

Evolution
Life



Pocket 1.2020 EN

WOOD BURNING STOVES, COOKERS AND FIREPLACES
PELLET BURNING STOVES, THERMO STOVES AND BOILERS

**WHAT IS TO BE
TOMORROW
STARTS TODAY**

NORDICA
Extraflame
Warms up your life.

50
SINCE 1968

INDEX

WOOD PRODUCTS

2. WOOD BURNING STOVES

- 2. Liù
- 4. Liù - Petra *New 2020*
- 6. Oriana *New 2020*

8. WOOD BURNING COOKERS

- 8. Milly

10. WOOD BURNING FIREPLACES

- 10. Monoblocco 1000 Evo

PELLET PRODUCTS

12. PELLET STOVES

- 12. Moira SP
- 14. Angela SP / Angela Plus SP
- 16. Ella
- 18. Mietta
- 20. Wendy
- 22. Debby *New 2020*
- 24. Terry Plus

PELLET THERMO STOVES

- 26. Fiandra Idro
- 28. Evelyne Idro

30. PELLET BOILERS

- 30. PR 20 – PR 30

32. THE PLUS OF THE PELLET PRODUCTS

34. TECHNOLOGY

37. LEGEND

Liù **A+**

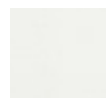
Wood burning stove

TECHNICAL DATA

kW-M	8,6
kW-N	7,5
m ³ ***	215
%	86,5
kg/h	2,0
Ø mm	130 S
Dim. L-H-P mm	537x1127x490
Kg	170

(***) Referred to the need of 30 kcal/h x m³

COLOUR CHOICES



White
Infinity



Bordeaux

CHARACTERISTICS

- Stove made of enamelled cast-iron, external facing in majolica
- Curved cast iron firedoor.
- Firebox made of cast iron and Nordiker
- Extractable ash drawer
- Adjustable primary and secondary air, preset tertiary air with post combustion system.
- Possibility to take the combustion air from outside
- Ceramic glass resistant up to 750°.
- Large vertical flame hearth for an optimal view of the fire
- Ergonomic handle for easy opening



Liù - Petra A+

Wood burning stove

TECHNICAL DATA

kW-M	8,6
kW-N	7,5
m ³ ***	215
%	86,5
kg/h	2,0
Ø mm	130 S
Dim. L-H-P mm	528x1107x508
Kg	195

(***) Referred to the need of 30 kcal/h x m³

COLOUR CHOICES



Natural Stone

CHARACTERISTICS

- Enameled cast iron stove with external natural stone obtained from the solid block
- Curved cast iron firedoor.
- Firebox made of cast iron and Nordiker
- Extractable ash drawer
- Adjustable primary and secondary air, preset tertiary air with post combustion system.
- Possibility to take the combustion air from outside
- Ceramic glass resistant up to 750°
- Large vertical flame hearth for an optimal view of the fire
- Ergonomic handle for easy opening



Oriana A+

Ventilated or Ducted Wood Burning Stove

TECHNICAL DATA

kW-M	9,8
kW-N	8,3
m ³ ***	238
%	85,0
kg/h	2,3
Ø mm	150 S
Dim. L-H-P mm	635x1314x557
Kg	Cast-iron 239 PT 264 - BIN 228

(***) Referred to the need of 30 kcal/h x m³

COLOUR CHOICES



Enameled Cast-iron Black (NE) Natural Stone (PT) Majolica White Infinity (BIN)

WIRELESS THERMOSTAT



Wireless Thermostat (standard), allows ventilation/ducting to be turned on or off depending on the temperature set on the machine

CHARACTERISTICS

- Cast iron or natural stone or majolica coating according to the model
- Removable ash drawer
- Internal lining of the hearth in cast iron-Nordiker
- Front panels and head in enamelled cast iron
- New wireless ventilation control unit
- Large vertical flame hearth for an optimal view of the fire
- Front room ventilation with bottom outlet. Possibility to convert the stove - during installation - into a ducted product with a single rear 100 mm outlet.
- Handle and bottom made of natural wood

ONE STOVE, TWO HEATING MODES



ATTENTION: One configuration excludes the other, therefore the stove can work with either ventilation only or ducting only.





