

EN



**TermoVana**  
INDUSTRIAL FIRE

CATALOGUE\_2023




Made in Italy




# PELLET


## AIR Slim kW DIMENSIONS PAGE


	WAVE 8.0 PLUS	7,0	L 58 x P 26 X H 86 cm	8/11
-----------------------------------------------------------------------------------	------------------	-----	-----------------------	------


## Ductable Pellet AIR


	FINE 14.3	13,0	L 92 x P 35 X H 112 cm	12/15
-----------------------------------------------------------------------------------	--------------	------	------------------------	-------


## AIR


	KUBE 9.0	8,0	L 46 x P 49 X H 93 cm	16/19
-----------------------------------------------------------------------------------	-------------	-----	-----------------------	-------

	SOFIA 9.0	8,0	L 44 x P 49 X H 97 cm	20/23
-------------------------------------------------------------------------------------	--------------	-----	-----------------------	-------


	SOFIA 9.0 UP	8,0	L 44 x P 49 X H 97 cm	24/25
-------------------------------------------------------------------------------------	-----------------	-----	-----------------------	-------


	LOUVRE 9.0	8,0	L 55 x P 57 X H 110 cm	26/29
-------------------------------------------------------------------------------------	---------------	-----	------------------------	-------


	LOUVRE 9.0 PJ	8,0	L 55 x P 59 X H 105 cm	30/33
-------------------------------------------------------------------------------------	------------------	-----	------------------------	-------


	BETTY 11	10,4	L 55 x P 55 X H 104 cm	34/35
-------------------------------------------------------------------------------------	-------------	------	------------------------	-------

## Ductable Pellet Air kW DIMENSIONS PAGE

	KING 12	11,0	L 55 x P 55 X H 104 cm	36/39
-----------------------------------------------------------------------------------	------------	------	------------------------	-------


	FANCY 12	11,0	L 56 x P 57 X H 101 cm	40/43
-----------------------------------------------------------------------------------	-------------	------	------------------------	-------


	FANCY 12 PJ	11,0	L 58 x P 60 X H 115 cm	44/47
-----------------------------------------------------------------------------------	----------------	------	------------------------	-------

	KUBE 13	12,6	L 53 x P 50 X H 105 cm	48/51
-----------------------------------------------------------------------------------	------------	------	------------------------	-------


	KING 14	12,6	L 55 x P 57 X H 104 cm	52/55
-----------------------------------------------------------------------------------	------------	------	------------------------	-------


## Ductable Pellet Cooker


	DESY 9.0	8,0	L 72 x P 54 X H 86 cm	56/59
-----------------------------------------------------------------------------------	-------------	-----	-----------------------	-------


	DESYRÉ 9.0	8,0	L 80 x P 60 X H 86/90 cm	60/63
------------------------------------------------------------------------------------	---------------	-----	--------------------------	-------

## PELLET H2O

	PEGASO 26.0	24,0	L 64 x P 60 X H 114 cm	64/67
-------------------------------------------------------------------------------------	----------------	------	------------------------	-------

	PEGASO 33.0	30,5	L 64 x P 60 X H 114 cm	68/69
-------------------------------------------------------------------------------------	----------------	------	------------------------	-------

	ARES 27.0	24,4	L 60 x P 67 X H 113 cm	70/73
-------------------------------------------------------------------------------------	--------------	------	------------------------	-------


	ARES 30.0	26,8	L 60 x P 67 X H 113 cm	74/75
-------------------------------------------------------------------------------------	--------------	------	------------------------	-------

Termovana reserves the rights from time to time, in its sole discretion and without liability to change, to add to or delete products from the list of Company Products. Any technical information, any picture have to be considered indicative. Efficiency, m<sup>3</sup>, kW values refer to Lab test values and can be different, if practised outside. Colour and material samples have an indicative value.

# OPERA

Termovana Limited Edition



	OPERA PELLET AIR	kW	DIMENSIONS	PAGE
	 OPERA METAL LINE	8,0	L 54 x P 60,4 x H 108 cm	78/87
	 OPERA CERAMIC LINE	8,0	L 54 x P 60,4 x H 108 cm	88/99
NEW	 OPERA GLASS LINE	8,0	L 54 x P 60,4 x H 108 cm	100/105
	DONNÉES TECHNIQUES OPERA			106/107

# WOOD

	WOOD	kW	DIMENSIONS	PAGE
NEW	 VITRE 7.5	7,5	L 51 x P 41 x H 112 cm	110/113
NEW	 NICE 8.0	8,1	L 55 x P 40 x H 105 cm	114/117
NEW	 NICE 8.0 FEET	8,1	L 55 x P 43,5 x H 96 cm	118/121
NEW	 ALBA 12	12,0	L 60,4 x P 58 x H 115 cm	128/129
NEW	 AURORA 12	12,0	L 63,4 x P 58,4 x H 115 cm	130/133
	<b>HYDRO WOOD</b>			
NEW	 ALBA 16 HYDRO	16,3	L 60,4 x P 58 x H 115 cm	136/137
NEW	 AURORA 16 HYDRO	16,3	L 63,4 x P 58,4 x H 115 cm	138/139



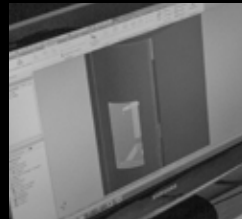
## 100% ITALIAN PRODUCTION

Technological research is the milestone of our company, whose greatest challenge is to implement best practices and produce goods in line with sustainable development principles.

Our goal is to offer products with low CO2 emissions, eco-friendly and competitive as required by the EU Common Strategy on KEYS - Key Enabling Technologies.

Our up-to-date technology allows us to develop new materials, optimizing the production process inspired by INDUSTRIA 4.0 philosophy and obtaining the best Made in Italy quality and reliability stoves.





# TERMOVANA AIRTIGHT STOVE



**AIRTIGHT STOVE**  
Eco-combustion

TERMOVANA has produced a wide selection of airtight stoves with eco-combustion air intakes. That airtight room system reduces CO emissions increasing thermal efficiency performance.



**1-2 DUCTING ENGINES**  
Multizone heating

Ducting stoves have an higher heating performance and offering a multizone heating at the same time. That technology requires dedicated engines, which increase both reachable distance and efficiency.



**CAST IRON OR STAINLESS STEEL BRAZIER**  
Multizone heating

Our braziers witness our strong metal production know-how. Raw materials and durability characterize our output high standard.



**UNIFORM HEATING**  
Assuring a balanced heating

Thanks to our unique system, warm air is spread bottom-up, assuring a uniform heating even for wide spaces. That technology allows an high thermal efficiency and lower energy costs.



**COAXIAL DUCT SYSTEM (POUJOLAT)**  
The best efficiency

Coaxial duct system (Poujoulat) brings combustion air intake together with air exhaust using two concentric pipes. In that way hot smokes warm combustion air, increasing the efficiency.



**PELLET COOKER WITH OVEN**  
Bon appétit!

Our product combines the warmth of a pellet stove with the pleasure of cooking. Available both freestanding or insert version.

TERMOVANA considers quality as an asset. We obtained the following certifications:





Le label du chauffage au bois



Kit Wi-fi:  
Alexa and Google Home enabled




 1/2 ductable engines

 Coaxial duct (PJ)

 Airtight room

 Glass-ceramic


 Cool-touch handle


 Stainless steel and cast iron brazier


 Ash pan


 Uniform heat




 Rear side smoke outlet  
- on the top - right side

 Temperature modulation system

 Silence mode granted at power 1


 Daily and weekly planning

 5-level power

 7-language display

 Remote control

 Wi-fi kit

 Download the TERMOVANA APP and switch your stove on wherever you are







# Alexa, switch my stove on

Download the TERMOVANA APP and  
switch your stove on from remote

With the WIFI kit, all TERMOVANA stoves can be handled  
from remote through an App available in App Store, Google  
Play, Alexa and Google Home enabled



WIFI kit Amazon  
Alexa and Google  
Home enabled





PELLET AIR

SLIM

Warmth  
and design in  
perfect harmony



Wall placement





# WAVE 8.0 PLUS



The curved profile gives a delicate but functional touch to that stove, perfect for modern ambiance too thanks to its wall placement.

Available in 4 colours and in 2 different smoke outlet, both lateral and rear in order to improve its efficiency.

# WAVE 8.0 PLUS



Wall placement



Tone-on-tone top and curved profile



Hopper filler

PELLET AIR SLIM  
**WAVE 8.0 PLUS**



**WAVE 8.0 PLUS**

Energy efficiency class	A++	
Conformity	EN 14785: 10-2006	
Dimensions	L 58 x P 26 x H 86 cm	
Packing dimension	0,162 m <sup>3</sup>	
Net weight	kg 46	
Heat Output	kW 7,6	
Nominal Heat Output	kW 7,0	
Minimum Heat Output	kW 2,4	
Efficiency	min 95,3 %	max 92,3 %
CO emissions (13% O <sub>2</sub> )	min 159 mg/Nm <sup>3</sup>	max 76 mg/Nm <sup>3</sup>
CO emissions (13% O <sub>2</sub> )	min 0,013 Vol.-%	max 0,006 Vol.-%
OGC emissions (13% O <sub>2</sub> )	min 3 mg/Nm <sup>3</sup>	max 1 mg/Nm <sup>3</sup>
NOx emissions (13% O <sub>2</sub> )	min 86 mg/Nm <sup>3</sup>	max 145 mg/Nm <sup>3</sup>
Dust content at average (13% O <sub>2</sub> )	19,5 mg/Nm <sup>3</sup>	
Flue draught	min 10 Pa	max 12 Pa
Smoke outlet diameter	Ø 80 mm	
Intake duct diameter	Ø 50 mm	
Hopper capacity	kg 11	
Pellet Consumption	min 0,53 kg / h	max 1,57 kg / h
AC voltages	V/HZ 230 / 50	
Nominal electricity absorption	min 40 W	max 85 W
Ignition electricity absorption	330 W	
Heating capacity m <sup>3</sup>	63 / 185 m <sup>3</sup>	
Noise level dBA	dB 37 / 46	
Fuel	PELLET EN PLUS A1	

**PLUS**

- Airtight room
- Stainless steel Brazier
- Left side smoke outlet
- Temperature Modulation system
- Silent function (u.c. lowered power)
- Daily/Weekly planning
- 5-level Power
- 7-language display
- Cool-touch handle
- Glass-ceramic

**FINISHING**



Metal Red



Metal White



Metal Anthracite



Metal Taupe

**OPTIONAL**

- Wi-Fi
- Remote control
- Wall installation kit
- Rear exhaust kit



PELLET AIR  
DUCTABLE SLIM

# FINE 14.3



## A warm corner

FINE is a new generation pellet stove, combining an enviable strength and modernity. Divided into two parts thanks to its angular insert, it offers an unique concept.

A cast iron top, rounded corners, a stainless steel handle give that stove charm and elegance.

Among its core assets: saving-room dimensions, ducting kit for heating other rooms, and first among all, a coaxial pipe optimizing its efficiency.



