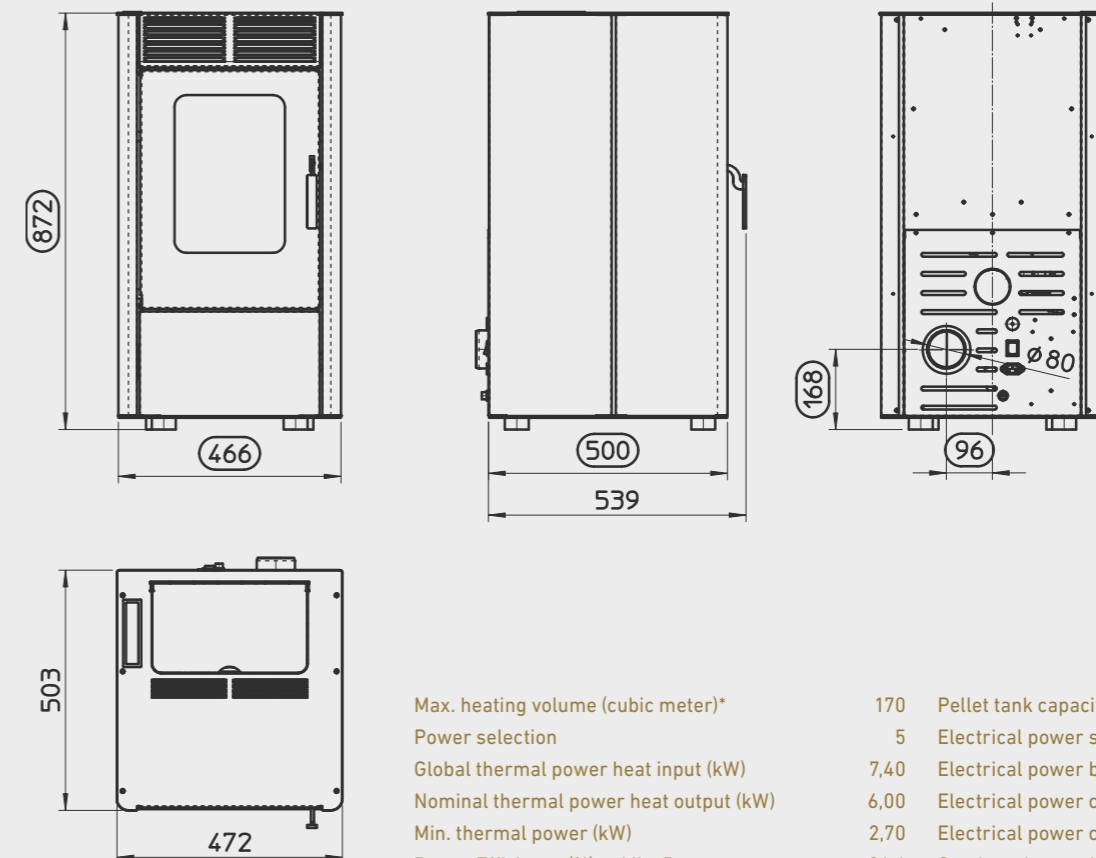
Bordeaux/Black



White/Black



White/White



Max. heating volume (cubic meter)*
Power selection
Global thermal power heat input (kW)
Nominal thermal power heat output (kW)
Min. thermal power (kW)
Power Efficiency (%) at Min. Power
Power Efficiency (%) at Nominal Power
Fuel consumption hourly (Kg/h)

170 Pellet tank capacity (kg) 17
5 Electrical power supply (V/Hz) 230/50
7,40 Electrical power by switching on (W) 299
6,00 Electrical power consumption at max power (W) 76
2,70 Electrical power consumption at min power (W) 51
94,6 Smoke exhaust pipe diameter (Ø mm) 80
90 Net/Gross weight (kg) 80/93
0,6-1,5 Packaging measures (cm) 60x60 h124

TMC 600 Compact

- **Saving**
Excellent value for money – good performance – lower consumption.
- **Practicality**
High autonomy thanks to the big pellet feed tank – big inner ashtray – air jet self-cleaning brazier – automatic switch off at the reaching of the set temperature with automatic re-start.
- **Versatility**
Easy and intuitive setting – weekly programming – settings for different pellet types.
- **Safety**
Protection device avoiding the over temperature of the big pellet feed tank – safety pressure switch – thermal protection for motor overheating – smoke temperature probe – anti burst device – certified by the most important Standard Institutes.
- **2 years Warranty**