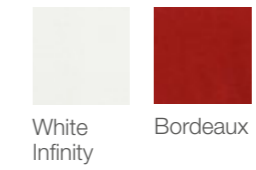
Milly **A+**

Wood burning cooker

TECHNICAL DATA

kW-M	9,8
kW-N	8,7
m ³ ***	249
%	89,1
kg/h	2,3
Ø mm	150 S/P
Dim. L-H-P mm	1050x865x670
Kg	217

COLOUR CHOICES



SUITABLE ACCESSORIES

- Food warmer (L-H-P 987x710x370 mm)

(***) Referred to the need of 30 kcal/h x m³

CHARACTERISTICS

- Hearth in cast-iron and Nordiker
- Majolica and enamelled steel facing
- Double glass fire door
- Doors and facade in polished cast iron
- Large enamelled oven 78 l
- Top cooking plate and rings in polished cast-iron
- Combustion air BBC
- Vitrified cast-iron top frame
- Top food warmer with back (optional)



White Infinity



Food warmer (optional)
Attention: pipe not included



Monoblocco 1000 Evo **A+**

Wood burning fireplace

TECHNICAL DATA

kW-M	14,3
kW-N	12,3
m ³ ***	352
%	85,6
kg/h	3,4
Ø mm	200
Dim. L-H-P mm	1136x1512-1552x597
Kg	292

(***) Referred to the need of 30 kcal/h x m³



CHARACTERISTICS

- Wide Hearth Opening Size – L 870 x H 345
- 45° Door opening for glass cleaning
- New ergonomic handle
- G20 cast iron Fire Top, Fire Box Greed and Heart Bottom Edge
- Nordiker Upper hearth elements
- Thick cast iron hood with Power Radiant System
- Inox facade
- Outside combustion air intake
- Additional ventilation only with ventilated grid (optional)

SUITABLE ACCESSORIES

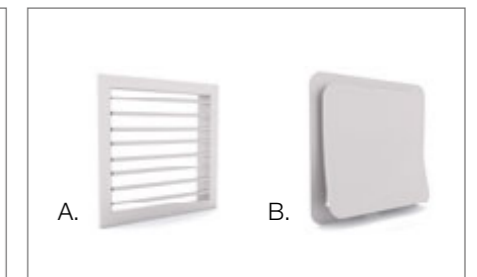
- Stainless steel frame kit
- Wind Air kit for two air points, complete with accessories and excluding diffusers
- Shade diffuser for “Wind Air” system
- Wave diffuser for “Wind Air” system
- Additional controller for controlling a Wind Air kit nozzle independently and managing the temperature in another separate room.
- Optional casing: this element is necessary in case of installation of traditional nozzles or of a “Wind Air” ventilation kit



Stainless steel frame kit for Monoblock 1000 EVO



“Wind Air” Kit



(A) Shade diffuser for “Wind Air” system
(B) Wave diffuser for “Wind Air” system



Moira SP A+

Ventilated pellet stove

TECHNICAL DATA

kW-M	3,4 - 7,3
kW-N	3,2 - 6,5
m ³ ***	186
% (min-max)	93,6 - 89,2
Capacity Kg	~ 11
kg/h	0,7 - 1,5
Ø mm	80
Dim. L-H-P mm	463x893x528
Kg	84
W	30-60

(***) Referred to the need of 30 kcal/h x m³

COLOUR CHOICES







White Bordeaux Anthracite
Black

SUITABLE ACCESSORIES****

- Wi-Fi module "White label" (App "Total Control")

(****) Check out <http://www.extraflame.it/support/> for methods and related notes

PLUS

-  **SAFE:** Airtight stove
-  **NIMBLE:** Control with multifunctional handheld device
-  **INNOVATIVE:** Home Control Solution
-  **QUIET:** Forced ventilation may be switched off

CHARACTERISTICS

- External steel casing and top in majolica
- Stove with "sealed chamber" and "airtight" tank
- Combustion chamber made entirely in steel
- Weekly chronothermostat
- Safety pressure switch
- Cast iron brazier
- Door in cast iron
- Ash drawer
- Latest generation ignition system
- Room ventilation with upper outlet
- Forced ventilation totally removable
- Smoke discharge through rear Ø80 outlet
- TA ambient thermostat terminal

Angela SP **A+**

Ventilated pellet stove

Angela Plus SP **A+**

Pellet stove with ducting system

TECHNICAL DATA

	Angela	Plus
kW-M	3,4 - 9	3,4 - 8,9
kW-N	3,2 - 8	3,2 - 8
m ³ ***	230	230
% (min-max)	93,9 - 89,3	93,9 - 89,8
Capacity Kg	~ 15	~ 15
kg/h	0,7 - 1,8	0,7 - 1,8
Ø mm	80	80
Dim. L-H-P mm	490x1007x528	490x1007x528
Kg	93	98
W	30 - 65	50 - 80

(***) Referred to the need of 30 kcal/h x m³

COLOUR CHOICES



White Bordeaux Anthracite
Black

SUITABLE ACCESSORIES****

- Wi-Fi module "White label" (App "Total Control")

(****) Check out <http://www.extraflame.it/support/> for methods and related notes

PLUS

- SAFE:** Airtight stove
- NIMBLE:** Control with multifunctional handheld device
- INNOVATIVE:** Home Control Solution