# FINE 14.3



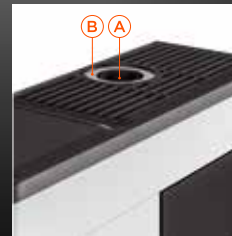
Display



Rounded corners



Glazed stainless steel  
handle



A Smoke outlet on the top  
B Combusting air intake



B Combusting air intake  
C Ducting pipes



## PELLET AIR SLIM DUCTABLE FINE 14.3



### FINE 14.3

Energy efficiency class	A+	
Conformity	EN 14785: 10-2006	
Dimensions	L 92 x P 35 x H 112 cm	
Packing dimension	0,55 m <sup>3</sup>	
Net weight	kg 148	
Heat Output	kW 14,3	
Nominal Heat Output	kW 13	
Minimum Heat Output	kW 2,5	
Efficiency	min 93,3 %	max 91,3 %
CO emissions (13% O <sub>2</sub> )	min 209 mg/Nm <sup>3</sup>	max 109 mg/Nm <sup>3</sup>
CO emissions (13% O <sub>2</sub> )	min 0,017 Vol.-%	max 0,009 Vol.-%
OGC emissions (13% O <sub>2</sub> )	min 3 mg/Nm <sup>3</sup>	max 1 mg/Nm <sup>3</sup>
NO <sub>x</sub> emissions (13% O <sub>2</sub> )	min 105 mg/Nm <sup>3</sup>	max 141 mg/Nm <sup>3</sup>
Dust content at average (13% O <sub>2</sub> )	14,9 mg/Nm <sup>3</sup>	
Flue draught	min 10 Pa	max 12 Pa
Smoke outlet diameter	Ø 80 mm	
Intake duct diameter	Ø 45 mm	
Ducting pipe diameter	Ø 60 mm	
Hopper capacity	kg 22	
Pellet Consumption	min 0,557 kg / h	max 2,963 kg / h
AC voltages	V/HZ 230 / 50	
Nominal electricity absorption	min 50 W	max 135 W
Ignition electricity absorption	320 W	
Heating capacity m <sup>3</sup>	66 / 343 m <sup>3</sup>	
Noise level dBA	dB 42 / 49	
Fuel	PELLET EN PLUS A1	

### PLUS

- Airtight room
- Cast iron brazier
- N.1 ducting engine
- PJ Coaxial duct
- Smoke outlet on top
- Temperature Modulation system
- Silent function (u.c. lowered power)
- Daily/Weekly planning
- 5-level Power
- 7-language display
- Cool-touch handle
- Glass-ceramic

### FINISHING



Metal  
Red



Metal  
White



Metal  
Anthracite

### OPTIONAL

- Wi-Fi
- Remote control
- Coaxial duct set-up kit
- 2 ducting engines set-up kit
- Ash pan

# KUBE 9.0

A clear concept airtight room pellet stove. Adaptable to any ambiance thanks to its fashionable touch given by a ceramic top and a steel coating. Its cast iron brazier increases the performances.



Linear concept  
and ceramic  
details



# KUBE 9.0



Ceramic top and display



Airtight room

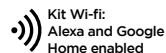


Cool-touch handle



Hopper capacity:  
22 kilograms

# PELLET AIR KUBE 9.0



## KUBE 9.0

Energy efficiency class	A+	
Conformity	EN 14785: 10-2006	
Dimensions	L 46 x P 49 x H 93 cm	
Packing dimension	0,53 m <sup>3</sup>	
Net weight	kg 72	
Heat Output	kW 9,28	
Nominal Heat Output	kW 8,5	
Minimum Heat Output	kW 2,6	
Efficiency	min 93,5 %	max 91,5 %
CO emissions (13% O <sub>2</sub> )	min 171 mg/Nm <sup>3</sup>	max 92 mg/Nm <sup>3</sup>
CO emissions (13% O <sub>2</sub> )	min 0,014 Vol.-%	max 0,007 Vol.-%
OGC emissions (13% O <sub>2</sub> )	min 4 mg/Nm <sup>3</sup>	max 2 mg/Nm <sup>3</sup>
NOx emissions (13% O <sub>2</sub> )	min 116 mg/Nm <sup>3</sup>	max 117 mg/Nm <sup>3</sup>
Dust content at average (13% O <sub>2</sub> )	15 mg/Nm <sup>3</sup>	
Flue draught	min 10 Pa	max 12 Pa
Smoke outlet diameter	Ø 80 mm	
Intake duct diameter	Ø 40 mm	
Hopper capacity	kg 22	
Pellet Consumption	min 0,56 kg / h	max 1,91 kg / h
AC voltages	V/HZ 230 / 50	
Nominal electricity absorption	min 37 W	max 77 W
Ignition electricity absorption	350 W	
Heating capacity m <sup>3</sup>	68 / 224 m <sup>3</sup>	
Noise level dBA	dB 37 / 46	
Fuel	PELLET EN PLUS A1	

## PLUS

- Airtight room
- Cast iron brazier
- Rear side smoke outlet
- Temperature Modulation system
- Silent function (u.c. lowered power)
- Daily/Weekly planning
- 5-level Power
- 7-language display
- Cool-touch handle
- Glass-ceramic

## FINISHING



Metal  
Red



Metal  
White



Metal  
Anthracite

## OPTIONAL

- Wi-fi
- Remote control
- Ash pan



# SOFIA 9.0

A new pellet stove enclosing all necessary elements for an optimal heating. Airtight room, Eco Design 2022, created for wide spaces with reduced costs. Its minimalist concept embraces all styles, drawing the attention to details, such as chromed finishing and its coloured front side.



Minimalist  
Performing  
Airtight



TermoVana



# SOFIA 9.0



Chromed finishing detail

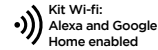


Glass-ceramic



Cool-touch handle

PELLET AIR  
**SOFIA 9.0**



**SOFIA 9.0**

Energy efficiency class	A+
Conformity	EN 14785: 10-2006
Dimensions	L 44 x P 49 x H 93 cm
Packing dimension	0,53 m <sup>3</sup>
Net weight	kg 62
Heat Output	kW 8,9
Nominal Heat Output	kW 8,2
Minimum Heat Output	kW 2,5
Efficiency	min 93,3 %      max 91,7 %
CO emissions (13% O <sub>2</sub> )	min 122 mg/Nm <sup>3</sup> max 54 mg/Nm <sup>3</sup>
CO emissions (13% O <sub>2</sub> )	min 0,010 Vol.-%      max 0,004 Vol.-%
OGC emissions (13% O <sub>2</sub> )	min 1 mg/Nm <sup>3</sup> max 1 mg/Nm <sup>3</sup>
NOx emissions (13% O <sub>2</sub> )	min 172 mg/Nm <sup>3</sup> max 158 mg/Nm <sup>3</sup>
Dust content at average (13% O <sub>2</sub> )	14 mg/Nm <sup>3</sup>
Flue draught	min 10 Pa      max 12 Pa
Smoke outlet diameter	Ø 80 mm
Intake duct diameter	Ø 40 mm
Hopper capacity	kg 22
Pellet Consumption	min 0,54 kg / h      max 1,83 kg / h
AC voltages	V/HZ 230 / 50
Nominal electricity absorption	max 78 W
Ignition electricity absorption	345 W
Heating capacity m <sup>3</sup>	66 / 216 m <sup>3</sup>
Noise level dBA	dB 37 / 44
Fuel	PELLET EN PLUS A1

**FINISHING**



Metal  
Red



Metal  
White



Metal  
Anthracite

**PLUS**

- Airtight room
- Cast iron brazier
- Rear side smoke outlet
- Temperature Modulation system
- Silent function (u.c. lowered power)
- Daily/Weekly planning
- 5-level Power
- 7-language display
- Cool-touch handle
- Glass-ceramic

**OPTIONAL**

- Wi-fi
- Remote control
- Ash pan

# SOFIA 9.0 UP



Glass-ceramic



SOFIA 9.0 UP Version  
Smoke outlet on the top



Chromed finishing detail

PELLET AIR  
SOFIA 9.0 UP



Appareil de classe



**SOFIA 9.0 UP**

Energy efficiency class	A+	
Conformity	EN 14785: 10-2006	
Dimensions	L 48 x P 49 x H 93 cm	
Packing dimension	0,53 m <sup>3</sup>	
Net weight	kg 62	
Heat Output	kW 8,9	
Nominal Heat Output	kW 8,2	
Minimum Heat Output	kW 2,6	
Efficiency	min 93,3 %	max 91,7 %
CO emissions (13% O <sub>2</sub> )	min 122 mg/Nm <sup>3</sup>	max 54 mg/Nm <sup>3</sup>
CO emissions (13% O <sub>2</sub> )	min 0,010 Vol.-%	max 0,004 Vol.-%
OGC emissions (13% O <sub>2</sub> )	min 1 mg/Nm <sup>3</sup>	max 1 mg/Nm <sup>3</sup>
NOx emissions (13% O <sub>2</sub> )	min 172 mg/Nm <sup>3</sup>	max 158 mg/Nm <sup>3</sup>
Dust content at average (13% O <sub>2</sub> )	14 mg/Nm <sup>3</sup>	
Flue draught	min 10 Pa	max 12 Pa
Smoke outlet diameter	Ø 80 mm	
Intake duct diameter	Ø 40 mm	
Hopper capacity	kg 22	
Pellet Consumption	min 0,54 kg / h	max 1,83 kg / h
AC voltages	V/HZ 230 / 50	
Nominal electricity absorption	max 78 W	
Ignition electricity absorption	345 W	
Heating capacity m <sup>3</sup>	66 / 216 m <sup>3</sup>	
Noise level dBA	dB 37 / 44	
Fuel	PELLET EN PLUS A1	

**PLUS**

- Airtight room
- Cast iron/Stainless steel brazier
- Smoke outlet on the top
- Temperature Modulation system
- Silent function (u.c. lowered power)
- Daily/Weekly planning
- 5-level Power
- 7-language display
- Cool-touch handle
- Glass-ceramic

**FINISHING**



Metal Red



Metal White



Metal Anthracite

**OPTIONAL**

- Wi-fi
- Remote control
- Ash pan





# LOUVRE 9.0

## The art of the essential

A powerful, essential, rounded stove. Thanks to its daily and weekly planning, it offers warmth, comfort, style as all our products do. Its airtight room allows a safety and standards conformed installation everywhere. A masterpiece.

# LOUVRE 9.0



Display

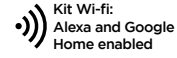


Cylindrical shape



A Rear smoke outlet  
B Combusting air intake

PELLET AIR  
LOUVRE 9.0



LOUVRE 9.0

Energy efficiency class	A+
Conformity	EN 14785: 10-2006
Dimensions	L 55 x P 57 x H 110 cm
Packing dimension	0,62 m <sup>3</sup>
Net weight	kg 87
Heat Output	kW 8,9
Nominal Heat Output	kW 8,2
Minimum Heat Output	kW 2,5
Efficiency	min 93,3 %      max 91,7 %
CO emissions (13% O <sub>2</sub> )	min 122 mg/Nm <sup>3</sup> max 54 mg/Nm <sup>3</sup>
CO emissions (13% O <sub>2</sub> )	min 0,010 Vol.-%      max 0,004 Vol.-%
OGC emissions (13% O <sub>2</sub> )	min 1 mg/Nm <sup>3</sup> max 1 mg/Nm <sup>3</sup>
NOx emissions (13% O <sub>2</sub> )	min 172 mg/Nm <sup>3</sup> max 158 mg/Nm <sup>3</sup>
Dust content at average (13% O <sub>2</sub> )	14 mg/Nm <sup>3</sup>
Flue draught	min 10 Pa      max 12 Pa
Smoke outlet diameter	Ø 80 mm
Intake duct diameter	Ø 40 mm
Hopper capacity	kg 16
Pellet Consumption	min 0,54 kg / h      max 1,83 kg / h
AC voltages	V/HZ 230 / 50
Nominal electricity absorption	max 85 W
Ignition electricity absorption	330 W
Heating capacity m <sup>3</sup>	66 / 216 m <sup>3</sup>
Noise level dBA	dB 37 / 46
Fuel	PELLET EN PLUS A1

FINISHING



Metal  
Red



Metal  
White



Metal  
Anthracite

PLUS

- Airtight room
- Cast iron brazier
- Rear side smoke outlet
- Temperature Modulation system
- Silent function (u.c. lowered power)
- Daily/Weekly planning
- 5-level Power
- 7-language display
- Cool-touch handle
- Glass-ceramic

OPTIONAL

- Wi-fi
- Remote control
- Ash pan

# LOUVRE 9.0 PJ

High  
performance  
and top  
efficiency

We could not miss a coaxial system version for our refined stove. The most impressive performance and efficiency concept among our models. Beauty, efficiency and a low environmental impact.







