

# MIA

The first **modern pellet stove**, stackable and customizable. .



MIA IS UNIQUE, NOT ONLY IN ITS DESIGN but also in its technology and high-quality materials.

## MADE IN ITALY

MIA, a warranty of quality and experience.



## HIGH EFFICIENCY

Excellent performances: average productivity higher than 91% on the whole range.

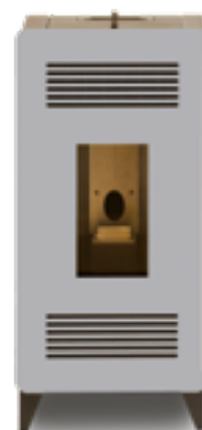


## TOTAL CUSTOMIZATION

MIA's combustion chamber is embedded in a structure which, thanks to the standardized dimensions, allows complete modularity with the whole range of available accessories. The front covers system allows MIA to suit any architectural style.

**Mia Stile** is characterized by its contemporary design, with versatile and elegant shapes that suit any environment perfectly, from the most modern to the most classical.

**Mia Vertical** is characterized by a simple aesthetic, with sharp lines and compact shapes, in a real Industrial style, for more urban tastes and minimal environments.



Mia Stile



Mia Vertical

## A WORLD OF ACCESSORIES

Thanks to the range of available accessories, every Mia stove is a unique piece, custom-tailored for the most diverse needs. All the accessories are compatible with all sizes and can be placed on both sides of the stove.

There are two basic modules, with the following dimensions: 40x40 or 80x40 cm, and they both can be combined with the shelves and doors.

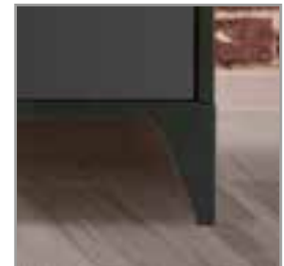


## HIGH QUALITY OF MATERIALS

The fireplace and the brazier are made of thick inox steel, which ensures durability in time and makes maintenance extremely easy.

The user-friendly display is completely integrated in the design thanks to the hidden closure mechanism.

To complete the structure, there are a real leather lace with a laser-manufactured button that simplifies the opening of the structure's door, and interior design legs in a contemporary style.



## DESIGN OF EXCELLENCE

Simplicity and lightness are the main feature of Mia, its modern design has been awarded in some of the most famous international Design contests.



**reddot design award 2015**

MIA has been awarded the REDDOT DESIGN 2015 price, for the perfect integration between technology and design.



Mia has been awarded the GOOD DESIGN 2015 price, released by the prestigious Chicago University.

## CLEAN AIR CERTIFICATION™

Simplicity and lightness are the main features of Mia, whose modern design has received awards from some of the most famous international Design contests.

AriaPulita™ is a product certification system established and promoted by AIEL that certifies the suitability of woody biomass heating systems to ensure specific performances, expressed in terms of performance (efficiency) and emissions (dust, nitrogen oxide, carbon monoxide, organic compounds).



# MIA 2 11



MIA2 11 (STOVE UNIT ONLY) Code 99476



## FEATURES

Firebox thermal power ( min-max ): 3,25-10 KW  
Power ( min-max ): 3,07-9,2 KW  
Average Efficiency: 91,5%  
Heating volume: 140m<sup>2</sup> - 380m<sup>3</sup>  
Operating autonomy: 10,8 h\*  
Capacious tank: 15kg of pellet capacity, equal to 1 bag of pellets to guarantee a long operating time  
Programmable electronic control system  
Integrated display, adjustable and user-friendly  
Double door with magnetic closure  
Internal door seal in "Glass fiber"  
Multifunction remote control

Covers available in the colors:



## PLUS

**Display with daily and weekly programming.**

**Combustion chamber system with front access.**

**Extremely compact dimensions, only 52 cm of depth.**

**Extremely reduced consumption.**

**TOTAL FLAT front aesthetic**



\*at average functioning and 15kg of pellet

Product name		MIA2 7,5	MIA2 9	MIA2 11
Product code		99469	99477	99476
Firebox thermal power ( min - max )	KW	3,38 - 7,29	2,09 - 7,29	2,09 - 10,0
Rated thermal power ( min - max )	KW	3,11 - 6,66	2,00 - 7,64	2,00 - 8,88
Hourly consumption of wood ovules (min -max )	Kg / h	0,7 - 1,5	0,4 - 1,8	0,4 - 2,1
Efficiency ( minimum thermal power )	%	91,68	95,48	95,48
Efficiency ( maximum thermal power )	%	91,26	89,84	88,78
CO at 13% of oxygen (at minimum power)	mg/m <sup>3</sup>	400	178	178
CO at 23% of oxygen (at maximum power)	mg/m <sup>3</sup>	202	209	161
Flue temperature	°C	87 - 142	52,3 - 138,2	52,3 - 154,2
Mass fumes (min - max)	g / s	4 - 5	2,7 - 6,9	2,7 - 7,8
Heating volume	m <sup>3</sup>	229	300	380
Dimensions (Height. x Width. x Depth.)	mm	1000x455x521	1050x455x520	1050x455x520
Dimensions with packaging (Height. x Width. x Depth.)	mm	1170x610x570	1190x610x570	1190x610x570
Weight (without door)	kg	63,0	73,0	73,0
Door weight	kg	73,0	83,0	83,0
Diameter of smokes discharge pipes	∅ mm	80	80	80
Pellet ovules dimension	∅ mm	6	6	6
Voltage	V	230	230	230
Frequency	Hz	50	50	50
Feed tank capacity	kg	15	15	15
Operating autonomy (minimum setting)	h	20	30	34

#### Features

Fire door with self-cleaning ceramic glass	✓	✓	✓
Digital control panel	✓	✓	✓
Electric ignition with resistance	✓	✓	✓
Pellet tank top loading	✓	✓	✓
Room temperature management	✓	✓	✓
Daily and weekly ignition programmable management	✓	✓	✓
Remote control	✓	✓	✓
Back and exchanger in cast iron			
Double combustion	✓	✓	✓
Forced draft	✓	✓	✓
Hot air ducting with possibility of partialization			

	Art.	Code
	COVER STILE ORANGE	B0690
	COVER STILE WHITE	B0691
	COVER STILE SILVER	B0692
	COVER VERTICAL ORANGE	B0694
	COVER VERTICAL WHITE	B0695

	Art.	Code
	COVER VERTICAL SILVER	B0696
	MODULE 40X40X53	B0697
	MODULE 80X40X53	B0698
	DOOR 37,5x37,5	B0699
	SHELF 40	B0700

	Art.	Code
	SHELF 80	B0701
	MODULE PORT-PELLET 40X40X53	B0702
	HANDRAIL	B0703
	SCOOP KIT	B0704