CHARACTERISTICS

- External steel casing and top in majolica
- Combustion chamber made entirely in steel
- Safety thermostat (100°C)
- Weekly chronothermostat
- Safety pressure switch
- Cast iron brazier
- Door in cast iron
- Ash drawer
- Room ventilation with front outlet
- Side shell and tube heat exchanger
- Smoke discharge through rear Ø80 outlet
- TA ambient thermostat terminal
- Front ventilation with Comfort function
- **Angela Plus SP** - Up to 8 metre ducting through a rear Ø80 outlet (can be excluded)



Ella* **A+**

Ventilated pellet stove

TECHNICAL DATA

kW-M	2,6 - 8,8
kW-N	2,5 - 8,0
m ³ ***	230
% (min-max)	93,8 - 91,1
Capacity Kg	~17
kg/h	0,5 - 1,8
Ø mm	80
Dim. L-H-P mm	433x1076x560
Kg	153
W	50-70

COLOUR CHOICES



Bordeaux

SUITABLE ACCESSORIES****

- Wi-Fi module "White label" (App "Total Control")

(***) Referred to the need of 30 kcal/h x m³
 (****) Check out <http://www.extraflame.it/support/> for methods and related notes

CHARACTERISTICS

- Steel top external facing in majolica
- Weekly chronothermostat
- Safety pressure switch (1 tank cover + fire door)
- Safety micro switch (ash drawer)
- Cast iron brazier
- Door in cast iron
- Fire-box entirely in cast iron

PLUS

- SAFE:** Airtight stove
- NIMBLE:** Control with multifunctional handheld device
- PRACTICAL:** Self-cleaning brazier
- FAST:** Latest generation ignition system
- EFFICIENT:** Optimised combustion control
- INNOVATIVE:** Home Control Solution
- QUIET:** Forced ventilation may be switched off

(-) While stocks last



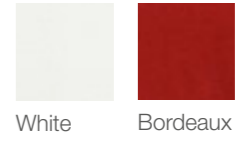
Mietta A+

Ventilated pellet stove

TECHNICAL DATA

kW-M	2,6 - 8,8
kW-N	2,5 - 8,0
m ³ ***	230
% (min-max)	93,8 - 91,1
Capacity Kg	~17
kg/h	0,5 - 1,8
Ø mm	80
Dim. L-H-P mm	496x1073x578
Kg	160
W	50-70

COLOUR CHOICES



SUITABLE ACCESSORIES****

- Wi-Fi module "White label" (App "Total Control")

(***) Referred to the need of 30 kcal/h x m³
 (****) Check out <http://www.extraflame.it/support/> for methods and related notes

CHARACTERISTICS

- Steel top external facing in majolica
- Weekly chronothermostat
- Safety pressure switch (1 tank cover + fire door)
- Safety micro switch (ash drawer)
- Cast iron brazier
- Door in cast iron
- Fire-box entirely in cast iron

PLUS

- SAFE:** Airtight stove
- NIMBLE:** Control with multifunctional handheld device
- PRACTICAL:** Self-cleaning brazier
- FAST:** Latest generation ignition system
- EFFICIENT:** Optimised combustion control
- INNOVATIVE:** Home Control Solution
- QUIET:** Forced ventilation may be switched off

Wendy **A+**

Ventilated pellet stove

TECHNICAL DATA

kW-M	2,6 - 11,1
kW-N	2,5 - 10,0
m ³ ***	285
% (min-max)	93,8 - 90,0
Capacity Kg	~21
kg/h	0,5 - 2,3
Ø mm	80
Dim. L-H-P mm	460x1139x560
Kg	171
W	50-70

(***) Referred to the need of 30 kcal/h x m³

COLOUR CHOICES



White Bordeaux

SUITABLE ACCESSORIES****

- Wi-Fi module "White label" (App "Total Control")

(****) Check out <http://www.extraflame.it/support/> for methods and related notes

PLUS

- SAFE:** Airtight stove
- NIMBLE:** Control with multifunctional handheld device
- PRACTICAL:** Self-cleaning brazier
- FAST:** Latest generation ignition system
- EFFICIENT:** Optimised combustion control
- INNOVATIVE:** Home Control Solution
- QUIET:** Forced ventilation may be switched off



CHARACTERISTICS

- Steel top external facing in majolica
- Over heating Thermostat
- Weekly chronothermostat
- Safety pressure switch (1 tank cover + fire door)
- Safety micro switch (ash drawer)
- Door in cast iron
- Fire-box entirely in cast iron



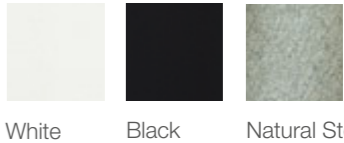
Debby **A++**

Ventilated pellet stove

TECHNICAL DATA

kW-M	4,2-9,7
kW-N	3,8-9,0
m ³ ***	258
% (min-max)	92,2-92,7
Capacity Kg	~18
kg/h	0,9-2,0
Ø mm	80
Dim. L-H-P mm	550x1200x573
Kg	141 - PT 167
W	24-62