# LOUVRE 9.0 PJ



A Smoke outlet  
B Combusting air intake

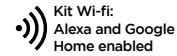


Expansive glass viewing



Cylindrical Shape

PELLET AIR  
LOUVRE 9.0 PJ



**LOUVRE 9.0 PJ**

Energy efficiency class	A+
Conformity	EN 14785: 10-2006
Dimensions	L 55 x P 59 x H 105 cm
Packing dimension	0,61 m <sup>3</sup>
Net weight	kg 98
Heat Output	kW 8,9
Nominal Heat Output	kW 8,2
Minimum Heat Output	kW 2,5
Efficiency	min 93,3 %      max 91,7 %
CO emissions (13% O <sub>2</sub> )	min 122 mg/Nm <sup>3</sup> max 54 mg/Nm <sup>3</sup>
CO emissions (13% O <sub>2</sub> )	min 0,010 Vol.-%      max 0,004 Vol.-%
OGC emissions (13% O <sub>2</sub> )	min 1 mg/Nm <sup>3</sup> max 1 mg/Nm <sup>3</sup>
NOx emissions (13% O <sub>2</sub> )	min 172 mg/Nm <sup>3</sup> max 158 mg/Nm <sup>3</sup>
Dust content at average (13% O <sub>2</sub> )	14 mg/Nm <sup>3</sup>
Flue draught	min 10 Pa      max 12 Pa
Smoke outlet diameter	Ø 80 mm
Intake duct diameter	Ø 40 mm
Hopper capacity	kg 16
Pellet Consumption	min 0,54 kg / h      max 1,83 kg / h
AC voltages	V/HZ 230 / 50
Nominal electricity absorption	max 85 W
Ignition electricity absorption	330 W
Heating capacity m <sup>3</sup>	66 / 216 m <sup>3</sup>
Noise level dBA	dB 37 / 46
Fuel	PELLET EN PLUS A1

**PLUS**

- Airtight room
- Cast iron brazier
- Coaxial duct 80/130
- Smoke outlet on the top
- Temperature Modulation system
- Silent function (u.c. lowered power)
- Daily/Weekly planning
- 5-level Power
- 7-language display
- Cool-touch handle
- Glass-ceramic

**FINISHING**



Metal  
White



Metal  
Aluminium



Metal  
Black



Metal  
Taupe

**OPTIONAL**

- Wi-fi
- Remote control
- Ash pan

# BETTY 11

## Powerful

Solid and massive, a unique fan on the top heating your room. That stove assures a good quality-price balance. The potential smoke outlet on the top gives installation versatility.



Rounded corners



Ambiance flow

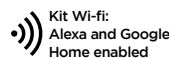


A A smoke outlet on the top set-up



A Rear smoke outlet  
B Combustion air intake

# PELLET AIR BETTY 11



## BETTY 11

Energy efficiency class	A+	
Conformity	EN 14785: 10-2006	
Dimensions	L 54 x P 53 x H 104 cm	
Packing dimension	0,53 m <sup>3</sup>	
Net weight	kg 93	
Heat Output	kW 10,9	
Nominal Heat Output	kW 9,7	
Minimum Heat Output	kW 4,8	
Efficiency	min 93,2 %	max 88,8 %
CO emissions (13% O <sub>2</sub> )	min 237 mg/Nm <sup>3</sup>	max 82 mg/Nm <sup>3</sup>
CO emissions (13% O <sub>2</sub> )	min 0,019 Vol.-%	max 0,009 Vol.-%
OGC emissions (13% O <sub>2</sub> )	min 3 mg/Nm <sup>3</sup>	max 3 mg/Nm <sup>3</sup>
NOx emissions (13% O <sub>2</sub> )	min 137 mg/Nm <sup>3</sup>	max 142 mg/Nm <sup>3</sup>
Dust content at average (13% O <sub>2</sub> )	15 mg/Nm <sup>3</sup>	
Flue draught	min 10 Pa	max 12 Pa
Smoke outlet diameter	Ø 80 mm	
Intake duct diameter	Ø 50 mm	
Hopper capacity	kg 26	
Pellet Consumption	min 1,06 kg / h	max 2,25 kg / h
AC voltages	V/HZ 230 / 50	
Nominal electricity absorption	min 15 W	max 60 W
Ignition electricity absorption	320 W	
Heating capacity m <sup>3</sup>	127 / 256 m <sup>3</sup>	
Noise level dBA	dB 37 / 45	
Fuel	PELLET EN PLUS A1	

## PLUS

- Airtight room
- Cast iron brazier
- Rear side smoke outlet  
OR Smoke outlet on the top set-up
- Temperature Modulation system
- Silent function (u.c. lowered power)
- Daily/Weekly planning
- 5-level Power
- 7-language display
- Cool-touch handle
- Glass-ceramic

## FINISHING



Metal  
Red



Metal  
White



Metal  
Anthracite

## OPTIONAL

- Wi-fi
- Remote control
- Ash pan



PELLET AIR  
DUCTABLE

# KING 12

Powerful pellet stove for large spaces. Two independent fans give the chance to warm several rooms according to your ambience. A ducting kit makes it real. An installation close to the wall is possible choosing the smoke outlet on the top set-up.





Two independent  
ducts

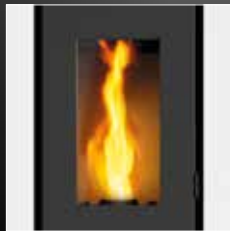
TermoVana



# KING 12



Rounded corners



Expansive glass viewing



Ambiance flow



A Smoke outlet on the top set-up



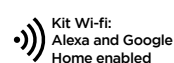
A Rear smoke outlet  
B Combustion air intake  
C Ducting kit set-up

## PELLET AIR DUCTABLE KING 12



Le label  
du chauffage  
au bois

Appareil de classe



### KING 12

Energy efficiency class	A+	
Conformity	EN 14785: 10-2006	
Dimensions	L 54 x P 53 x H 104 cm	
Packing dimension	0,55 m <sup>3</sup>	
Net weight	kg 102	
Heat Output	kW 12,0	
Nominal Heat Output	kW 10,5	
Minimum Heat Output	kW 4,8	
Efficiency	min 93,2 %	max 87,2 %
CO emissions (13% O <sub>2</sub> )	min 237 mg/Nm <sup>3</sup>	max 67 mg/Nm <sup>3</sup>
CO emissions (13% O <sub>2</sub> )	min 0,019 Vol.-%	max 0,005 Vol.-%
OGC emissions (13% O <sub>2</sub> )	min 3 mg/Nm <sup>3</sup>	max 2 mg/Nm <sup>3</sup>
NOx emissions (13% O <sub>2</sub> )	min 137 mg/Nm <sup>3</sup>	max 134 mg/Nm <sup>3</sup>
Dust content at average (13% O <sub>2</sub> )	14,9 mg/Nm <sup>3</sup>	
Flue draught	min 10 Pa	max 12 Pa
Smoke outlet diameter	Ø 80 mm	
Intake duct diameter	Ø 50 mm	
Ducting pipe diameter	Ø 60 mm	
Hopper capacity	kg 26	
Pellet Consumption	min 1,05 kg / h	max 2,48 kg / h
AC voltages	V/HZ 230 / 50	
Nominal electricity absorption	min 106 W	max 120 W
Ignition electricity absorption	320 W	
Heating capacity m <sup>3</sup>	127 / 277 m <sup>3</sup>	
Noise level dBA	dB 42 / 49	
Fuel	PELLET EN PLUS A1	

### FINISHING



Metal  
Red



Metal  
White



Metal  
Anthracite

### PLUS

- Airtight room
- 1-2 ducting engines
- Cast iron brazier
- Uniform heat
- Rear side smoke outlet and on the top
- Temperature Modulation system
- Silent function (u.c. lowered power)
- Daily/Weekly planning
- 5-level Power
- 7-language display
- Cool-touch handle
- Glass-ceramic

### OPTIONAL

- Wi-fi
- Remote control
- Ductable kit
- Ash pan

# FANCY 12

With an unique concept, it offers up to three different and independent heating systems. Its solid and modern profile gives credit to our stove, environment respectful.



Power,  
Style and three  
independent  
heating systems





# FANCY 12



Top hourglass shaped



Rounded door



Ambiance flow



A Smoke outlet  
B Combustion air intake  
C Ducting kit set-up

## PELLET AIR DUCTABLE FANCY 12



### FANCY 12

Energy efficiency class	A+	
Conformity	EN 14785: 10-2006	
Dimensions	L 57 x P 57 x H 102 cm	
Packing dimension	0,52 m <sup>3</sup>	
Net weight	kg 101	
Heat Output	kW 12,0	
Nominal Heat Output	kW 10,5	
Minimum Heat Output	kW 4,8	
Efficiency	min 93,2 %	max 87,2 %
CO emissions (13% O <sub>2</sub> )	min 237 mg/Nm <sup>3</sup>	max 67 mg/Nm <sup>3</sup>
CO emissions (13% O <sub>2</sub> )	min 0,019 Vol.-%	max 0,005 Vol.-%
OGC emissions (13% O <sub>2</sub> )	min 3 mg/Nm <sup>3</sup>	max 2 mg/Nm <sup>3</sup>
NOx emissions (13% O <sub>2</sub> )	min 137 mg/Nm <sup>3</sup>	max 134 mg/Nm <sup>3</sup>
Dust content at average (13% O <sub>2</sub> )	14,9 mg/Nm <sup>3</sup>	
Flue draught	min 10 Pa	max 12 Pa
Smoke outlet diameter	Ø 80 mm	
Intake duct diameter	Ø 50 mm	
Ducting pipe diameter	Ø 60 mm	
Hopper capacity	kg 16	
Pellet Consumption	min 1,06 kg / h	max 2,48 kg / h
AC voltages	V/HZ 230 / 50	
Nominal electricity absorption	min 106 W	max 120 W
Ignition electricity absorption	320 W	
Heating capacity m <sup>3</sup>	127 / 277 m <sup>3</sup>	
Noise level dBA	dB 42 / 49	
Fuel	PELLET EN PLUS A1	

### PLUS

- Airtight room
- 1-2 ducting engines
- Cast iron brazier
- Uniform heat
- Right side smoke outlet
- Temperature Modulation system
- Silent function (u.c. lowered power)
- Daily/Weekly planning
- 5-level Power
- 7-language display
- Cool-touch handle
- Glass-ceramic

### FINISHING



Metal  
Red



Metal  
White



Metal  
Anthracite

### OPTIONAL

- Wi-fi
- Remote control
- Ductable kit
- Ash pan



TermoVana PELLET AIR  
DUCTABLE

# FANCY 12 PJ

## A performing stove

Double ducting opportunity,  
coaxial system installation,  
performance optimizer,  
environment oriented.  
Harmony in lines together  
with technical strength.

TermoVana



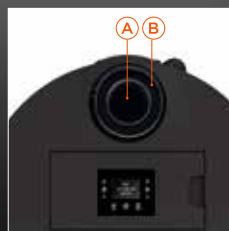
# FANCY 12 PJ



Exhaust coaxial system  
C Ducting kit set-up



Cast iron brazier



A Smoke outlet on the top set-up  
B Combusting air intake



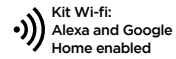
Ambiance flow



# PELLET AIR DUCTABLE FANCY 12 PJ



Appareil de classe



## FANCY 12 PJ

Energy efficiency class	A+	
Conformity	EN 14785: 10-2006	
Dimensions	L 58 x P 60 x H 115 cm	
Packing dimension	0,60 m <sup>3</sup>	
Net weight	kg 129	
Heat Output	kW 12,0	
Nominal Heat Output	kW 10,5	
Minimum Heat Output	kW 4,8	
Efficiency	min 93,2 %	max 87,2 %
CO emissions (13% O2)	min 237 mg/Nm <sup>3</sup>	max 67 mg/Nm <sup>3</sup>
CO emissions (13% O2)	min 0,019 Vol.-%	max 0,005 Vol.-%
OGC emissions (13% O2)	min 3 mg/Nm <sup>3</sup>	max 2 mg/Nm <sup>3</sup>
NOx emissions (13% O2)	min 137 mg/Nm <sup>3</sup>	max 134 mg/Nm <sup>3</sup>
Dust content at average (13% O2)	14,9 mg/Nm <sup>3</sup>	
Flue draught	min 10 Pa	max 12 Pa
Smoke outlet diameter	Ø 80 mm	
Intake duct diameter	Ø 50 mm	
Ducting pipe diameter	Ø 60 mm	
Hopper capacity	kg 16	
Pellet Consumption	min 1,06 kg / h	max 2,48 kg / h
AC voltages	V/HZ 230 / 50	
Nominal electricity absorption	min 106 W	max 120 W
Ignition electricity absorption	320 W	
Heating capacity m <sup>3</sup>	127 / 277 m <sup>3</sup>	
Noise level dBA	dB 42 / 49	
Fuel	PELLET EN PLUS A1	

## PLUS

- Airtight room
- 1-2 ducting engines
- Cast iron brazier
- Poujoulat duct 80/130
- Uniform heat
- Smoke outlet on the top
- Temperature Modulation system
- Silent function (u.c. lowered power)
- Daily/Weekly planning
- 5-level Power
- 7-language display
- Cool-touch handle
- Glass-ceramic

## FINITIONS



Metal  
White



Metal  
Aluminium



Metal  
Black



Metal  
Taupe

## OPTIONEEL

- Wi-Fi
- Remote control
- Ductable kit
- Ash pan



Charming,  
Powerful,  
Ductable



## KUBE 13

Airtight pellet stove, linear concept, ceramic top, three possible colours. Powerful stove, cast iron brazier, two ductable engines available for warming several rooms uniformly.

