

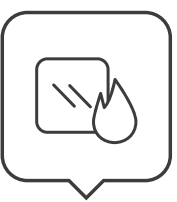
A
G
A
O
G
U
E

C
2
0
2
3

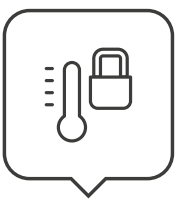


PELLET & WOOD PRODUCTS
AND THERMOPRODUCTS

T E C H N O L O G Y



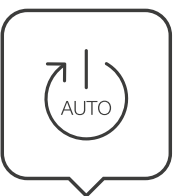
Glass cleaning system
A system of pre-heated air which removes any deposit from the fire-door glass.



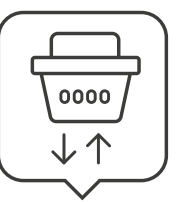
Hopper safety thermostat
Ensure always high safety standard, preventing the overheating of the product in case of anomaly.



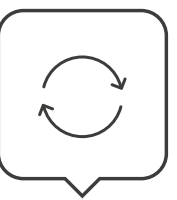
Air-tight seal test at 50 Pa (100% of the products)
All the air-tight products, or even those that have some "air-tight" components (like the hopper), are tested under high pressure at the end of the production line to ensure their safety and optimal performance.



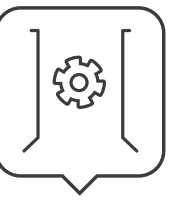
Auto-relighting after black-out
Following a black out the appliance automatically re-starts after having carried out the scheduled auto-control.



Extractable burn pot for easy cleaning
The burn pot's system of construction allows easy extraction for quick and complete cleaning.



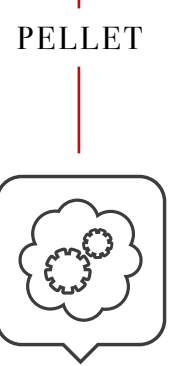
1st and 2nd air auto-balancing
Primary and secondary air electronically balanced for an optimal combustion and thermal efficiency.



Flue pipe safety pressure switch
Checks the correct evacuation of the fumes and, in case of need, locks the loading of pellets, to avoid problems on the generator.



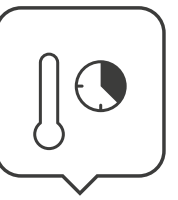
Room temp. thermostat
The room probe optimizes comfort and lowers noticeably the consumption.



Auto-adjustment of the fumes extractor (encoder)
It keeps the RPM of the fumes motor constant, to ensure correct combustion of the product.



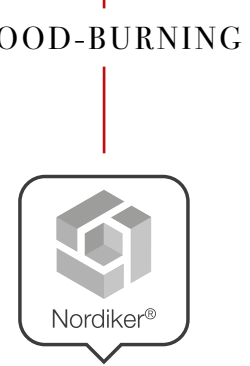
Outdoor temperature thermostat input
The product interfaces with room temperature control devices (thermostat or contacts) to achieve the selected temperature in every room.



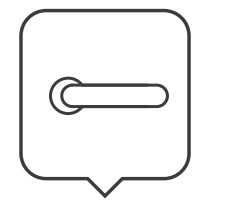
Chrono-thermostat
Chronothermostat provided with temperature control divided in four daily slots for an optimal rooms management.



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



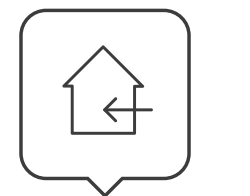
Hearth in Nordiker
La Nordica-Extraflame uses a special material called Nordiker for the production of hearth walls refractories.



Doors in cast iron
The high-quality cast-iron doors are made to last and ensure perfect sealing at all times.



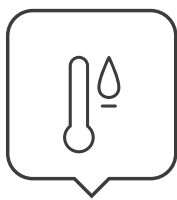
Glass cleaning system
A system of pre-heated air which removes any deposit from the fire-door glass.



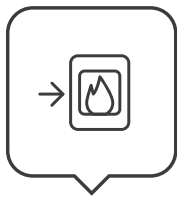
Outdoor air intake (ASC)
A particular connection system which allows to introduce air from the outside into the pre-heated environment around the fire-box.



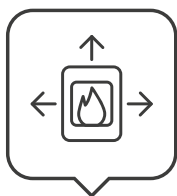
Post combustion
The combustion system developed by La Nordica-Extraflame allows, due to a secondary/tertiary air system, a post combustion which significantly reduces emissions.



Automatic safety device
It is a safety device created to quickly reduce water temperature, according to rules in force. DSA valve not included.



Direct outdoor air intake (BBC)
Air intake system which draws fresh air from outside directly into the adjust system combustion regulation of the firebox of the appliance.



Radiant system (PRS)
High efficiency Heat exchanger system



A single list to better appreciate the vast range of products that only our Group can offer.

A solution for every need, and all the product information to easily find the most suitable one for your customer.

N D E X

OUR ROOTS	2
STRENGTH	3

PELLET PRODUCTS

Pellet stoves

VENTILATED STOVES	6
DUCTED STOVES	18
HEATING STOVES	30

Pellet fireplaces

FIREPLACES	40
------------------	----

Pellet boilers

BOILERS	48
---------------	----

PRESTIGE

VENTILATED STOVES	54
DUCTED STOVES	74

Evolution

VENTILATED STOVES	92
DUCTED STOVES	106
HEATING STOVES	114
BOILERS	128

Pellet accessories

ACCESSORIES	134
-------------------	-----

WOOD-BURNING PRODUCTS

Wood stoves

HIGH PERFORMANCE	142
CAST IRON	150
EVERGREEN STOVES	160
HEATING STOVES	170

Wood cooker

EVERGREEN COOKERS	178
COOKERS FOR INSERTION	195
HEATING COOKERS	200

Wood fireplace

CAST IRON INSERTS	205
GLASS INSERTS	209
WIDE INSERTS	212

PRESTIGE

STOVES	220
COOKERS	234
FIREPLACES	238

Wood accessories

ACCESSORIES	240
GENERAL PRODUCTS TABLE OF CONTENTS	252

OUR ROOTS.



La Nordica-Extraflame has been Warming Life for over 50 years.

There is work and there is passion. There is a family and there is an ideal. There is optimism and the desire to change, but always in the footsteps of one's own tradition. There's all this, and even more, in a La Nordica-Extraflame product. This is well known by the many customers who rely on this large group that has become

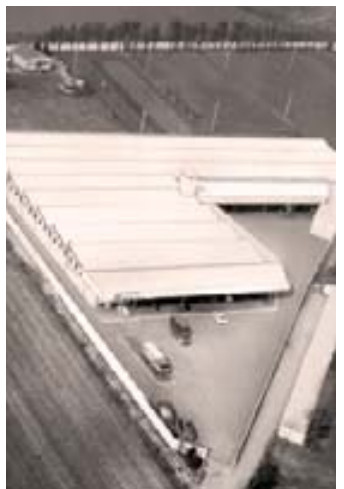
synonymous with warmth, reliability and safety. More than fifty years have passed since Silvano, Giannino and Giorgio Dal Zotto began this adventure that today the family carries on with the spirit of our times, investing in technology and innovation.

From the 1960s to the present, the production of stoves, cookers, wood-burning and pellet fireplaces and boilers has transformed

itself into a great industrial reality, but the love and dedication of the beginnings have remained unchanged. A journey that in the last five decades has led the Group to positioning itself as a leader in an international market in more than 50 countries around the world, with an offer of over 200 Hi-tech Made in Italy Products for the production of energy for domestic heating using biomass. A history of quality

and continuous renewal, attested by the most up-to-date international certifications, puts the Group's proposals at the forefront of the sector.

Our history is at the roots of our future.



STRENGTH.

+200 Innovative products



Over 200 articles for the production of energy for domestic heating: wood-burning and pellet stoves, fireplaces, cookers, thermo-products and boilers. A proposal of quality and continuous innovation that puts the Group at the forefront of the sector.

5 Production Plants



The La Nordica-Extraflame Group has reached a prestigious international position thanks to 5 production plants, all of them strictly Made in Italy.

+50 Countries in the world



The La Nordica-Extraflame sales network can supply its products in over 50 foreign countries.

6 Thematic classrooms



In the Training Centre, equipped with 6 thematic classrooms, technicians and salespeople undergo constant training, to be able to meet all the needs of the end user.

400 Technical Assistance Centres in Europa

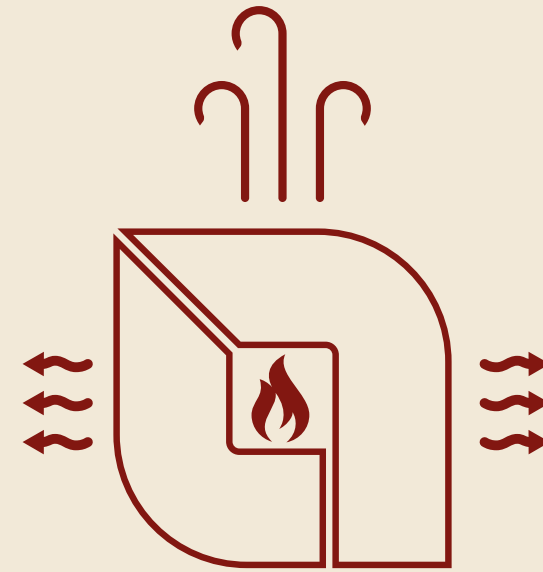


To ensure rapid and timely interventions on products, over the years the La Nordica-Extraflame Group has created and consolidated on the territory a widespread network of qualified and authorised technicians, constantly trained on the innovations on the products and services and in direct contract with "Customer Service".

P
E
L
L
E
T

With this collection, Extraflame,
market leader in the pellet sector,
sought to express the best
in design and technology,
with a wide range of products to heat,
in the well-being of a natural climate,
the spaces of your home.
Extraflame is the ideal choice
for those who want to combine
functionality, ecology,
comfort and above all...
100% Made in Italy quality.

VENTILATED PELLET STOVES



ALL THE HEAT YOUR ROOM NEEDS

La Nordica-Extraflame ventilated pellet stoves are the ideal solution for transforming your room into a warm and welcoming place, both from an aesthetic and living comfort point of view. The attention to detail, the quality of the materials

and the innovative technical solutions showcase the beauty of the fire and take advantage of every bit of heat to make you feel good at home.

Thanks to powerful but silent ventilation systems,

adjustable or excludable, depending on the models, the pellet stove allows you to quickly and evenly distribute the heat, managing it in a comfortable and intuitive way thanks to the numerous control and programming systems.

The wide choice of models, both in terms of power and aesthetic solutions, allows you to find the right product for every room, from the small entrance hallway to the large dining room and always in maximum safety.

		kW-N	VENTILATION OUTPUT	VENTILATION ADJUSTMENT	PLUS
Pg 7	LUISELLA	4,4	Top	Can't be excluded	Slim
Pg 8	KETTY EVO 2.0	6,5	Front	Comfort	Quality/price
Pg 9	GIUSY EVO 2.0	7,0	Front	Comfort	Quality/price
Pg 10	SERAFINA LUX EVO	8,0	Front	Comfort	Classic design
Pg 11	SERAFINA PETRA EVO	8,0	Front	Comfort	Classic design
Pg 12	AMIIKA	8,0	Front	Comfort	Air-tight
Pg 13	KLAUDIA	8,0	Front	Comfort	Top loading
Pg 14	TEODORA EVO	8,0	Front	Can't be excluded	Cast iron
Pg 15	DAHIANA VFS	10,0	Top / Front	Comfort	30 kg tank
Pg 16	TEOREMA	10,0	Front	Comfort	30 kg tank
Pg 17	LUCIA	12,1	Front	Comfort	Integrated Wi-Fi

LUISELLA

Ventilated and tight pellet stove

A+ | 4,4 kW-N | 126 m³



EXTRAFLAME • LUISELLA

Colour	Code
Bordeaux	1282700
Black	1282701

COLOUR CHOICES

High temperature painted steel covering



TECHNICAL DATA

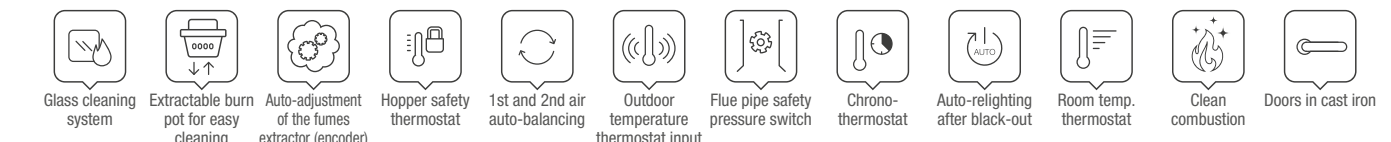
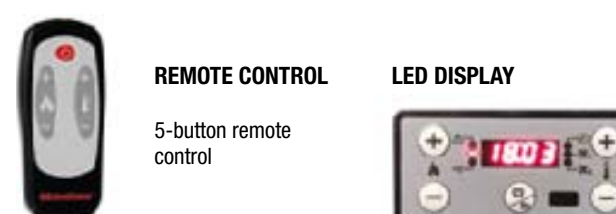
Nominal power (min-max)	Dimensions (LxHxD)
2,4 - 4,4 kW-N	572x892x307 mm
Efficiency (min-max)	Net weight
94,4 - 91,9 %	64 kg
Hourly consumption (min-max)	Fumes flue diameter (Ø)
0,5 - 1,0 kg/h	80 mm B/T

Tank total capacity
~10 kg / ~16 l
Power absorption (min-max)
27 - 34 W

CHARACTERISTICS

- Hearth, fire door and brazier in cast iron
- Shell and tube exchanger
- Ash compartment
- Hermetic tank
- Upper room ventilation with dedicated motor
- Reduced depth (slim)
- Output smoke outlet possibilities: rear, upper
- Extractable hearth (only by authorized assistance)

STANDARD EQUIPMENT



OPTIONAL

Code

Wifi module "White label"	9278442
---------------------------	---------

KETTY EVO 2.0

Ventilated pellet stove

A+ | 6,5 kW-N | 187 m³



TECHNICAL DATA

Nominal power (min-max)	Dimensions (LxHxD)
2,5 - 6,5 kW-N	456x884x479 mm
Efficiency (min-max)	Net weight
89,9 - 90,7 %	77 kg

Tank total capacity
~15 kg / ~24 l
Power absorption (min-max)
25 - 70 W

Bordeaux White Black Parchment

COLOUR CHOICES

High temperature painted steel covering



CHARACTERISTICS

- Hearth, fire door and brazier in cast iron
- Radiant surface heat exchanger
- Extractable Ash compartment
- Front room ventilation with dedicated motor, with Comfort function

- Output smoke outlet possibilities: rear
- Extractable hearth (only by authorized assistance)

STANDARD EQUIPMENT

BLACK LCD



OPTIONAL

Wifi module "Black label" (Only for App "Total Control 2.0")	Code 9278451
REMOTE CONTROL IR Touch retroilluminato	9278471



ECODESIGN

GIUSY EVO 2.0

Ventilated pellet stove

A+ | 7,0 kW-N | 201 m³



TECHNICAL DATA

Nominal power (min-max)	Dimensions (LxHxD)
3,0 - 7,0 kW-N	498x1022x490 mm
Efficiency (min-max)	Net weight
90,0 - 91,0 %	92 kg

Hourly consumption (min-max)	Fumes flue diameter (Ø)
0,7 - 1,6 kg/h	80 mm B/T

EXTRAFLAME • GIUSY EVO 2.0

Colour	Code
Bordeaux	1280508
White	1280509
Black	1280510
Parchment	1280511

COLOUR CHOICES

High temperature painted steel covering and majolica top cover



Bordeaux White Black Parchment

CHARACTERISTICS

- Hearth, fire door and brazier in cast iron
- Radiant surface heat exchanger
- Extractable Ash compartment
- Front room ventilation with dedicated motor, with Comfort function

- Output smoke outlet possibilities: rear, upper
- Extractable hearth (only by authorized assistance)

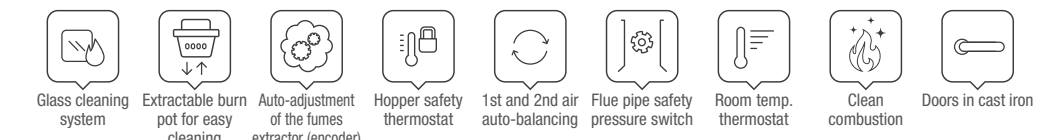
STANDARD EQUIPMENT

BLACK LCD



OPTIONAL

Wifi module "Black label" (Only for App "Total Control 2.0")	Code 9278451
REMOTE CONTROL IR Touch retroilluminato	9278471



ECODESIGN

SERAFINA LUX EVO

Ventilated pellet stove

A+ | 8,0 kW-N | 230 m³



TECHNICAL DATA

Nominal power (min-max)	Dimensions (LxHxD)
2,5 - 8,0 kW-N	502x1037x530 mm
Efficiency (min-max)	Net weight
92,5 - 91,3 %	116 kg

EXTRAFLAME • SERAFINA LUX EVO

Colour	Code
Bordeaux	1280605
White	1280606

COLOUR CHOICES

External facing in majolica



Bordeaux

White

ECODESIGN

SERAFINA PETRA EVO

Ventilated pellet stove

A+ | 8,0 kW-N | 230 m³



EXTRAFLAME • SERAFINA PETRA EVO

Colour	Code
Natural stone	1280607

COLOUR CHOICES

External facing in natural stone



Natural stone

ECODESIGN

CHARACTERISTICS

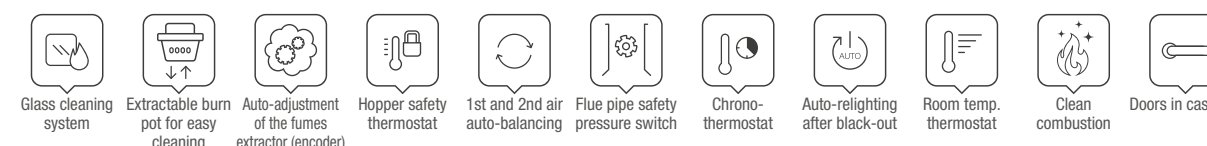
- Hearth, fire door and brazier in cast iron
- Radiant surface heat exchanger
- Extractable Ash compartment
- Front room ventilation with dedicated motor
- Ergonomic handle
- Output smoke outlet possibilities: rear, upper
- Extractable hearth (only by authorized assistance)

STANDARD EQUIPMENT



OPTIONAL

	Code
Wifi module "Black label" (Only for App "Total Control 2.0")	9278451



CHARACTERISTICS

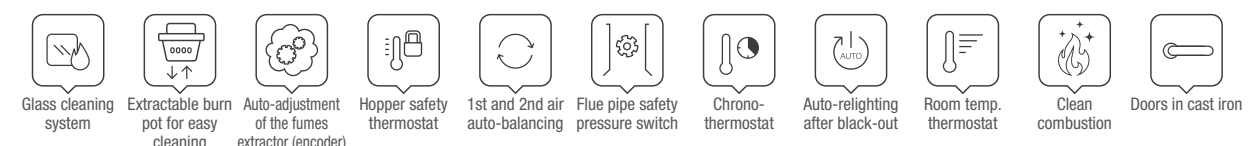
- Hearth, fire door and brazier in cast iron
- Radiant surface heat exchanger
- Extractable Ash compartment
- Front room ventilation with dedicated motor
- Ergonomic handle
- Output smoke outlet possibilities: rear, upper
- Extractable hearth (only by authorized assistance)

STANDARD EQUIPMENT



OPTIONAL

	Code
Wifi module "Black label" (Only for App "Total Control 2.0")	9278451



AMIIKA

 Ventilated and **hermetic** pellet stove

A+ | 8,0 kW-N | 230 m³



TECHNICAL DATA

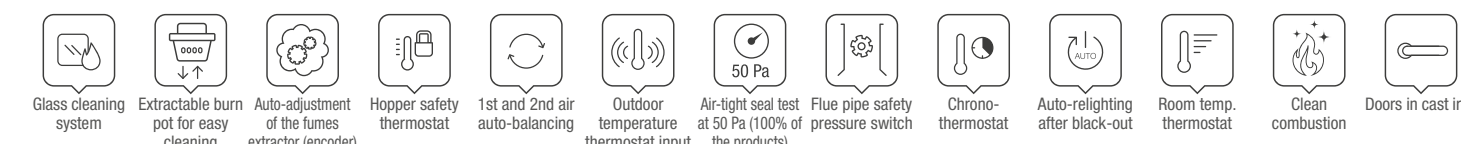
Nominal power (min-max)	Dimensions (LxHxD)
2,5 - 8,0 kW-N	460x1200x465 mm
Efficiency (min-max)	Net weight
92,6 - 91,2 %	121 kg - 124 kg PT

Hourly consumption (min-max)	Fumes flue diameter (Ø)
0,6 - 1,8 kg/h	80 mm B

CHARACTERISTICS

- Hearth, fire door and brazier in cast iron
- Shell and tube exchanger
- Extractable ash drawer
- Front room ventilation with dedicated motor, with Comfort function
- Ceramic igniter
- Double door Tempered glass rounded external door
- Output smoke outlet possibilities: rear aligned
- Extractable hearth (only by authorized assistance)

STANDARD EQUIPMENT



ECODESIGN

KLAUDIA

Ventilated pellet stove

A+ | 8,0 kW-N | 230 m³



TECHNICAL DATA

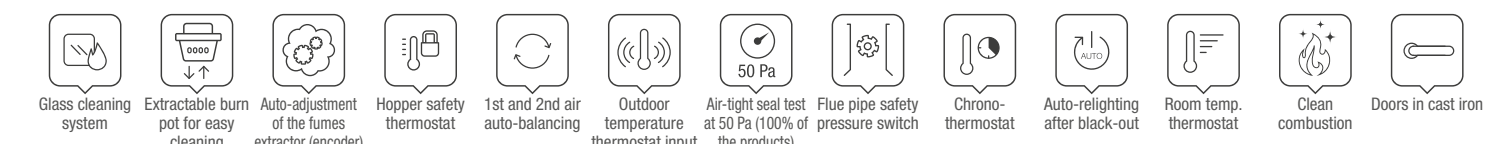
Nominal power (min-max)	Dimensions (LxHxD)
2,5 - 8,0 kW-N	498x1017x538 mm
Efficiency (min-max)	Net weight
92,5 - 91,3 %	99 kg

Hourly consumption (min-max)	Fumes flue diameter (Ø)
0,6 - 1,8 kg/h	80 mm B/T

CHARACTERISTICS

- Hearth, fire door and brazier in cast iron
- Radiant surface heat exchanger
- Hermetic tank
- Extractable Ash compartment
- Front room ventilation with dedicated motor, with Comfort function
- Wide fire vision
- Ergonomic handle
- Output smoke outlet possibilities: rear, upper
- Extractable hearth (only by authorized assistance)

STANDARD EQUIPMENT



ECODESIGN

TEODORA EVO

Ventilated pellet stove

A+ ➔ | 8,0 kW-N | 229 m³



TECHNICAL DATA

Nominal power (min-max)	Dimensions (LxHxD)
2,5 - 8,0 kW-N	610x739x644 mm
Efficiency (min-max)	Net weight
94,0 - 90,8 %	139 kg

Tank total capacity
~14 kg / ~22 l
Power absorption (min-max)
35 - 70 W

Fumes flue diameter (Ø)
80 mm B

CHARACTERISTICS

- Hearth, fire door and brazier in cast iron
- Shell and tube exchanger (manual cleaning)
- Hermetic tank
- Front room ventilation with dedicated
- motor, with Comfort function
- Ergonomic handle
- Output smoke outlet possibilities: rear aligned
- Structure completely in enamelled cast-

- iron
- Extractable hearth (only by authorized assistance)

STANDARD EQUIPMENT



REMOTE CONTROL
Backlit IR touch remote control

BLACK LCD

OPTIONAL

	Code
Wifi module "Black label" (Only for App "Total Control 2.0")	9278451



ECODESIGN

DAHIANA VFS

Ventilated pellet stove

A+ ➔ | 10,0 kW-N | 287 m³



TECHNICAL DATA

Nominal power (min. - max.)	Dimensions (WxHxD)
3,0 - 10,0 kW-N	525x1080x602 mm
Efficiency (min. - max.)	Net weight
90,2 - 91,0 %	157 kg

Total tank capacity
~30 kg / ~48 l
Electric consumption (min. - max.)
20 - 90 W

CHARACTERISTICS

- Cast iron door, hearth and brazier
- Shell and tube heat exchanger
- Smoke discharge outlet option: rear on axis
- Room ventilation with 2 dedicated motors. **Front air outlet option (default) or higher during installation**
- Room ventilation with AUTO / COMFORT function

- Removable ash compartment
- High capacity pellet storage tank (~ 30 kg)
- The hearth can be removed by authorised service personnel
- Easy Setup
- Easy Control
- Self Control

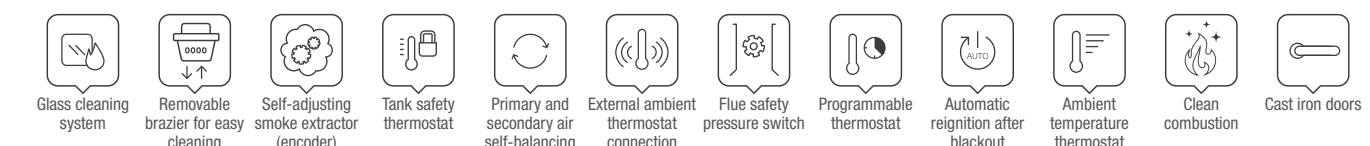
STANDARD EQUIPMENT



BLACK LCD

OPTIONAL

	Code
Wi-Fi module "Black label" ("Total Control 2.0" app)	9278451
Backlit IR Touch remote control	9278471



ECODESIGN

TEOREMA

Ventilated pellet stove

A+ | 10,0 kW-N | 287 m³



TECHNICAL DATA

Nominal power (min-max)	Dimensions (LxHxD)	Tank total capacity
3,0 - 10,0 kW-N	525x1080x652 mm	~30 kg / ~48 l
Efficiency (min-max)	Net weight	Power absorption (min-max)
90,2 - 91,0 %	165 kg	20 - 105 W