COLOURS CHOICES



SUITABLE ACCESSORIES****

- Wi-Fi module "Black label" (App "Total Control 2.0")
- ROBAX® NightView

(****) Check out <http://www.extraflame.it/support/> for methods and related notes

(***) Referred to the need of 30 kcal/h x m³

PLUS

- SAFE:** Airtight stove
- NIMBLE:** Control with multifunctional handheld device
- FAST:** Latest generation ignition system
- EFFICIENT:** Optimised combustion control
- INNOVATIVE:** Home Control Solution

CHARACTERISTICS

- Combined steel / majolica / glass coating or combined steel / stone / glass coating
- Hearth, door and brazier in cast iron
- Tempered glass rounded external door, flat internal door with ceramic glass
- Removable ash drawer
- Safety pressure switch
- Weekly chronothermostat
- Safety pressure switch on ash drawer
- Hermetic stove - sealed combustion chamber and hermetic tank
- Upper/upper-rear smoke outlet
- T tube integrated in the product, inspectable from the rear
- Ceramic ignition, much longer life than traditional ignition
- Centrifugal motor for room ventilation with Comfort mode
- Radio control multifunctional «remote control»

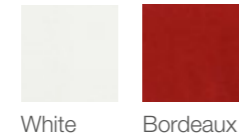
Terry Plus **A++**

Pellet stove with ducting system

TECHNICAL DATA

kW-M	3,8 - 12,8
kW-N	3,5 - 12,1
m ³ ***	347
% (min-max)	92,0 - 94,0
Capacity kg	~29
kg/h	0,8 - 2,7
Ø mm	80
Dim. L-H-P mm	569x1151x598
Kg	206
W	50-96

COLOUR CHOICES



White Bordeaux

SUITABLE ACCESSORIES****

- Wi-Fi module "Black label" (App "Total Control 2.0")

(***) Referred to the need of 30 kcal/h x m³

(****) Check out <http://www.extraflame.it/support/> for methods and related notes

PLUS

SAFE: Airtight stove with double glass on door (ceramic inner and temper outer)

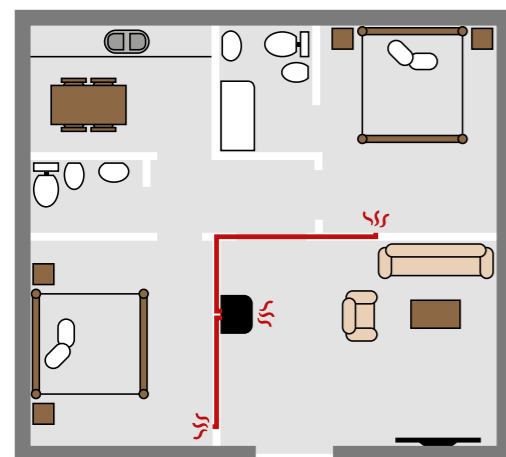
NIMBLE: Control with multifunctional handheld device

PRACTICAL: Self-cleaning brazier

FAST: Latest generation ignition system

EFFICIENT: Optimised combustion control

INNOVATIVE: Home Control Solution



UP TO 16 METRES (8 metres for two outputs)
OF DUCTING

WITH 3 SEPARATE FANS THAT CAN BE OPERATED WITH 4 TIME SETTINGS



CHARACTERISTICS

- Sealed combustion chamber and hermetic tank
- Ceramic ignition plug
- Self-cleaning cast-iron brazier with Brushless motor
- Self cleaning burning pot with Brushless motor
- Three independent centrifugal motors:
 - 1 dedicated to front ventilation - 400 m³/h
 - 2 dedicated to ducting system (up to 8 meters each)
- Weekly programmer dedicated to ducting system - 4 adjustable schedule
- Wide front extractable ash drawer
- Multifunction radio remote control
- Front ventilation with Comfort function



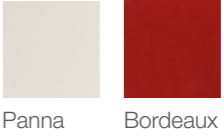
Fiandra Idro **A+**

Pellet thermo stove

TECHNICAL DATA

kW-M	5,2 - 19,6
kW-N	4,8 - 17,6
kW-H ₂ O	3,7 - 14,1
m ³ ***	505
% (min-max)	93,0 - 90,0
Capacity Kg	~30
kg/h	1,1 - 4,0
Ø mm	100
Dim. L-H-P mm	570x1145x622
Kg	227
W	80-100
bar	2,5

COLOUR CHOICES



SUITABLE ACCESSORIES****

- Wi-Fi module "White label" (App "Total Control")
- System expansion board

(***) Referred to the need of 30 kcal/h x m³
 (****) Check out <http://www.extraflame.it/support/> for methods and related notes

CHARACTERISTICS

- Majolica covering
- High endurance thanks to the large extractable ash drawer
- Shell and tube heat exchanger with turbulators
- Finned cast iron heat exchanger air side
- Double over heating Thermostat (100°/85°C)
- Weekly chronothermostat
- Expansion tank
- Safety pressure switch (1 tank cover + fire door)
- Cast iron brazier
- Door in cast iron
- Safety micro switch (ash drawer)