# KUBE 13



Cast iron brazier



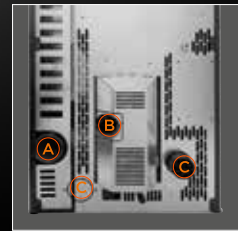
Cool-touch handle



Ceramic top



Pellet hopper 26kg

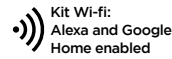


A Smoke outlet  
B Combustion air intake  
C Ducting outlet

# PELLET AIR DUCTABLE KUBE 13



Appareil de classe



## KUBE 13

Energy efficiency class	A+
Conformity	EN 14785: 10-2006
Dimensions	L 53 x P 50 x H 105 cm
Packing dimension	0,52 m <sup>3</sup>
Net weight	kg 107
Heat Output	kW 13,3
Nominal Heat Output	kW 11,9
Minimum Heat Output	kW 4,8
Efficiency	min 93,8 %      max 89,7 %
CO emissions (13% O <sub>2</sub> )	min 276 mg/Nm <sup>3</sup> max 59 mg/Nm <sup>3</sup>
CO emissions (13% O <sub>2</sub> )	min 0,022 Vol.-%      max 0,005 Vol.-%
OGC emissions (13% O <sub>2</sub> )	min 2 mg/Nm <sup>3</sup> max 1 mg/Nm <sup>3</sup>
NOx emissions (13% O <sub>2</sub> )	min 137 mg/Nm <sup>3</sup> max 138 mg/Nm <sup>3</sup>
Dust content at average (13% O <sub>2</sub> )	19,8 mg/Nm <sup>3</sup>
Flue draught	min 10 Pa      max 12 Pa
Smoke outlet diameter	Ø 80 mm
Intake duct diameter	Ø 50 mm
Ducting pipe diameter	Ø 60 mm
Hopper capacity	kg 26
Pellet Consumption	min 1,075 kg / h      max 2,775 kg / h
AC voltages	V/HZ 230 / 50
Nominal electricity absorption	max 165 W
Ignition electricity absorption	350 W
Heating capacity m <sup>3</sup>	127 / 314 m <sup>3</sup>
Noise level dBA	dB 42 / 49
Fuel	PELLET EN PLUS A1

## PLUS

- Airtight room
- 2 ducting engines
- Cast iron brazier
- Rear side smoke outlet and on the top
- Temperature Modulation system
- Silent function (u.c. lowered power)
- Daily/Weekly planning
- 5-level Power
- 7-language display
- Cool-touch handle
- Glass-ceramic

## FINISHING



Metal  
Red



Metal  
White



Metal  
Anthracite

## OPTIONAL

- Wi-fi
- Remote control
- Ductable kit
- Ash pan



# KING 14

## High quality stove

Three independent heating levels, upgraded electronics, huge heating power. Its "silent mode" assures quietness, desactivating all fans at power 1.





# KING 14



Rounded corners



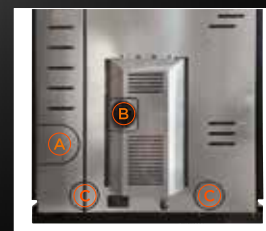
Cast iron brazier



Ambiance flow



A Smoke outlet on the top set-up



A Rear smoke outlet  
B Air combusting intake  
C Ducting set-up

# PELLET AIR DUCTABLE KING 14



Appareil de classe



## KING 14

Energy efficiency class	A+	
Conformity	EN 14785: 10-2006	
Dimensions	L 54 x P 53 x H 104 cm	
Packing dimension	0,52 m <sup>3</sup>	
Net weight	kg 102	
Heat Output	kW 13,3	
Nominal Heat Output	kW 11,9	
Minimum Heat Output	kW 4,8	
Efficiency	min 93,8 %	max 89,7 %
CO emissions (13% O <sub>2</sub> )	min 276 mg/Nm <sup>3</sup>	max 59 mg/Nm <sup>3</sup>
CO emissions (13% O <sub>2</sub> )	min 0,022 Vol.-%	max 0,005 Vol.-%
OGC emissions (13% O <sub>2</sub> )	min 2 mg/Nm <sup>3</sup>	max 1 mg/Nm <sup>3</sup>
NOx emissions (13% O <sub>2</sub> )	min 137 mg/Nm <sup>3</sup>	max 138 mg/Nm <sup>3</sup>
Dust content at average (13% O <sub>2</sub> )	19,8 mg/Nm <sup>3</sup>	
Flue draught	min 10 Pa	max 12 Pa
Smoke outlet diameter	Ø 80 mm	
Intake duct diameter	Ø 50 mm	
Ducting pipe diameter	Ø 60 mm	
Hopper capacity	kg 26	
Pellet Consumption	min 1,075 kg / h	max 2,775 kg / h
AC voltages	V/HZ 230 / 50	
Nominal electricity absorption	max 165 W	
Ignition electricity absorption	350 W	
Heating capacity m <sup>3</sup>	127 / 314 m <sup>3</sup>	
Noise level dBA	dB 42 / 49	
Fuel	PELLET EN PLUS A1	

## PLUS

- Airtight room
- 1-2 ducting engines
- Cast iron brazier
- Uniform heat
- Rear side smoke outlet and on the top
- Temperature Modulation system
- Silent function (u.c. lowered power)
- Daily/Weekly planning
- 5-level Power
- 7-language display
- Cool-touch handle
- Glass-ceramic

## FINISHING



Metal  
Red



Metal  
White



Metal  
Anthracite

## OPTIONAL

- Wi-fi
- Remote control
- Ductable kit
- Ash pan

# DESY 9.0



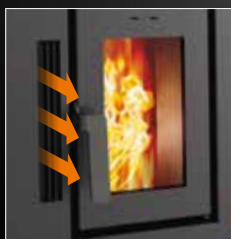
Warm air Ducting

New generation pellet cooker with high performances. Its compact size allows versatility, assuring both heating and oven reliability. Uniform heat thanks to frontal outlet and ducting kits. Cleaning facilitation through extractable oven and top opening. Planning programm (WIFI kit available as an extra) and a capacious hopper assure an high autonomy.

# Ductable pellet cooker



# DESY 9.0



Ambiance flow



Top opening for cleaning



Extractable oven



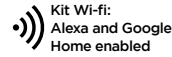
A Rear smoke outlet  
Lateral side smoke outlet  
C Ducting set-up



## PELLET AIR DUCTABLE DESY 9.0



Appareil de classe



### DESY 9.0

Energy efficiency class	A+	
Conformity	EN 14785: 10-2006	
Dimensions	L 72 x P 52 x H 86 cm	
Oven dimensions	L 40 x P 36 x H 21 cm	
Packing dimension	0,40 m <sup>3</sup>	
Net weight	kg 98	
Heat Output	kW 8,8	
Nominal Heat Output	kW 8	
Minimum Heat Output	kW 3,1	
Efficiency	min 92,4 %	max 90,9 %
CO emissions (13% O2)	min 102 mg/Nm <sup>3</sup>	max 83 mg/Nm <sup>3</sup>
CO emissions (13% O2)	min 0,008 Vol.-%	max 0,007 Vol.-%
OGC emissions (13% O2)	min 4 mg/Nm <sup>3</sup>	max 1 mg/Nm <sup>3</sup>
NOx emissions (13% O2)	min 156 mg/Nm <sup>3</sup>	max 159 mg/Nm <sup>3</sup>
Dust content at average (13% O2)	19,8 mg/Nm <sup>3</sup>	
Flue draught	min 10 Pa	max 12 Pa
Smoke outlet diameter	Ø 80 mm	
Intake duct diameter	-	
Ducting pipe diameter	Ø 60 mm	
Hopper capacity	kg 12	
Pellet Consumption min/max	min 0,68 kg / h	max 1,8 kg / h
AC voltages	V/HZ 230 / 50	
Nominal electricity absorption	min 20 W	max 80 W
Ignition electricity absorption	335 W	
Heating capacity m <sup>3</sup>	82 / 211 m <sup>3</sup>	
Noise level dBA	dB 34 / 44	
Fuel	PELLET EN PLUS A1	

### FINISHING



Metal  
Red



Metal  
White



Metal  
Anthracite

### PLUS

- Airtight room
- 1 ducting engines
- Stainless steel brazier
- Rear side smoke outlet or left side smoke outlet set-up
- Temperature Modulation system
- Silent Function (u.c. lowered power)
- Daily/Weekly planning
- 5-level Power
- 7-language display
- Cool-touch handle
- Glass-ceramic

### OPTIONAL

- Wi-fi
- Remote control
- Ash pan



PELLET AIR  
DUCTABLE



# DESYRÉ 9.0



## Insert pellet cooker



That is our insert pellet cooker, which finally fits perfectly in your home, thanks to its modular dimensions.

Quality product both during cooking sessions and heating performance, powered after the ducting kit installation.

# DESYRÉ 9.0



Smoke outlet on the top



Fireplace direct view



Oven up to 230°

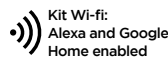


A Rear smoke outlet  
C Ducting set-up

# PELLET AIR DUCTABLE DESYRÉ 9.0



Appareil de classe



## DESYRÉ 9.0

Energy efficiency class	A+	
Conformity	EN 14785: 10-2006	
Dimensions	L 80 x P 60 x H 86/92 cm	
Top depth	H 3 cm	
Oven dimensions	L 40 x P 36 x H 21 cm	
Packing dimension	0,49 m <sup>3</sup>	
Net weight	kg 115	
Heat Output	kW 8,8	
Nominal Heat Output	kW 8	
Minimum Heat Output	kW 3,1	
Efficiency	min 92,4 %	max 90,9 %
CO emissions (13% O <sub>2</sub> )	min 102 mg/Nm <sup>3</sup>	max 83 mg/Nm <sup>3</sup>
CO emissions (13% O <sub>2</sub> )	min 0,008 Vol.-%	max 0,007 Vol.-%
OGC emissions (13% O <sub>2</sub> )	min 4 mg/Nm <sup>3</sup>	max 1 mg/Nm <sup>3</sup>
NOx emissions (13% O <sub>2</sub> )	min 156 mg/Nm <sup>3</sup>	max 159 mg/Nm <sup>3</sup>
Dust content at average (13% O <sub>2</sub> )	19,8 mg/Nm <sup>3</sup>	
Flue draught	min 10 Pa	max 12 Pa
Smoke outlet diameter	Ø 80 mm	
Intake duct diameter	-	
Ducting pipe diameter	Ø 60 mm	
Hopper capacity	kg 12	
Pellet Consumption min/max	min 0,68 kg / h	max 1,8 kg / h
AC voltages	V/HZ 230 / 50	
Nominal electricity absorption	min 20 W	max 80 W
Ignition electricity absorption	335 W	
Heating capacity m <sup>3</sup>	82 / 211 m <sup>3</sup>	
Noise level dBA	dB 34 / 44	
Fuel	PELLET EN PLUS A1	

## FINISHING



Metal  
Aluminium



Metal  
White



Metal  
Black

## PLUS

- Kitchen with Oven
- 1 ducting engines
- Stainless steel brazier
- Rear side smoke outlet
- Temperature Modulation system
- Silent Function (u.c. lowered power)
- Daily/Weekly planning
- 5-level Power
- 7-language display
- Cool-touch handle
- Glass-ceramic

## OPTIONAL

- Wi-Fi
- Remote control
- Ash pan
- Smoke outlet on the top

# PEGASO 26.0



## A perfect solution for saving

A boiler with metal or precious ceramic coating, available in 3 colours. Last generation technology together with our domestic hot water kit (DHW) boost your heating house system performances. An expansive glass viewing and a true attention to details emphasize your wellness.