Hourly consumption (min-max)	Fumes flue diameter (Ø)
0,7 - 2,3 kg/h	80 mm B/T

CHARACTERISTICS

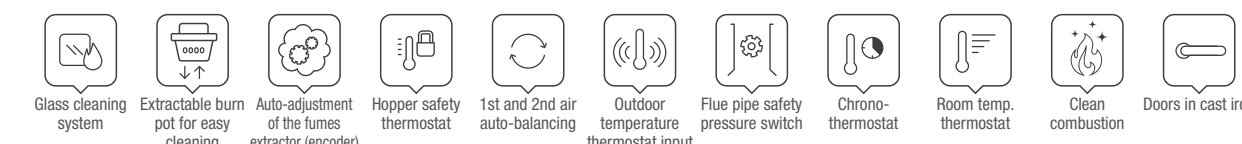
- Hearth, fire door and brazier in cast iron
- Shell and tube exchanger
- Extractable Ash compartment
- High capacity pellet storage tank (~ **Kg 30**)
- Front room ventilation with two dedicated motors, with Comfort function
- Wide fire vision
- Ergonomic handle
- Output smoke outlet possibilities: rear aligned, upper aligned
- Extractable hearth (only by authorized assistance)

STANDARD EQUIPMENT



OPTIONAL

	Code
Wifi module "Black label" (Only for App "Total Control 2.0")	9278451



ECODESIGN

LUCIA

Ventilated pellet stove

A+ | 12,1 kW-N | 347 m³



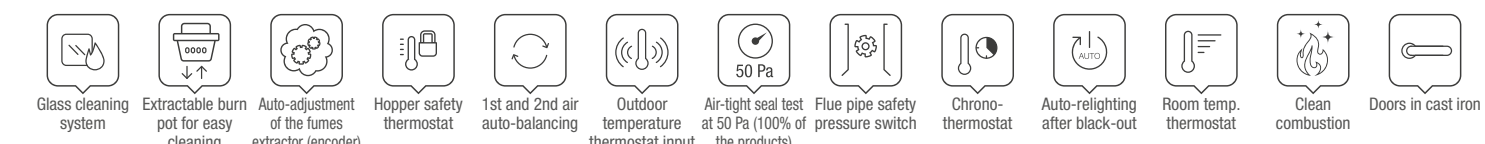
TECHNICAL DATA

Nominal power (min-max)	Dimensions (LxHxD)	Tank total capacity
3,6 - 12,1 kW-N	556x1097x597 mm	~27 kg / ~43 l
Efficiency (min-max)	Net weight	Power absorption (min-max)
92,8 - 92,5 %	181 kg	23 - 87 W

CHARACTERISTICS

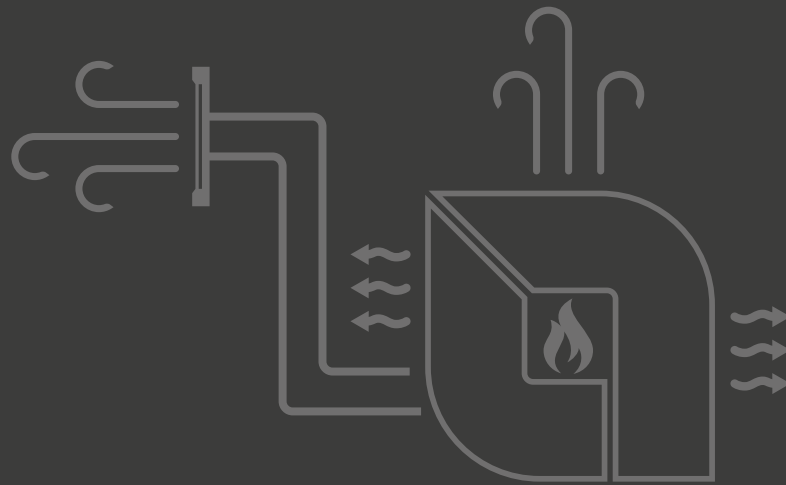
- Hearth, fire door and brazier in cast iron
- Shell and tube exchanger
- Hermetic tank
- Extractable Ash compartment
- Front room ventilation with dedicated motor, with Comfort function
- Wide fire vision
- Output smoke outlet possibilities: rear aligned
- Extractable hearth (only by authorized assistance)

STANDARD EQUIPMENT



ECODESIGN

DUCTED PELLET STOVES



WARMTH IN EVERY ROOM

La Nordica-Extraflame ducted pellet stoves are the ideal solution for efficiently and functionally heating multiple rooms in your home, harnessing the power of a single product. These innovative appliances

are studied and designed to bring the hot air produced also in other rooms adjacent to the one in which they are installed and allow you to easily manage temperatures, ignitions and time ranges so that you obtain the utmost comfort. There are many aesthetic and functional solutions that La Nordica-Extraflame stoves offer, depending on individual living needs: 1 or 2 ducts, possibility of choosing the fumes output during

installation, space-saving solutions and many different finishings and materials... with La Nordica-Extraflame you are spoilt for choice

		KW-N	DUCT OUTPUT	DUCT LENGTH	PLUS
Pg 19	GIOUSY PLUS EVO 2.0	7,5	1 B	Up to 6 m	Thermostatable
Pg 20	KLAUDIA PLUS	8,0	1 B	Up to 6 m	Thermostatable
Pg 21	MARILENA PLUS AD	8,0	1 B / LH side	Up to 8 m	Thermostatable totally excluded
Pg 22	MARILENA PLUS AD CRYSTAL	8,0	1 B / LH side	Up to 8 m	Thermostatable totally excluded
Pg 23	ANNABELLA AD EVO	9,0	1 B / T / RH side	Up to 6 m	Excludable Manually
Pg 24	DAHIANA PLUS VFS	10,0	1 B	Up to 8 m	Thermostatable totally excluded
Pg 25	SOUVENIR STEEL EVO	10,2	1 B / T / RH side	Up to 6 m	Excludable Manually
Pg 26	SOUVENIR LUX EVO	10,2	1 B / T / RH side	Up to 6 m	Excludable Manually
Pg 27	SOUVENIR PETRA EVO	10,2	1 B / T / RH side	Up to 6 m	Excludable Manually
Pg 28	TEOREMA PLUS	12,0	2 B	Up to 8 m ea	Thermostatable totally excluded
Pg 29	LUCIA PLUS	12,0	2 B	Up to 8 m ea	Thermostatable totally excluded

GIUSY PLUS EVO 2.0

Pellet stove with ducting system

A+ | 7,5 kW-N | 215 m³



EXTRAFLAME • GIUSYPLUS EVO 2.0

Colour	Code
Bordeaux	1280556
White	1280557
Black	1280558

COLOUR CHOICES

High temperature painted steel covering and majolica top cover



Bordeaux White Black

TECHNICAL DATA

Nominal power (min-max)	Dimensions (LxHxD)	Tank total capacity
3,0 - 7,5 kW-N	498x1022x490 mm	~15 kg / ~24 l
Efficiency (min-max)	Net weight	Power absorption (min-max)
90,3 - 91,4 %	96 kg	55 - 90 W
Hourly consumption (min-max)	Fumes flue diameter (Ø)	
0,7 - 1,7 kg/h	80 mm B/T	

CHARACTERISTICS

- Hearth, fire door and brazier in cast iron
- Radiant surface heat exchanger
- Extractable Ash compartment
- Front room ventilation with dedicated motor, with Comfort function
- Ducting system with dedicated motor till 6 mt., thermostable
- Ducting system output possibilities (Ø80 mm): rear
- Output smoke outlet possibilities: rear, upper
- Extractable hearth (only by authorized assistance)

STANDARD EQUIPMENT

BLACK LCD



With AIR ZONE CONTROL (AZC) the speed of rotation of the ducting fan is managed with the aim of maximising the transmission of thermal power in the ducted environment.

OPTIONAL

Wifi module "Black label" (Only for App "Total Control 2.0")

Backlit IR touch remote control

Code

9278451

9278471



KLAUDIA PLUS

Pellet stove with ducting system

A+ | 8,0 kW-N | 230 m³



TECHNICAL DATA

Nominal power (min-max)	Dimensions (LxHxD)
2,5 - 8,0 kW-N	498x1017x538 mm
Efficiency (min-max)	Net weight
92,6 - 91,2 %	103 kg
Hourly consumption (min-max)	Fumes flue diameter (Ø)
0,6 - 1,8 kg/h	80 mm B/T

EXTRAFLAME • KLAUDIA PLUS

Colour	Code
Ivory	1284950
Bordeaux	1284951
Black	1284952

COLOUR CHOICES

High temperature painted steel covering and majolica top cover



Ivory Bordeaux Black

CHARACTERISTICS

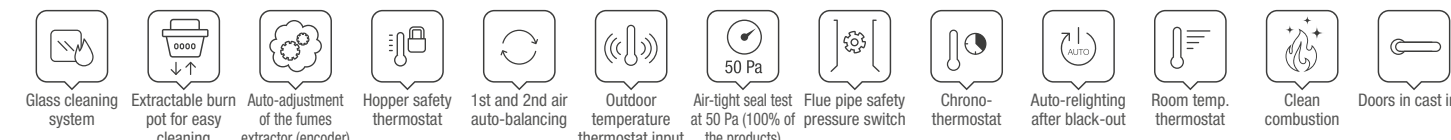
- Hearth, fire door and brazier in cast iron
- Radiant surface heat exchanger
- Hermetic tank
- Extractable Ash compartment
- Front room ventilation with dedicated motor, with Comfort function
- Ducting system with dedicated motor till 6 mt., thermostable
- Ducting system output possibilities (Ø80 mm): rear
- Wide fire vision
- Ergonomic handle
- Output smoke outlet possibilities: rear, upper
- Extractable hearth (only by authorized assistance)

STANDARD EQUIPMENT



OPTIONAL

	Code
Wifi module "Black label" (Only for App "Total Control 2.0")	9278451



MARILENA PLUS AD

Tight pellet stove with ducting system

A+ | 8,0 kW-N | 230 m³



EXTRAFLAME • MARILENA PLUS AD

Colour	Code
White	1283004
Black	1283005
Natural stone	1283006

COLOUR CHOICES

High temperature painted steel covering or natural stone



White Black Natural stone (PT)

TECHNICAL DATA

Nominal power (min-max)	Dimensions (LxHxD)	Tank total capacity
3,7 - 8,0 kW-N	750x1077x352 mm	~15 kg / ~24 l
Efficiency (min-max)	Net weight	Power absorption (min-max)
93,3 - 91,0 %	119 kg - PT 155 Kg	36 - 85 W
Hourly consumption (min-max)	Fumes flue diameter (Ø)	Output smoke outlet possibilities (Ø)
0,8 - 1,8 kg/h	80 mm B/T/LH side	80 mm B/T/LH side

CHARACTERISTICS

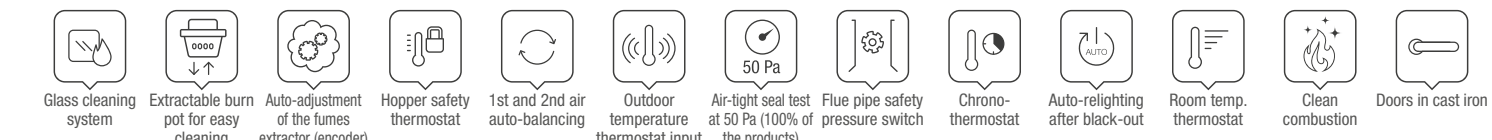
- Hearth, fire door and brazier in cast iron
- Shell and tube exchanger
- Hermetic tank
- Extractable Ash compartment
- Upper room ventilation with dedicated motor, with Comfort function
- Ducting system with dedicated motor till 8 mt., thermostable, excludable
- Ducting system output possibilities (Ø80 mm): rear, left lateral
- Reduced depth (slim)
- Single door with double glass ceramic
- Removable handle with storage compartment
- Output smoke outlet possibilities: rear, upper, left lateral
- Extractable hearth (only by authorized assistance)

STANDARD EQUIPMENT



OPTIONAL

	Code
Wifi module "Black label" (Only for App "Total Control 2.0")	9278451



MARILENA PLUS AD CRYSTAL

Tight pellet stove with ducting system

A+ | 8,0 kW-N | 230 m³



TECHNICAL DATA

Nominal power (min-max)	Dimensions (LxHxD)
3,7 - 8,0 kW-N	750x1077x352 mm
Efficiency (min-max)	Net weight
93,3 - 91,0 %	135 kg
Hourly consumption (min-max)	Fumes flue diameter (Ø)
0,8 - 1,8 kg/h	80 mm B/T/LH side

EXTRAFLAME • MARILENA PLUS AD CRYSTAL

Colour	Code
White	1283007
Fumé	1283008

COLOUR CHOICES

Glass coating



CHARACTERISTICS

- Hearth, fire door and brazier in cast iron
- Shell and tube exchanger
- Hermetic tank
- Extractable Ash compartment
- Upper room ventilation with dedicated motor, with Comfort function
- Ducting system with dedicated motor till 8 mt., thermostable, excludable
- Ducting system output possibilities (Ø80 mm): rear, left lateral
- Reduced depth (slim)
- Single door with double glass ceramic
- Removable handle with storage compartment
- Output smoke outlet possibilities: rear, upper, left lateral
- Extractable hearth (only by authorized assistance)

STANDARD EQUIPMENT



- Glass cleaning system
- Extractable burn pot for easy cleaning
- Auto-adjustment of the fumes extractor (encoder)
- Hopper safety thermostat
- 1st and 2nd air auto-balancing
- Outdoor temperature thermostat input
- Air-tight seal test at 50 Pa (100% of the products)
- Flue pipe safety pressure switch
- Chrono-thermostat
- Auto-relighting after black-out
- Room temp. thermostat
- Clean combustion
- Doors in cast iron

ECODESIGN

ANNABELLA AD EVO

Tight pellet stove with ducting system

A+ | 9,0 kW-N | 258 m³



TECHNICAL DATA

Nominal power (min-max)	Dimensions (LxHxD)	Tank total capacity
3,4 - 9,0 kW-N	703x1078x343 mm	~14 kg / ~22 l
Efficiency (min-max)	Net weight	Power absorption (min-max)
93,5 - 91,9 %	132 kg	35 - 55 W
Hourly consumption (min-max)	Fumes flue diameter (Ø)	0,8 - 2,0 kg/h
0,8 - 2,0 kg/h	80 mm B/T/RH side	

CHARACTERISTICS

- Cast iron door, hearth and brazier
- Side shell and tube heat exchanger (manual cleaning)
- Front room ventilation / ducting up to 6 metres, which can be diverted manually
- Ducting outlet options (Ø80 mm): rear, upper, right-hand side
- Reduced depth
- Smoke discharge outlet option: rear, upper, right-hand side
- The hearth can be removed by authorised service personnel
- Easy Setup
- Easy Control
- Self Control

OPTIONAL

	Code
Wifi module "Black label" (Only for App "Total Control 2.0")	9278451

ECODESIGN

STANDARD EQUIPMENT



- Glass cleaning system
- Extractable burn pot for easy cleaning
- Auto-adjustment of the fumes extractor (encoder)
- Hopper safety thermostat
- 1st and 2nd air auto-balancing
- Flue pipe safety pressure switch
- Chrono-thermostat
- Auto-relighting after black-out
- Room temp. thermostat
- Clean combustion

OPTIONAL

	Code
Wifi module "Black label" (Only for App "Total Control 2.0")	9278451

DAHIANA PLUS VFS

Ducted pellet stove

A+ | 10,0 kW-N | 287 m³



TECHNICAL DATA

Nominal power (min. - max.)	Dimensions (WxHxD)
3,0 - 10,0 kW-N	525x1080x602 mm
Efficiency (min. - max.)	Net weight
89,6 - 91,6 %	160 kg

Total tank capacity
~30 kg / ~48 l
Electric consumption (min. - max.)
35 - 130 W

Ivory Bordeaux Bronze Black

EXTRAFLAME • DAHIANA PLUS VFS

Colour	Code
Ivory	1285551
Bordeaux	1285550
Bronze	1285553
Black	1285552

COLOUR CHOICES

Painted steel cladding and cast iron top



ECODESIGN

SOUVENIR STEEL EVO

Tight pellet stove with ducting system

A+ | 10,2 kW-N | 293 m³



EXTRAFLAME • SOUVENIR STEEL EVO

Colour	Code
Bordeaux	1275755
White	1275754
Black	1275756

COLOUR CHOICES

High temperature painted steel covering



CHARACTERISTICS

- Cast iron door, hearth and brazier
- Shell and tube heat exchanger
- Smoke discharge outlet option: rear on axis
- Room ventilation with 2 dedicated motors. **Front air outlet option (default)**
- or higher during installation**
- Room ventilation with AUTO / COMFORT function
- Ducting with dedicated motor up to 8 metres, thermostatically controlled and removable
- Ducting outlet options (Ø80 mm): rear
- AIR ZONE CONTROL function for ducting
- Removable ash compartment
- High capacity pellet storage tank (~ 30 kg)
- The hearth can be removed by authorised service personnel
- Easy Setup
- Easy Control
- Self Control

STANDARD EQUIPMENT

BLACK LCD



OPTIONAL

Code
Wi-Fi module "Black label" ("Total Control 2.0" app)
Backlit IR Touch remote control

CHARACTERISTICS

- Hearth, fire door and brazier in cast iron
- Shell and tube exchanger (manual cleaning)
- Front room ventilation / Ducting system till 6 mt., manually diverted
- Ducting system output possibilities (Ø80 mm): rear, upper, right lateral
- Output smoke outlet possibilities: rear, upper right lateral
- Extractable hearth (only by authorized assistance)

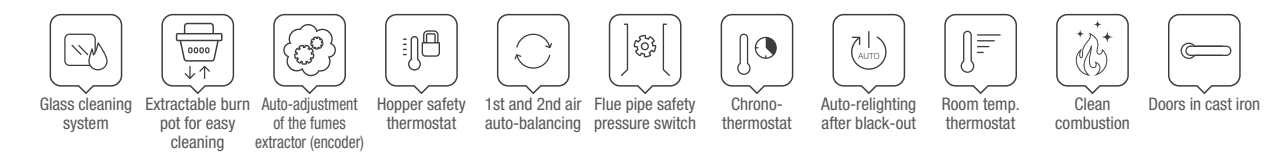
STANDARD EQUIPMENT

Code
REMOTE CONTROL
Backlit IR touch remote control



OPTIONAL

Code
Wifi module "Black label" (Only for App "Total Control 2.0")



SOUVENIR LUX EVO

Tight pellet stove with ducting system

A+ | 10,2 kW-N | 293 m³



TECHNICAL DATA

Nominal power (min-max) 3,4 - 10,2 kW-N	Dimensions (LxHxD) 822x1162x343 mm
Efficiency (min-max) 93,0 - 90,8 %	Net weight 149 kg
Hourly consumption (min-max) 0,8 - 2,3 kg/h	Fumes flue diameter (Ø) 80 mm B/T/RH side

EXTRAFLAME • SOUVENIR LUX EVO

Colour	Code
Bordeaux	1275707
White	1275706
Tortora	1275708

COLOUR CHOICES

High temperature painted steel and majolica



ECODESIGN

SOUVENIR PETRA EVO

Tight pellet stove with ducting system

A+ | 10,2 kW-N | 293 m³



EXTRAFLAME • SOUVENIR PETRA EVO

Colour	Code
Natural stone	1275709

COLOUR CHOICES

High temperature painted steel and natural stone

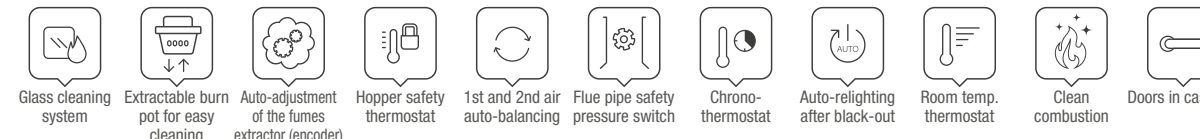


STANDARD EQUIPMENT



OPTIONAL

	Code
Wifi module "Black label" (Only for App "Total Control 2.0")	9278451



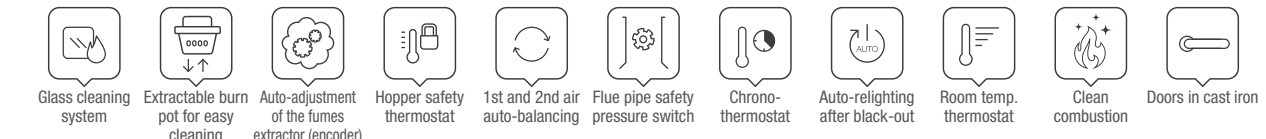
ECODESIGN

STANDARD EQUIPMENT



OPTIONAL

	Code
Wifi module "Black label" (Only for App "Total Control 2.0")	9278451



TEOREMA PLUS

Pellet stove with ducting system

A+ | 12,0 kW-N | 344 m³



TECHNICAL DATA

Nominal power (min-max)	Dimensions (LxHxD)
3,5 - 12,0 kW-N	525x1080x652 mm
Efficiency (min-max)	Net weight
90,5 - 92,1	177 kg

Hourly consumption (min-max)	Fumes flue diameter (Ø)
0,8 - 2,7 kg/h	80 mm B/T

CHARACTERISTICS

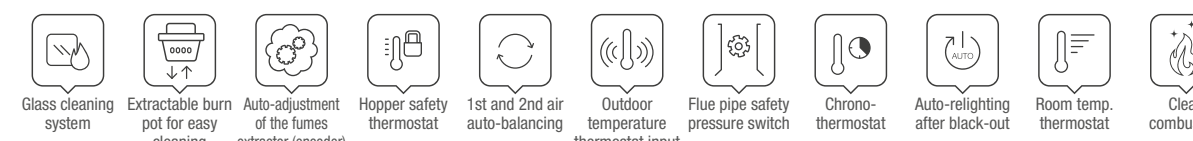
- Hearth, fire door and brazier in cast iron
- Shell and tube exchanger
- Extractable Ash compartment
- High capacity pellet storage tank (~ Kg 30)
- Front room ventilation with two dedicated motors, with Comfort function
- Double ducting system with two dedicated motors till 8 mt., thermostable, excludable
- Ducting system output possibilities (Ø80 mm): rear
- Wide fire vision
- Ergonomic handle
- Output smoke outlet possibilities: rear aligned, upper aligned
- Extractable hearth (only by authorized assistance)

STANDARD EQUIPMENT



OPTIONAL

	Code
Wifi module "Black label" (Only for App "Total Control 2.0")	9278451



ECODESIGN

LUCIA PLUS

Pellet stove with ducting system

A+ | 12,0 kW-N | 344 m³



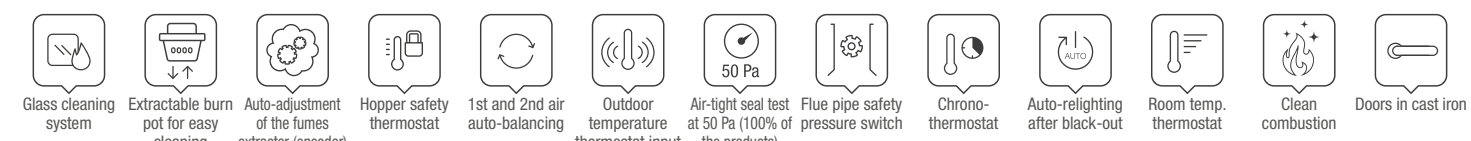
TECHNICAL DATA

Nominal power (min-max)	Dimensions (LxHxD)	Tank total capacity
3,6 - 12,0 kW-N	556x1097x597 mm	~27 kg / ~43 l
Efficiency (min-max)	Net weight	Power absorption (min-max)
91,7 - 91,6 %	186 kg	50 - 142 W

CHARACTERISTICS

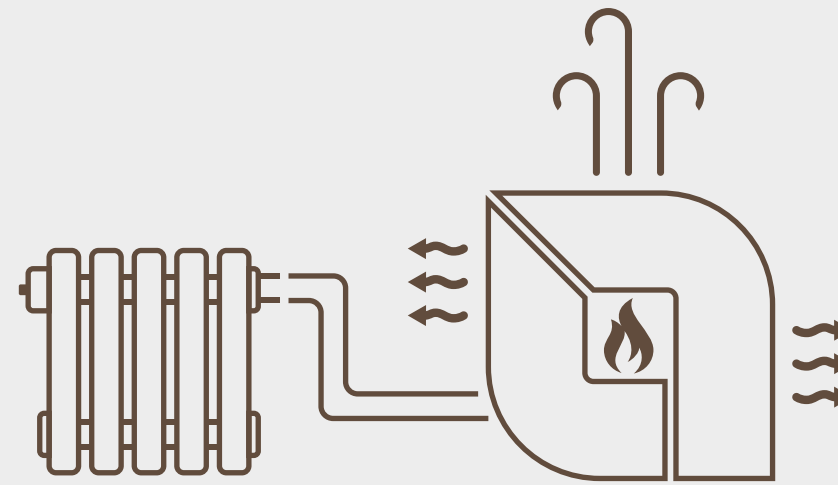
- Hearth, fire door and brazier in cast iron
- Shell and tube exchanger
- Hermetic tank
- Extractable Ash compartment
- Front room ventilation with dedicated motor, with Comfort function
- Double ducting system with two dedicated motors till 8 mt. thermostable, excludable
- Ducting system output possibilities (Ø80 mm): rear
- Wide fire vision
- Output smoke outlet possibilities: rear
- Extractable hearth (only by authorized assistance)

STANDARD EQUIPMENT



ECODESIGN

PELLET THERMOSTOVES



THE BEAUTY OF THE FIRE, THE POWER OF A BOILER

The thermostoves is the ideal solution for those looking for a product that by itself is able to cater to different needs, making the most of the potential of pellet combustion.

By connecting it to your heating system, the thermostoves becomes the beating heart of your home by heating the radiators ecologically and efficiently,

replacing the traditional boiler. In addition, thanks to the diffusion of heat by irradiation (and in some models thanks also to the room ventilation system), the thermostoves also heats and furnishes the room in which it is installed, bringing the spectacular beauty of fire to your room.

To have the best solution, it is important to rely on the

expertise of a specialised technician, able to make a precise analysis of the plant and respond to the specific needs of the house, also in the regulatory context.

In addition, the presence of an anti-condensation circuit is a mandatory element for having the factory warranty on the thermo-products.

MARINA IDRO H11

Ventilated pellet thermo-stove

A+ | 14,8 kW-N | 11,0 kW-H₂O | 425 m³



EXTRAFLAME • MARINA IDRO H11

Colour	Code
Ivory	1286200
Bordeaux	1286201
Bronze	1286202

COLOUR CHOICES

Painted steel cladding and cast iron top



Ivory



Bordeaux



Bronze

TECHNICAL DATA

Nominal power (min. - max.)

4,2 - 14,8 kW-N

Water heating power (min. - max.)

3,0 - 11,0 kW-H₂O

Efficiency (min. - max.)

93,8 - 92,9 %

Hourly consumption (min. - max.)