PLUS

- SAFE:** Airtight stove
- NIMBLE:** Control with multifunctional handheld device
- PRACTICAL:** Self-cleaning brazier
- FAST:** Latest generation ignition system
- SIMPLE:** PWM pump automatically controlled by the electronic board
- EFFICIENT:** Optimised combustion control
- FLEXIBLE:** New electronic board with the possibility of connecting the system expansion card
- QUIET:** Forced ventilation may be switched off
- INNOVATIVE:** Home Control Solution



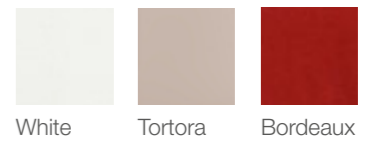
Evelyne Idro **A++**

Pellet thermo stove

TECHNICAL DATA

kW-M	5,4-18,8
kW-N	5,1-17,5
kW-H ₂ O	4,3-15,0
m ³ ***	500
% (min-max)	95,1 - 93,5
Capacity kg	~26
kg/h	1,1-3,9
Ø mm	100
Dim. L-H-P mm	878x1099x412
Kg	212
W	90-110
bar	2,5

COLOUR CHOICES



SUITABLE ACCESSORIES****

- Wi-Fi module "White label" (App "Total Control")
- System expansion board

(***) Referred to the need of 30 kcal/h x m³
 (****) Check out <http://www.extraflame.it/support/> for methods and related notes

CHARACTERISTICS

- Majolica covering
- Smoke discharge at the rear, on top or on the right side
- Shell and tube heat exchanger with turbulators
- Finned cast iron heat exchanger air side
- High endurance thanks to the large extractable ash drawer
- Double over heating Thermostat (100°/85°C)
- Weekly chronothermostat
- Expansion tank
- Safety pressure switch (1 tank cover + fire door)
- Cast iron brazier
- Safety micro switch (ash drawer)
- Thick heat exchanger tested at 6 bar

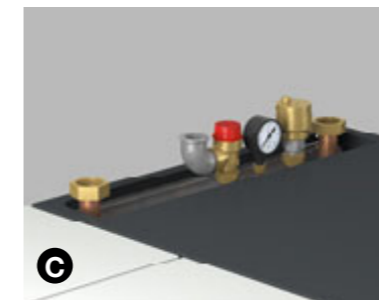
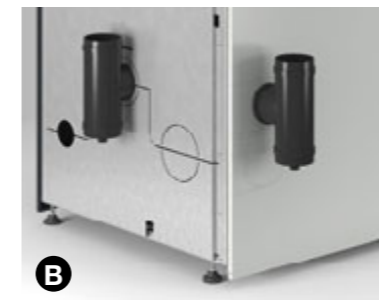
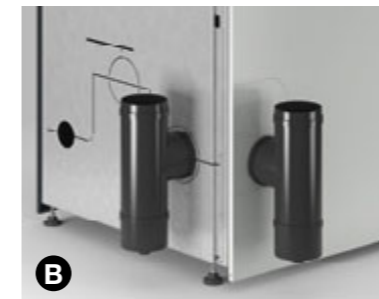
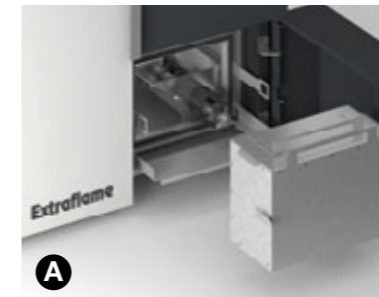
PLUS

- SAFE:** Airtight stove
- NIMBLE:** Control with multifunctional handheld device
- PRACTICAL:** Self-cleaning brazier
- FAST:** Latest generation ignition system
- SIMPLE:** PWM pump automatically controlled by the electronic board
- EFFICIENT:** Optimised combustion control
- FLEXIBLE:** New electronic board with the possibility of connecting the system expansion card
- QUIET:** Forced ventilation may be switched off
- INNOVATIVE:** Home Control Solution



PR20 - PR30 A+

Pellet boilers



TECHNICAL DATA	PR20	PR30
kW-M	6,5-21,7	9,6-32,5
kW-N	5,7-20,0	8,9-30,0
kW-H2O	5,7-20,0	8,9-30,0
% (min-max)	88,4-92,4	92,7-92,4
m ³ ***	573	860
Capacity kg	~75	~75
kg/h	1,4-4,6	2,0-6,8
Ø mm	100	120
Dim. L-H-P mm	822x1398x817	892x1398x817
Kg	310	325
W	60-65	70-85
bar	3	3

(***) Referred to the need of 30 kcal/h x m³

COLOURS CHOICES



SUITABLE ACCESSORIES****

- Pellet stocking tank



(****)Check out <http://www.extraflame.it/support/> for methods and related notes