Varnished steel covering • Panoramic door

Energy Class A+
(A++ <> G)



IP505C

8.8 kW Global thermal power
7.9 kW Nominal thermal power

Maximum heating volume
215 cubic meter*

⌚ Autonomy until
22 hours

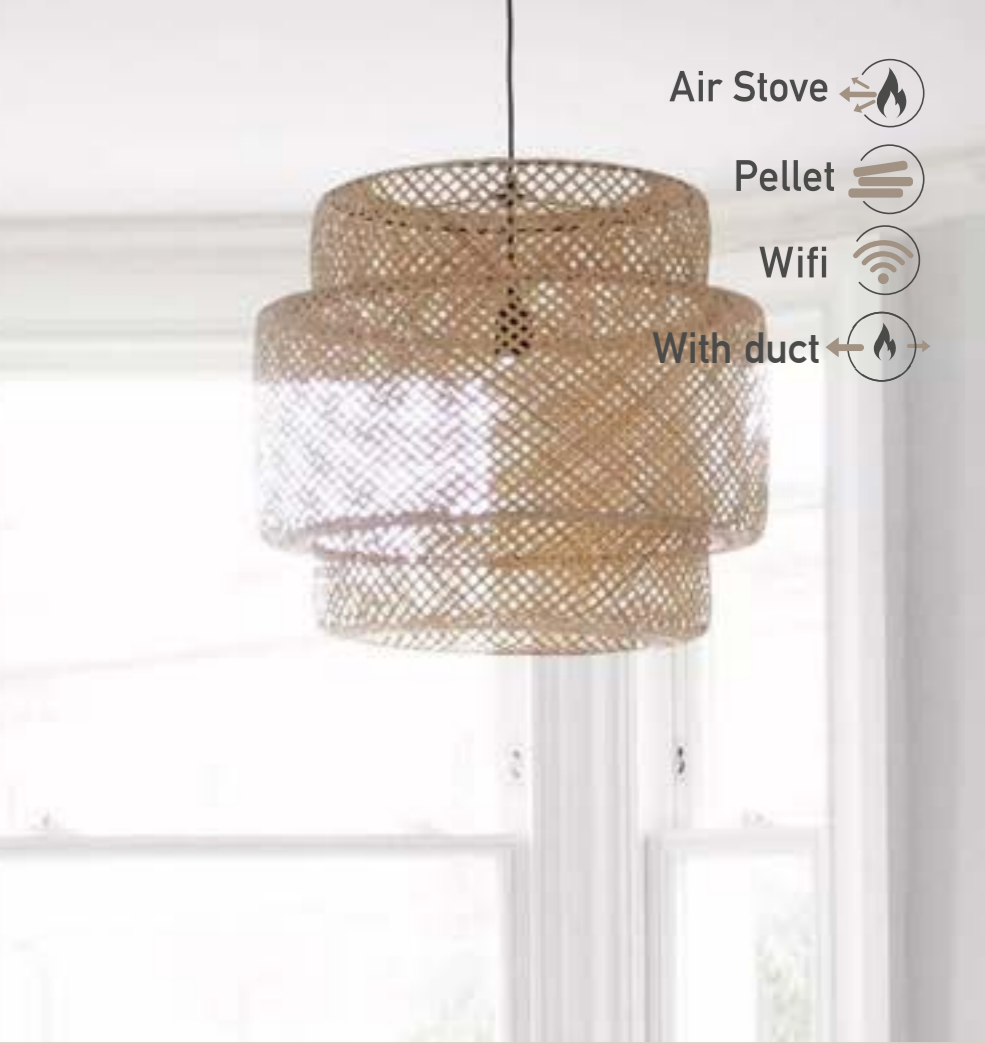
Dimensions
L 74.2 x H 73.4 x W 51 cm

Power Efficiency at
min. power 93.50 %
nom. power 91.50 %

Consumption Kg/h
min 0,86 - max 1,93

Certification: **IMQ**

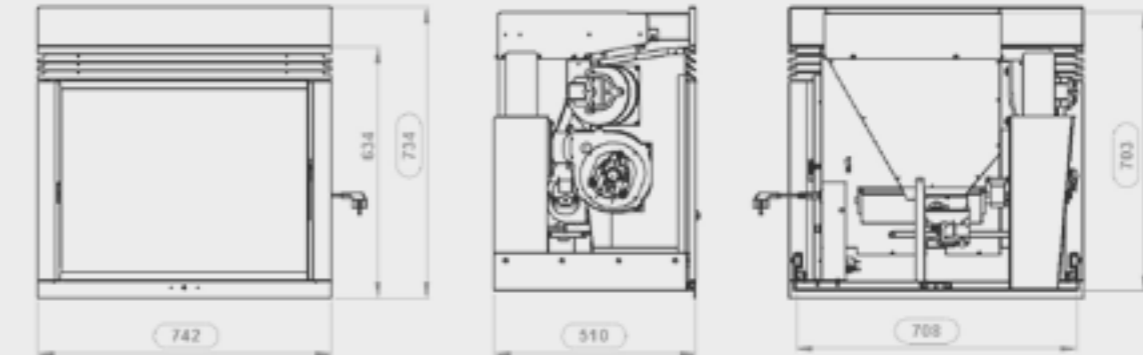
* with reference to the heating
needs of 30 kcal/h for each cu-
bic meter



Cast iron brazier • Mechanical scrapers • Big pellet feed tank
Supplied remote control • Room ventilation • Motor with encoder

Made in Italy

- Air Stove 
- Pellet 
- Wifi 
- With duct 



Max. heating volume (cubic meter)*	215	Pellet tank capacity (kg)	12
Power selection	5	Electrical power supply (V/Hz)	230/50
Global thermal power heat input (kW)	8,70	Electrical power by switching on (W)	320
Nominal thermal power heat output (kW)	8,00	Electrical power consumption at max power (W)	124
Min. thermal power (kW)	3,80	Electrical power consumption at min power (W)	67
Power Efficiency (%) at Min. Power	93,50	Smoke exhaust pipe diameter (Ø mm)	80
Power Efficiency (%) at Nominal Power	91,50	Net/Gross weight (kg)	108/123
Fuel consumption hourly (Kg/h)	0,89-1,93	Packaging measures (cm)	80x80 h110

TMC 800 Deluxe AIR