0,9 - 3,3 kg/h

Dimensions (WxHxD)

550x1039x601 mm

Net weight

180 kg

Smoke outlet diameter (Ø)

80 mm R

Total tank capacity

~ 20 kg / ~32 l

Electric consumption (min. - max.)

32 - 65 W

Working pressure (bar)

3 bar

CHARACTERISTICS

- Thick steel combustion chamber
- Cast iron fire door
- Airtight tank
- Extractable ash drawer
- On/off front ventilation
- Ceramic glow plug for quick

- ignition
- PWM - controlled circulator
- FPC - An innovative adaptive system for regulating and maintaining air combustion constant over time

- PRO AIR SETUP. Choice of: Quiet/Regular/Boost
- Home automation integration with "Alexa" (Amazon).
- N.B.** only with "Grey label" WiFi module - optional - and using the App Total

- Control 3.0. Service and "Alexa" device (Amazon) not included
- Anti-condensation control
- Easy Setup
- Easy Control
- Self Control

STANDARD EQUIPMENT



REMOTE CONTROL

Backlit
IR Touch remote control



BLACK LCD

OPTIONAL



Wi-Fi module
"Grey label"
("Total Control 3.0" app)

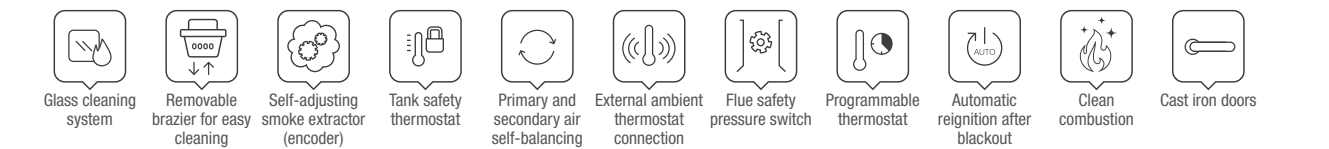
Code

9278512



System expansion board kit

9278286



MARINA IDRO H13

Ventilated pellet thermo-stove

A+ → | 17,5 kW-N | 13,0 kW-H₂O | 502 m³



TECHNICAL DATA

Nominal power (min. - max.)	Dimensions (WxHxD)
5,1 - 17,5 kW-N	550x1149x601 mm
Water heating power (min. - max.)	Net weight
3,7 - 13,0 kW-H ₂ O	190 kg
Efficiency (min. - max.)	Smoke outlet diameter (Ø)
94,2 - 92,4 %	80 mm R
Hourly consumption (min. - max.)	Working pressure (bar)
1,1 - 3,8 kg/h	3 bar

CHARACTERISTICS

- Thick steel combustion chamber
- Cast iron fire door
- Airtight tank
- Extractable ash drawer
- On/off front ventilation
- Ceramic glow plug for quick ignition
- PWM-controlled circulator
- FPC – An innovative adaptive system for regulating and maintaining air combustion constant over time
- PRO AIR SETUP. Choice of: Quiet/Regular/Boost
- Home automation integration with "Alexa" (Amazon). **N.B.** only with "Grey label" WiFi module – optional
- and using the App Total Control 3.0. Service and "Alexa" device (Amazon) not included
- Anti-condensation control
- Easy Setup
- Easy Control
- Self Control

STANDARD EQUIPMENT



32

ECODESIGN

EXTRAFLAME • MARINA IDRO H13

Colour	Code
Ivory	1286250
Bordeaux	1286251
Bronze	1286252

COLOUR CHOICES

Painted steel cladding and cast iron top



Ivory Bordeaux Bronze

VIRNA IDRO

E Hermetic and tight pellet thermo-stove

A+ → | 14,5 kW-N | 12,3 kW-H₂O | 415 m³



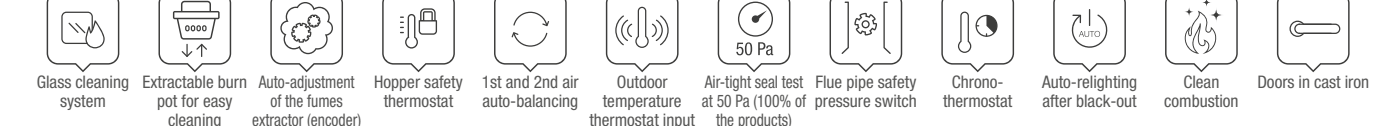
TECHNICAL DATA

Nominal power (min-max)	Dimensions (LxHxD)	Tank total capacity
4,3 - 14,5 kW-N	793x1105x384 mm	~22 kg / ~35 l
Power given back to water (min-max)	Net weight	Power absorption (min-max)
3,7 - 12,3 kW-H ₂ O	151 kg	65 - 80 W
Efficiency (min-max)	Fumes flue diameter (Ø)	Operating pressure (bar)
95,2 - 93,0 %	100 mm B/T/RH side	2,5 bar
Hourly consumption (min-max)		
0,9 - 3,2 kg/h		

CHARACTERISTICS

- Combustion chamber in thick steel
- Fire door and brazier in cast iron
- Shell and tube exchanger (manual cleaning)
- Extractable Ash compartment
- Without ventilation
- Ceramic igniter
- Circulator with PWM control
- Combustion chamber probe
- Thermal and pressure safety
- Safety valve 3 bar
- Expansion tank
- Air relief valve
- Pressure transducer and display pressure value indication
- Reduced depth (slim)
- Single door with double glass ceramic
- Output smoke outlet possibilities: rear, upper, right lateral

STANDARD EQUIPMENT



Glass cleaning system Removable burn pot for easy cleaning Self-adjusting smoke extractor (encoder) Tank safety thermostat Primary and secondary air self-balancing External ambient connection Flue safety pressure switch Programmable thermostat Automatic reignition after blackout Clean combustion Cast iron doors

ECODESIGN

COSTANZA IDRO

 Hermetic and ventilated pellet thermo-stove

A+ | 17,0 kW-N | 12,0 kW-H₂O | 487 m³



TECHNICAL DATA

Nominal power (min-max)	Dimensions (LxHxD)
4,8 - 17,0 kW-N	495x1153x593 mm
Power given back to water (min-max)	Net weight
2,7 - 12,0 kW-H ₂ O	165 kg
Efficiency (min-max)	Fumes flue diameter (Ø)
92,2 - 91,9 %	100 mm P
Hourly consumption (min-max)	
1,1 - 3,8 kg/h	

EXTRAFLAME • COSTANZA IDRO

Colour	Code
	1282900
	1282901

COLOUR CHOICES

High temperature painted steel covering and majolica top cover



Bordeaux

White

ECODESIGN

ISIDE IDRO H15

Ventilated pellet thermo-stove

A+ | 18,1 kW-N | 15,0 kW-H₂O | 519 m³



TECHNICAL DATA

Nominal power (min-max)	Dimensions (LxHxD)	Tank total capacity
5,4 - 18,1 kW-N	690x1196x628 mm	~35 kg / ~56 l
Power given back to water (min-max)	Net weight	Power absorption (min-max)
4,3 - 15,0 kW-H ₂ O	255 kg	65 - 70 W
Efficiency (min-max)	Fumes flue diameter (Ø)	Operating pressure (bar)
92,8 - 94,3 %	100 mm P	3 bar
Hourly consumption (min-max)		
1,2 - 4,0 kg/h		

CHARACTERISTICS

- Combustion chamber in thick steel
- Fire door and brazier in cast iron
- Shell and tube exchanger (manual cleaning)
- Extractable ash drawer
- Front room ventilation with dedicated motor, excludable
- Ceramic igniter
- Circulator with PWM control
- Thermal and pressure safety
- Safety valve 3 bar
- Expansion tank
- Air relief valve
- Pressure transducer and display pressure value indication
- Output smoke outlet possibilities: rear
- Motor, excludable
- Ceramic igniter
- Circulator with PWM control
- Thermal and pressure safety
- Safety valve 3 bar
- Expansion tank
- Air relief valve
- Pressure transducer and display pressure value indication
- Wide fire vision
- Output smoke outlet possibilities: rear
- **Innovative adaptive system to adjust and even the combustion air inlet.**

STANDARD EQUIPMENT

STANDARD EQUIPMENT

OPTIONAL

DISPLAY BLACK MASK	Code	OPTIONAL	Code
			9278451

OPTIONAL	Code
	9278451

Glass cleaning system Extractable burn pot for easy cleaning Auto-adjustment of the fumes extractor (encoder) Hopper safety thermostatic 1st and 2nd air auto-balancing Outdoor temperature thermostat input Air-tight seal test at 50 Pa (100% of the products) Flue pipe safety pressure switch Chrono-thermostat Auto-relighting after black-out Room temp. thermostat Clean combustion Doors in cast iron

OPTIONAL

OPTIONAL

OPTIONAL

OPTIONAL	Code
	9278286

OPTIONAL	Code
	9278286

Glass cleaning system Extractable burn pot for easy cleaning Auto-adjustment of the fumes extractor (encoder) Hopper safety thermostatic 1st and 2nd air auto-balancing Outdoor temperature thermostat input Flue pipe safety pressure switch Chrono-thermostat Auto-relighting after black-out Clean combustion Doors in cast iron

RAFFAELLA IDRO^{H15}

Ventilated pellet thermo-stove

A+ | 18,1 kW-N | 15,0 kW-H₂O | 519 m³



TECHNICAL DATA

Nominal power (min-max)	Dimensions (LxHxD)
5,4 - 18,1 kW-N	633x1176x626 mm
Power given back to water (min-max)	Net weight
4,3 - 15,0 kW-H ₂ O	214 kg
Efficiency (min-max)	Fumes flue diameter (Ø)
92,8 - 94,3 %	100 mm P
Hourly consumption (min-max)	Operating pressure (bar)
1,2 - 4,0 kg/h	3 bar

EXTRAFLAME • RAFFAELLA IDRO H15

Colour	Code
Bordeaux	1285100
White	1285101
Grigio luce	1285102

COLOUR CHOICES

High temperature painted steel covering



CHARACTERISTICS

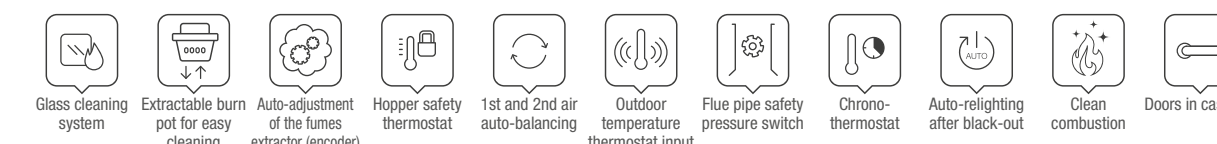
- Combustion chamber in thick steel
- Fire door and brazier in cast iron
- Shell and tube exchanger (manual cleaning)
- Hermetic tank
- Extractable ash drawer
- Front room ventilation with dedicated motor, excludable
- Ceramic igniter
- Circulator with PWM control
- Thermal and pressure safety
- Safety valve 3 bar
- Expansion tank
- Air relief valve
- Pressure transducer and display pressure value indication
- Wide fire vision
- Output smoke outlet possibilities: rear
- **Innovative adaptive system to adjust and even the combustion air inlet.**

STANDARD EQUIPMENT



OPTIONAL

	Code
Wifi module "Black label" (Only for App "Total Control 2.0")	9278451
Plant Expansion Card Kit	9278286



RAFFAELLA IDRO^{H18}

Ventilated pellet thermo-stove

A+ | 21,7 kW-N | 18,0 kW-H₂O | 623 m³



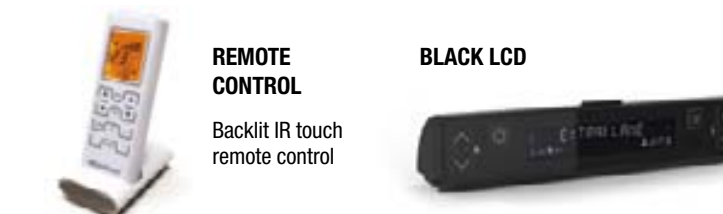
TECHNICAL DATA

Nominal power (min-max)	Dimensions (LxHxD)	Tank total capacity
5,4 - 21,7 kW-N	633x1176x626 mm	~35 kg / ~56 l
Power given back to water (min-max)	Net weight	Power absorption (min-max)
4,3 - 18,0 kW-H ₂ O	214 kg	65 - 75 W
Efficiency (min-max)	Fumes flue diameter (Ø)	92,8 - 93,8 %
92,8 - 93,8 %	100 mm P	Hourly consumption (min-max)
Hourly consumption (min-max)	Operating pressure (bar)	1,2 - 4,8 kg/h
1,2 - 4,8 kg/h		3 bar

CHARACTERISTICS

- Combustion chamber in thick steel
- Fire door and brazier in cast iron
- Shell and tube exchanger (manual cleaning)
- Hermetic tank
- Extractable ash drawer
- Front room ventilation with dedicated motor, excludable
- Ceramic igniter
- Circulator with PWM control
- Thermal and pressure safety
- Safety valve 3 bar
- Expansion tank
- Air relief valve
- Pressure transducer and display pressure value indication
- Wide fire vision
- Output smoke outlet possibilities: rear
- **Innovative adaptive system to adjust and even the combustion air inlet.**

STANDARD EQUIPMENT



EXTRAFLAME • RAFFAELLA IDRO H18

Colour	Code
Grigio Luce	1285151
Ivory	1285150

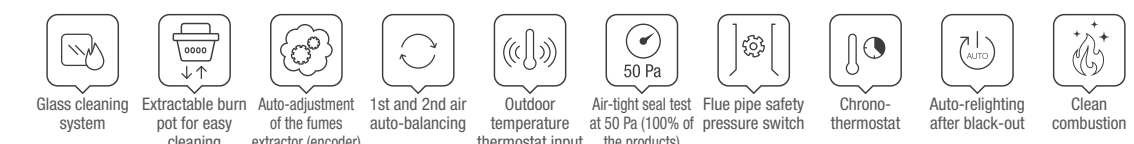
COLOUR CHOICES

High temperature painted steel covering



Grigio luce

Ivory



DIADEMA IDRO^{EVO}

Pellet thermo-stove

A+ | 28,0 kW-N | 24,1 kW-H₂O | 803 m³



TECHNICAL DATA

Nominal power (min-max) 8,0 - 28,0 kW-N	Dimensions (LxHxD) 619x1304x698 mm
Power given back to water (min-max) 6,0 - 24,1 kW-H ₂ O	Net weight 257 kg
Efficiency (min-max) 90,7 - 90,9 %	Fumes flue diameter (Ø) 120 mm P
Hourly consumption (min-max) 1,9 - 6,4 kg/h	Tank total capacity ~ 53 kg / ~84 l
	Power absorption (min-max) 100 - 120 W
	Operating pressure (bar) 2,5 bar

CHARACTERISTICS

- Combustion chamber in thick steel
- Fire door and brazier in cast iron
- Shell and tube exchanger (manual cleaning)
- Extractable ash drawer
- Without ventilation
- Self-cleaning burn pot
- Ceramic igniter
- Thermal and pressure safety
- Safety valve 3 bar
- Expansion tank
- Air relief valve
- Pressure transducer and display pressure value
- indication
 - Wide fire vision
 - Ergonomic handle
 - Output smoke outlet possibilities: rear

STANDARD EQUIPMENT



REMOTE CONTROL
9-button remote control



LCD DISPLAY

OPTIONAL



WiFi module
"White label"
(Only for App "Total Control")

Code

9278442



Plant Expansion Card Kit

9278286

ECODESIGN

EXTRAFLAME • DIADEMA IDRO EVO

Colour	Code
Bordeaux	1276804

COLOUR CHOICES

External facing in majolica



Bordeaux

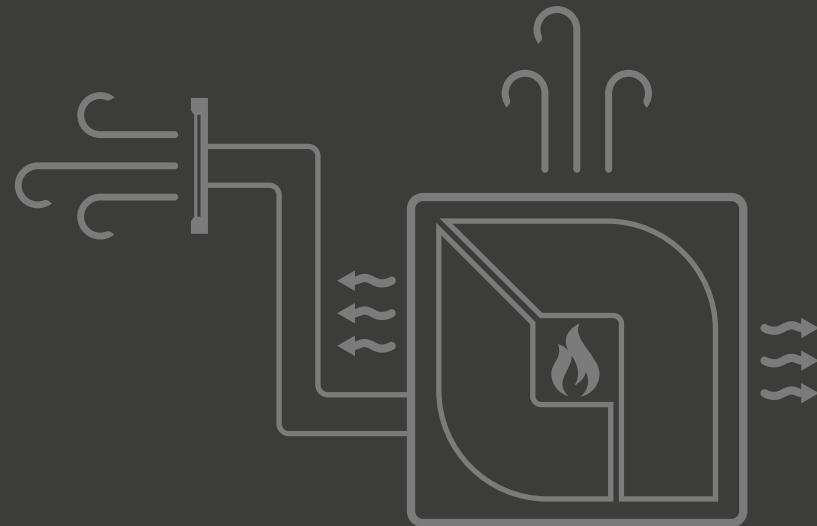


PELLET INSERTS

THE IDEAL SOLUTION FOR YOUR FIREPLACE

Warmth, atmosphere, elegance: the light of the fire burning inside a fireplace always creates true magic. But every home, every room, has its own needs and La Nordica-Extraflame offers each of them a solution for efficient and ecological home heating.

For example, the inserts are designed to replace an old open fireplace, taking advantage of the existing compartment and increasing performance both in terms of heating power and emissions. But they are also the ideal solution for a new installation!



COMFORT P70 AIR H49

Ventilated pellet insert

A+ | 8,0 kW-N | 230 m³

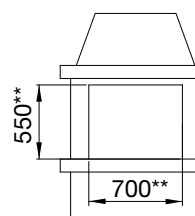
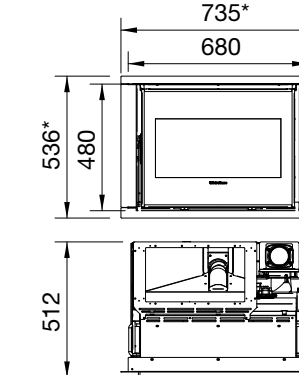
ECODESIGN



EXTRAFLAME • COMFORT P70 AIR H49

Colour	Code
Black	1285800

TECHNICAL DRAWINGS



* Dimensions with frame
** Compartment dimensions with pellet loading drawer.

TECHNICAL DATA

Nominal power (min. - max.)	Dimensions (WxHxD)
3,0 - 8,0 kW-N	680x480x512 mm
Efficiency (min. - max.)	Net weight
92,6 - 91,4 %	113 kg
Hourly consumption (min. - max.)	Smoke outlet diameter (Ø)
0,7 - 1,8 kg/h	80 mm U

Total tank capacity
~11 kg / ~18 l
Electric consumption (min. - max.)
25 - 95 W

CHARACTERISTICS

- Cast iron door, hearth and brazier
- Shell and tube heat exchanger
- Ash compartment
- Front room ventilation
- PRO AIR SETUP. Choice of: Quiet/Regular/Boost
- Room temperature control with AUTOMATIC function
- Pellet level sensor
- Smoke discharge outlet option: upper
- Simplified system for complete flue extraction
- Lifting handles for easy handling
- Home automation integration with "Alexa" (Amazon).
- N.B. only with "Grey label" WiFi module – optional – and using the App Total Control 3.0. Service and "Alexa" device (Amazon) not included**
- Easy Setup
- Easy Control
- Self Control

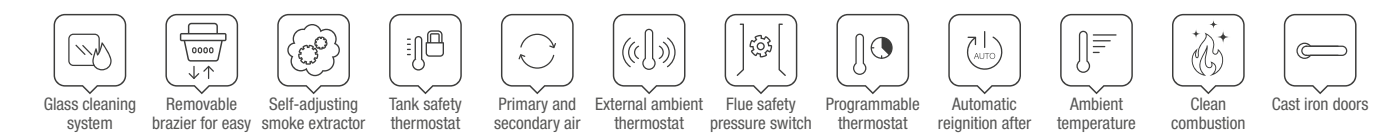
STANDARD EQUIPMENT



RADIO REMOTE CONTROL
Radio remote control with "handheld device", with thermostat function

OPTIONAL

Code
Wi-Fi module "Grey label" ("Total Control 3.0" app)
Small support kit
Front pellet loading drawer
Radio probe
Upper/side pellet loading kit



	KW-N	VENTILATION	DIMENSIONS	PLUS
Pg 41	COMFORT P70 AIR H49	8,0	Front	680 x 480 x 515 Pellet level sensor, radio remote control
Pg 42	COMFORT P70 AIR	10,0	Front, Comfort Function	670 x 530 x 561 Pellet level sensor, radio remote control
Pg 43	COMFORT P85	12,0	Front, Comfort Function	814 x 550 x 636 Pellet level sensor, radio remote control

	KW-N	DUCTS	DUCT LENGTH	PLUS
Pg 44	COMFORT P70 AIR PLUS	10,0	1 output, thermostatable	Up to 8 m Pellet level sensor, radio remote control
Pg 45	COMFORT P85 PLUS	12,0	2 outputs, thermostatable	Up to 8 m ea Pellet level sensor, radio remote control

	KW-N	KW-H ₂ O	ROOM VENTILATION	PLUS
Pg 46	COMFORT IDRO L80	19,0	14,9	Front, excludable Pellet level sensor, radio remote control

COMFORT P70 AIR

Pellet Insert ventilated

A+ | 10,0 kW-N | 287 m³



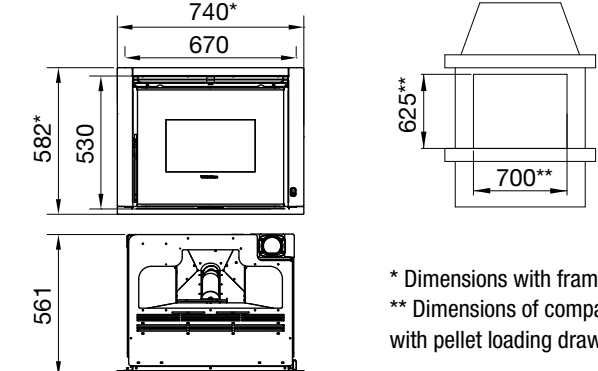
TECHNICAL DATA

Nominal power (min-max) 3,0 - 10,0 kW-N	Dimensions (LxHxD) 670x530x561 mm
Efficiency (min-max) 90,4 - 90,9 %	Net weight 125 kg
Hourly consumption (min-max) 0,7 - 2,2 kg/h	Fumes flue diameter (Ø) 80 mm S

EXTRAFLAME • COMFORT P70 AIR

Colour	Code
Black	1283400

TECHNICAL DRAWINGS



* Dimensions with frame
** Dimensions of compartment with pellet loading drawer

CHARACTERISTICS

- Hearth, fire door and brazier in cast iron
- Shell and tube exchanger
- Extractable Ash compartment
- Front room ventilation with dedicated motor, with Comfort function
- Minimum pellet tank level probe

- Emergency module
- Wide fire vision
- Output smoke outlet possibilities: upper
- Simplified system for insert removal
- Extractable hearth (only by authorized assistance)
- Lifting handles to facilitate assembly

STANDARD EQUIPMENT



REMOTE CONTROL
Control with radio-controlled "hand-held" device, with thermostat function

COMFORT P85

Pellet Insert ventilated

A+ | 12,0 kW-N | 344 m³



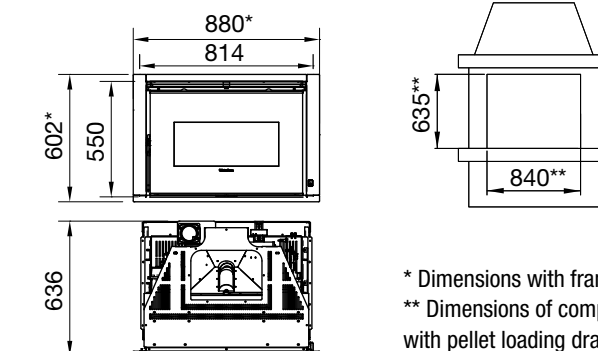
TECHNICAL DATA

Nominal power (min-max) 3,5 - 12,0 kW-N	Dimensions (LxHxD) 814x550x636 mm
Efficiency (min-max) 91,3 - 91,8 %	Net weight 145 kg
Hourly consumption (min-max) 0,8 - 2,6 kg/h	Fumes flue diameter (Ø) 80 mm S

EXTRAFLAME • COMFORT P85

Colour	Code
Black	1283300

TECHNICAL DRAWINGS



* Dimensions with frame
** Dimensions of compartment with pellet loading drawer

CHARACTERISTICS

- Hearth, fire door and brazier in cast iron
- Shell and tube exchanger
- Extractable Ash compartment
- Front room ventilation with dedicated motor, with Comfort function
- Minimum pellet tank level probe

- Emergency module
- Wide fire vision
- Output smoke outlet possibilities: upper
- Simplified system for insert removal
- Extractable hearth (only by authorized assistance)
- Lifting handles to facilitate assembly

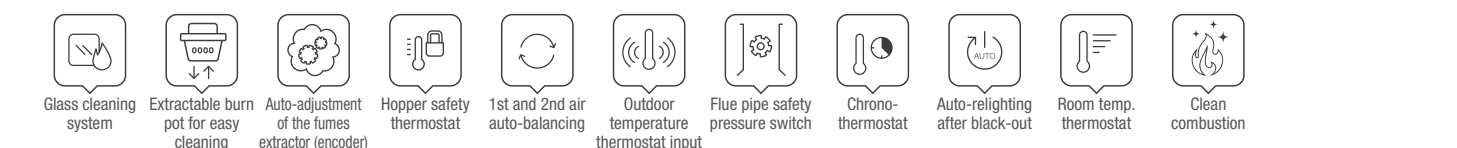
STANDARD EQUIPMENT



REMOTE CONTROL
Control with radio-controlled "hand-held" device, with thermostat function

OPTIONAL

	Code
Wifi module "Black label" (Only for App "Total Control 2.0")	9278451
Support kit (LxHxD: 644x373-463-563x400)	9278306
Front pellet loading box	9278446
Kit upper pellet loading system	9278447



COMFORT P70 AIR PLUS

Ducted pellet insert

A+ ➔ | 10,0 kW-N | 287 m³



TECHNICAL DATA

Nominal power (min. - max.)
3,0 - 10,0 kW-N

Efficiency (min. - max.)
91,5 - 92,2 %

Hourly consumption (min. - max.)
0,7 - 2,2 kg/h

Dimensions (WxHxD)
670x530x562 mm

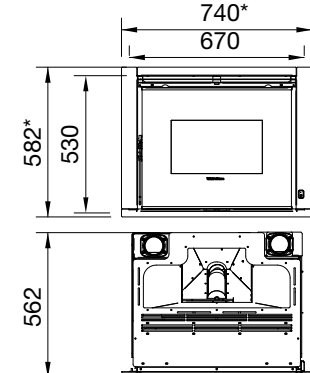
Net weight
131 kg

Smoke outlet diameter (Ø)
80 mm U

EXTRAFLAME • COMFORT P70 AIR PLUS

Colour	Code
	1283450

TECHNICAL DRAWINGS



* Dimensions with frame
** Compartment dimensions with pellet loading drawer.