PLUS

- >> **FAST:** Latest generation ignition system
- 🔔 **PRATICAL:** Self-cleaning brazier
- ⚙️ **SIMPLE:** PWM pump automatically controlled by the electronic board
- 🔌 **FLEXIBLE:** New electronic board with the possibility of connecting the system expansion card
- 📱 **INNOVATIVA:** Home Control Solution
- 💧 **EFFICIENT:** Optimised combustion control

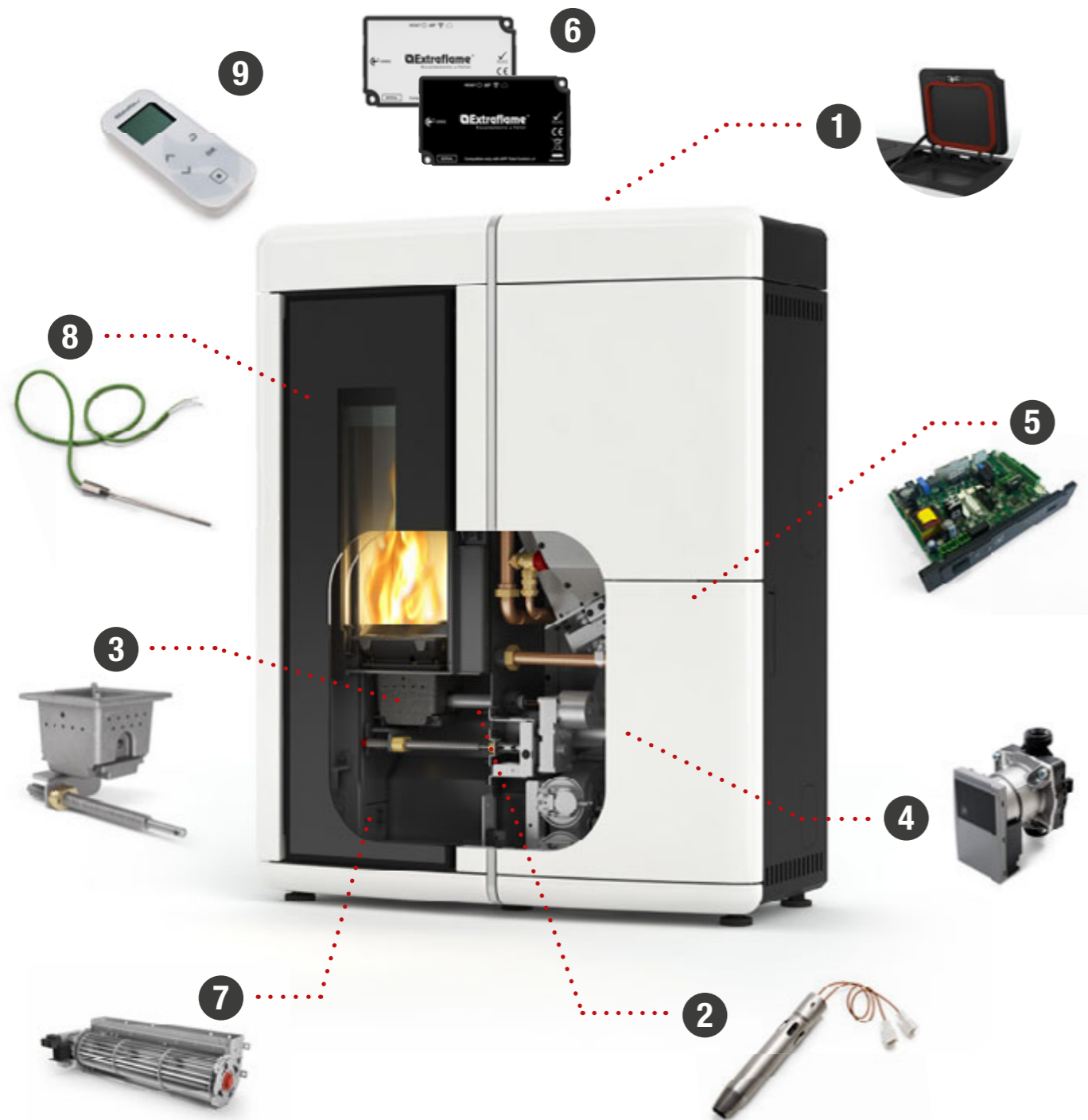
CHARACTERISTICS

- Automatic cleaning systems for cast iron brazier and exchanger
- Brushless gearbox with high performances and low noise for pellet feeding and brazier cleaning
- Ceramic igniter high efficiency
- Thermal probe into combustion chamber
- high efficiency PWM pump
- Electronic anticondensation system
- Expansion motherboard included
- Thermal and pressure safety
- Pellet tank level probe
- Hydraulic connections at the top (C)
- Rear and left side smokes outlet (B)
- Front pellet tank feeding

- New display Black Mask with Wi-Fi connection integrated allowing a remote management with the new App "Total Control 2.0"
- Ash extractor (A)
 - Automatic ash extraction with brushless moto
 - Removable ash drawer with around 15 liters capacity
 - display message when ash drawer is full
- display alarm if the ash extractor gets blocked
- Addition of the wheels to facilitate movement

A CONSTANT EVOLUTION

We constantly strive to develop, test and improve the performance of our products, continuously upgrading development methods and component technology.