# PEGASO 26.0



Corrugated firebox for a large heat transfer



Safety valve

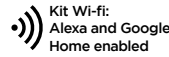


Handle



A Rear smoke outlet  
B Air combustion intake

# PELLET H2O PEGASO 26.0



## PEGASO 26.0

Energy efficiency class	A+	
Conformity	EN 14785: 10-2006	
Dimensions	L 64 x P 60 x H 114 cm	
Packing dimension	0,86 m <sup>3</sup>	
Net weight Metal version	kg 190	
Net weight Ceramic version	kg 245	
Nominal Heat Output	kW 24,0	
Minimum Heat Output	kW 7,13	
Water Heat Output	min kW 6	max kW 22,0
Air Heat Output	min kW 1,12	max kW 2,0
Efficiency	min 94,5 %	max 91,5 %
Cooling coil	L 27	
Expansion chamber lt	L 8	
Max pressure	2 bar	
Min Flue draught	Pa 8	
Smoke outlet diameter	Ø 100 mm	
Intake duct diameter	Ø 48 mm	
Hopper capacity	Kg 57	
Exerted pressure	6 M H2O	
Min-max pellet consumption	kg 1,56 - 5,35	
Nominal electricity absorption	55 W	
Heating capacity m <sup>3</sup>	m <sup>3</sup> 635	
Noise level dBA	dB 37 / 45	
Fuel	PELLET EN PLUS A1	

## PLUS

- Stainless steel brazier
- Rear smoke outlet
- Temperature Modulation system
- Silent function (u.c. lowered power)
- Daily/Weekly planning
- 5-level Power
- 7-language display
- Glass-ceramic
- Ash pan

## OPTIONAL

- Wi-Fi
- Remote control
- DHW kit

## FINITIONS



Metal  
White



Metal  
Red



Metal  
Taupe mat



Majolica  
Ivory



Majolica  
Red



Majolica  
Leather

# PEGASO 33.0

## Traditional but powerful

That powerful boiler version has the same dimensions and functions of the basic model. Its traditional style hides high heating performances. Technically excellent, it optimizes both heating and DHW costs, perfect for any domestic space.



Majolica top



Door and resistance

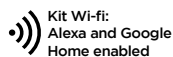


Metal coating



Brazier

# PELLET H2O PEGASO 33.0



## PEGASO 33.0

Energy efficiency class	A+	
Conformity	EN 14785: 10-2006	
Dimensions	L 64 x P 60 x H 114 cm	
Packing dimension	0,86 m <sup>3</sup>	
Net weight Metal version	kg 190	
Net weight Ceramic version	kg 245	
Nominal Heat Output	kW 30,5	
Minimum Heat Output	kW 7,13	
Water Heat Output	min kW 6	max kW 28,0
Air Heat Output	min kW 1,12	max kW 2,5
Efficiency	min 94,5 %	max 90 %
Cooling coil	L 27	
Expansion chamber lt	L 8	
Max pressure	2 bar	
Min Flue draught	Pa 8	
Smoke outlet diameter	Ø 100 mm	
Intake duct diameter	Ø 48 mm	
Hopper capacity	Kg 57	
Exerted pressure	6 M H2O	
Min-max pellet consumption	kg 1,56 - 7,04	
Nominal electricity absorption	70 W	
Heating capacity m <sup>3</sup>	m <sup>3</sup> 807	
Noise level dBA	dB 37 / 45	
Fuel	PELLET EN PLUS A1	

## PLUS

- Stainless steel Brazier
- Rear smoke outlet
- Temperature Modulation system
- Silent function (u.c. lowered power)
- Daily/Weekly planning
- 5-level Power
- 7-language display
- Glass-ceramic
- Ash pan

## OPTIONAL

- Wi-Fi
- Remote control
- DHW kit

## FINITIONS



Metal  
White



Metal  
Red



Metal  
Taupe mat



Majolica  
Ivory



Majolica  
Red



Majolica  
Leather

# ARES 27.0

## A décor boiler stove

Ares is a pellet boiler for industrial spaces with a sober and nice concept. A solid and strong structure, coating and door thermal isolated. An extra DHW kit available for implementing your stove. Ares is available in 2 versions, 27.0 and 33.0, according to your different needs.





# ARES 27.0



Flame and handle view



Top and coating

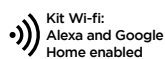


Cleaning up from the top



A Rear smoke outlet  
B Air combustion intake

PELLET H2O  
**ARES 27.0**



**ARES 27.0**

Energy efficiency class	A+
Conformity	EN 303.5 CLASSE 5
Dimensions	L 60 x P 67 x H 113 cm
Packing dimension	0,86 m <sup>3</sup>
Net weight	kg 201
Nominal Heat Output	kW 24,4
Air Heat Output	kW 0,2
Efficiency	91,0 %
Cooling coil	L 27
Expansion chamber It	L 8
Max pressure	1,5 bar
Min Flue draught	Pa 14
Smoke outlet diameter	Ø 100 mm
Intake duct diameter	Ø 48 mm
Hopper capacity	kg 57
Exerted pressure	6 M H2O
Min-max pellet consumption	kg 5,50
Heating capacity m <sup>3</sup>	m <sup>3</sup> 650
Noise level dBA	dB 38 / 45
Fuel	PELLET EN PLUS A1

**PLUS**

- Stainless steel brazier
- Rear smoke outlet
- Temperature modulation system
- Silent function (u.c. lowered power)
- Daily/Weekly planning
- 5-level Power
- 7-language display
- Glass-ceramic
- Ash pan

**FINITIONS**



Metal  
 Anthracite

**OPTIONAL**

- Wi-Fi
- Remote control
- DHW kit

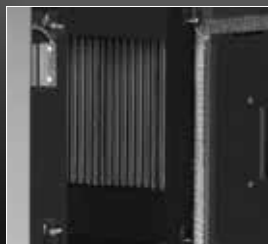
# ARES 30.0

## Domestic heating system core

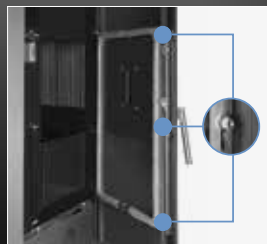
Pellet boiler for technical spaces, available in a more powerful version for both thermal heating and domestic hot water. Details and characteristics of that boiler let put it at the centre of your heating system.



Handle



Corrugated firebox for a large heat transfer

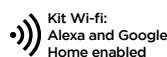


3 door latches



A Rear smoke outlet  
B Air combustion intake

PELLET H2O  
**ARES 30.0**



**ARES 30.0**

Energy efficiency class	A+
Conformity	EN 303.5 CLASSE 5
Dimensions	L 60 x P 67 x H 113 cm
Packing dimension	0,86 m <sup>3</sup>
Net weight	kg 201
Nominal Heat Output	26,8 kW/h
Air Heat Output	0,2 kW
Efficiency	91 %
Cooling coil	27
Expansion chamber It	L 8
Max pressure	1,5 bar
Min Flue draught	Pa 14
Smoke outlet diameter	Ø 100 mm
Intake duct diameter	Ø 48 mm
Hopper capacity	Kg 57
Exerted pressure	6 M H2O
Min-max pellet consumption	kg 6,07
Heating capacity m <sup>3</sup>	m <sup>3</sup> 714
Noise level dBA	dB 38 / 46
Fuel	PELLET EN PLUS A1

**PLUS**

- Stainless steel brazier
- Rear smoke outlet
- Temperature modulation system
- Silent function (u.c. lowered power)
- Daily/Weekly planning
- 5-level Power
- 7-language display
- Glass-ceramic
- Ash pan

**FINITIONS**



Metal  
 Anthracite

**OPTIONAL**

- Wi-Fi
- Remote control
- DHW kit









# O P E R A

Termovana Limited Edition

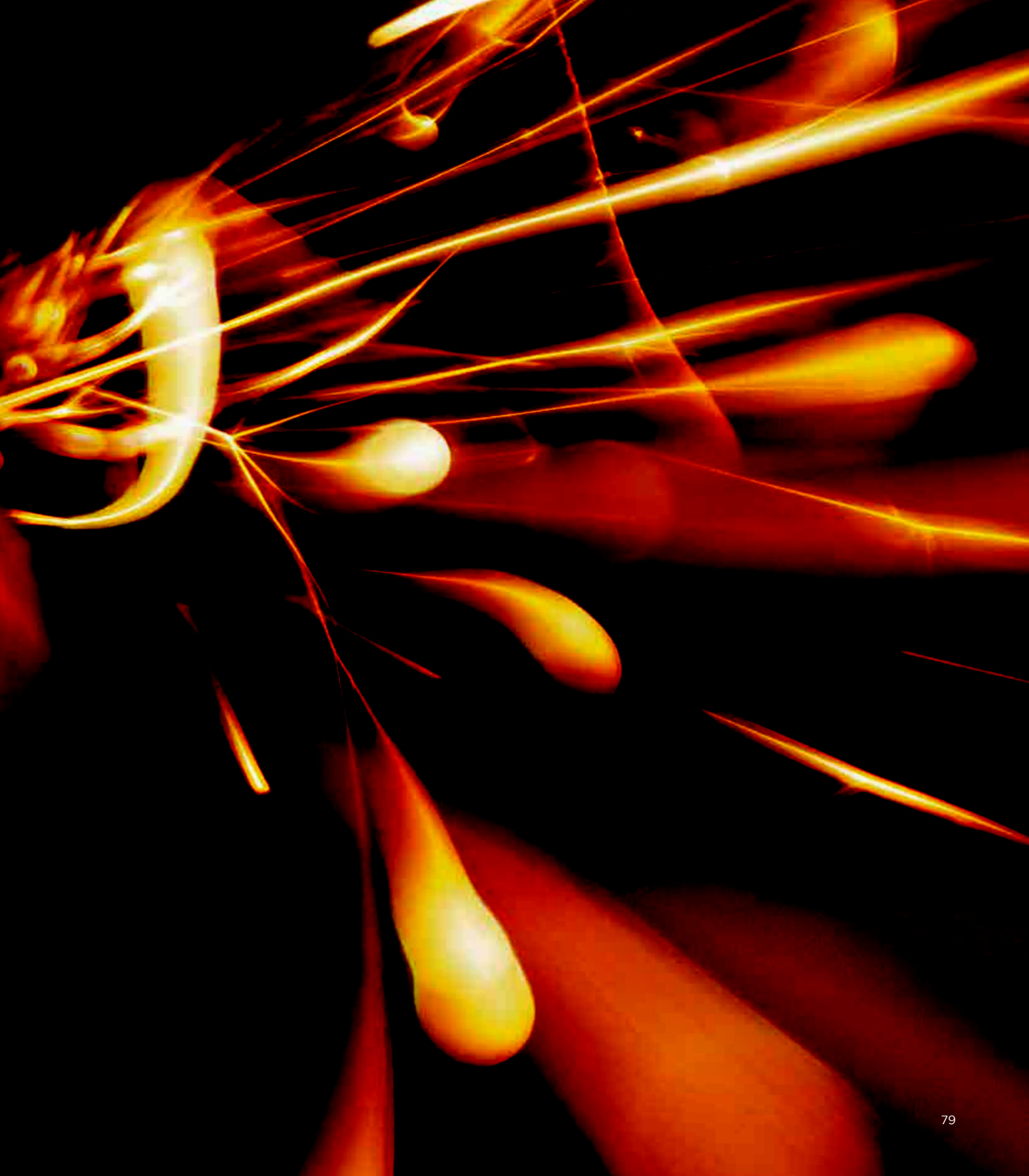
Art never stops. A soul impulse determining an action, such as the painter and its painting, the sculptor, the musician adding the right note for a perfect symphony. In Italy Art is a must. Our cultural heritage is illimited and attracts everyone bounderless. Opera limited edition is theTermovana response to a unique stove, totally handmade decorated .