CHARACTERISTICS

- Cast iron door, hearth and brazier
- Shell and tube heat exchanger
- Ash compartment
- Front room ventilation with AUTO / COMFORT function
- Room temperature control with removable
- AUTOMATIC function
- Pellet level sensor
- Smoke discharge outlet option: upper extraction
- Ducting with dedicated motor up to 8 metres, thermostatically controlled and removable
- Ducting outlet options (Ø80 mm): rear
- Simplified system for complete flue extraction
- Lifting handles for easy handling
- Easy Setup
- Easy Control
- Self Control

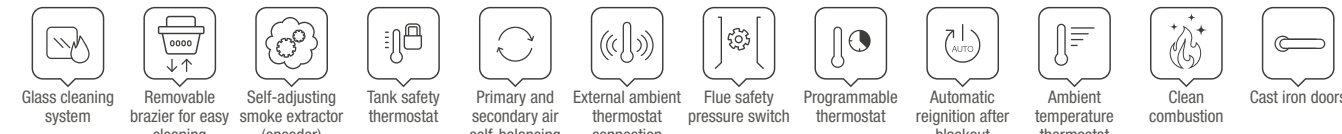
STANDARD EQUIPMENT



RADIO REMOTE CONTROL
Radio remote control with "handheld device", with thermostat function

OPTIONAL

	Code
Wi-Fi module "Black label" ("Total Control 2.0" app)	9278451
Support kit (LxHxP: 644x 373-463-563 x400)	9278306
Front pellet loading drawer	9278446
Upper/side pellet loading kit	9278447



COMFORT P85 PLUS

Pellet insert with ducting system

A+ ➔ | 12,0 kW-N | 344 m³



TECHNICAL DATA

Nominal power (min-max)
3,5 - 12,0 kW-N

Efficiency (min-max)
92,0 - 91,1 %

Hourly consumption (min-max)
0,8 - 2,6 kg/h

Dimensions (LxHxD)
814x550x636 mm

Net weight
160 kg

Fumes flue diameter (Ø)
80 mm S

Tank total capacity
~ 16 kg / ~25 l

Power absorption (min-max)
75 - 150 W

- Hearth, fire door and brazier in cast iron
- Shell and tube exchanger
- Extractable Ash compartment
- Front room ventilation with dedicated motor, with Comfort function
- Double ducting system with two dedicated motors till 8 mt., thermostable
- Ducting system output possibilities (Ø80 mm): rear
- Minimum pellet tank level probe
- Emergency module
- Wide fire vision
- Output smoke outlet possibilities: upper
- Simplified system for insert removal
- Extractable hearth (only by authorized assistance)
- Lifting handles to facilitate assembly

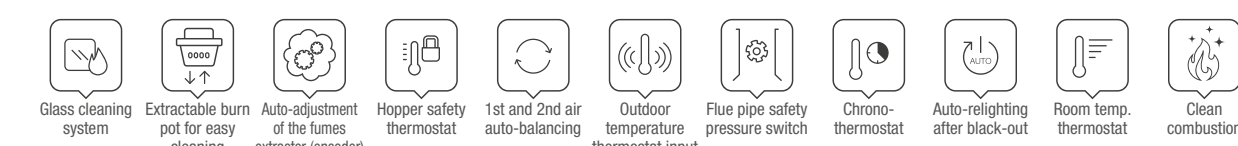
STANDARD EQUIPMENT



REMOTE CONTROL
Control with radio-controlled "hand-held" device, with thermostat function

OPTIONAL

	Code
Wifi module "Black label" (Only for App "Total Control 2.0")	9278451
Support kit (LxHxP: 760x373-463-563x560)	9278452
Front pellet loading box	9278437
Kit upper pellet loading system	9278443



COMFORT IDRO L80

Pellet thermo-fireplace ventilated

A+ | 19,0 kW-N | 14,9 kW-H₂O | 545 m³



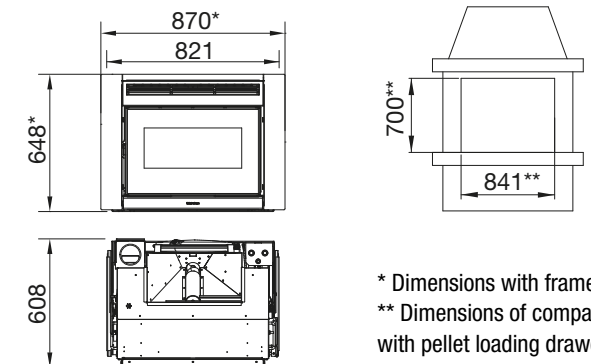
TECHNICAL DATA

Nominal power (min-max) 5,7 - 19,0 kW-N	Dimensions (LxHxD) 821x648x608 mm
Power given back to water (min-max) 4,3 - 14,9 kW-H ₂ O	Net weight 220 kg
Efficiency (min-max) 91,6 - 90,4 %	Fumes flue diameter (Ø) 100 mm S
Hourly consumption (min-max) 1,3 - 4,3 kg/h	

EXTRAFLAME • COMFORT IDRO L80

Colour	Code
Black	1282000

TECHNICAL DRAWINGS



* Dimensions with frame
** Dimensions of compartment with pellet loading drawer

CHARACTERISTICS

- | | | |
|----------------------------------------------------------------------------------|-----------------------------------|--------------------------------------------|
| • Combustion chamber in thick steel | • Ceramic igniter | • Air relief valve |
| • Fire door and brazier in cast iron | • Circulator with PWM control | • Wide fire vision |
| • Shell and tube exchanger with automatic cleaning | • Minimum pellet tank level probe | • Output smoke outlet possibilities: upper |
| • Extractable Ash compartment | • Emergency module | • Hydraulic connections at the top |
| • Front room ventilation with dedicated motor, with Comfort function, excludable | • Thermal and pressure safety | • Lifting handles to facilitate assembly |
| | • Safety valve 3 bar | |
| | • Expansion tank | |

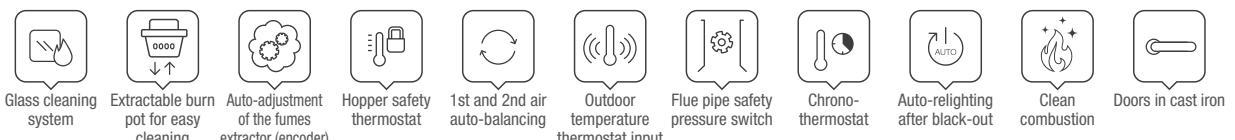
STANDARD EQUIPMENT



REMOTE CONTROL
Control with radio-controlled "hand-held" device, with thermostat function

OPTIONAL

Wifi module "White label" (Only for App "Total Control")	Code 9278442
Plant Expansion Card Kit	9278286
Support kit (LxHxD 760x373-463-563x560)	9278405
Kit upper pellet loading system	9278428
Front pellet loading box L=200mm	9278418
Front pellet loading box L=300mm	9278423

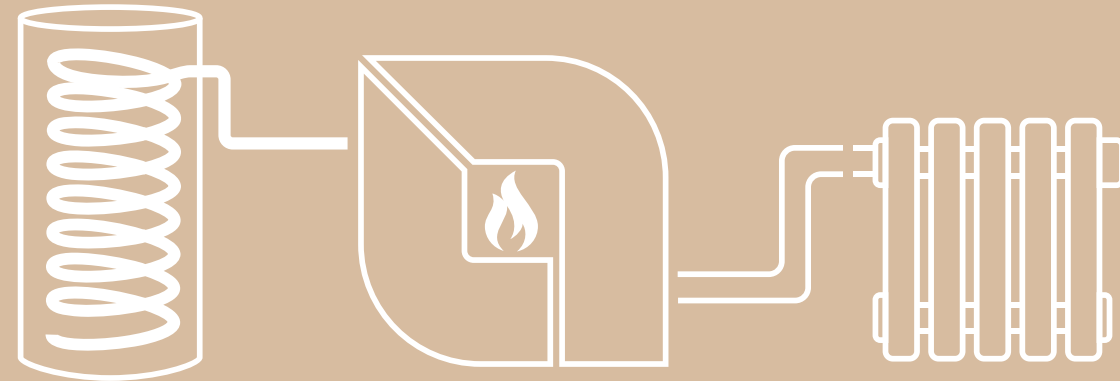


ECODESIGN



Pellet Insert ventilated - mod. COMFORT P85

PELLET BOILERS



A FORCE OF NATURE IN THE SERVICE OF YOUR HOME

La Nordica-Extraflame pellet boilers are the result of a careful research and innovation process that, thanks to the know-how resulting from over 50 years of experience in the sector, has made it possible to create an innovative, versatile and efficient product able to heat the whole house in an ecological and economical way without sacrificing comfort and ease of management.

The effective automatic cleaning systems, the numerous sensors for combustion control and safety and the selected top-quality materials, make these devices a complete and reliable solution at the

service of comfort for your home.

It is important for the correct choice of a boiler to be aware of all the information about the house and the type of plant present. In particular:

- Thermal requirements of the home
- Type of existing heating system: radiators, fan coil units, or radiant panels
- Type of distribution system: one-pipe, two-pipe or manifolds
- Indication of whether, in addition to heating, the boiler is also intended for the production of domestic hot water
- Any set-up for or installation of thermal

solar collectors

- Most suitable type of storage: DHW storage tank or puffer

A correctly designed therefore guarantees:

- complete safety of one's home
- maximum comfort
- high yield of heat generator
- maximum savings
- less wear to the parts and therefore longer service life of the appliance

	KW-N	DIMENSIONS	FUMES FLUE	PLUS
Pg 49	PK15	15,0	822 x 1398 x 745	100
Pg 50	PK20	20,0	822 x 1398 x 745	100
Pg 51	PK30	30,0	892 x 1398 x 745	120

PK15

Pellet boiler

A+ | 15,0 kW-N | 15,0 kW-H₂O | 430 m³



EXTRAFLAME • PK15

Colour	Code
Light grey / Dark grey	1202700

COLOUR CHOICES

High temperature painted steel covering



TECHNICAL DATA

Nominal power (min-max)

4,1 - 15,0 kW-N

Dimensions (LxHxD)

822 x 1398 x 745 mm

Tank total capacity

~ 75 kg / ~ 119 l

Power given back to water (min-max)

4,1 - 15,0 kW-H₂O

Net weight

295 kg

Power absorption (min-max)

60 - 65 W

Efficiency (min-max)

87,7 - 93,0 %

Fumes flue diameter (Ø)

100 mm P/LH side

Operating pressure (bar)

3 bar

Hourly consumption (min-max)

1,0 - 3,4 kg/h

CHARACTERISTICS

- Combustion chamber in thick steel
- Fire door and brazier in cast iron
- Shell and tube exchanger with automatic cleaning
- Extractable ash drawer
- Front pellet tank feeding
- Self-cleaning burn pot (Brushless motor)
- Ceramic igniter
- Circulator with PWM control
- Brushless gearbox for pellet feeding
- Minimum pellet tank level probe
- Combustion chamber probe
- Thermal and pressure safety
- Safety valve 3 bar
- Expansion tank
- Air relief valve
- Output smoke outlet possibilities: rear, left lateral
- Hydraulic connections at the top
- Wheels to facilitate movement
- **Innovative adaptive system to adjust and even the combustion air inlet**

STANDARD EQUIPMENT

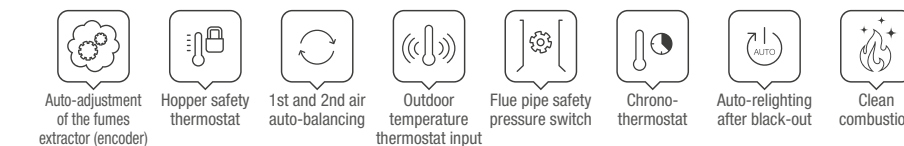


DISPLAY BLACK MASK

With Wifi module
(Only for App "Total Control 2.0")

OPTIONAL

Automatic loading pellet stocking tank	Code
Total capacity Kg 300	9208239
Plant Expansion Card Kit	9278286
Automatic pellet loading kit 330l	9208240
Automatic pellet loading kit 660l	9208241
Extension module 180l (Available for: Automatic pellet loading kit 660l)	9208242
Extension module 270l (Available for: Automatic pellet loading kit 660l)	9208243



PK20

Pellet boiler

A+ | 20,0 kW-N | 20,0 kW-H₂O | 573 m³



TECHNICAL DATA

Nominal power (min-max) 5,7 - 20,0 kW-N	Dimensions (LxHxD) 822 x 1398 x 745 mm
Power given back to water (min-max) 5,7 - 20,0 kW-H ₂ O	Net weight 295 kg
Efficiency (min-max) 88,4 - 92,4 %	Fumes flue diameter (Ø) 100 mm P/LH side
Hourly consumption (min-max) 1,4 - 4,6 kg/h	

EXTRAFLAME • PK20

Colour	Code
Light grey / Dark grey	1202300

COLOUR CHOICES

High temperature painted steel covering



CHARACTERISTICS

- Combustion chamber in thick steel
- Fire door and brazier in cast iron
- Shell and tube exchanger with automatic cleaning
- Extractable ash drawer
- Front pellet tank feeding
- Self-cleaning burn pot (Brushless motor)
- Ceramic igniter
- Circulator with PWM control
- Brushless gearbox for pellet feeding
- Minimum pellet tank level probe
- Combustion chamber probe
- Thermal and pressure safety
- Safety valve 3 bar
- Expansion tank
- Air relief valve
- Output smoke outlet possibilities: rear, left lateral
- Hydraulic connections at the top
- Wheels to facilitate movement
- **Innovative adaptive system to adjust and even the combustion air inlet**

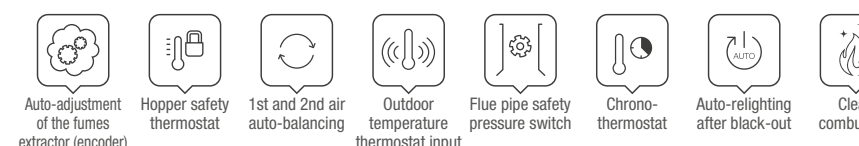
STANDARD EQUIPMENT



DISPLAY BLACK MASK
With Wifi module
(Only for App "Total Control 2.0")

OPTIONAL

Automatic loading pellet stocking tank	Code
Total capacity Kg 300	9208239
Plant Expansion Card Kit	9278286
Automatic pellet loading kit 330l	9208240
Automatic pellet loading kit 660l	9208241
Extension module 180l (Available for: Automatic pellet loading kit 660l)	9208242
Extension module 270l (Available for: Automatic pellet loading kit 660l)	9208243



PK30

Pellet boiler

A+ | 30,0 kW-N | 30,0 kW-H₂O | 860 m³



TECHNICAL DATA

Nominal power (min-max) 8,9 - 30,0 kW-N	Dimensions (LxHxD) 892 x 1398 x 745 mm
Power given back to water (min-max) 8,9 - 30,0 kW-H ₂ O	Net weight 310 kg
Efficiency (min-max) 92,7 - 92,4 %	Fumes flue diameter (Ø) 120 mm P/LH side
Hourly consumption (min-max) 2,0 - 6,8 kg/h	Operating pressure (bar) 3 bar

CHARACTERISTICS

- Combustion chamber in thick steel
- Fire door and brazier in cast iron
- Shell and tube exchanger with automatic cleaning
- Extractable ash drawer
- Front pellet tank feeding
- Self-cleaning burn pot (Brushless motor)
- Ceramic igniter
- Circulator with PWM control
- Brushless gearbox for pellet feeding
- Minimum pellet tank level probe
- Combustion chamber probe
- Thermal and pressure safety
- Safety valve 3 bar
- Expansion tank
- Air relief valve
- Output smoke outlet possibilities: rear, left lateral
- Hydraulic connections at the top
- Wheels to facilitate movement
- **Innovative adaptive system to adjust and even the combustion air inlet**

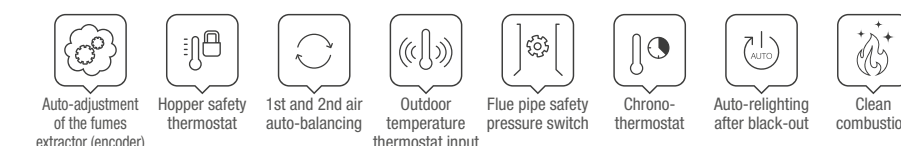
STANDARD EQUIPMENT



DISPLAY BLACK MASK
With Wifi module
(Only for App "Total Control 2.0")

OPTIONAL

Automatic loading pellet stocking tank	Code
Total capacity Kg 300	9208239
Plant Expansion Card Kit	9278286
Automatic pellet loading kit 330l	9208240
Automatic pellet loading kit 660l	9208241
Extension module 180l (Available for: Automatic pellet loading kit 660l)	9208242
Extension module 270l (Available for: Automatic pellet loading kit 660l)	9208243



ECODESIGN

ECODESIGN

PRESTIGE

Line

THE NEW PRODUCT LINE
DEDICATED ONLY
TO SPECIALISED RETAILERS

LINA TOP / 54	MIRKA PLUS / 74
SABRY / 56	ANGELA PLUS EVO / 76
MOIRA EVO / 58	ILARY PLUS / 78
ANGY / 60	GABRIELLA PLUS / 80
MIRKA / 62	DEBBY PLUS EVO / 82
ILARY / 64	
ANGELA EVO / 66	SHARON PLUS / 84
PAMELA STEEL / 68	
PAMELA CRYSTAL BLSC / 70	SHARON PLUS STEEL / 86
DEBBY / 72	ROSANNA IDRO / 88

LINA TOP

 Ventilated and **hermetic** pellet stove

A+ | 7,0 kW-N | 201 m³

New 2023

CHARACTERISTICS



- Output smoke outlet possibilities: rear, upper
- Radiant surface heat exchanger
- Extractable burn pot for easy cleaning
- Easy Control
- Easy Setup

STANDARD EQUIPMENT



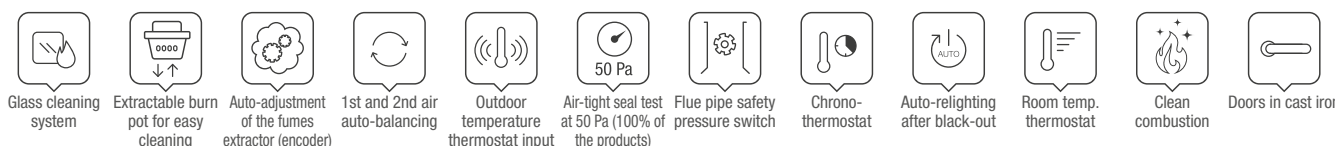
REMOTE CONTROL

Backlit IR touch remote control

BLACK LCD



TECHNOLOGY



ECODESIGN



PRESTIGE
Line



COLOUR CHOICES

High temperature painted steel covering



Black

EXTRAFLAME • LINA TOP

Colour	Code
	1286900

OPTIONAL

Code
Wi-Fi module "Grey label" ("Total Control 3.0" app)

CHARACTERISTICS



- Output smoke outlet possibilities: rear
- Radiant surface heat exchanger
- Ergonomic handle
- Extractable burn pot for easy cleaning

STANDARD EQUIPMENT



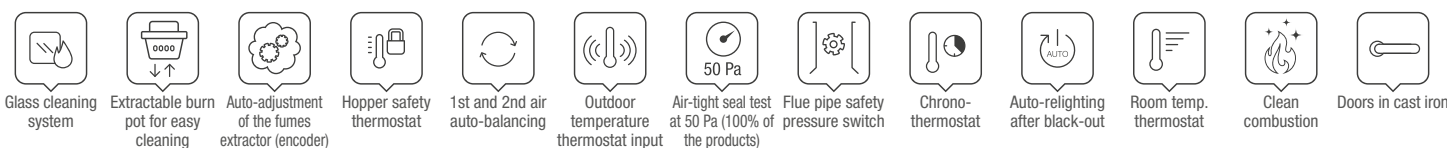
REMOTE CONTROL

Backlit IR touch remote control

BLACK LCD



TECHNOLOGY



ECODESIGN



Download technical sheet



SCAN ME

COLOUR CHOICES

High temperature painted steel covering



Ivory

Black

Bronze

EXTRAFLAME • SABRY

Colour	Code
Ivory	1284800
Black	1284801
Bronze	1284802

OPTIONAL

Code
Module WiFi "Black Label" (Only for App "Total Control 2.0")

MOIRA EVO

 Ventilated and **hermetic** pellet stove

A+ | 7,0 kW-N | 200 m³

CHARACTERISTICS



- Output smoke outlet possibilities: rear
- Emergency module
- Extractable burn pot for easy cleaning

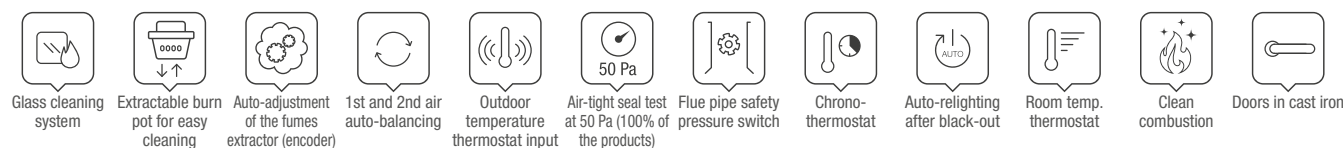
STANDARD EQUIPMENT



REMOTE CONTROL

Control with radio-controlled "hand-held" device, with thermostat function

TECHNOLOGY



TECHNICAL DATA

Nominal power (min-max)
2,5 - 7,0 kW-N

Efficiency (min-max)
94,3 - 90,4 %

Hourly consumption (min-max)
0,6 - 1,6 kg/h

Dimensions (LxHxD)
463 x 893 x 528 mm

Net weight
84 kg

Fumes flue diameter (Ø)
80 mm B

Tank total capacity
~11 kg / ~18 l

Power absorption (min-max)
30 - 60 W

Download
technical sheet



SCAN ME

ECODESIGN



COLOUR CHOICES

High temperature painted steel covering and majolica top cover



White

Black

EXTRAFLAME • MOIRA EVO

Colour	Code
<input type="checkbox"/> White	1282310
<input checked="" type="checkbox"/> Black	1282311

OPTIONAL

Code
 Module WiFi "Black Label" (Only for App "Total Control 2.0") 9278451

CHARACTERISTICS



- Smoke discharge outlet option: rear
- Removable brazier for easy cleaning
- Removable ash compartment
- Room temperature control with AUTOMATIC function
- Home automation integration with "Alexa"

- Easy Control
- Self Control
- Easy Setup

TECHNICAL DATA

Nominal power (min. - max.)
2,5 - 7,0 kW-N
Efficiency (min. - max.)
94,3 - 90,4 %
Hourly consumption (min. - max.)
0,6 - 1,6 kg/h
Dimensions (WxHxD)
506 x 886 x 560 mm
Net weight
91 kg
Smoke outlet diameter (Ø)
80 mm R
Total tank capacity
~11 kg / ~18 l
Electric consumption (min. - max.)
26 - 58 W

Download
technical data
sheet



SCAN ME

STANDARD EQUIPMENT



RADIO REMOTE CONTROL

Radio remote control with "handheld device", with thermostat function



DISPLAY WITH BUILT-IN WI-FI

("Total Control 3.0" app)

DETAIL



Tab for opening the door



COLOUR CHOICES

Painted steel two-tone cladding



White

Bronze

Black

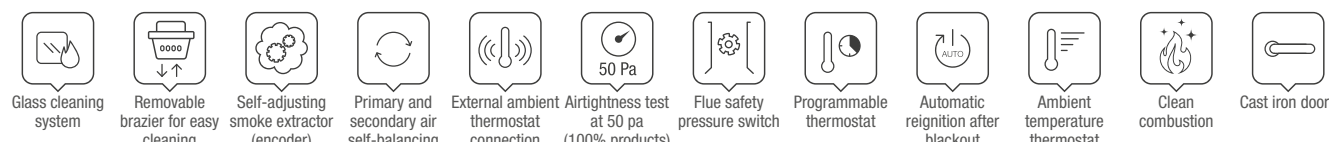
EXTRAFLAME • ANGY

Colour	Code
<input type="checkbox"/> White	1285600
<input type="checkbox"/> Bronze	1285601
<input checked="" type="checkbox"/> Black	1285602

OPTIONAL

Code
 Radio probe 9278502

TECHNOLOGY



CHARACTERISTICS



- Smoke discharge outlet option: rear, upper
- Radiant surface heat exchanger
- Removable ash compartment
- Home automation integration with "Alexa" (Amazon). N.B. only with "Grey label" WiFi module – optional – and using the App Total Control 3.0. Service and "Alexa" device (Amazon) not included
- FPC – An innovative adaptive system for regulating and maintaining air combustion constant over time
- Easy Control
- Self Control
- Easy Setup

TECHNICAL DATA

Nominal power (min. - max.)
3,2 - 8,0 kW-N
Efficiency (min. - max.)
92,4 - 91,1 %
Hourly consumption (min. - max.)
0,7 - 1,8 kg/h
Dimensions (WxHxD)
496 x 1014 x 585 mm
Net weight
104 kg
Smoke outlet diameter (Ø)
80 mm U/R
Total tank capacity
~15 kg / ~24 l
Electric consumption (min. - max.)
30 - 60 W