Saving

Excellent value for money – good performance – lower consumption.

Practicality

High autonomy thanks to the big pellet feed tank – big inner ashtray – air jet self-cleaning brazier – Silent switch off function (Soft cool and quiet cool) – automatic switch off when the set temperature is exceeded. Automatic re-start function.

Versatility

Easy and intuitive setting – weekly programming hour by hour – remote control – 5 different settings for different pellet types.

Safety

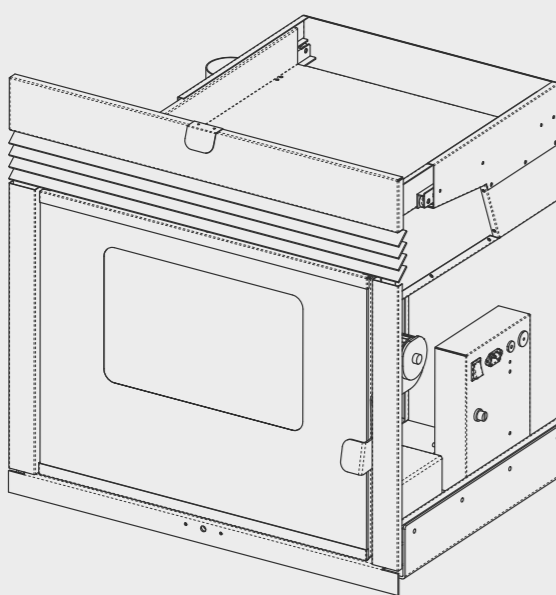
Protection device avoiding the over temperature of the big pellet feed tank – safety pressure switch – thermal protection for motor overheating – smoke temperature probe – anti burst device – certified by the most important Standard Institutes

2 years Warranty

WiFi function



Smooth out design • Panoramic door • Ceramic Glass front door





IDR0216D

17,7 kW Global thermal power**16,0 kW** Nominal thermal power**4,0 kW** to the room**12,0 kW H₂O****Maximum heating volume**
455 cubic meter***⌚ Autonomy until**
42 hours**Dimensions**
L 49,5 x H 116,5 x W 54,4 cm**Power Efficiency at**
min. power 93 %
nom. power 91 %**Consumption Kg/h**
Min. 0,9 – max. 3,7**Certification:** **IMQ**

✓ Combustion monitoring sensor
Electronic sensor which monitors and optimizes in real time the combustion and the consumption.