# OPERA

## *Metal Line*



OPERA limited edition is the Termovana response to a unique stove, totally handmade produced and decorated. Handcraft creations on metal surfaces give exclusive finishing, unaffordable to any mass production.





# O P E R A

## *Metal Line*

When it lights, its golden coating shines together with the ambiance. It can be installed everywhere, thanks to the smoke outlet on the top and to its rounded shape.









# O P E R A

*Metal Line*



BRUSHED BRASS

*Handmade*

# O P E R A

## *Metal Line*

### MAGIC GLASS

Its photochromic glass hides the fireplace completely giving an elegant touch. When lighted, flames shine through, expressing their best.





# O P E R A

*Metal Line*



BRUSHED METAL

*Handmade*



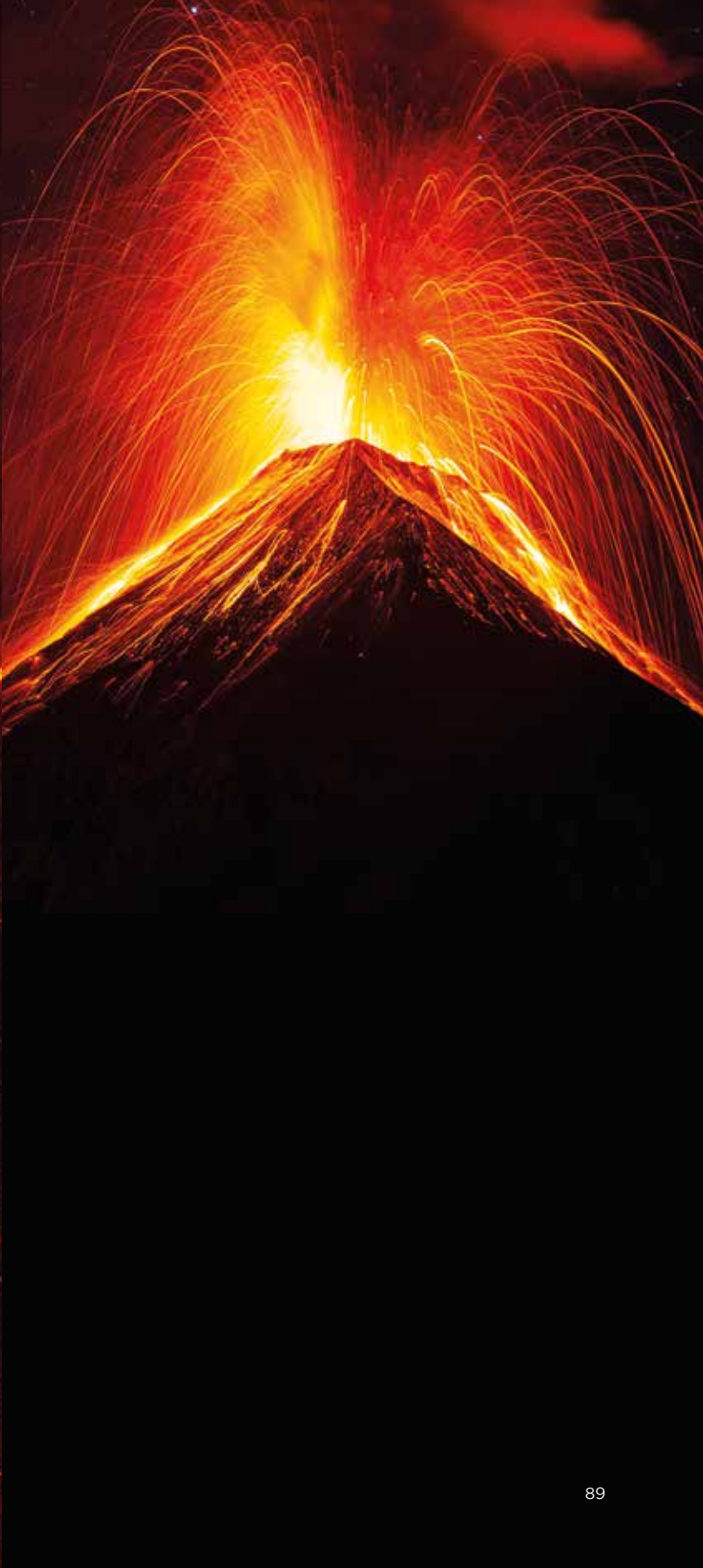
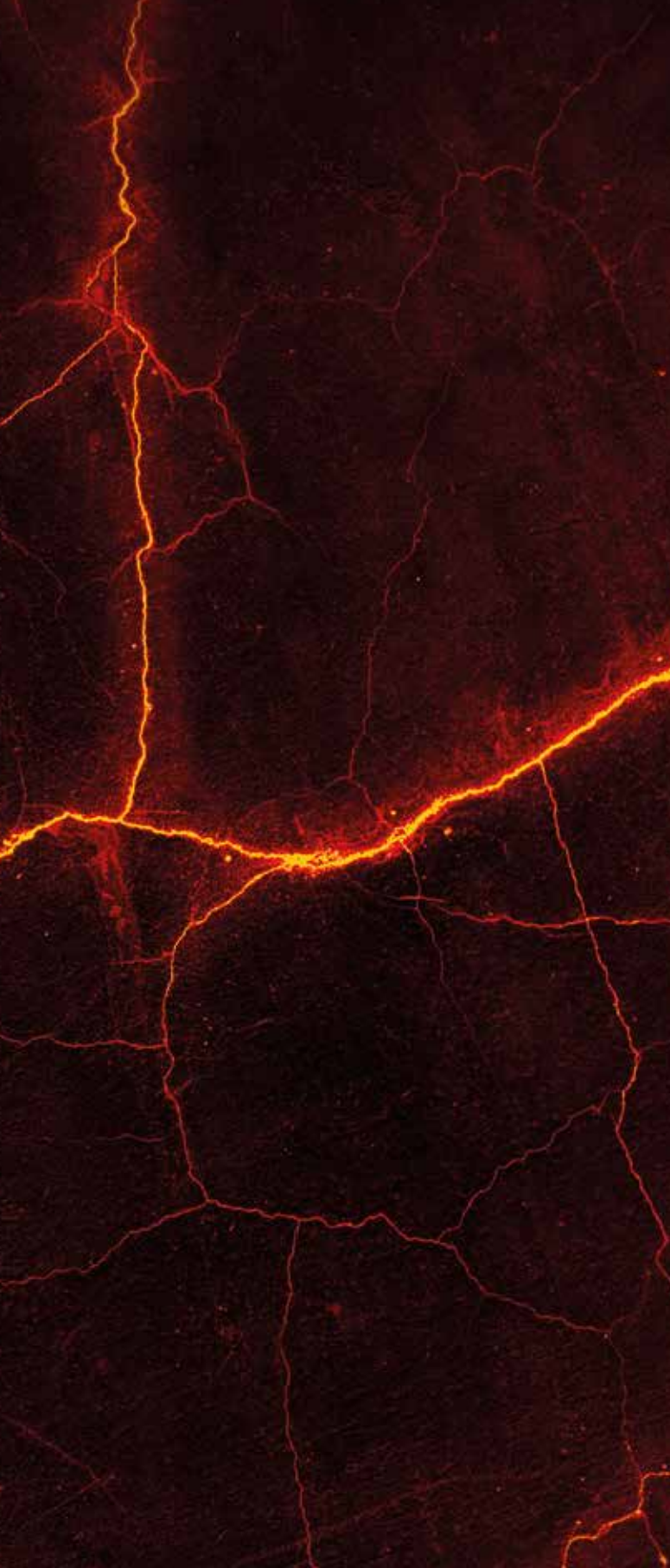
# O P E R A

## *Ceramic Line*



Ceramics by Deruta match art, beauty together with lava stone resistance. A unique Opera, handmade decorated, stylish, refined.









# O P E R A

## *Ceramic Line*

Colours brightness stands out ceramic dark background, creating a unique masterpiece by Italian handcraft.







# OPERA

## *Ceramic Line*

Black ceramic OPERA version is enriched by bucolic decorations. A chromatic triumph remembering the Italian sunny landscape.









# O P E R A

*Ceramic Line*



BLACK  
CERAMIC

*Handmade decorations  
by Deruta*





# OPERA

## *Ceramic Line*

The white ceramic background OPERA with inimitable decorations highlights spaces with charm and elegance.





# O P E R A

## *Ceramic Line*

Airtight stove handmade decorated by Deruta with bright colours. Connected to the three elements, Earth, Fire, Water, Opera becomes a precious furniture accessory.







O P E R A

*Glass Line*



O P E R A

*Glass Line*









The Opera toughened glass version, in black or white, gives to the ambiance an unexpected elegance and incomparable glare. Suitable to be installed in a corner.



GLASS

*White*

O P E R A

*Glass Line*



GLASS

*Black*

# OPERA

Termovana Limited Edition

OPERA Termovana Limited Edition proposes the six following airtight stoves with coaxial smoke outlet on the top and the strictest environmental certification:

## *Metal Line*

BRUSHED  
BRASS



BRUSHED  
METAL



## *Ceramic Line*

BLACK  
DECORATED  
CERAMIC



WHITE  
DECORATED  
CERAMIC



## *Glass Line*

WHITE  
GLASS

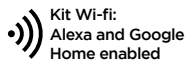


BLACK  
GLASS





# PELLET AIR OPERA 9.0



## OPERA 9.0

Energy efficiency class	A+
Conformity	EN 14785: 10-2006
Dimensions	L 54 x P 60,4 x H 108 cm
Packing dimension	0,62 m <sup>3</sup>
Net weight	kg 100 Metal - kg 150 Ceramic - kg 108 Glass
Heat Output	kW 8,8
Nominal Heat Output	kW 8,0
Minimum Heat Output	kW 2,0
Efficiency	min 90,2 % max 90,8 %
CO emissions (13% O <sub>2</sub> )	min 153 mg/Nm <sup>3</sup> max 56 mg/Nm <sup>3</sup>
CO emissions (13% O <sub>2</sub> )	min 0,0122 Vol.-% max 0,0045 Vol.-%
OGC emissions (13% O <sub>2</sub> )	min 7 mg/Nm <sup>3</sup> max 3 mg/Nm <sup>3</sup>
NOx emissions (13% O <sub>2</sub> )	min 98 mg/Nm <sup>3</sup> max 95 mg/Nm <sup>3</sup>
Dust content at average (13% O <sub>2</sub> )	12 mg/Nm <sup>3</sup>
Flue draught	min 10 Pa max 12 Pa
Smoke outlet diameter	Ø 80 mm
Intake duct diameter	Ø 130 mm
Hopper capacity	kg 16
Pellet Consumption	min 0,461 kg / h max 1,857 kg / h
AC voltages	V/HZ 230 / 50
Nominal electricity absorption	min 33 W max 84 W
Ignition electricity absorption	350 W
Heating capacity m <sup>3</sup>	52 / 211 m <sup>3</sup>
Noise level dBA	dB 37 / 46
Fuel	PELLET EN PLUS A1

## PLUS

- Airtight room
- Cast iron brazier
- Coaxial duct
- Smoke outlet on the top
- Temperature Modulation system
- Silent Function (u.c. lowered power)
- Daily/Weekly planning
- 5-level Power
- 7-language display
- Cool-touch handle
- Magic Glass

## OPTIONAL

- Wi-fi
- Remote control
- Ash pan

## FINISHING



Metal  
Brushed Metal



Metal  
Brushed Brass



White decorated  
ceramic



Black decorated  
ceramic



Glass line  
White



Glass line  
Black



TermoVana

INDUSTRIAL FIRE



An aerial photograph of a vast forest. The majority of the trees are dark green, but there are significant patches of trees with yellow, orange, and red foliage, indicating an autumn season. The forest is dense and covers a large area, with some mist or haze visible in the upper parts of the image.