Download technical data sheet



SCAN ME

STANDARD EQUIPMENT



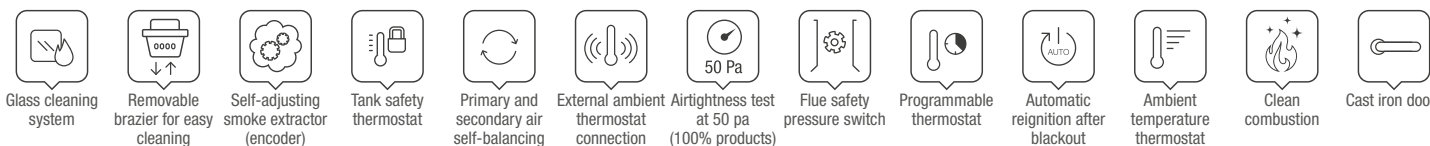
REMOTE CONTROL

Backlit IR Touch remote control

BLACK LCD



TECHNOLOGY



PELLET PRODUCTS
PRESTIGE LINE

COLOUR CHOICES

Black painted steel cladding and ceramic or stone front panel



Black

Tortora

Natural stone

EXTRAFLAME • MIRKA

Colour	Code
Black	1286300
Tortora	1286301
Natural stone	1286302

OPTIONAL

Code
Wi-Fi module "Grey label" ("Total Control 3.0" app) 9278512

ILARY

 Airtight, ventilated pellet stove

A+ | 8,0 kW-N | 230 m³

CHARACTERISTICS



- Removable brazier for easy cleaning
- Removable ash compartment
- Room temperature control with AUTOMATIC function
- Home automation integration with "Alexa"
- Easy Setup

- Easy Control
- Self Control

STANDARD EQUIPMENT



RADIO REMOTE CONTROL

Radio remote control with "handheld device", with thermostat function



DISPLAY WITH BUILT-IN WI-FI

("Total Control 3.0" app)

DETAIL



Thick top

ECODESIGN



PELLET PRODUCTS
PRESTIGE LINE

TECHNICAL DATA

Nominal power (min. - max.)
2,5 - 8,0 kW-N
Efficiency (min. - max.)
94,7 - 91,5 %
Hourly consumption (min. - max.)
0,5 - 1,8 kg/h
Dimensions (WxHxD)
507 x 1007 x 558 mm
Net weight
101 kg
Smoke outlet diameter (Ø)
80 mm R
Total tank capacity
~15 kg / ~24 l
Electric consumption (min. - max.)
25 - 60 W

Download
technical data
sheet



SCAN ME

COLOUR CHOICES

Painted steel cladding



White

Black

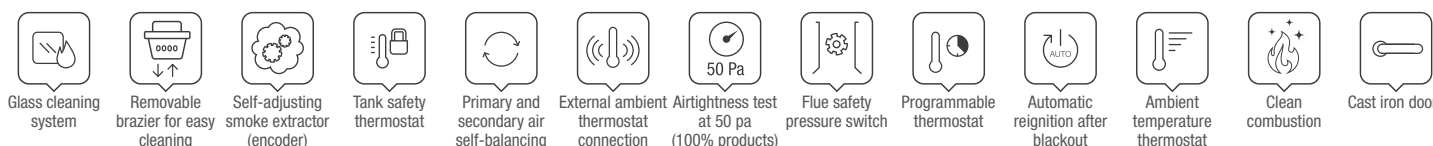
EXTRAFLAME • ILARY

Colour	Code
<input type="checkbox"/> White	1285900
<input checked="" type="checkbox"/> Black	1285901

OPTIONAL

Code
9278502

TECHNOLOGY



PRESTIGE



ANGELA EVO

 Ventilated and **hermetic** pellet stove

A+ | 8,0 kW-N | 230 m³

CHARACTERISTICS



- Output smoke outlet possibilities: rear
- Emergency module
- Extractable burn pot for easy cleaning

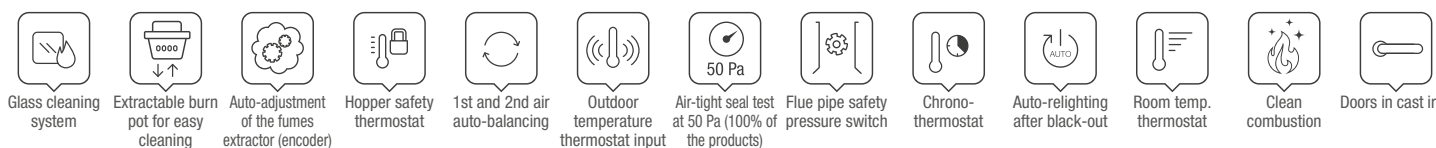
STANDARD EQUIPMENT



REMOTE CONTROL

Control with radio-controlled "hand-held" device, with thermostat function

TECHNOLOGY



ECODESIGN



Download technical sheet



SCAN ME

COLOUR CHOICES

High temperature painted steel covering and majolica top cover



Black

White

EXTRAFLAME • ANGELA EVO

Colour	Code
<input checked="" type="checkbox"/> Black	1282408
<input type="checkbox"/> White	1282407

OPTIONAL

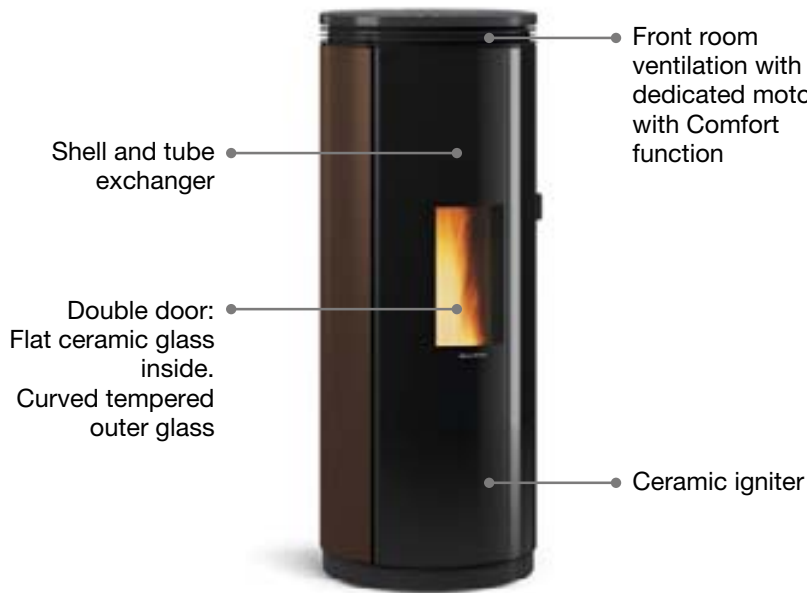
Code
 Module WiFi "Black Label" (Only for App "Total Control 2.0") 9278451

PAMELA STEEL

 Ventilated and **hermetic** pellet stove

A+ | 8,0 kW-N | 230 m³

CHARACTERISTICS



- Output smoke outlet possibilities: rear aligned
- Hearth, fire door and brazier in cast iron
- Emergency module
- Extractable burn pot for easy cleaning
- Extractable Ash compartment

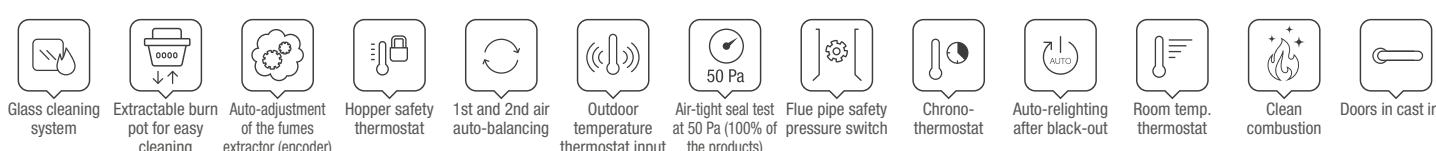
STANDARD EQUIPMENT



REMOTE CONTROL

Control with radio-controlled "hand-held" device, with thermostat function

TECHNOLOGY



TECHNICAL DATA

Nominal power (min-max)
2,5 - 8,0 kW-N
Efficiency (min-max)
92,6 - 91,2 %
Hourly consumption (min-max)
0,6 - 1,8 kg/h
Dimensions (LxHxD)
470 x 1197 x 470 mm
Net weight
130 kg
Fumes flue diameter (Ø)
80 mm B
Tank total capacity
~15 kg / ~24 l
Power absorption (min-max)
28 - 67 W

Download technical sheet



SCAN ME

ECODESIGN



PELLET PRODUCTS PRESTIGE LINE

COLOUR CHOICES

High temperature painted steel covering



Bronze

Tortora

EXTRAFLAME • PAMELA STEEL

Colour	Code
Bronze	1285401
Tortora	1285400

OPTIONAL

Code
Module WiFi "Black Label" (Only for App "Total Control 2.0")
Kit Glass Night View ROBAX®

PAMELA CRYSTAL - BLSC

 Ventilated and **hermetic** pellet stove

A+ | 8,0 kW-N | 230 m³

CHARACTERISTICS



- Output smoke outlet possibilities: rear aligned
- Hearth, fire door and brazier in cast iron
- Emergency module
- Extractable burn pot for easy cleaning
- Extractable Ash compartment

STANDARD EQUIPMENT



REMOTE CONTROL

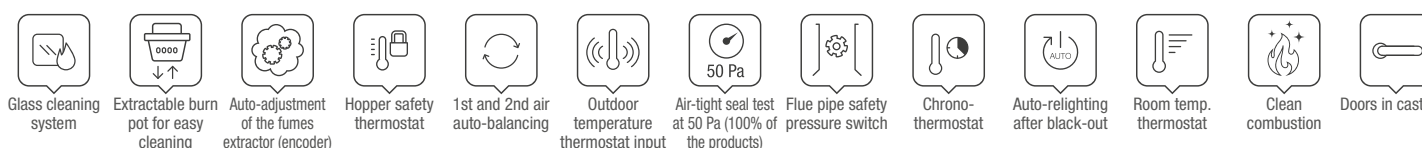
Control with radio-controlled "hand-held" device, with thermostat function

DETAIL - PAMELA CRYSTAL BLSC



Pamela Crystal BLSC
Black Screen glass standard

TECHNOLOGY



ECODESIGN



COLOUR CHOICES

EXTRAFLAME • PAMELA CRYSTAL - BLSC

High temperature painted steel covering or tempered glass



Crystal BLSC

OPTIONAL

	Code
 Module WiFi "Black Label" (Only for App "Total Control 2.0")	9278451
 Kit Glass Night View ROBAX®	9278468

DEBBY

 Ventilated and **hermetic** pellet stove

A+ | 9,0 kW-N | 258 m³

CHARACTERISTICS



- Shell and tube exchanger
- T tube integrated in the product, inspectable from the rear
- Hearth, fire door and brazier in cast iron
- Emergency module
- Extractable burn pot for easy cleaning
- Extractable ash drawer

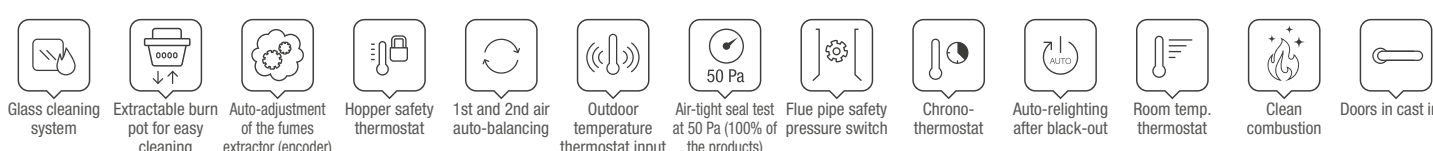
STANDARD EQUIPMENT



REMOTE CONTROL

Control with radio-controlled "hand-held" device, with thermostat function

TECHNOLOGY



ECODESIGN



PELLET PRODUCTS
PRESTIGE LINE

TECHNICAL DATA

Nominal power (min-max)
3,8 - 9,0 kW-N
Efficiency (min-max)
92,2 - 92,7 %
Hourly consumption (min-max)
0,9 - 2,0 kg/h
Dimensions (LxHxD)
550 x 1200 x 573 mm
Net weight
141
PT 167 kg
Fumes flue diameter (Ø)
80 mm B/T
Tank total capacity
~18 kg / ~29 l
Power absorption (min-max)
24 - 62 W

Download technical sheet



SCAN ME

COLOUR CHOICES

High temperature painted steel covering and majolica top cover or natural stone



White

Black

Natural stone (PT)

EXTRAFLAME • DEBBY

Colour	Code
<input type="checkbox"/> White	1283603
<input checked="" type="checkbox"/> Black	1283604
<input type="checkbox"/> Natural stone	1283605

OPTIONAL

Module WiFi "Black Label" (Only for App "Total Control 2.0")	Code
9278451	9278451

Kit Glass Night View ROBAX®	Code
9278468	9278468

MIRKA PLUS

Ducted pellet stove

A+ | 8,0 kW-N | 230 m³

ECODESIGN

PRESTIGE
Line

CHARACTERISTICS



- Smoke discharge outlet option: rear, upper
- Ducting with dedicated motor up to 8 metres, thermostatically controlled and removable + AIR ZONE CONTROL
- Radiant surface heat exchanger
- Removable ash compartment
- Home automation integration with "Alexa" (Amazon). N.B. only with "Grey label" WiFi module – optional – and using the App Total Control 3.0. Service and "Alexa" device (Amazon) not included
- FPC – An innovative adaptive system for regulating and maintaining air combustion constant over time
- Easy Control
- Self Control
- Easy Setup

TECHNICAL DATA

Nominal power (min. - max.)
3,2 - 8,0 kW-N
Efficiency (min. - max.)
92,5 - 91,0 %
Hourly consumption (min. - max.)
0,7 - 1,8 kg/h
Dimensions (WxHxD)
496 x 1014 x 585 mm
Net weight
108 kg
Smoke outlet diameter (Ø)
80 mm U/R
Total tank capacity
~15 kg / ~24 l
Electric consumption (min. - max.)
45 - 96 W

Download technical data sheet



SCAN ME

STANDARD EQUIPMENT



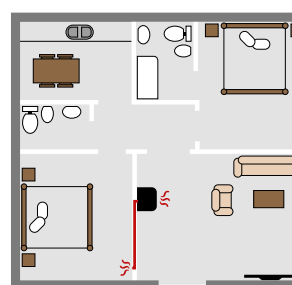
REMOTE CONTROL

Backlit IR Touch remote control



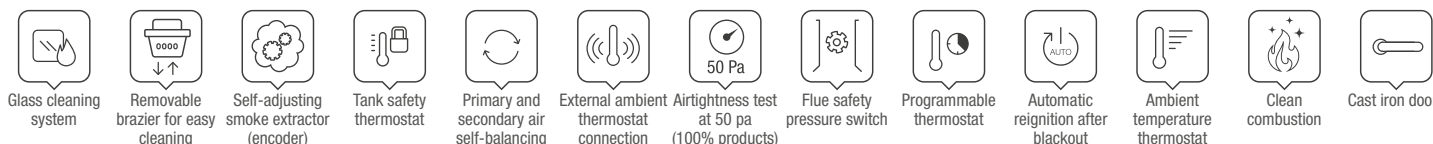
BLACK LCD

DUCTING



UP TO 8 METRE DUCTING through 1 rear Ø80 outlet (removable)

TECHNOLOGY



PELLET PRODUCTS PRESTIGE LINE

COLOUR CHOICES

Black painted steel cladding and ceramic or stone front panel



Black

Tortora

Natural stone

EXTRAFLAME • MIRKA PLUS

Colour	Code
Black	1286350
Tortora	1286351
Natural stone	1286352

OPTIONAL

Code
Wi-Fi module "Grey label" ("Total Control 3.0" app) 9278512

ANGELA PLUS EVO

 Hermetic pellet stove with ducting system

A+ | 8,0 kW-N | 230 m³

CHARACTERISTICS



- Output smoke outlet possibilities: rear
- Ducting system output possibilities (Ø80 mm):: rear
- Emergency module
- Extractable burn pot for easy cleaning
- Extractable Ash compartment

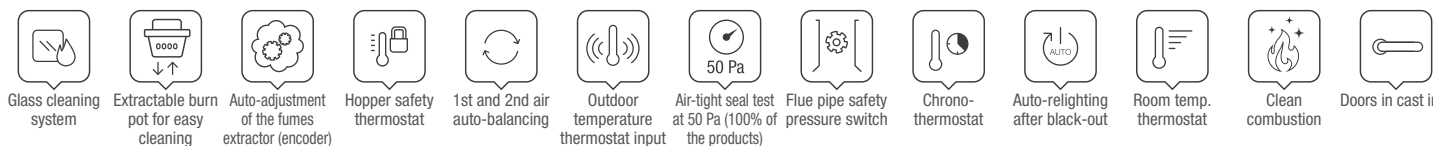
STANDARD EQUIPMENT



REMOTE CONTROL

Control with radio-controlled "hand-held" device, with thermostat function

TECHNOLOGY



ECODESIGN



PELLET PRODUCTS
PRESTIGE LINE

TECHNICAL DATA

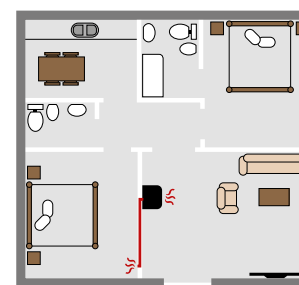
Nominal power (min-max)
2,5 - 8,0 kW-N
Efficiency (min-max)
94,9 - 91,9 %
Hourly consumption (min-max)
0,5 - 1,8 kg/h
Dimensions (LxHxD)
490 x 1007 x 528 mm
Net weight
98 kg
Fumes flue diameter (Ø)
80 mm B
Tank total capacity
~15 kg / ~24 l
Power absorption (min-max)
50 - 80 W

Download technical sheet



SCAN ME

DUCTS



UP TO 8 METRES
OF DUCTS through
one back output Ø80
(excludable)

COLOUR CHOICES

High temperature painted steel covering and majolica top cover



White

Black

EXTRAFLAME • ANGELA PLUS EVO

Colour	Code
<input type="checkbox"/> White	1282507
<input checked="" type="checkbox"/> Black	1282508

OPTIONAL

Code
Module WiFi "Black Label" (Only for App "Total Control 2.0")

ILARY PLUS

 Airtight, **ducted** pellet stove

A+ | 8,0 kW-N | 230 m³

CHARACTERISTICS



- Removable brazier for easy cleaning
- Removable ash compartment
- Shell and tube heat exchanger
- Room temperature control with AUTOMATIC function
- Home automation integration with "Alexa"
- Easy Setup

- Easy Control
- Self Control

STANDARD EQUIPMENT

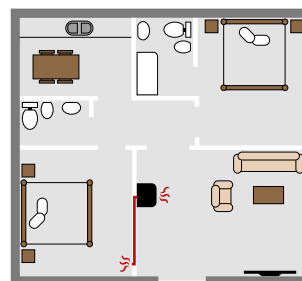


RADIO REMOTE CONTROL
Radio remote control with "handheld device", with thermostat function



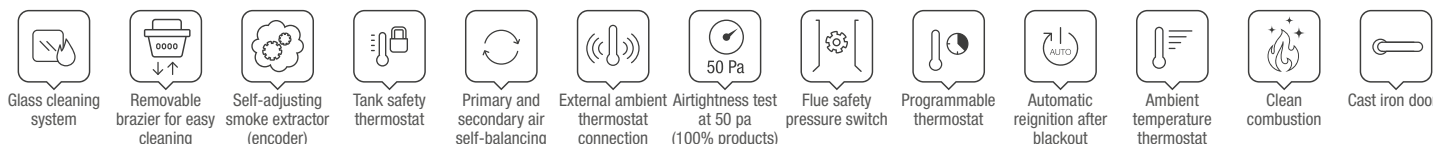
DISPLAY WITH BUILT-IN WI-FI
("Total Control 3.0" app)

DUCTING



UP TO 8 METRE DUCTING
through 1 rear Ø80 outlet (removable)

TECHNOLOGY



ECODESIGN



PELLET PRODUCTS

PRESTIGE LINE

COLOUR CHOICES

Painted steel cladding



White

Black

EXTRAFLAME • ILARYPLUS

Colour	Code
<input type="checkbox"/> White	1285950
<input checked="" type="checkbox"/> Black	1285951

OPTIONAL

Code
9278502

GABRIELLA PLUS

 Tight and **hermetic** pellet stove with ducting system

A+ | 8,0 kW-N | 230 m³

CHARACTERISTICS

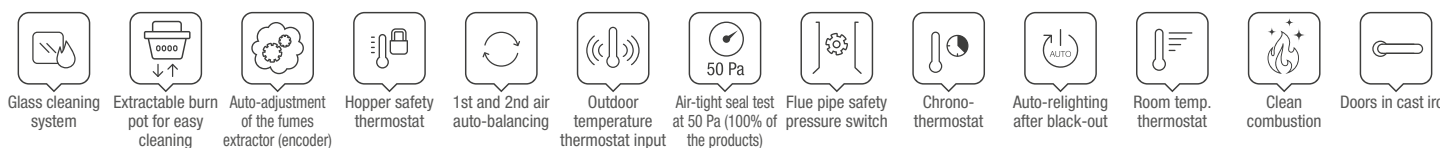


- Output smoke outlet possibilities: upper-backside, upper
- Extractable burn pot for easy cleaning
- Extractable Ash compartment

STANDARD EQUIPMENT



TECHNOLOGY



TECHNICAL DATA

Nominal power (min-max)
3,5 - 8,0 kW-N
Efficiency (min-max)
94,1 - 94,0 %
Hourly consumption (min-max)
0,8 - 1,8 kg/h
Dimensions (LxHxD)
750 x 1077 x 350 mm
Net weight
132 kg
PT 160 kg
Fumes flue diameter (Ø)
80 mm B/T
Tank total capacity
~15 kg / ~24 l
Power absorption (min-max)
50 - 90 W

Download technical sheet



SCAN ME

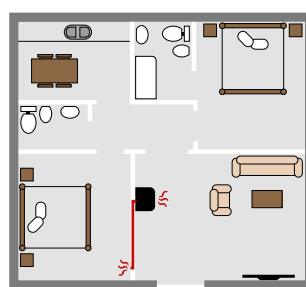
ECODESIGN



PELLET PRODUCTS

PRESTIGE LINE

DUCTS



UP TO 8 METRES OF
DUCTS through one
back or left side output
Ø80 (excludable)

COLOUR CHOICES

High temperature painted steel covering or natural stone



White

Bronze

Natural stone
(PT)

EXTRAFLAME • GABRIELLA PLUS

Colour	Code
<input type="checkbox"/> White	1285200
<input type="checkbox"/> Bronze	1285201
<input type="checkbox"/> Natural stone	1285202

OPTIONAL

Code
Module WiFi "Black Label" (Only for App "Total Control 2.0")

DEBBY PLUS EVO

 Airtight, **ducted** pellet stove

A+ | 9,0 kW-N | 258 m³

New 2023

CHARACTERISTICS

- Output smoke outlet possibilities: rear aligned, upper aligned
- Ventilation with PRO AIR SETUP
- Ducting with dedicated motor up to 8 metres, thermostatically controlled and removable
- Ceramic igniter
- Double door: Flat ceramic glass inside. Curved tempered outer glass
- Shell and tube exchanger
- T tube integrated in the product, inspectable from the rear
- Hearth, door fire and brazier in cast iron
- Safety button
- Extractable ash drawer
- FPC – An innovative adaptive system for regulating and maintaining air combustion constant over time
- FPC PLUS - besides the work carried out by FPC, it allows abnormal situations to be noted by setting the generator in safe conditions.
- With AIR ZONE CONTROL (AZC), the speed of rotation of the ducted fan is controlled in order to maximise the transmission of thermal power in the ducted environment.

STANDARD EQUIPMENT



REMOTE CONTROL

Control with radio-controlled "hand-held" device, with thermostat function

TECHNOLOGY

-  Glass cleaning system
-  Extractable burn pot for easy cleaning
-  Auto-adjustment of the fumes extractor (encoder)
-  Hopper safety thermostat
-  1st and 2nd air auto-balancing
-  Outdoor temperature thermostat input
-  Air-tight seal test at 50 Pa (100% of the products)
-  Flue pipe safety pressure switch
-  Chrono-thermostat
-  Auto-relighting after black-out
-  Room temp. thermostat
-  Clean combustion
-  Doors in cast iron

ECODESIGN

TECHNICAL DATA

- Nominal power (min-max)**
3,0 - 9,0 kW-N
- Efficiency (min-max)**
94,0 - 93,0 %
- Hourly consumption (min-max)**
0,7 - 2,0 kg/h
- Dimensions (LxHxD)**
550 x 1199 x 573 mm
- Net weight**
137
PT 163 kg
- Fumes flue diameter (Ø)**
80 mm B/T
- Tank total capacity**
~18 kg / ~29 l
- Power absorption (min-max)**
45 - 92 W

Download technical sheet



SCAN ME



COLOUR CHOICES

High temperature painted steel covering and majolica top cover or natural stone



White



Black



Natural stone (PT)

EXTRAFLAME • DEBBY PLUS EVO

Colour	Code
<input type="checkbox"/> White	1283612
<input checked="" type="checkbox"/> Black	1283613
<input type="checkbox"/> Natural stone	1283614

OPTIONAL

Code
Wi-Fi module "Grey label" ("Total Control 3.0" app)
Kit Glass Night View ROBAX®
Radio sensor

SHARON PLUS

 Tight and **hermetic** pellet stove with ducting system

A+ | 10,0 kW-N | 287 m³

CHARACTERISTICS



- Extractable burn pot for easy cleaning
- Output smoke outlet possibilities: rear, upper
- Ducting system output possibilities (Ø80 mm): rear
- Radiant surface heat exchanger
- Double door: Glass ceramic external door
- Wide fire vision
- Reduced depth (slim)
- Emergency module
- Ash compartment
- Fire door and brazier in cast iron

STANDARD EQUIPMENT

With the AUTOMATIC function activated, the stove manages the power output so that the room temperature set by the user remains constant. This minimises power fluctuations to the benefit of thermal and acoustic comfort.

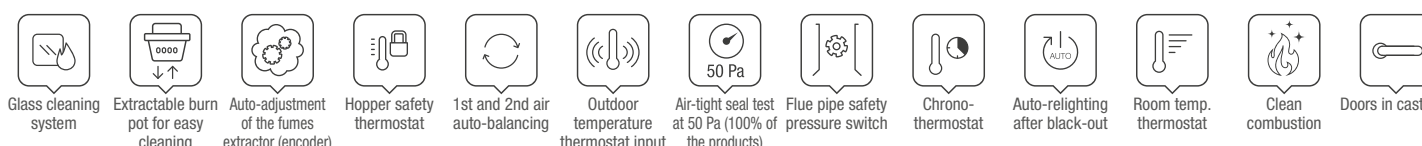
With AIR ZONE CONTROL (AZC) the speed of rotation of the ducting fan is managed with the aim of maximising the transmission of thermal power in the ducted environment.