✓ Mechanical scrapers
Regularly activated the mechanical scrapers help to keep the machine efficiency and to reduce the consumption.

✓ Daily and weekly programming
This function allows the programming of the switching on and switching off for every single day of the week.

✓ Self-cleaning brazier
A strong air jet acts cyclically cleaning the brazier and increases the intervals between the cleanings.

✓ Big inner ashtray
It allows a bigger ash stack and reduce the intervals between the cleanings.

✓ Supplied remote control
You can manage the stove functions staying comfortably sitting on the sofa.



Cast iron brazier • Supplied remote control • Motor with encoder

*with reference to the heating needs of
30 kcal/h for each cubic meter

Made in Italy



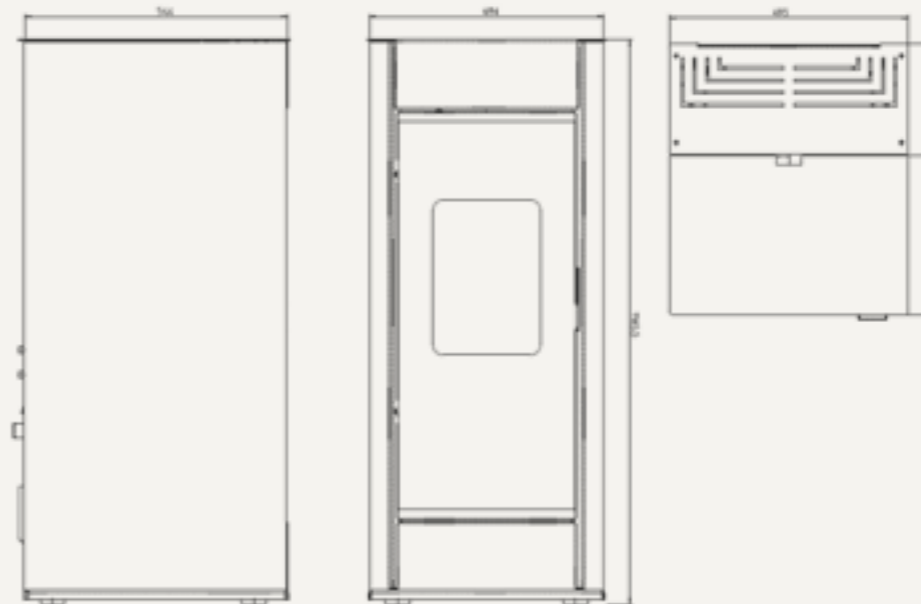
“ Fire is bright
and fire is clean

(Ray Bradbury)

Grey/Black



Innovative design • Ceramic Glass front door • Varnished Steel Covering



Max. heating volume (cubic meter)*	455	Fuel consumption hourly (Kg/h)	0,9-3,7
Power selection	5	Pellet tank capacity (kg)	42
Global thermal power heat input (kW)	17,70	Electrical power supply (V/Hz)	230/50
Nominal thermal power heat output (kW)	16,00	Electrical power by switching on (W)	295
Max heat output in the room (kW)	4,00	Electrical power consumption at max power (W)	145
Max heat output H2O (kW)	12,00	Electrical power consumption at min power (W)	133
Min. heat output (kW)	4,50	Smoke exhaust pipe diameter (Ø mm)	80
Power Efficiency (%) at Min. Power	93	Intake pipe diameter (Ø mm)	48
Power Efficiency (%) at Nominal Power	91	Net/Gross weight (kg)	149/164

TMC 1650 Glass Idro

- **Saving**
Excellent value for money – good performance – lower consumption.
- **Practicality**
High autonomy thanks to the big pellet feed tank – big inner ashtray – air jet self-cleaning brazier – automatic switch off at the reaching of the set temperature (with automatic re-start).
- **Versatility**
Easy and intuitive setting – weekly programming hour by hour – remote control.
- **Safety**
Protection device avoiding the over temperature of the big pellet feed tank – safety pressure switch – thermal protection for motor overheating – smoke temperature probe – anti burst device – over pressure safety valve - certified by the most important Standard Institutes.
- **2 years Warranty**

Due to the continuous product development the features and the related technical details could change without notice.

The majolica is an handmade product and for this reason could have light tonality and dimension variation.

Different layouts, small different details are to be considered as peculiarities and not production flaws.

The presentation of the colours is only indicative, the tonalities could lightly change, as they are natural products.