# WOOD

BURNING







NEW

TermoVana

# VITRE 7.5

Natural  
warming  
elegance

Vitre is a curved stylish wood burning stove, in painted metal coating. Its circular shape, together with the glass-ceramic door and hidden handle give both a minimalist and modern touch.





NEW

TermoVana WOOD BURNING

# VITRE 7.5



High density vermiculite firebox



Smoke outlet on the top



Cool-touch handle

WOOD BURNING  
VITRE 7.5



\* CERTIFICATION IN PROGRESS



VITRE 7.5

Energy efficiency class	A+
Conformity	EN 13240:2001
Dimensions	L 51 x P 41,2 x H 112 cm
Net weight	kg 121
Nominal Heat Output	kW 7,5
Efficiency	kW 84,2 %
CO emissions	0,08 %
Smoke outlet diameter	Ø 150 mm
Consumption	2,3 kg / h
Heating capacity	75 mq
Fuel	Legna / Wood - L 33 cm

PLUS

- Smoke outlet on the top
- Glass-ceramic
- Landscape Glass
- High density vermiculite firebox
- Air vent control
- Ash pan
- Firewood holder
- Combustion air intake from outside

FINISHING



Metal  
Red mat

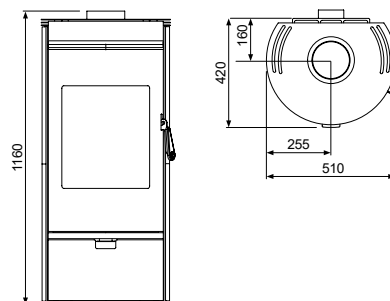


Metal  
Black mat



Metal  
Taupe mat

DIMENSIONS



NEW

TermoVana WOOD BURNING

# NICE 8.0

Eco-friendly,  
high-performance

Nice is a sustainable modern wood burning stove. Metal coated, available in three colours. The spacious glass-ceramic door gives a view of the fire more attractive. As a finishing touch, a firewood holder at the bottom.







NEW

TermoVana WOOD BURNING

# NICE 8.0



Glass-ceramic door



Smoke outlet on the top



Cool-touch handle

WOOD BURNING  
NICE 8.0



\* CERTIFICATION IN PROGRESS

**NICE 8.0**

Energy efficiency class	A+
Conformity	EN 13240:2001
Dimensions	L 55,2 x P 40,3 x H 105,3 cm
Net weight	kg 90
Nominal Heat Output	kW 8,1
Efficiency	82,3 %
CO emissions	0,1 %
Smoke outlet diameter	Ø 150 mm
Consumption	2,64 kg / h
Heating capacity	80 mq
Fuel	Legna / Wood - L 33 cm

**PLUS**

- Airtight room
- Smoke outlet on the top
- Glass-ceramic
- Landscape Glass
- High density vermiculite firebox
- Air vent control
- Firewood holder
- Ash pan
- Combustion air intake from outside

**FINISHING**



Metal  
Red mat

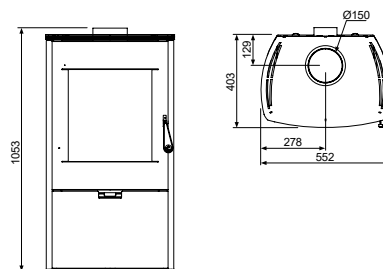


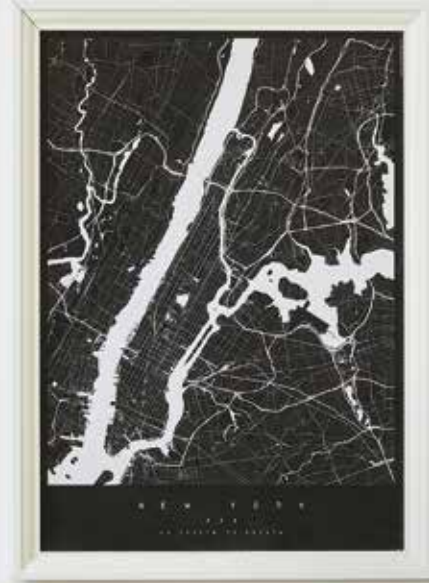
Metal  
Black mat



Metal  
Taupe mat

**DIMENSIONS**





NEW

WOOD BURNING

## NICE 8.0 FEET

A modern  
concept for  
a wood  
burning stove

Nice Feet is a wood burning stove thought out down to the smallest detail. Its natural wooden feet give a special touch combining heating performance with ambiance adornment. Spacious glass view, cool-touch handle, combusting air connectable outside, a front combusting air lever and a comfortable ash pan.





NEW

TermoVana WOOD BURNING

# NICE 8.0 FEET



Glass-ceramic door



High density vermiculite firebox



Cool-touch handle



Natural wooden feet

WOOD BURNING  
NICE 8.0 FEET



\* CERTIFICATION IN PROGRESS

NICE 8.0 FEET

Energy efficiency class	A+
Conformity	EN 13240:2001
Dimensions	L 55,2 x P 43,5 x H 96 cm
Net weight	kg 85
Nominal Heat Output	kW 8,1
Efficiency	82,3 %
CO emissions	0,1 %
Smoke outlet diameter	Ø 150 mm
Consumption	2,64 kg / h
Heating capacity	80 mq
Fuel	Legna / Wood - L 33 cm

PLUS

- Airtight room
- Smoke outlet on the top
- Glass-ceramic
- Landscape Glass
- High density vermiculite firebox
- Air vent control
- Ash pan
- Combustion air intake from outside

FINISHING

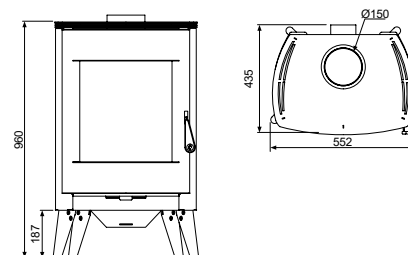


Metal  
Red mat

Metal  
Black mat

Metal  
Taupe mat

DIMENSIONS





# WOOD

BURNING





# WOOD BURNING STOVES ENVIRONMENTAL CLASS 5 STELLE



The Italian certification “5 Stelle”  
concerns the European environmental productive standards  
together with the Energy Efficiency class  
for wood burning stoves







# WOOD BURNING STOVES ALBA 12 - AURORA 12



**ENVIRONMENTAL  
PERFORMANCE  
CLASS 5 STELLE**

5 STELLE certification is the most important Italian certification for low emissions and performance biomass product. It is the actual European stricter license.



**AIRTIGHT ROOM  
Eco-combustion**

The airtight room assures safety to the whole home ambiance. The rear inlet draws in air from outside, preheats it and introduces it to the combustion circuit. CO decreasing allows an excellent combustion while OGC burning.



**HIGH  
PERFORMING  
REFRACTORY  
FIREBOX**

A custom-made combustion chamber covered by an high performance refractory, resistant to thermal shock up to 1250°C. It performs reaching both combustion and thermal accumulation levels, keeping on heating even hours after flames extinguished.



**CONSTANT  
COMBUSTION**

Stoves equipped with an automatic combustion control system, smoothing air into airtight room, managing primary, secondary and tertiary air.



**TOP  
PERFORMANCE**

**HIGH EFFICIENCY STOVE:**  
Nominal Heat Output  
Efficiency

**12 kW  
85,5 %**



**HIGH  
AUTONOMY**

A 3,6 kg wood/fuel consumption assures a maximum of 8 hours of autonomy.

Termovana reserves the rights from time to time, in its sole discretion and without liability to change, to add to or delete products from the list of Company Products. Any technical information, any picture have to be considered indicative. Efficiency, m<sup>3</sup>, kW values refer to Lab test values and can be different, if practised outside. Colour and material samples have an indicative value.

Smoke outlet on the top

Airtight room

High performance refractory firebox

Glass-ceramic

Ash pan

Refractory flue gas compartment

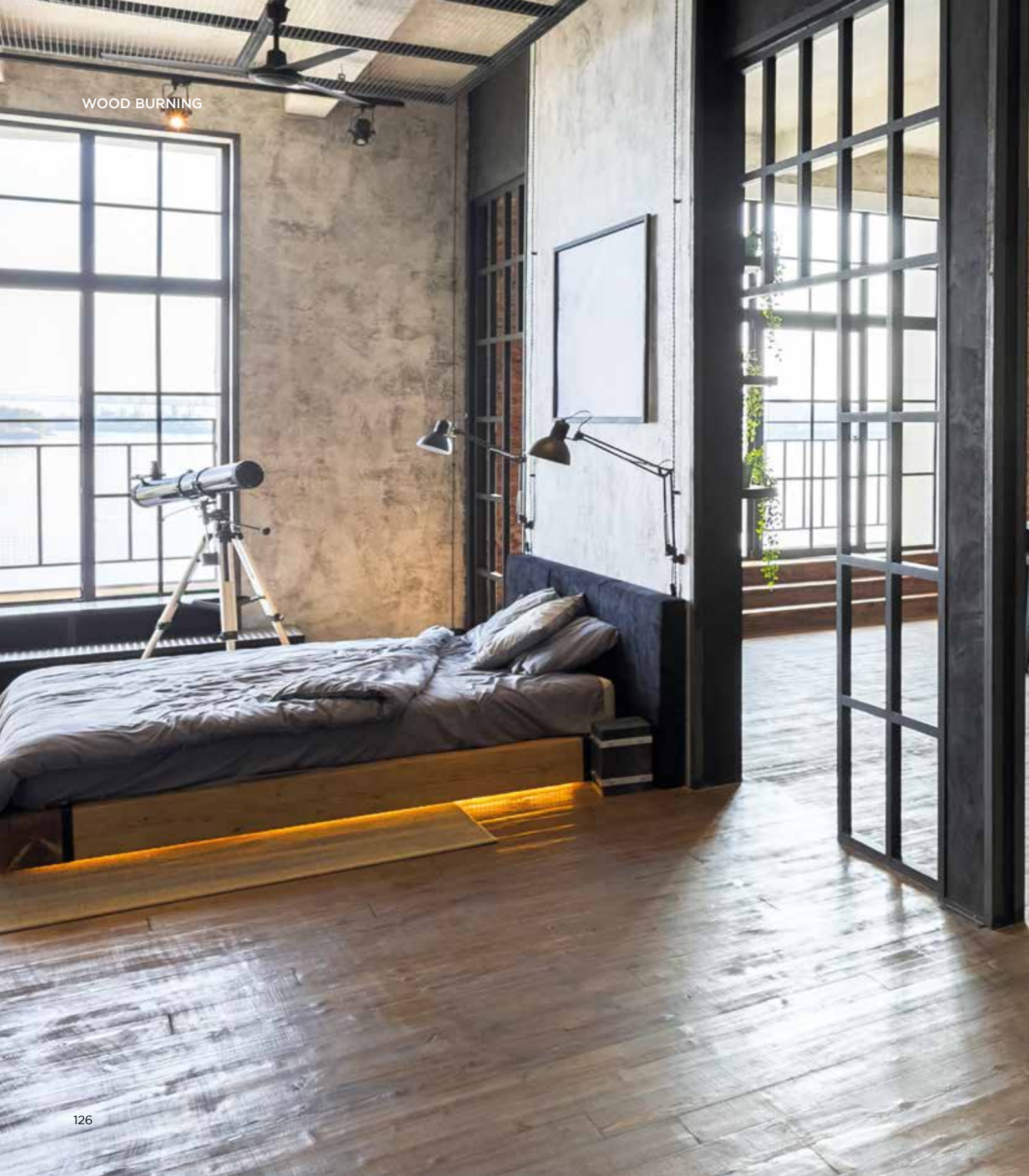
Secondary combustion

Outside combustion air vent

Firewood holder



WOOD BURNING





# ALBA

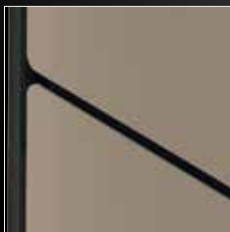
Wood burning stove  
with the higher  
efficiency and the  
best actual emission  
standards





# ALBA 12

Wood burning stove with painted metal coating, elegant and essential. Natural convection heating. Truly eco-friendly. High performance refractory firebox. It performs reaching both combustion and thermal accumulation levels, keeping on heating even hours after flames extinguished. Ash pan, firewood holder, smoke outlet on the top included. A made in Italy product with top quality materials and finishes.