THE PLUS OF THE PELLET PRODUCTS

- S
AIRTIGHT STOVE 1

Isolation is achieved through the tightness of the pellet storage tank and of the combustion chamber, including the fire-door. This technology ensures the only exchange with the surrounding environment is heat: the air required for combustion is taken directly from the outside, without affecting the room's reserve of air.
- >>
THE LATEST GENERATION IGNITION SYSTEM 2

Ignition is fast in all weather conditions (damp and cold), due to the ceramic glow plug which releases 40% more power than normal non-ceramic components, thus ensuring thousands of ignitions.
- 🔔
SELF-CLEANING BRAZIER 3

It cleans itself, thanks to a system consisting of an innovative motor that removes pellet combustion residues automatically and without requiring any action by the user.
- ⚙️
PWM PUMP AUTOMATICALLY CONTROLLED BY THE ELECTRONIC BOARD 4

This new generation of circulators (PWM), in addition to assuring electricity cost savings, continuously exchanges data with the electronic board by means of the two temperature probes in supply and in return. Furthermore, using the PWM circulator may act as "Anti-Condensate Circuit".
- ⚡
NEW ELECTRONICS FOR CONNECTING TO THE SYSTEM EXPANSION CARD 5

The combination of the circuit board and expansion board (optional) ensures maximum flexibility in managing the plumbing and heating system.
- 📱
HOME CONTROL SOLUTION 6

Control your pellet stove even when you are away from home with the Total Control apps . Thanks to the Wi-Fi module, a convenient accessory to be connected to the product, your pellet stove becomes smart and available online through your home's internet connection.
- 🔊
FORCED VENTILATION ON OR OFF 7

Thanks to the option to totally switch off the room fan in Idro Thermo Products, you can obtain maximum acoustic comfort and at the same time maximum power to heat the house radiators.
- 💧
OPTIMISED COMBUSTION 8

The special probe in the combustion chamber, together with special software in the electronic board ensures real-time reading of the temperature and stove operating conditions, thus reducing re-ignition time and ensuring optimum pellet combustion.
- 🔧
CONTROLLED BY MULTI-FUNCTION PALM REMOTE CONTROL 9

The nimbleness of a standard handheld radio control allows you to manage all stove functions completely. The same control can also be used as a remote thermostat.

LA NORDICA-EXTRAFLEAME PRODUCT RANGES HAVE MANY NUMEROUS FEATURES AND BENEFITS. THEREFORE WE HAVE CREATED SOME PRODUCT ICONS, WHICH ARE A STRAIGHTFORWARD GUIDE TO IDENTIFY THE TECHNOLOGY ASSOCIATED WITH EACH INDIVIDUAL STOVE.

RDT Resistant Door at the Time
The doors are manufactured in high quality cast iron. This material, even undergoing to strong thermic stress, are not subjected to expansion or shape changes.

CGC Clean Glass Control
A system of preheated air which removes any deposits from forming on the hearth door glass.

TCF Total Comfort Fan
Disable the front ventilation and let the stove work noiseless. This mode has to be enabled by the user and it can operate at any power.

ACF Acoustic Comfort Fan
Adjust the front fan speed by taking advantage of the stove's silence. The function is enabled by the user and is active at any power.

RTC Room Temperature Control
The room probe optimizes comforts and lowers noticeably the consumption.

WIFI
The stove with this module can connect to the home Internet system to communicate with the Extraflame «Total Control» application for complete control of the device even when away from home.

DPC Digital Pression Control
System that allows to visualize on the display potential malfunctionings concerning the hydraulic pressure.

ACC Auto Clean Checkup
Increases combustion efficiency and the duration of parts subject to wear duration reducing at the same time the ordinary brazier cleaning.

CTP ChronoThermostat Program
Chronothermostat provided with temperature control divided in four daily slots for an optimal rooms management.

ARS Auto Re-Start
Following a black out the appliance automatically restarts after having carried out the scheduled auto-control.

ICT Interface Control Temperature
The product interfaces with room temperature control devices (thermostat or contacts) to achieve the selected temperature in every room.

HRP Hard Reset Program
Adjust the front fan speed by taking advantage of the stove's silence. The function is enabled by the user and is active at any power.

EAC Electronic Air Control
Primary and secondary air electronically balanced for an optimal combustion and thermal efficiency.