REMOTE CONTROL

Control with radio-controlled "hand-held" device, with thermostat function
Integrated Wi-Fi (App "Total Control 2.0")

TECHNOLOGY



ECODESIGN



Download technical sheet
SHARON PLUS
Crystal



SHARON PLUS
Natural Stone



COLOUR CHOICES

Glass or natural stone covered



Crystal



Natural stone (PT)

EXTRAFLAME • SHARON PLUS

Colour	Code
Crystal	1285004
Natural stone	1285003

OPTIONAL

Code
9278537

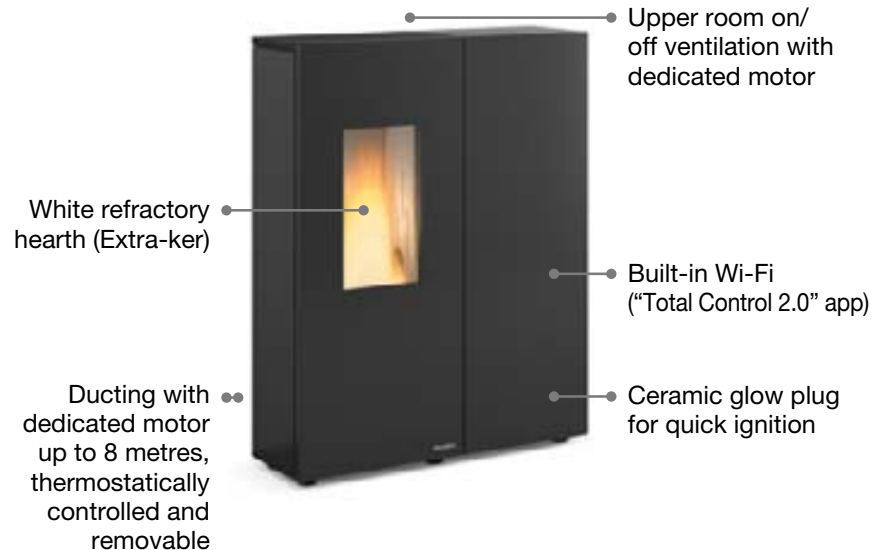


SHARON PLUS STEEL

 Airtight, **ducted**, slim pellet stove

A+ | 10,0 kW-N | 287 m³

CHARACTERISTICS



- Removable brazier for easy cleaning
- Smoke discharge outlet option: rear, upper
- Ducting outlet options (Ø80 mm): rear
- Radiant surface heat exchanger
- Double door
- Wide view of the flame
- Reduced depth
- Emergency module
- Ash compartment
- Cast iron door and brazier

STANDARD EQUIPMENT



RADIO REMOTE CONTROL

Radio remote control with "handheld device", with thermostat function



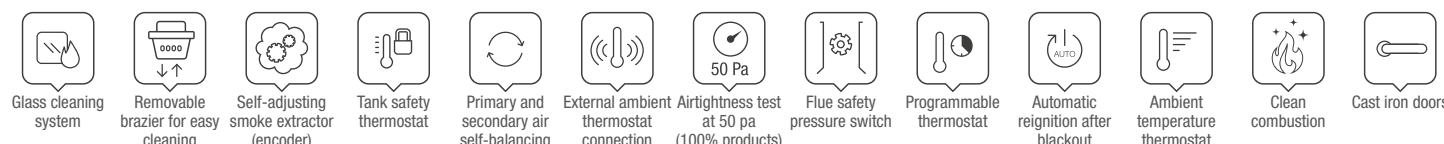
DISPLAY WITH BUILT-IN WI-FI

("Total Control 2.0" app)

When the **AUTOMATIC** function is enabled, the stove continues to control the power output so that the room temperature set by the user remains constant. Power variations are minimised, resulting in improved thermal and acoustic comfort.

With **AIR ZONE CONTROL (AZC)**, the speed of rotation of the **ducted fan** is controlled in order to maximise the transmission of thermal power in the ducted environment.

TECHNOLOGY



ECODESIGN



COLOUR CHOICES



Black

PRESTIGE
Line



PELLET PRODUCTS
PRESTIGE LINE

EXTRAFLAME • SHARON PLUS STEEL

Colour	Code
	Black 1285002

OPTIONAL

Code

Right side ducting kit 9278537

ROSANNA IDRO

 Hermetic and ventilated pellet thermo-stove **A+** | 14,2 kW-N | 11,0 kW-H₂O | 407 m³

CHARACTERISTICS



- Pressure transducer and display pressure value indication
- Output smoke outlet possibilities: rear
- Safety valve 3 bar
- Combustion chamber in thick steel
- Air relief valve
- Ergonomic handle
- Fire door and brazier in cast iron
- Thermal and pressure safety
- Expansion tank
- Extractable ash drawer

STANDARD EQUIPMENT



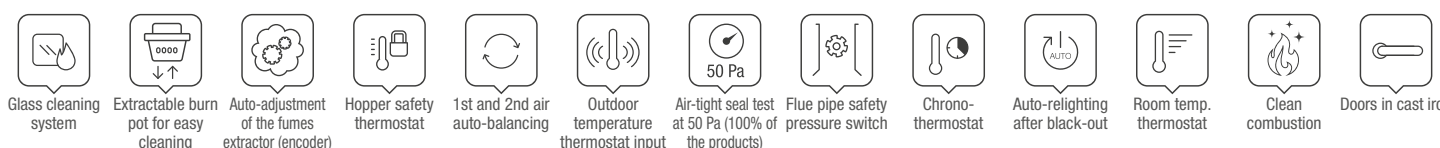
REMOTE CONTROL

Backlit IR touch remote control

BLACK LCD



TECHNOLOGY



ECODESIGN



COLOUR CHOICES

High temperature painted steel covering and majolica top cover



Ivory

Bordeaux

Bronze

EXTRAFLAME • ROSANNA IDRO

Colour	Code
Ivory	1284301
Bordeaux	1284300
Bronze	1284302

OPTIONAL

Code
Module WiFi "Black Label" (Only for App "Total Control 2.0")
Plant Expansion Card Kit 9278286

Evolution
line

THE TOP-OF-THE-LINE PRODUCTION

OF THE LA NORDICA-EXTRAFLAME GROUP

FOR THE BEST RETAILERS.

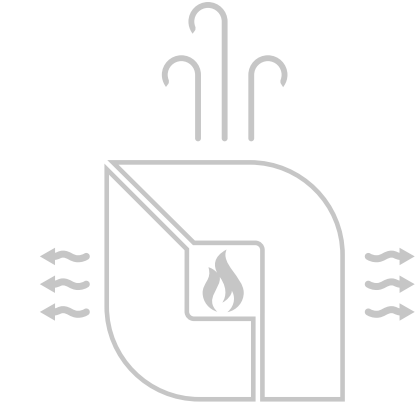
DESIGN, TECHNOLOGY

AND PERFORMANCE.



V E N T I L A T E D P E L L E T S T O V E S

MIETTA EVO / 94
KATIA 9 / 96
KATIA 11 / 98
SINFONY / 100
NORIS / 102
NORIS LUX / 104



Totally Air-tight

Home control Solution



AIR-TIGHT

SAFE: Air-tight combustion chamber and tank: technology and innovation at the service of your safety



THE LATEST GENERATION IGNITION SYSTEM

FAST: For immediate warmth in your home, always and everywhere



HOME CONTROL SOLUTION

INNOVATIVE: Always in contact with your stove, even when you are away from home



OPTIMISED COMBUSTION

EFFICIENT: Reduces the waiting time for relighting, ensuring optimal combustion



SELF-CLEANING BRAZIER

CONVENIENT: your stove cleans itself



CONTROL WITH MULTI-FUNCTION RADIO REMOTE CONTROL HANDHELD DEVICE

AGILE: All the control functions of the stove, but also with a remote thermostat

MIETTA EVO

 Ventilated and **hermetic** pellet stove

A+ | 9,0 kW-N | 258 m³

Evolution
line

CHARACTERISTICS



- Output smoke outlet possibilities: rear
- Combustion chamber probe
- Hearth, fire door and brazier in cast iron
- Emergency module
- Extractable ash drawer
- Possibility to select the power even into the individual slot of chrono

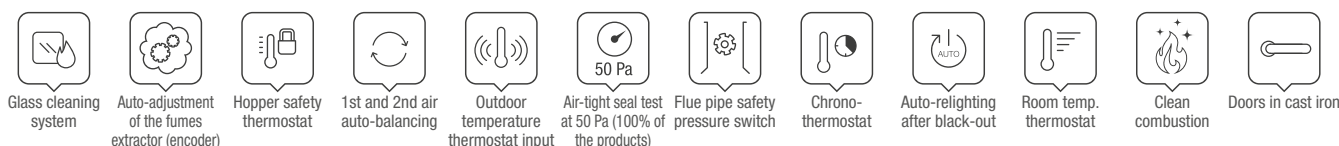
STANDARD EQUIPMENT



REMOTE CONTROL

Control with radio-controlled "hand-held" device, with thermostat function

TECHNOLOGY



TECHNICAL DATA

Nominal power (min-max)
3,4 - 9,0 kW-N

Efficiency (min-max)
93,9 - 93,1 %

Hourly consumption (min-max)
0,8 - 2,0 kg/h

Dimensions (LxHxD)
496 x 1073 x 579 mm

Net weight
157 kg

Fumes flue diameter (Ø)
80 mm B

Tank total capacity
~20 kg / ~32 l

Power absorption (min-max)
26 - 43 W

Download technical sheet



SCAN ME

ECODESIGN



COLOUR CHOICES

High temperature painted steel covering and majolica top cover



Bordeaux

White

EXTRAFLAME • MIETTA EVO

Colour	Code
<input checked="" type="checkbox"/> Bordeaux	1281704
<input type="checkbox"/> White	1281705

OPTIONAL

Code
 Module WiFi "Black Label" (Only for App "Total Control 2.0") 9278451

KATIA 9

 Airtight, ventilated pellet stove

A+ | 9,0 kW-N | 258 m³

ECODESIGN

Evolution
line

CHARACTERISTICS



- Shell and tube heat exchanger
- Cast iron door, hearth and brazier
- Double glass door
- Curved ceramic glass
- Room temperature control with AUTOMATIC function
- Combustion chamber probe

- Home automation integration with "Alexa"
- Easy Setup
- Easy Control
- Self Control

STANDARD EQUIPMENT



RADIO REMOTE CONTROL

Radio remote control with "handheld device", with thermostat function



DISPLAY WITH BUILT-IN WI-FI

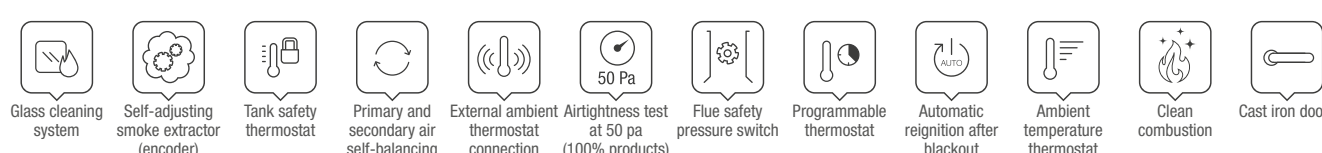
("Total Control 3.0" app)

DETAIL



Curved ceramic glass

TECHNOLOGY



COLOUR CHOICES

Painted steel cladding



White

Bronze

Tortora

EXTRAFLAME • KATIA 9

Colour	Code
<input type="checkbox"/> White	1286100
<input checked="" type="checkbox"/> Bronze	1286101
<input type="checkbox"/> Tortora	1286102

OPTIONAL

Code
9278502

KATIA 11

 Airtight, ventilated pellet stove

A+ | 11,0 kW-N | 315 m³

ECODESIGN

Evolution
line

CHARACTERISTICS



- Shell and tube heat exchanger
- Cast iron door, hearth and brazier
- Double glass door
- Combustion chamber probe
- Room temperature control with AUTOMATIC function
- Home automation integration with "Alexa"

- Easy Setup
- Easy Control
- Self Control

TECHNICAL DATA

Nominal power (min. - max.)
3,4 - 11,0 kW-N
Efficiency (min. - max.)
93,9 - 91,4 %
Hourly consumption (min. - max.)
0,8 - 2,5 kg/h
Dimensions (WxHxD)
515 x 1082 x 572 mm
Net weight
155 kg
Smoke outlet diameter (Ø)
80 mm R
Total tank capacity
~20 kg / ~32 l
Electric consumption (min. - max.)
25 - 45 W

Download
technical data
sheet



SCAN ME

STANDARD EQUIPMENT



RADIO REMOTE CONTROL

Radio remote control with "handheld device", with thermostat function



DISPLAY WITH BUILT-IN WI-FI

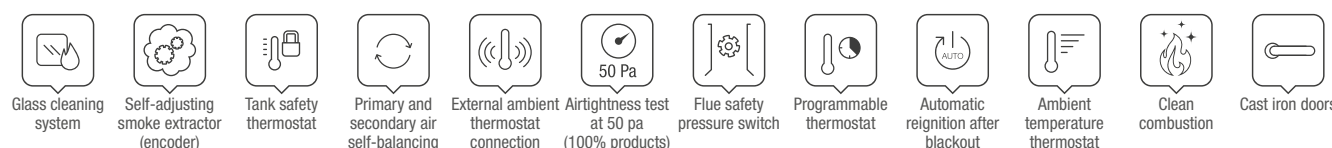
("Total Control 3.0" app)

DETAIL



Curved ceramic glass

TECHNOLOGY



COLOUR CHOICES

Painted steel cladding



White



Bronze



Tortora

EXTRAFLAME • KATIA 11

Colour	Code
<input type="checkbox"/> White	1286150
<input checked="" type="checkbox"/> Bronze	1286151
<input type="checkbox"/> Tortora	1286152

OPTIONAL

Code
9278502

CHARACTERISTICS



- Output smoke outlet possibilities: rear
- Shell and tube exchanger
- Combustion chamber probe
- Hearth, fire door and brazier in cast iron
- Emergency module
- Single door with double glass ceramic
- Extractable ash drawer
- Removable handle with storage compartment

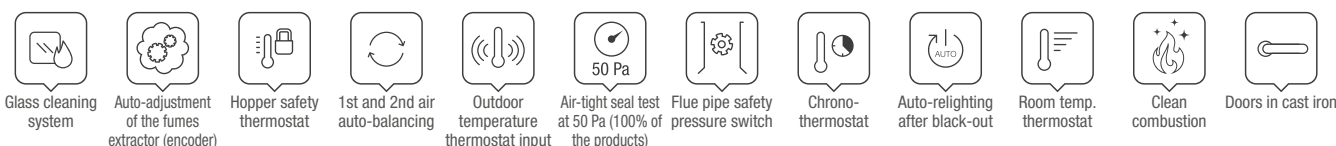
STANDARD EQUIPMENT



REMOTE CONTROL

Control with radio-controlled "hand-held" device, with thermostat function

TECHNOLOGY



TECHNICAL DATA

Nominal power (min-max)
3,4 - 11,0 kW-N
Efficiency (min-max)
93,9 - 91,4 %
Hourly consumption (min-max)
0,8 - 2,5 kg/h
Dimensions (LxHxD)
480 x 1140 x 560 mm
Net weight
173 kg
Fumes flue diameter (Ø)
80 mm B
Tank total capacity
~22 kg / ~35 l
Power absorption (min-max)
25 - 45 W

Download technical sheet



SCAN ME

ECODESIGN



COLOUR CHOICES

Painted steel covered, top and bottom in majolica



White

Bright Tortora

EXTRAFLAME • SINFONY

Colour	Code
<input type="checkbox"/> White	1284600
<input checked="" type="checkbox"/> Bright Tortora	1284601

OPTIONAL

Code
 Module WiFi "Black Label" (Only for App "Total Control 2.0") 9278451

CHARACTERISTICS



- Cast iron door, hearth and brazier
- Extractable ash drawer
- FPC – An innovative adaptive system for regulating and maintaining air combustion constant over time
- Combustion chamber probe
- Home automation integration with "Alexa" (Amazon).N.B. only with "Grey label" WiFi module –

- optional – and using the App Total Control 3.0. Service and "Alexa" device (Amazon) not included
- Easy Setup
- Easy Control
- Self Control

TECHNICAL DATA

Nominal power (min. - max.)
3,6 - 12,0 kW-N
Efficiency (min. - max.)
93,0 - 91,4 %
Hourly consumption (min. - max.)
0,8 - 2,7 kg/h
Dimensions (WxHxD)
576 x 1174 x 606 mm
Net weight
188 kg
Smoke outlet diameter (Ø)
80 mm R
Total tank capacity
~29 kg / ~46 l
Electric consumption (min. - max.)
45 - 58 W

Download technical data sheet



SCAN ME

STANDARD EQUIPMENT



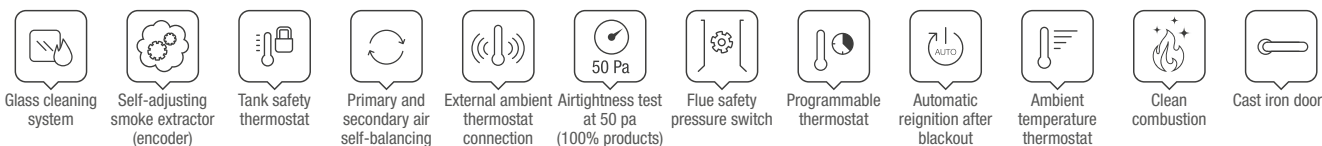
REMOTE CONTROL

Backlit IR Touch remote control

BLACK LCD



TECHNOLOGY



COLOUR CHOICES

Painted steel cladding



White

Bronze

Tortora

EXTRAFLAME • NORIS

Colour	Code
<input type="checkbox"/> White	1286400
<input checked="" type="checkbox"/> Bronze	1286401
<input type="checkbox"/> Tortora	1286402

OPTIONAL

Code
Wi-Fi module "Grey label" ("Total Control 3.0" app) 9278512

CHARACTERISTICS



- Cast iron door, hearth and brazier
- Extractable ash drawer
- FPC – An innovative adaptive system for regulating and maintaining air combustion constant over time
- Combustion chamber probe
- Home automation integration with "Alexa" (Amazon).N.B. only with "Grey label" WiFi module –

- optional – and using the App Total Control 3.0. Service and "Alexa" device (Amazon) not included
- Easy Setup
- Easy Control
- Self Control

TECHNICAL DATA

Nominal power (min. - max.)
3,6 - 12,0 kW-N
Efficiency (min. - max.)
93,0 - 92,4 %
Hourly consumption (min. - max.)
0,8 - 2,7 kg/h
Dimensions (WxHxD)
576 x 1174 x 642 mm
Net weight
201 kg
Smoke outlet diameter (Ø)
80 mm R
Total tank capacity
~29 kg / ~46 l
Electric consumption (min. - max.)
45 - 58 W

Download technical data sheet



SCAN ME

STANDARD EQUIPMENT



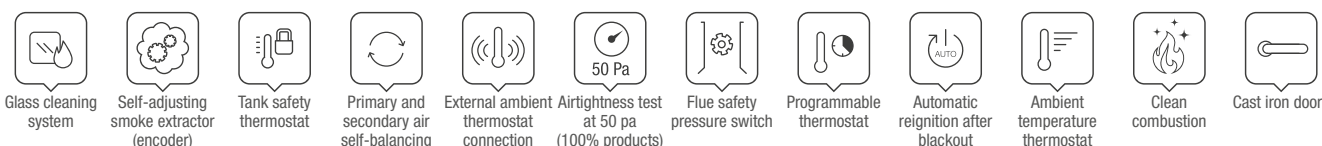
REMOTE CONTROL

Backlit IR Touch remote control

BLACK LCD



TECHNOLOGY



COLOUR CHOICES

Majolica and painted steel cladding



White

Tortora

EXTRAFLAME • NORIS LUX

Colour	Code
<input type="checkbox"/> White	1286425
<input checked="" type="checkbox"/> Tortora	1286426

OPTIONAL

Code
Wi-Fi module "Grey label" ("Total Control 3.0" app)

D
U
C
T
E
D
P
E
L
E
T

The product range with one
or more motors dedicated to
thermostable duct heating.
**UP TO 8 METRES
PER DUCT**



NORIS PLUS / 108
NORIS PLUS LUX / 110
TERRY PLUS / 112



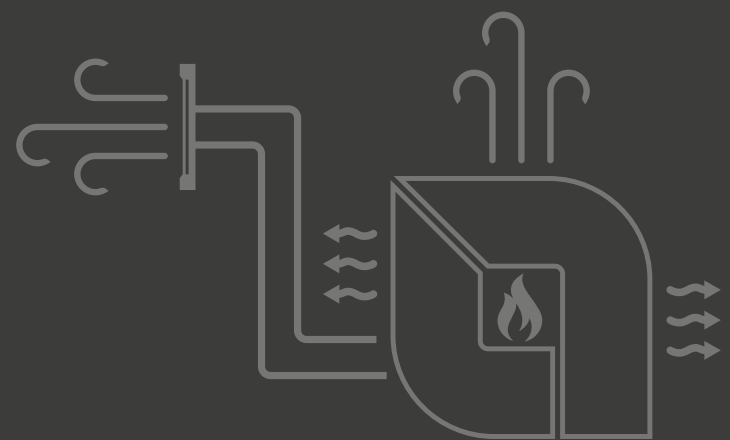
AIR-TIGHT STOVE

SAFE: Technology and innovation at the service of your safety.



HOME CONTROL SOLUTION

INNOVATIVE: Always in contact with your stove, even when you are away from home



NORIS PLUS

 Airtight, double ducted pellet stove

A+ | 12,0 kW-N | 344 m³

Evolution
line

CHARACTERISTICS



- Cast iron door, hearth and brazier
- Extractable ash drawer
- Brushless gear motor for pellet loading
- Combustion chamber probe
- AIR ZONE CONTROL function for ducting
- FPC – An innovative adaptive system for regulating and maintaining air combustion constant over time
- Home automation integration with "Alexa"

(Amazon). N.B. only with "Grey label" WiFi module – optional – and using the App Total Control 3.0. Service and "Alexa" device (Amazon) not included

- Easy Setup
- Easy Control
- Self Control

TECHNICAL DATA

Nominal power (min. - max.)
3,6 - 12,0 kW-N
Efficiency (min. - max.)
93,0 - 91,5 %
Hourly consumption (min. - max.)
0,8 - 2,7 kg/h
Dimensions (WxHxD)
576 x 1174 x 606 mm
Net weight
200 kg
Smoke outlet diameter (Ø)
80 mm R
Total tank capacity
~30 kg / ~46 l
Electric consumption (min. - max.)
50 - 96 W

Download technical data sheet



SCAN ME

STANDARD EQUIPMENT



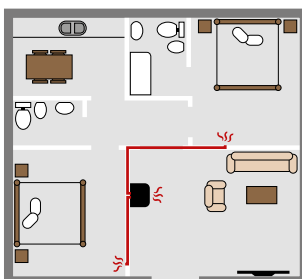
REMOTE CONTROL

Backlit IR Touch remote control

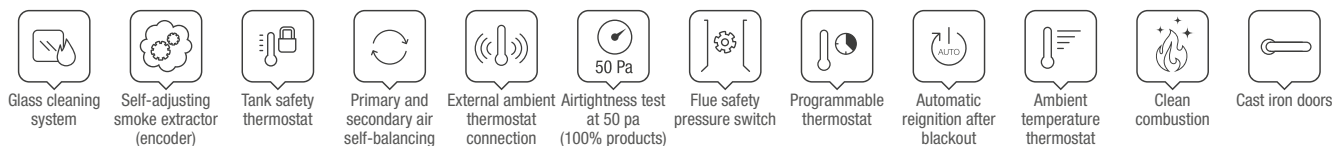


BLACK LCD

DUCTING



TECHNOLOGY



ECODESIGN



PELLET PRODUCTS
EVOLUTION LINE

COLOUR CHOICES

Painted steel cladding



White

Bronze

Tortora

EXTRAFLAME • NORIS PLUS

Colour	Code
<input type="checkbox"/> White	1286450
<input checked="" type="checkbox"/> Bronze	1286451
<input type="checkbox"/> Tortora	1286452

OPTIONAL

Code
Wi-Fi module "Grey label" ("Total Control 3.0" app) 9278512

NORIS PLUS LUX

 Airtight, double ducted pellet stove

A+ | 12,0 kW-N | 344 m³

Evolution
line

CHARACTERISTICS

- Double ducting with two dedicated motors up to 8 metres, thermostatically controlled and removable + AIR ZONE CONTROL

- Ceramic glow plug for quick ignition



- Ventilation and ducting with PRO AIR SETUP, both excludable
- Self-cleaning brazier with Brushless motor

- Cast iron door, hearth and brazier
- Extractable ash drawer
- Brushless gear motor for pellet loading
- Combustion chamber probe
- AIR ZONE CONTROL function for ducting
- FPC – An innovative adaptive system for regulating and maintaining air combustion constant over time
- Home automation integration with "Alexa"

(Amazon). N.B. only with "Grey label" WiFi module – optional – and using the App Total Control 3.0. Service and "Alexa" device (Amazon) not included

- Easy Setup
- Easy Control
- Self Control

STANDARD EQUIPMENT



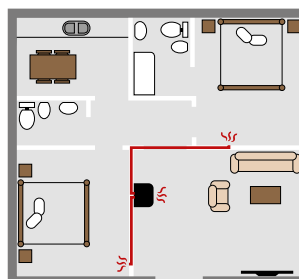
REMOTE CONTROL

Backlit IR Touch remote control



BLACK LCD

DUCTING



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

TECHNOLOGY

- | | | | | | | | | | | | |
|-----------------------|------------------------------------------|------------------------|------------------------------------------|----------------------------------------|--------------------------------------------|-----------------------------|-------------------------|-------------------------------------|--------------------------------|------------------|-----------------|
| | | | | | | | | | | | |
| Glass cleaning system | Self-adjusting smoke extractor (encoder) | Tank safety thermostat | Primary and secondary air self-balancing | External ambient thermostat connection | Airtightness test at 50 pa (100% products) | Flue safety pressure switch | Programmable thermostat | Automatic reignition after blackout | Ambient temperature thermostat | Clean combustion | Cast iron doors |

TECHNICAL DATA

Nominal power (min. - max.)
3,6 - 12,0 kW-N

Efficiency (min. - max.)
93,4 - 91,8 %

Hourly consumption (min. - max.)
0,8 - 2,7 kg/h

Dimensions (WxHxD)
576 x 1174 x 642 mm

Net weight
208 kg

Smoke outlet diameter (Ø)
80 mm R

Total tank capacity
~29 kg / ~46 l

Electric consumption (min. - max.)
60 - 105 W

Download
technical data
sheet



SCAN ME

ECODESIGN



PELLET PRODUCTS
EVOLUTION LINE

COLOUR CHOICES

Majolica and painted steel cladding



White

Tortora

EXTRAFLAME • NORIS PLUS LUX

Colour	Code
<input type="checkbox"/> White	1286475
<input checked="" type="checkbox"/> Tortora	1286476

OPTIONAL

Code
Wi-Fi module "Grey label" ("Total Control 3.0" app)

TERRY PLUS

 **Hermetic** pellet stove with ducting system and two different outlets

A+ | 12,1 kW-N | 347 m³

Evolution
line

CHARACTERISTICS



- Output smoke outlet possibilities: rear
- Ducting system output possibilities (Ø80 mm): rear
- Front room ventilation with dedicated motor, with Comfort function
- Extractable hearth (only by authorized assistance)
- Hearth, fire door and brazier in cast iron
- Ergonomic handle
- Combustion chamber probe
- Shell and tube exchanger (manual cleaning)
- Emergency module
- Extractable ash drawer

TECHNICAL DATA

Nominal power (min-max)

3,5 - 12,1 kW-N

Efficiency (min-max)

92,0 - 94,0 %

Hourly consumption (min-max)

0,8 - 2,7 kg/h

Dimensions (LxHxD)

569 x 1151 x 598 mm

Net weight

206 kg

Fumes flue diameter (Ø)

80 mm B

Tank total capacity

~29 kg / ~46 l

Power absorption (min-max)

50 - 96 W

Download technical sheet



SCAN ME

ECODESIGN



PELLET PRODUCTS
EVOLUTION LINE

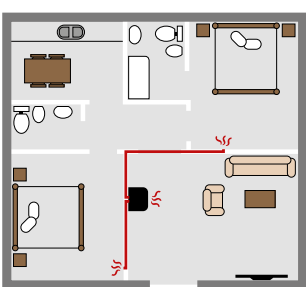
STANDARD EQUIPMENT



REMOTE CONTROL

Control with radio-controlled "hand-held" device, with thermostat function

DUCTS



UP TO 16 METRES
(8m for 2 outputs)
OF DUCTS with
3 independent
ventilators that can be
managed with 4 time
ranges

COLOUR CHOICES

External facing in majolica



Bordeaux



White



Bright Tortora

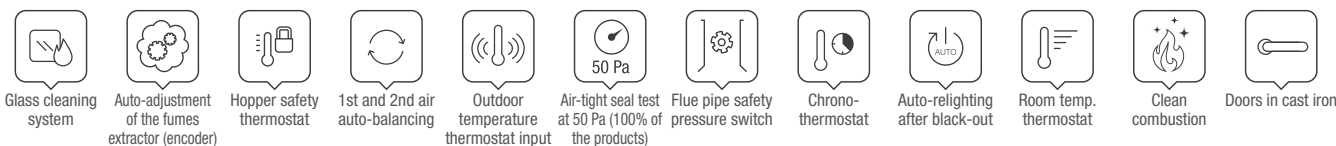
EXTRAFLAME • TERRY PLUS

Colour	Code
	1282800
	1282801
	1282802

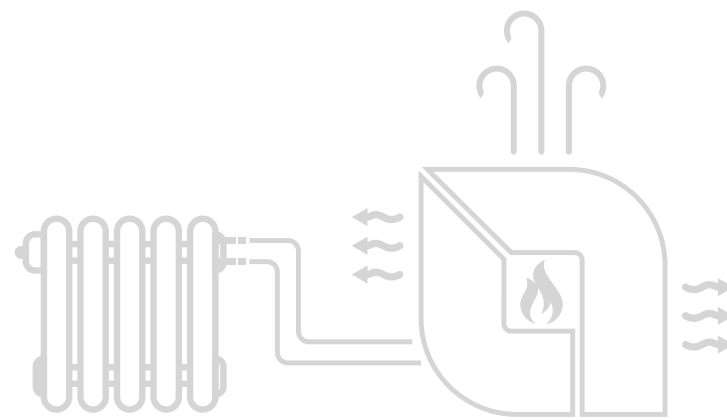
OPTIONAL

Code
Module WiFi "Black Label" (Only for App "Total Control 2.0") 9278451

TECHNOLOGY



P
E
L
V
E
T
H
E
A
T
N
G



Silent and powerful,
they distribute the heat
rapidly and uniformly
throughout the home.