Metal coating detail



Ash pan and firewood holder



High performance refractory firebox



Cool-touch handle



A Smoke outlet on the top

WOOD BURNING  
**ALBA 12**



Le label du chauffage au bois



**ALBA 12**

Energy efficiency class	A +
Conformity	EN 13240:2001
Dimensions	L 60,4 x P 58 x H 115 cm
Firebox dimensions	L 36,7 x P 45 x H 30,3 cm
Net weight	kg 180
Nominal Heat Output	kW 12
Efficiency	kW 85,5 %
CO emissions (13% O <sub>2</sub> )	451 mg/Nm <sup>3</sup>
CO emissions (13% O <sub>2</sub> )	0,0361 Vol.-%
OGC emissions (13% O <sub>2</sub> )	19 mg/Nm <sup>3</sup>
NO <sub>x</sub> emissions (13% O <sub>2</sub> )	76 mg/Nm <sup>3</sup>
Dust content at average (13% O <sub>2</sub> )	15 mg/Nm <sup>3</sup>
Smoke outlet diameter	Ø 150 mm
Intake duct diameter	Ø 80 mm
Flue draught	Pa 10
Consumption	3,34 kg / h
Heating capacity	120 m <sup>2</sup>
Fuel	Legna / Wood - L 33 cm

**PLUS**

- Airtight room
- High performance refractory firebox
- Smoke outlet on the top
- Glass-ceramic
- Landscape Glass
- Air vent control
- Ash pan
- Firewood holder
- Combustion air intake from outside

**FINISHING**



Metal  
Red mat

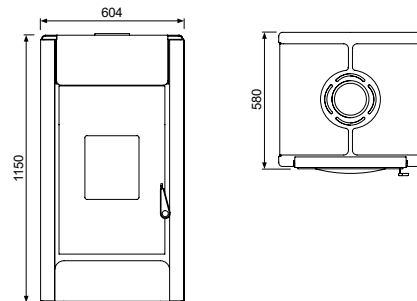


Metal  
Black mat



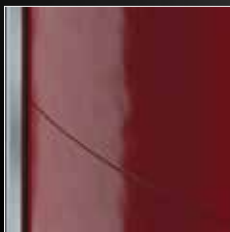
Metal  
Taupe mat

**DIMENSIONS**



# AURORA 12

Wood burning stove with painted ceramic coating, elegant and essential. Natural convection heating. Truly eco-friendly. High performance refractory firebox. It performs reaching both combustion and thermal accumulation levels, keeping on heating even hours after flames extinguished. Ash pan, firewood holder, exhaust pipe on the top included. A made in Italy product with top quality materials and finish.



Ceramic coating detail



Ash pan and firewood holder



High performance refractory firebox



Cool-touch handle



A Smoke outlet on the top

WOOD BURNING  
**AURORA 12**



Le label du chauffage au bois



**AURORA 12**

Energy efficiency class	A +
Conformity	EN 13240:2001
Dimensions	L 63,4 x P 58,4 x H 115 cm
Firebox dimensions	L 36,7 x P 45 x H 30,3 cm
Net weight	kg 195
Nominal Heat Output	kW 12
Efficiency	kW 85,5 %
CO emissions (13% O2)	451 mg/Nm <sup>3</sup>
CO emissions (13% O2)	0,0361 Vol.-%
OGC emissions (13% O2)	19 mg/Nm <sup>3</sup>
NOx emissions (13% O2)	76 mg/Nm <sup>3</sup>
Dust content at average (13% O2)	15 mg/Nm <sup>3</sup>
Smoke outlet diameter	Ø 150 mm
Intake duct diameter	Ø 80 mm
Flue draught	Pa 10
Consumption	3,34 kg / h
Heating capacity	120 mq
Fuel	Legna / Wood - L 33 cm

**PLUS**

- Airtight room
- High performance refractory firebox
- Smoke outlet on the top
- Glass-ceramic
- Landscape Glass
- Air vent control
- Ash pan
- Firewood holder
- Combustion air intake from outside

**FINISHING**



Majolica Red

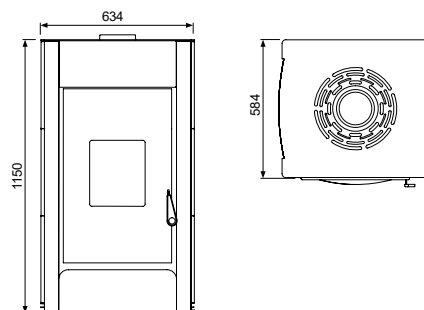


Majolica Ivory



Majolica Leather

**DIMENSIONS**







## WOOD BURNING CENTRAL SYSTEM STOVES ALBA 16 HYDRO - AURORA 16 HYDRO

Our wood burning central system stoves assure high performances thanks to the airtight room. Air inlet from outside, preheats and introduces it to the combustion circuit. Thanks to this process, while OGC burns, CO emissions decrease.

A water heating system over the combusting chamber equipped with a 36 lt high exchange stainless steel boiler - copper coil for escape valve, assuring a total safety.

Three heat exchange pipes over the boiler assure a direct contact between hot water and the combustion chamber, increasing combusting temperatures.

Quick and easy set-up thanks to lateral connectors. Easy to clean for a durable and constant efficiency.



**ENVIRONMENTAL  
PERFORMANCE  
CLASS 5 STELLE**

5 STELLE certification is the most important Italian certification for low emissions and performance biomass product. It is the actual European stricter license.



**AIRTIGHT ROOM  
Eco-combustion**

The airtight room assures safety to the whole home ambiance. The rear inlet draws in fresh air from outside, preheats it and introduces it to the combustion circuit. CO decreasing allows an excellent combustion while OGC burning.



**HIGH  
PERFORMING  
REFRACTORY  
FIREBOX**

A custom-made combustion chamber covered by an high performance refractory, resistant to thermal shock up to 1250°C. It performs reaching both combustion and thermal accumulation levels, keeping on heating even hours after flames extinguished.



**CONSTANT  
COMBUSTION**

Stoves equipped with an automatic combustion control system, smoothing air into airtight room, managing primary, secondary and tertiary air.



**TOP  
PERFORMANCE**

**HIGH EFFICIENCY STOVE:**

Nominal Heat Output	16,3 kW
Water Heat Output	11,4 kW
Air Heat Output	4,9 kW
Hydro efficiency	85,2 %



**HIGH  
AUTONOMY**

A 3,6 kg wood consumption assures a maximum of 8 hours autonomy

Smoke outlet on the top

Airtight room

High performing refractory firebox

Glass-ceramic

Ash pan

36 lt high exchange stainless steel boiler

copper coil for escape valve

Secondary combustion

Outside combustion

Firewood holder



# AURORA

Italian style and  
energy performance  
as a perfect match









# ALBA 16 HYDRO

Central heating system for domestic water, reducing fossil fuels



Metal coating detail



Ash pan and firewood holder



High performing refractory firebox



Cool-touch handle



A Smoke outlet on the top

WOOD BURNING  
ALBA 16 HYDRO



Le label du chauffage au bois



**ALBA 16 HYDRO**

Energy efficiency class	A +
Conformity	EN 13240:2001
Dimensions	L 60,4 x P 58 x H 115 cm
Firebox dimensions	L 36,7 x P 45 x H 30,3 cm
Net weight	kg 211,5
Nominal Heat Output	kW 16,3
Water Heat Output	kW 11,4
Air Heat Output	kW 4,9
Efficiency	kW 85,2 %
Cooling coil	L 36
Expansion chamber lt	L 7
Max pressure	3 bar
Min Flue draught	Pa 11
Smoke outlet diameter	Ø 150 mm
Intake duct diameter	Ø 80 mm
Consumption	4,451 kg / h
Fuel	Legna / Wood - L 33 cm

**PLUS**

- Boiler wood burning Stove
- Airtight room
- High performance refractory firebox
- Smoke outlet on the top
- Glass-ceramic
- Landscape Glass
- Air vent control
- Ash pan
- Firewood holder
- Combustion air intake from outside

**FINISHING**



Metal  
Red mat

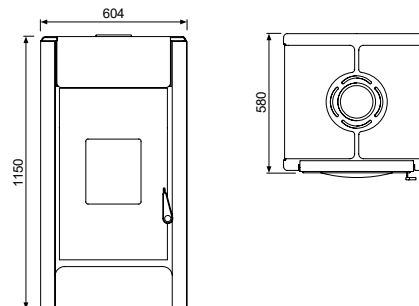


Metal  
Black mat



Metal  
Taupe mat

**DIMENSIONS**



# AURORA 16 HYDRO

Hydro version  
for domestic  
water



Ceramic coating detail and steel edging



Ash pan and firewood holder



High performance refractory Firebox



Cool-touch handle



A Smoke outlet on the top

WOOD BURNING  
AURORA 16 HYDRO













Le label  
du chauffage  
au bois



### AURORA 16 HYDRO

Energy efficiency class	A +
Conformity	EN 13240:2001
Dimensions	L 63,4 x P 58,4 x H 115 cm
Firebox dimensions	L 36,7 x P 45 x H 30,3 cm
Net weight	kg 226,5
Nominal Heat Output	kW 16,3
Water Heat Output	kW 11,4
Air Heat Output	kW 4,9
Efficiency	kW 85,2 %
Cooling coil	L 36
Expansion chamber lt	L 7
Max pressure	3 bar
Min Flue draught	Pa 11
Smoke outlet diameter	Ø 150 mm
Intake duct diameter	Ø 80 mm
Consumption	4,451 kg / h
Fuel	Legna / Wood - L 33 cm

### PLUS

-  Boiler wood burning stove
-  Airtight room
-  High performance refractory firebox
-  Smoke outlet on the top
-  Glass-ceramic
-  Landscape Glass
-  Air vent control
-  Ash pan
-  Firewood holder
-  Combustion air intake from outside

### FINISHING



Majolica  
Red

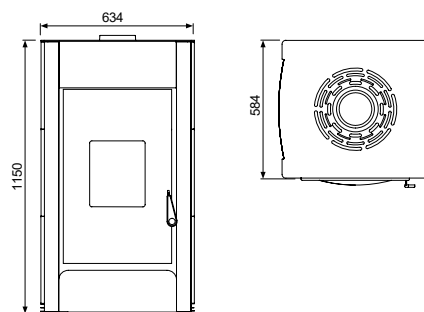


Majolica  
Ivory



Majolica  
Leather

### DIMENSIONS








**TermoVana**

INDUSTRIAL FIRE



Termovana reserves the rights from time to time, in its sole discretion and without liability to change, to add to or delete products from the list of Company Products. Any technical information, any picture have to be considered indicative. Efficiency, m<sup>3</sup>, kW values refer to Lab test values and can be different, if practised outside. Colour and material samples have an indicative value.



**Termovana by Delka srl**  
Via Crevada, 63  
31020 Refrontolo (TV) Italy

Tel. +39 0438 1672066  
Fax +39 0438 1672067

info@termovana.it  
www.termovana.it