RAP Rate Adjustment Program
The ventilation force can be adjusted and so can the ducting, where present, in two simple steps.

PLC Pellet Level Control
It controls the pellet quantity to put into the combustion room.

DSS Delay Stop System
Delayed switch off of the appliance.



LA NORDICA-EXTRAFLAME PRODUCT RANGES HAVE MANY NUMEROUS FEATURES AND BENEFITS. THEREFORE WE HAVE CREATED SOME PRODUCT ICONS, WHICH ARE A STRAIGHTFORWARD GUIDE TO IDENTIFY THE TECHNOLOGY ASSOCIATED WITH EACH INDIVIDUAL STOVE.

RDT Resistant Door at the Time
The doors are manufactured in high quality cast iron. This material, even undergoing to strong thermic stress, are not subjected to expansion or shape changes.

PCS Post Combustion System
The combustion system developed by La Nordica allows, due to a secondary/tertiary air system, a post combustion which significantly reduces emissions and therefore respects the most stringent European legislation.

CGC Clean Glass Control
A system of preheated air which removes any deposits from forming on the hearth door glass.

Nordiker
La Nordica-Extraflame uses a special material called Nordiker for the production of hearth walls refractories. This product, due to its high thermal capacity, creates high temperatures inside the combustion chamber, which enables external emissions to be reduced.

BBC Bring the Breath into the Combustion
Air intakes system that takes combustion fresh air from the outside leading it directly into the appliance.

PRS Power Radiant System
Exchanger System at high efficiency of warmth releasing to the room. The cold air warms up against the big radiant surface in cast iron and goes up by creating a continuous cycle named as "convective motion". This way, convection distributes warm air quickly and efficiently into the room where the appliance is installed.

WOOD



Liù



Liù Petra



Oriana



Milly

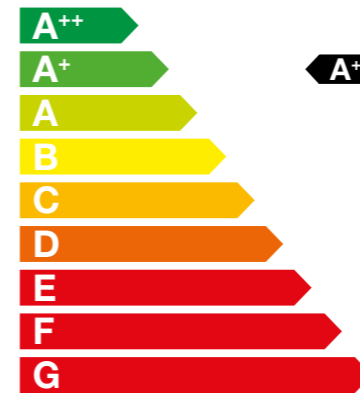


Monoblocco 1000 Evo

Legend

kW-M	Global thermal power (kW)	Ø mm	Smoke outlet diameter (mm)
kW-N	Nominal thermal power (kW)		S=Top, P=Rear
kW-H ₂ O	Power given back to water (kW)	Dim. L-H-P	Dimensions (mm)
m ³	Heatable m ³ (30 kcal/h x m ³)	kg	Net weight (kg)
%	Efficiency (%)	W	Electric consumption (W)
Capacity kg	Feed box Total capacity (kg)	bar	Working pressure (bar)
kg/h	Hourly consumption (kg/h)		

Energy label



From 1st January 2018 the Energy Labelling Regulation comes into force also for all the biomass heating appliances, both roomheater appliances and appliances designed to heat the water for central heating and domestic hot water.

This directive, in accordance with the regulations of the European Union, will assign an Energy Efficiency Class (from G up to A++) providing the buyers with information about the consumption and the efficiency

Note

Interim document and subject to changes.

The manufacturer reserves the right to modify products without giving advance notice.

The data in the catalogue can be rounded off to the first decimal.

Due to printing reasons the reproduction of colours has to be considered only indicative. Facing tones and characteristics are subject to slight variations because they are natural products.

The fuel quantity (weight) inside the tank and the hour consumption can change depending on the type of pellet which is used.

The La Nordica-Extraflame products can be covered by industrial property rights (such as patents, designs and trademarks) owned by La Nordica-Extraflame exclusively. It is strictly forbidden to violate these rights as for removing, cancelling or corrupting the trademarks impressed on the products and impressing others.

"La Nordica-Extraflame" majolicas are handmade high-quality products and therefore they present crackles, speckles and shadings. These characteristics certify their precious origin.

Before the purchase, ask to your reseller all the information regarding the installation of the appliance. One must also bear in mind all laws and national, regional, provincial and town council Standards present in the country in which the appliance has been installed, as well as the instructions contained in this manual.

All the figures were measured using approved pellets in compliance with EN ISO 17225-2.

Trademark and copyright: All brands, pictures, information and photos, products, advertisements and all other features displayed in this catalogue are the exclusive property of La Nordica SpA. / Extraflame SpA.



La Nordica S.p.A.
Via Summano, 104
36030 Montecchio Precalcino - Vicenza - Italy
Tel. +39 0445 804000
Fax +39 0445 804040
info@lanordica.com

Extraflame S.p.A.
Via dell'Artigianato, 12
36030 Montecchio Precalcino - Vicenza - Italy
Tel. +39 0445 865911
Fax +39 0445 865912
info@extraflame.it

www.lanordica-extraflame.com