Evolution
line

- GUENDA IDRO / 116**
- FIANDRA IDRO EVO / 118**
- EVELYNE IDRO 2.0 / 120**
- ISIDORA IDRO H16 / 122**
- ISIDORA IDRO H20 / 124**
- ISIDORA IDRO H23 5.0 / 126**

» **THE LATEST GENERATION
IGNITION SYSTEM**

FAST: For immediate warmth in your
home, always and everywhere

🔊 **EXCLUDABLE FORCED VENTILATION**

SILENT: silence, without sacrificing efficiency

⚙️ **PWM PUMP AUTOMATICALLY CONTROLLED
BY THE ELECTRONIC BOARD**

SIMPLE: Relax, the performance of your system
is self-adjusting

≣ **NEW ELECTRONICS
FOR CONNECTING TO
THE SYSTEM EXPANSION CARD**

FLEXIBLE: Maximum flexibility in the management
of comfort in the rooms

📱 **HOME CONTROL SOLUTION**

INNOVATIVE: Always in contact with your
stove, even when you are away from home

🧹 **SELF-CLEANING BRAZIER**

CONVENIENT: your stove cleans itself

🔥 **OPTIMISED COMBUSTION**

EFFICIENT: Reduces the waiting time for relighting,
ensuring optimal combustion

GUENDA IDRO

 Hermetic and ventilated pellet thermo-stove **A+** | 16,2 kW-N | 14,0 kW-H₂O | 465 m³

Evolution
line

CHARACTERISTICS



- Air relief valve
- Output smoke outlet possibilities: rear
- Wide fire vision
- Pressure transducer and display pressure value indication
- Combustion chamber in thick steel
- Ergonomic handle
- Fire door and brazier in cast iron
- Combustion chamber probe
- Shell and tube exchanger (manual cleaning)
- Thermal and pressure safety
- Expansion tank
- Safety valve 3 bar
- Extractable ash drawer

STANDARD EQUIPMENT



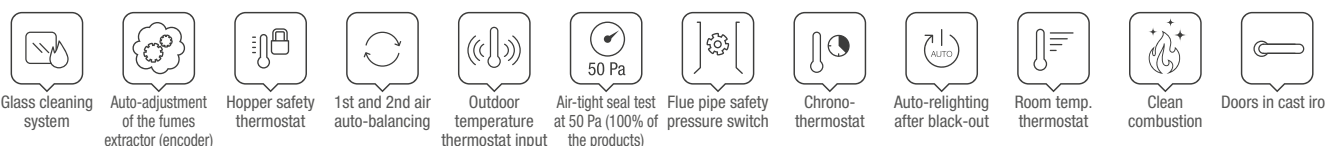
REMOTE CONTROL

Backlit IR touch remote control

BLACK LCD



TECHNOLOGY



ECODESIGN



PELLET PRODUCTS
EVOLUTION LINE

COLOUR CHOICES

High temperature painted steel covering



EXTRAFLAME • GUENDA IDRO

Colour	Code
Ivory	1285300
Bronze	1285301
Tortora	1285302

OPTIONAL

Code
Module WiFi "Black Label" (Only for App "Total Control 2.0")
Plant Expansion Card Kit 9278286

FIANDRA IDRO EVO *

 Hermetic and ventilated pellet thermo-stove

A+ | 16,2 kW-N | 14,0 kW-H₂O | 465 m³

Evolution
line

CHARACTERISTICS



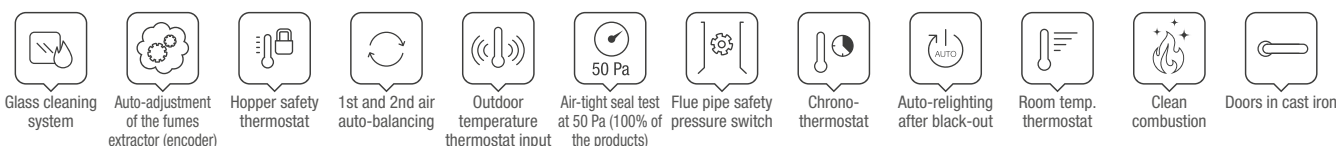
STANDARD EQUIPMENT



REMOTE CONTROL

Control with radio-controlled "hand-held" device, with thermostat function

TECHNOLOGY



TECHNICAL DATA

Nominal power (min-max)
4,6 - 16,2 kW-N
Power given back to water (min-max)
3,6 - 14,0 kW-H₂O
Efficiency (min-max)
90,6 - 90,9 %
Hourly consumption (min-max)
1,1 - 3,7 kg/h
Dimensions (LxHxD)
570 x 1145 x 621 mm
Net weight
226 kg
Fumes flue diameter (Ø)
100 mm B
Tank total capacity
~30 kg / ~48 l
Power absorption (min-max)
20 - 40 W
Operating pressure (bar)
3 bar

Download technical sheet



SCAN ME

ECODESIGN



PELLET PRODUCTS
EVOLUTION LINE

COLOUR CHOICES

External facing in majolica



Panna

EXTRAFLAME • FIANDRA IDRO EVO

Colour	Code
Panna *	1282106

OPTIONAL

Code
Module WiFi "Black Label" (Only for App "Total Control 2.0")
Plant Expansion Card Kit 9278286

EVELYNE IDRO 2.0

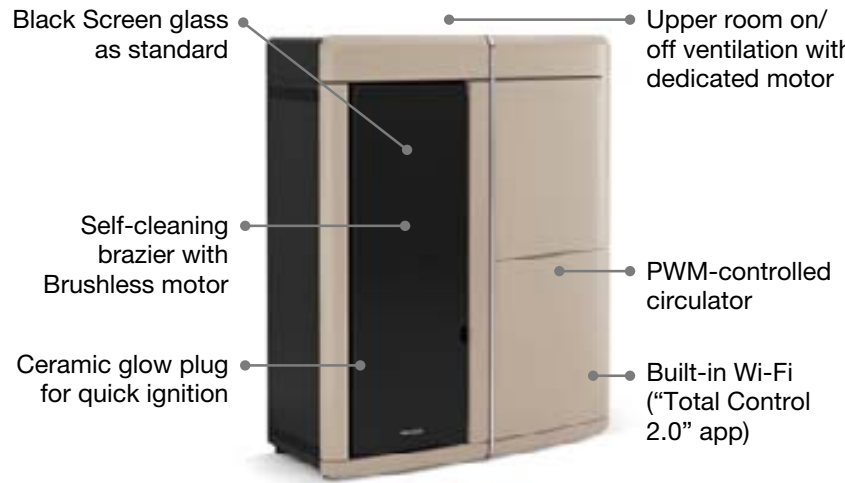
 Hermetic ventilated and slim pellet thermo-stove

A+ | 18,0 kW-N | 14,8 kW-H₂O | 517 m³

ECODESIGN

Evolution
line

CHARACTERISTICS



- Vent
- Smoke discharge outlet option: rear, upper, right-hand side
- Reduced depth
- Pressure transducer with display
- Thick steel combustion chamber
- Cast iron door and brazier
- Combustion chamber probe
- Double door: outer door with flat tempered glass
- Side shell and tube heat exchanger (manual cleaning)
- Emergency module
- Thermal and water pressure relief valves
- Expansion tank
- Safety valve 3 bar
- Extractable ash drawer

TECHNICAL DATA

- Nominal power (min. - max.)**
5,3 - 18,0 kW-N
- Water heating power (min. - max.)**
3,5 - 14,8 kW-H₂O
- Efficiency (min. - max.)**
95,9 - 93,5 %
- Hourly consumption (min. - max.)**
1,1 - 4,0 kg/h
- Dimensions (WxHxD)**
878 x 1098 x 412 mm
- Net weight**
209 kg
- Smoke outlet diameter (Ø)**
100 mm R/U/RH side
- Total tank capacity**
~27 kg / ~43 l
- Electric consumption (min. - max.)**
80 - 85 W
- Working pressure**
3 bar

Download technical data sheet



SCAN ME

STANDARD EQUIPMENT



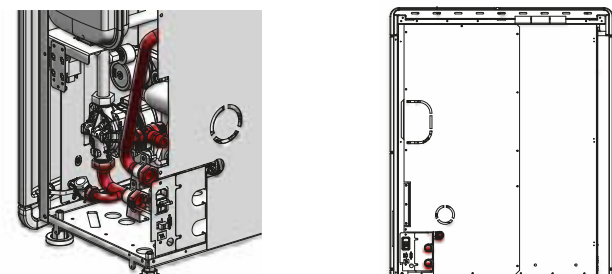
RADIO REMOTE CONTROL

Radio remote control with "handheld device", with thermostat function

DISPLAY WITH BUILT-IN WI-FI

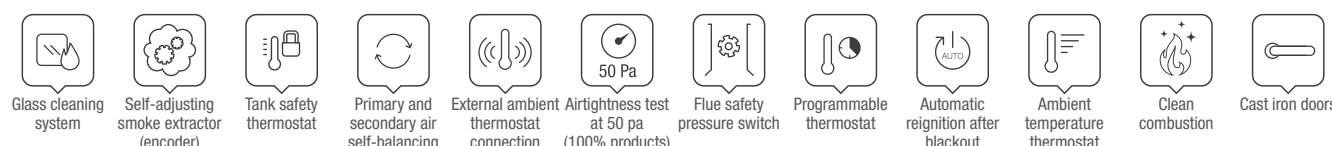
("Total Control 2.0" app)

DETAIL



Side plumbing attachments.
New location, easy to reach for connections and maintenance.

TECHNOLOGY



COLOUR CHOICES

External facing in majolica



Grey

White

Tortora

EXTRAFLAME • EVELYNE IDRO 2.0

Colour	Code
Grey	1281606
White	1281604
Tortora	1281605

OPTIONAL

Code
Plant Expansion Card Kit 9278286

ISIDORA IDRO H16

Ventilated pellet thermo-stove

A+ | 18,7 kW-N | 16,0 kW-H₂O | 536 m³

Evolution
line

CHARACTERISTICS



STANDARD EQUIPMENT



REMOTE CONTROL

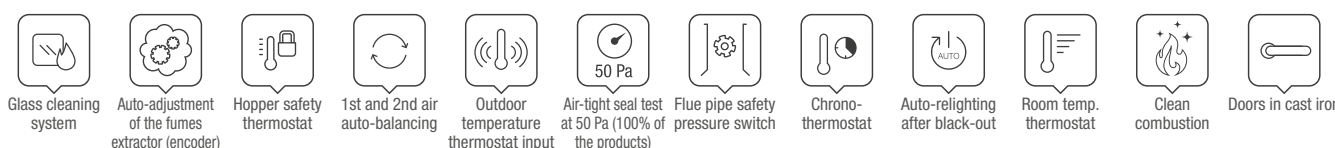
Backlit IR touch remote control

DISPLAY BLACK MASK

Display Black Mask with integrated Wi-Fi (App "Total Control 2.0")



TECHNOLOGY



TECHNICAL DATA

Nominal power (min-max)
5,6 - 18,7 kW-N

Power given back to water (min-max)
4,3 - 16,0 kW-H₂O

Efficiency (min-max)
91,5 - 92,4 %

Hourly consumption (min-max)
1,3 - 4,2 kg/h

Dimensions (LxHxD)
596 x 1165 x 708 mm

Net weight
227 kg

Fumes flue diameter (Ø)
100 mm B

Tank total capacity
~33 kg / ~53 l

Power absorption (min-max)
60 - 85 W

Operating pressure (bar)
3 bar

Download technical sheet



SCAN ME

ECODESIGN



COLOUR CHOICES

Finish in majolica and painted sheet metal



Bordeaux



White



Bright Tortora

EXTRAFLAME • ISIDORA IDRO H16

Colour	Code
<input checked="" type="checkbox"/> Bordeaux	1283800
<input type="checkbox"/> White	1283801
<input type="checkbox"/> Bright Tortora	1283802

OPTIONAL

Code
Plant Expansion Card Kit 9278286

ISIDORA IDRO H2O

Ventilated pellet thermo-stove

A++ | 23,2 kW-N | 20,0 kW-H₂O | 665 m³

Evolution
line

CHARACTERISTICS



TECHNICAL DATA

Nominal power (min-max)
6,9 - 23,2 kW-N
Power given back to water (min-max)
5,5 - 20,0 kW-H₂O
Efficiency (min-max)
91,2 - 91,5 %
Hourly consumption (min-max)
1,6 - 5,3 kg/h
Dimensions (LxHxD)
596 x 1243 x 708 mm
Net weight
235 kg
Fumes flue diameter (Ø)
100 mm B
Tank total capacity
~38 kg / ~61 l
Power absorption (min-max)
65 - 85 W
Operating pressure (bar)
3 bar

Download technical sheet



SCAN ME

STANDARD EQUIPMENT



REMOTE CONTROL

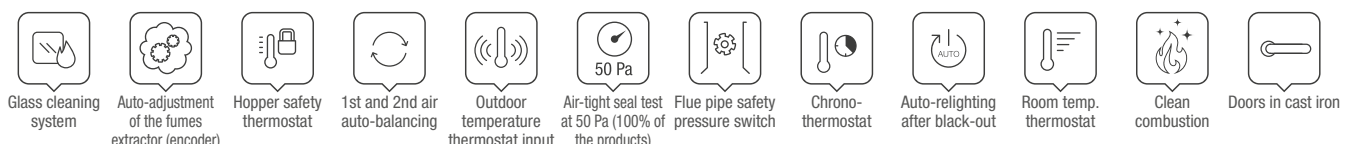
Backlit IR touch remote control

DISPLAY BLACK MASK

Display Black Mask with integrated Wi-Fi (App "Total Control 2.0")



TECHNOLOGY



ECODESIGN



PELLET PRODUCTS
EVOLUTION LINE

COLOUR CHOICES

Finish in majolica and painted sheet metal



Ivory

Bordeaux

EXTRAFLAME • ISIDORA IDRO H2O

Colour	Code
Ivory	1283901
Bordeaux	1283900

OPTIONAL

Code
Plant Expansion Card Kit 9278286

ISIDORA IDRO H23 5.0

Ventilated pellet thermo-stove

A+ | 26,7** kW-N | 23,0** kW-H₂O | ** m³

Evolution
line

New 2023

CHARACTERISTICS



STANDARD EQUIPMENT



REMOTE CONTROL

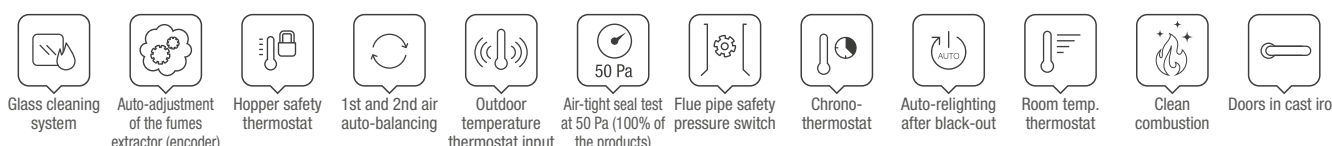
Backlit IR touch remote control

DISPLAY BLACK MASK

Display Black Mask with integrated Wi-Fi (App "Total Control 3.0")



TECHNOLOGY



ECODESIGN**



Download technical sheet



SCAN ME

** Provisional data in phase of homologation

COLOUR CHOICES

Finish in majolica and painted sheet metal



White

Bordeaux

EXTRAFLAME • ISIDORA IDRO H23 5.0

Colour	Code
<input type="checkbox"/> White	1287201
<input checked="" type="checkbox"/> Bordeaux	1287200

OPTIONAL

Code
Plant Expansion Card Kit 9278286

P
E
L
E
T
R
S

» **THE LATEST GENERATION
IGNITION SYSTEM**

LAST: For immediate warmth in your home, always and everywhere

 **PWM PUMP AUTOMATICALLY MANAGED
BY THE ELECTRONIC CARD**

SIMPLE: Relax, the performance of your system is self-adjusting

 **NEW ELECTRONICS
FOR CONNECTION TO
THE PLANT'S EXPANSION CARD**

FLEXIBLE: Maximum flexibility in the management of comfort in the rooms

 **HOME CONTROL SOLUTION**

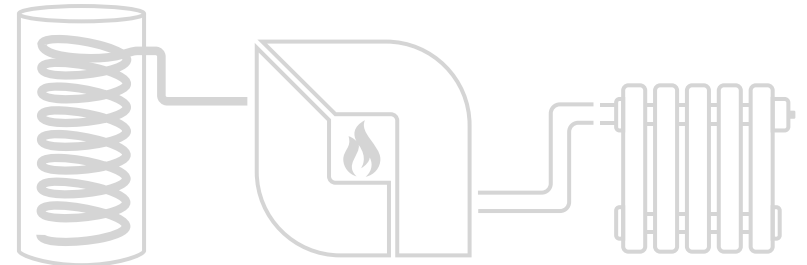
INNOVATIVE: Always in contact with your stove, even when you are away from home

 **SELF-CLEANING BURN POT**

CONVENIENT: your stove cleans itself

 **OPTIMISED COMBUSTION**

EFFICIENT: Reduces the waiting time for relighting, ensuring optimal combustion



**Saving, comfort
and technology**



PR20 / 130

PR30 / 132

PR20

Pellet boiler with ash extractor

A+ | 20,0 kW-N | 20,0 kW-H₂O | 573 m³

Evolution
line

CHARACTERISTICS



- A** Hydraulic connections at the top
- B** Output smoke outlet possibilities: rear, left lateral
 - Air relief valve
 - Minimum pellet tank level probe
 - Combustion chamber in thick steel
 - Combustion chamber probe
 - Fire door and brazier in cast iron
 - Thermal and pressure safety
 - Shell and tube exchanger (automatic)

- cleaning)
 - Front pellet tank feeding
 - Expansion tank
 - Wheels to facilitate movement
 - Safety valve 3 bar
- Innovative adaptive system to adjust and even the combustion air inlet**

STANDARD EQUIPMENT



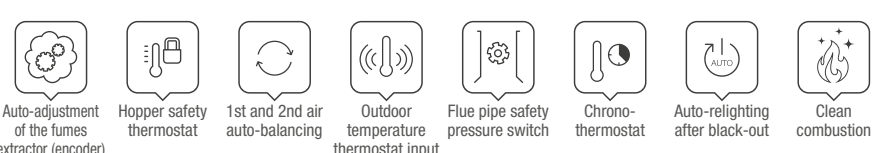
DISPLAY BLACK MASK

Display Black Mask with integrated Wi-Fi (App "Total Control 2.0")



Plant Expansion Card Kit

TECHNOLOGY



ECODESIGN



TECHNICAL DATA

- Nominal power (min-max)**
5,7 - 20,0 kW-N
- Power given back to water (min-max)**
5,7 - 20,0 kW-H₂O
- Efficiency (min-max)**
88,4 - 92,4 %
- Hourly consumption (min-max)**
1,4 - 4,6 kg/h
- Dimensions (LxHxD)**
822 x 1398 x 817 mm
- Net weight**
310 kg
- Fumes flue diameter (Ø)**
100 mm B/LH side
- Tank total capacity**
~75 kg / ~119 l
- Power absorption (min-max)**
60 - 65 W
- Operating pressure (bar)**
3 bar

Download technical sheet



SCAN ME

COLOUR CHOICES

High temperature painted steel covering



Light grey / Dark grey

EXTRAFLAME • PR20

Colour	Code
Light grey / Dark grey	1202500

OPTIONAL

Code
Automatic loading pellet stocking tank (Total capacity Kg 300)

Automatic pellet loading kit 330l	9208240
Automatic pellet loading kit 660l	9208241
Extension module 180l (Available for: Automatic pellet loading kit 660l)	9208242
Extension module 270l (Available for: Automatic pellet loading kit 660l)	9208243

PR30

Pellet boiler with ash extractor

A+ | 30,0 kW-N | 30,0 kW-H₂O | 860 m³

Evolution
line

CHARACTERISTICS



- A** Hydraulic connections at the top
- B** Output smoke outlet possibilities: rear, left lateral
- Air relief valve
- Minimum pellet tank level probe
- Combustion chamber in thick steel
- Combustion chamber probe
- Fire door and brazier in cast iron
- Thermal and pressure safety
- Shell and tube exchanger (automatic)

- cleaning)
 - Front pellet tank feeding
 - Expansion tank
 - Wheels to facilitate movement
 - Safety valve 3 bar
- **Innovative adaptive system to adjust and even the combustion air inlet**

STANDARD EQUIPMENT



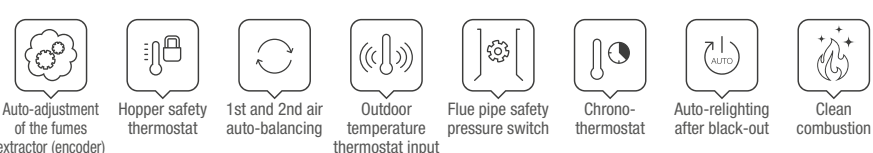
DISPLAY BLACK MASK

Display Black Mask with integrated Wi-Fi (App "Total Control 2.0")



Plant Expansion Card Kit

TECHNOLOGY



TECHNICAL DATA

- Nominal power (min-max)**
8,9 - 30,0 kW-N
- Power given back to water (min-max)**
8,9 - 30,0 kW-H₂O
- Efficiency (min-max)**
92,7 - 92,4 %
- Hourly consumption (min-max)**
2,0 - 6,8 kg/h
- Dimensions (LxHxD)**
892 x 1398 x 817 mm
- Net weight**
325 kg
- Fumes flue diameter (Ø)**
120 mm B/LH side
- Tank total capacity**
~75 kg / ~119 l
- Power absorption (min-max)**
70 - 85 W
- Operating pressure (bar)**
3 bar

Download technical sheet



SCAN ME

ECODESIGN



DETAIL



- Ash extractor (C)
 - Automatic ash extraction with brushless motor
 - Removable ash drawer with around 15 liters capacity
 - Display message when the ash drawer is full
 - Display alarm if the ash extractor gets blocked

COLOUR CHOICES

High temperature painted steel covering



Light grey / Dark grey

EXTRAFLAME • PR30

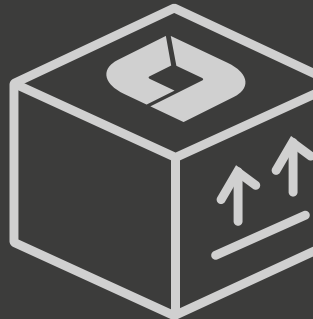
Colour	Code
Light grey / Dark grey	1202600

OPTIONAL

Code
Automatic loading pellet stocking tank (Total capacity Kg 300)

Automatic pellet loading kit 330l	9208240
Automatic pellet loading kit 660l	9208241
Extension module 180l (Available for: Automatic pellet loading kit 660l)	9208242
Extension module 270l (Available for: Automatic pellet loading kit 660l)	9208243

A
C
C
E
S
S
O
R
I
E
S



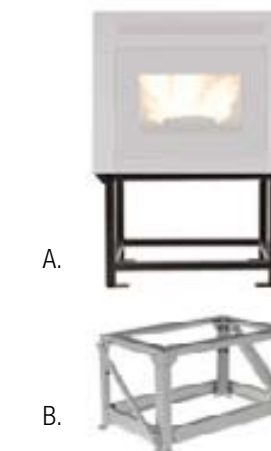
**THE IDEAL SOLUTION
TO FACILITATE
THE INSTALLATION AND USE
OF OUR PRODUCTS**

To satisfy even the most demanding customers, we have enhanced our catalogue with important accessories

STOVE ACCESSORIES, THERMO PRODUCTS, INSERTS, BOILERS

Description

Code



Comfort insert support kit
(Article supplied unassembled)

Support kit (A)
• Comfort P70 Air • Comfort P70 Air Plus
(LxHxD: 644x 373-463-563 x400)

9278306

Support kit (B)
• Comfort P70 Air H49
(LxHxP: 703x 373-573(passo 20) x444)

9278519

Support kit (A)
• Comfort P85 • Comfort P85 Plus
(LxHxD: 760x 373-463-563 x560)

9278452

Support kit (A)
• Comfort Idro L80
(LxHxD: 760x 373-463-563 x560)

9278405



Front drawer for Comfort Inserts

Front pellet loading box
• Comfort Plus Crystal

9278262

Front pellet loading box
• Comfort P70 H49

* 9278322

Front pellet loading box
• Comfort P70

9278323

Front pellet loading box
• Comfort P70 Air • Comfort P70 Air Plus

9278446

Front pellet loading box
• Comfort P70 Air H49

9278517

Front pellet loading box
• Comfort P85 • Comfort P85 Plus

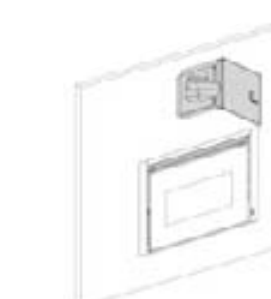
9278437

Front pellet loading box L=200mm
• Comfort Idro L80

9278418

Front pellet loading box L=300mm
• Comfort Idro L80

9278423



Upper drawer for Inserts Comfort

Kit upper/lateral pellet loading system (A)
• Comfort Idro L80

9278428

Kit upper/lateral pellet loading system (B)
• Comfort P70 Air

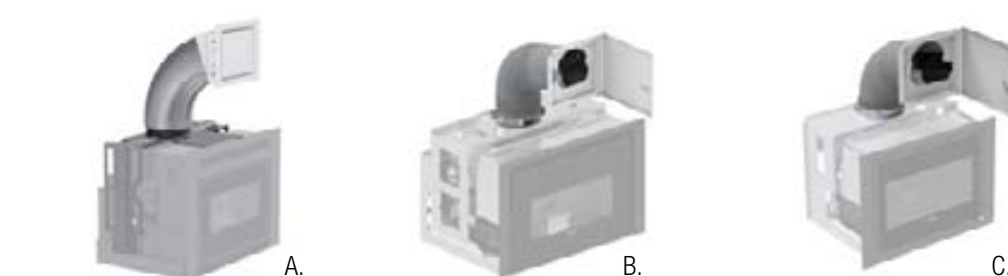
9278447

Kit upper/lateral pellet loading system (C)
• Comfort P70 Air H49

9278518

Kit upper/lateral pellet loading system (B)
• Comfort P85 • Comfort P85 Plus

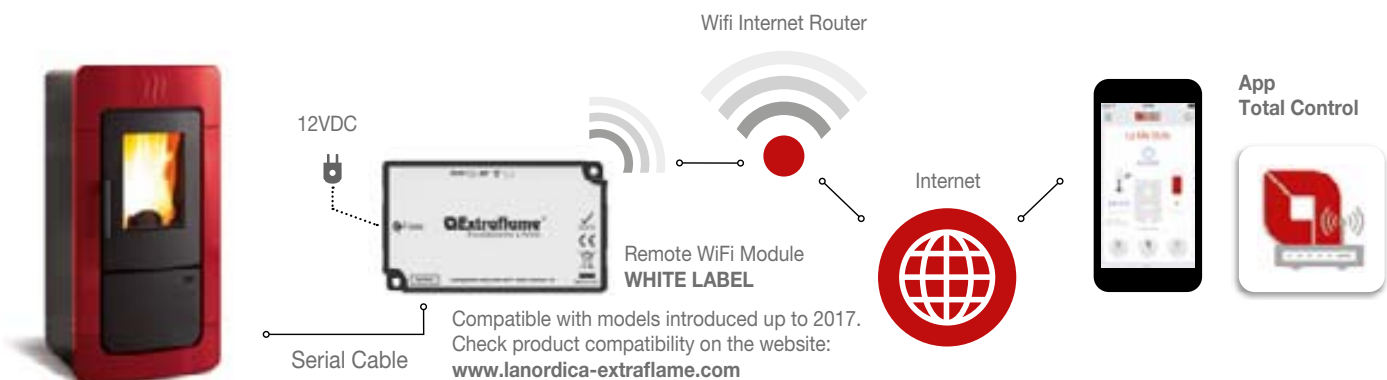
9278443



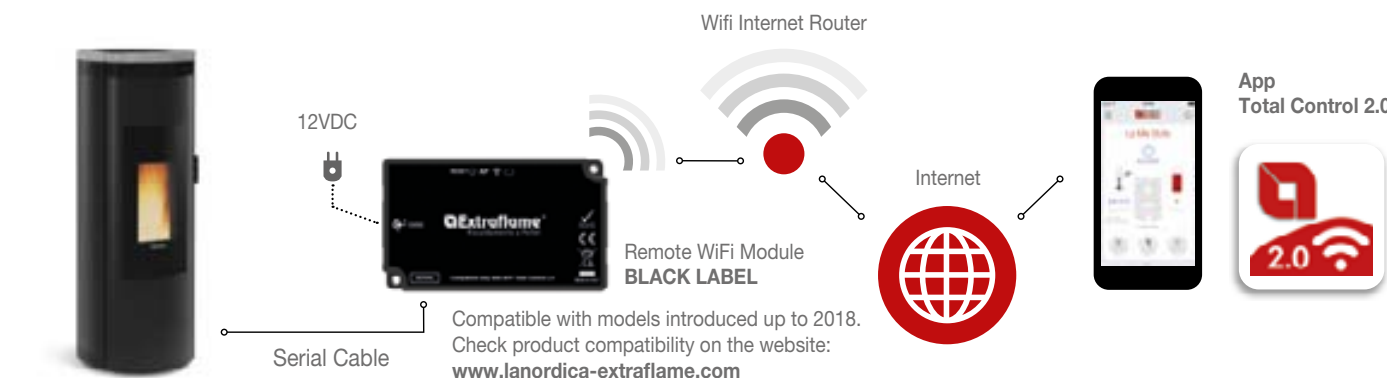
STOVE ACCESSORIES, THERMO PRODUCTS, INSERTS, BOILERS

	Description	Code
A.		
B.		9278442
C.		9278451 9278512

Remote WiFi Module diagram “WHITE LABEL” (A)



Remote WiFi Module diagram “BLACK LABEL” (B)



Remote WiFi Module diagram “GREY LABEL” (C)

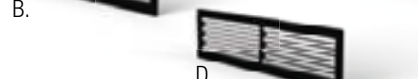


3 Metre serial cable kit for Wi-Fi module

Available for:
 • Module Wifi “Black label”
 • Module Wifi “Grey label”

9278622

STOVE ACCESSORIES, THERMO PRODUCTS, INSERTS, BOILERS

	Description	Code
		
	5-BUTTON REMOTE CONTROL 5-button remote control. Functions: on/off/room temperature adjustment/power adjustment.	9278366
		
	RADIO SENSOR Room temperature sensor, with data transmission via radio waves.	9278502
		
	BACKLIT IR TOUCH REMOTE CONTROL New Backlit IR touch remote control	9278471
		
	Plant Expansion Card Kit (Check product compatibility on the website www.lanordica-extraflame.com) Plant Expansion Card Kit	9278286
		
	Anti condensation mixing valve (Available only for thermoproducts) Anti-condensation mixer valve for 55°C recirculation circuit 1” connection	9208237
		
	1P Hydraulic system separator kit Hydraulic system separator kit 1P. High-efficiency pump. (Plate Exchanger, Circulator, electric board, temperature sensors, Cover-box)	9278386
		
	Ventilation Accessory White adjustable ventilation outlet Ø 80 mm Dim. 150x150 mm	9278282
A.		
B.		
C.		
D.		
	Kit ventilation grid Kit ventilation grid 120 cm ² (L=276) -A- Dimensions 276x71,4 mm Kit ventilation grid 120 cm ² (L=446) -B- Dimensions 446x71,4 mm Kit ventilation grid 240 cm ² (L=866) -C- Dimensions 866x71,4 mm Kit ventilation grid 280 cm ² (L=446) -D- Dimensions 446x116,2 mm	9278532 9278448 9278449 9278450
		
	Kit Glass NightView The new translucent black ceramic glass, a SCHOTT product tested in collaboration with the La Nordica-Extraflame group, not only softens the brightness and liveliness of the flames, but also hides the interior of the stove from view, once the hearth is turned off.	9278468
	Available for stoves: <ul style="list-style-type: none"> • Amika (German - Design - Award - Winner 2021) • Pamela • Debby • Debby Plus Evo 	

STORAGE TANK

	Description	Code
A.		
B.	Automatic loading pellet stocking tank Additional steel pellet tank Kgs. 300 in grey colour. -A- Dimensions: LxHxD 1190x2050x653 mm Available for: • PK15 • PK20 • PK30 • PR20 • PR30	9208239
C.	Automatic pellet loading kit 330l - 5m -B- Automatic pellet loading kit 660l - 10m -C- Extension module 180l (Available for: Automatic pellet loading kit 660l) -D- Extension module 270l (Available for: Automatic pellet loading kit 660l) -E-	9208240 9208241 9208242 9208243

ACCESSORIES - DUCTING

	Description	Code
	Right side ducting kit Available for: • Sharon Plus • Sharon Plus Steel	9278537



Airtight, ventilated pellet stove - mod. NORIS

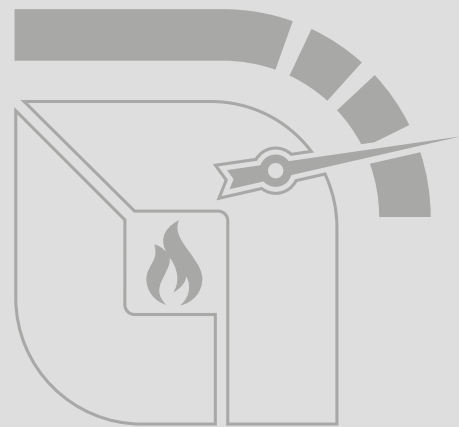
W
O
O
D
B
U
R
N
I
N
G

The quality and solidity of the materials,
the harmony of the lines,
the care in the realisation
and the safety in use.
With this in mind,
“La Nordica-Extraflame”
wood-burning products are born.

HIGH PERFORMANCE WOOD-BURNING STOVES

HIGH YIELDS AND LOW EMISSIONS FOR AN UNMISTAKABLE STYLE

The wide variety of wood-burning stoves and fine finishes in our catalogue allow you to choose the right product that can perfectly match the style of your home, saving money and respecting the environment.



We at La Nordica-Extraflame know this well. We have been producing and putting on the market increasingly high-performance and evolved wood-burning stoves for years.

Innovations that allow a perfect combustion of the wood, drastically reducing waste, a constant technological modernisation for the optimal management of the product, always attentive to the needs of the consumer, to savings and respect for the environment.

EMILIANA

Wood burning stove

A+ | 6,5 kW-N | 186 m³



LA NORDICA • EMILIANA

Colour	Code
<input checked="" type="checkbox"/> Bordeaux	7112600
<input type="checkbox"/> White Infinity	7112603

COLOUR CHOICES

External facing in majolica



TECHNICAL DATA

Nominal power 6,5 kW-N	Dimensions (LxHxD) 453x950x490 mm	Hearth opening size (LxH) 210x255 mm	Wood length (max) 23 cm
Efficiency 88,7 %	Net weight 135 kg	Hearth dimensions (LxHxD) 273x330x320 mm	
Hourly consumption 1,7 kg/h	Fumes flue diameter (Ø) 120 mm T		

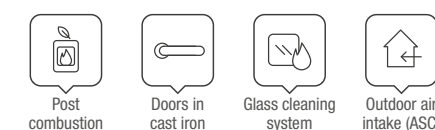
CHARACTERISTICS

- Extractable ash drawer
- Internal facing of the hearth in cast iron
- Enamelled cast iron doors, top, base and frame
- Adjustable primary and secondary air for a better combustion control

- Post combustion system (low emissions)
- Ceramic glass
- Hand-crafted majolica cladding

OPTIONAL

Code
Additional ring for ventilation Air fitting Ø 100 mm ring



		KW-N	FUMES FLUE	COLOUR CHOICES	PLUS
Pg 143	EMILIANA	6,5	120 T	Majolica	Classic Design
Pg 144	EMILIANA - STEEL	6,5	120 T	Steel	Classic Design
Pg 145	FEDORA	8,3	130 T	Majolica	Classic Design
Pg 146	FEDORA - STEEL	8,3	130 T	Steel	Classic Design
Pg 147	CONCITA 2.0	11,8	150 T	Majolica	Heat recovery system
Pg 148	CONCITA 2.0 - STEEL	11,8	150 T	Steel	Heat recovery system

EMILIANA - STEEL

Wood burning stove

A+ | 6,5 kW-N | 186 m³



TECHNICAL DATA

Nominal power 6,5 kW-N	Dimensions (LxHxD) 453x950x490 mm
Efficiency 88,7 %	Net weight 121 kg
Hourly consumption 1,7 kg/h	Fumes flue diameter (Ø) 120 mm T

CHARACTERISTICS

- Extractable ash drawer
- Internal facing of the hearth in cast iron
- Enamelled cast iron doors, top, base and frame
- Adjustable primary and secondary air for a better combustion control

- Post combustion system (low emissions)
- Ceramic glass

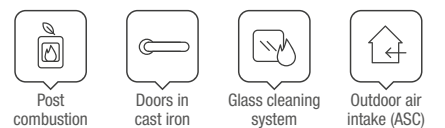
OPTIONAL



Additional ring for
ventilation
Air fitting Ø 100 mm ring

Code

6035510



ECODESIGN

FEDORA

Wood burning stove

A+ | 8,3 kW-N | 238 m³



TECHNICAL DATA

Nominal power 8,3 kW-N	Dimensions (LxHxD) 559x1035x547 mm
Efficiency 86,4 %	Net weight 175 kg
Hourly consumption 2,3 kg/h	Fumes flue diameter (Ø) 130 mm T

CHARACTERISTICS

- Extractable ash drawer
- Internal facing of the hearth in cast iron
- Enamelled cast iron doors, top, base and frame
- Adjustable primary and secondary air for a better combustion control

ECODESIGN

LA NORDICA • FEDORA

Colour	Code
White Infinity	7112703
Bordeaux	7112700

COLOUR CHOICES

External facing in majolica



Bordeaux White Infinity

FEDORA - STEEL

Wood burning stove

A+ | 8,3 kW-N | 238 m³



TECHNICAL DATA

Nominal power 8,3 kW-N	Dimensions (LxHxD) 559x1035x547 mm
Efficiency 86,4 %	Net weight 150 kg
Hourly consumption 2,3 kg/h	Fumes flue diameter (Ø) 130 mm T

CHARACTERISTICS

- Extractable ash drawer
- Internal facing of the hearth in cast iron
- Enamelled cast iron doors, top, base and frame
- Adjustable primary and secondary air for a better combustion control

- Post combustion system (low emissions)
- Ceramic glass

ECODESIGN

Wood stove with heat recovery system

A+ | 11,8 kW-N | 338 m³

LA NORDICA • FEDORA-STEEL

Colour	Code
Anthracite black	7112699
Panna	7112698

COLOUR CHOICES

Enamelled external steel



Anthracite black

Panna

TECHNICAL DATA

Nominal power 11,8 kW-N	Dimensions (LxHxD) 559x1545x569 mm
Efficiency 86,4 %	Net weight 185 kg
Hourly consumption 3,2 kg/h	Fumes flue diameter (Ø) 150 mm T

OPTIONAL

Code
Additional ring for ventilation Air fitting Ø 100 mm ring

CONCITA 2.0

Wood stove with heat recovery system

A+ | 11,8 kW-N | 338 m³



LA NORDICA • CONCITA 2.0

Colour	Code
White Infinity	7112710
Bordeaux	7112711

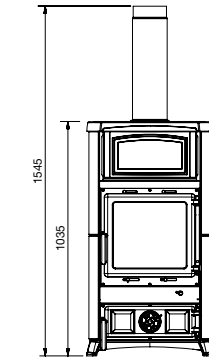
COLOUR CHOICES

External facing in majolica



White Infinity

Bordeaux



TECHNICAL DATA

Nominal power 11,8 kW-N	Dimensions (LxHxD) 559x1545x569 mm
Efficiency 86,4 %	Net weight 185 kg
Hourly consumption 3,2 kg/h	Fumes flue diameter (Ø) 150 mm T

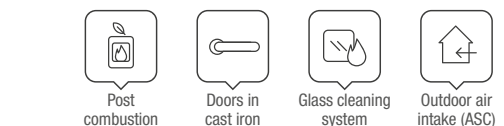
CHARACTERISTICS

- Extractable ash drawer
- Internal facing of the hearth in cast iron and Nordiker
- Enamelled cast iron doors, top, base and frame
- Adjustable primary and secondary air for a better combustion control
- Post combustion system (low emissions)

- EPS system for heat recovery with enamelled pipe (Ø 150 H 500) with internal turbulator
- Ceramic glass
- Hand-crafted majolica cladding

STANDARD EQUIPMENT

	EPS System Model with heat recovery system



OPTIONAL

Code
Additional ring for ventilation Air fitting Ø 100 mm ring

N.B. Enamelled cast iron, when used correctly, has almost an unlimited life and requires minimal maintenance.

ECODESIGN

CONCITA 2.0 - STEEL

Wood stove with heat recovery system

A+ | 11,8 kW-N | 338 m³

ECODESIGN



LA NORDICA • CONCITA 2.0 - STEEL

Colour	Code
Anthracite black	7112715
Panna	7112716

COLOUR CHOICES

Enamelled external steel



Anthracite black

Panna

TECHNICAL DATA

Nominal power	Dimensions (LxHxD)
11,8 kW-N	559x1545x569 mm
Efficiency	Net weight
86,4 %	157 kg
Hourly consumption	Fumes flue diameter (Ø)
3,2 kg/h	150 mm T

Hearth opening size (LxH)
315x285 mm

Wood length (max)
30 cm

Hearth dimensions (LxHxD)
357x450x362 mm

CHARACTERISTICS

- Extractable ash drawer
- Internal facing of the hearth in cast iron and Nordiker
- Enamelled cast iron doors, top, base and frame
- Adjustable primary and secondary air for a better combustion control
- Post combustion system (low emissions)
- EPS system for heat recovery with enamelled pipe (Ø 150 H 500) with internal turbulator
- Ceramic glass

STANDARD EQUIPMENT



EPS System
Model with heat recovery system

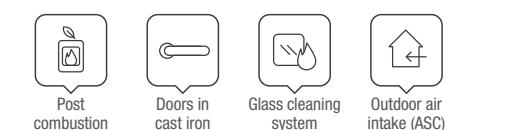
OPTIONAL



Additional ring for ventilation
Air fitting Ø 100 mm ring

Code

6035510



N.B. Enamelled cast iron, when used correctly, has almost an unlimited life and requires minimal maintenance.



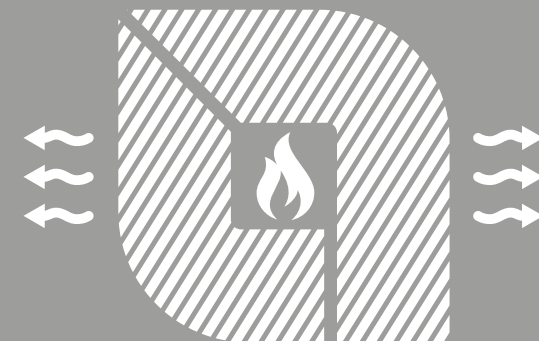
Wood stove with heat recovery system - mod. CONCITA 2.0

CAST IRON WOOD-BURNING STOVE

HIGH PERFORMANCE FOR A TIMELESS STYLE

La Nordica-Extraflame has always used the best Cast iron for the manufacturing of its products. Thanks to the high coefficient of thermal tension that makes it possible to keep the shapes unchanged, cast iron is the perfect material for the stoves: heat resistant and shock-resistant, suitable for emitting heat, spreading it in the room for a long time. Moreover, it is also absolutely environmentally friendly, as it is completely recyclable. The enamelled finish is proposed for the products of the range, which guarantees an aesthetic with unlimited durability and minimal maintenance, or painted.

N.B.
Enamelled cast iron, when used correctly, has an almost unlimited life span and requires minimal maintenance.



		kW-N	FUMES FLUE	PLUS
Pg 151	CANDY 4.0	6,2	120 T / B	Minimum footprint - Modern design
Pg 152	GIULIETTA X 4.0	6,5	120 T / B	Minimum footprint - Quality/price
Pg 153	ISETTA CON CERCHI EVO 4.0	7,3	150 T / B	Minimum footprint - Cooking top rings
Pg 154	ISETTA EVO 4.0	7,3	150 T / B	Minimum footprint - Side loading door
Pg 155	MARLENA	7,5	130 T	Round stove - Ergonomic handle
Pg 156	JENNIFER 2.0	7,7	150 T	50 cm logs - Wood holder base
Pg 157	ISOTTA FORNO EVO	9,7	150 T	Lateral loading - Oven
Pg 158	ISOTTA CON CERCHI EVO	11,9	150 T / B	Lateral loading - Cooking top rings
Pg 159	ISOTTA EVO	11,9	150 T / B	Lateral loading

CANDY 4.0

Cast iron wood burning stove

A+ | 6,2 kW-N | 177 m³



LA NORDICA • CANDY 4.0

Colour	Code
Anthracite black	7119301

COLOUR CHOICES

Enamelled cast-iron stove

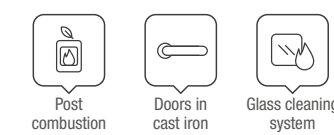


TECHNICAL DATA

Nominal power 6,2 kW-N	Dimensions (LxHxD) 404x890x397 mm	Hearth opening size (LxH) 233x315 mm	Wood length (max) 30 cm
Efficiency 85,1 %	Net weight 85 kg	Hearth dimensions (LxHxD) 330x356x215 mm	
Hourly consumption 1,7 kg/h	Fumes flue diameter (Ø) 120 mm T		

CHARACTERISTICS

- Extractable ash drawer
- Structure completely in enameled cast iron
- Adjustable primary and secondary air for a better combustion control
- Post combustion system (low emissions)
- Ceramic glass



N.B. Enamelled cast iron, when used correctly, has almost an unlimited life and requires minimal maintenance.

GIULIETTA X 4.0

Cast iron wood burning stove

A+ | 6,5 kW-N | 186 m³



TECHNICAL DATA

Nominal power	Dimensions (LxHxD)
6,5 kW-N	487x706x430 mm
Efficiency	Net weight
81,7 %	115 kg

LA NORDICA • GIULIETTA X 4.0

Colour	Code
Anthracite black	7119201

COLOUR CHOICES

Enamelled cast-iron stove



CHARACTERISTICS

- Extractable ash drawer
- Structure completely in enameled cast iron
- Adjustable primary and secondary air for a better combustion control
- Post combustion system (low emissions)
- Ceramic glass



N.B. Enamelled cast iron, when used correctly, has almost an unlimited life and requires minimal maintenance.

ECODESIGN

ISETTA CON CERCHI EVO 4.0

Cast iron wood burning stove

A+ | 7,3 kW-N | 209 m³



TECHNICAL DATA

Nominal power	Dimensions (LxHxD)
7,3 kW-N	660x760x590 mm
Efficiency	Net weight
83,6 %	167 kg

CHARACTERISTICS

- Extractable ash drawer
- Top cooking plate and rings in polished cast-iron
- Structure completely in enameled cast iron
- Adjustable primary and secondary air for a better combustion control

LA NORDICA • ISETTA CON CERCHI EVO 4.0

Colour	Code
Anthracite black	7119012

COLOUR CHOICES

Enamelled cast-iron stove



ECODESIGN

WOOD STOVES



N.B. Enamelled cast iron, when used correctly, has almost an unlimited life and requires minimal maintenance.

ISETTA EVO 4.0

Cast iron wood burning stove

A+ | 7,3 kW-N | 209 m³



TECHNICAL DATA

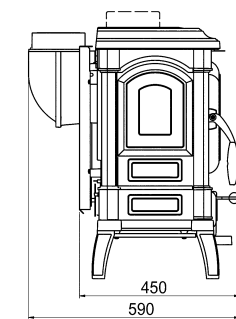
Nominal power 7,3 kW-N	Dimensions (LxHxD) 660x706x590 mm
Efficiency 83,6 %	Net weight 160 kg
Hourly consumption 2,0 kg/h	Fumes flue diameter (Ø) 150 mm B/T

LA NORDICA • ISETTA EVO 4.0

Colour	Code
Anthracite black	7119002

COLOUR CHOICES

Enamelled cast-iron stove



Wood length (max)

28 cm

CHARACTERISTICS

- Extractable ash drawer
- Structure completely in enameled cast iron
- Adjustable primary and secondary air for a better combustion control
- Post combustion system (low emissions)
- Front and side loading door
- Ceramic glass



N.B. Enamelled cast iron, when used correctly, has almost an unlimited life and requires minimal maintenance.



ECODESIGN

MARLENA

Cast iron wood burning stove

A+ | 7,5 kW-N | 215 m³



LA NORDICA • MARLENA

Colour	Code
Anthracite black	7119350

COLOUR CHOICES

Enamelled cast-iron stove



TECHNICAL DATA

Nominal power 7,5 kW-N	Dimensions (LxHxD) 465x1060x475 mm
Efficiency 86,5 %	Net weight 140 kg
Hourly consumption 2,0 kg/h	Fumes flue diameter (Ø) 130 mm T

CHARACTERISTICS

- Extractable ash drawer
- Internal facing of the hearth in cast iron and Nordiker
- Structure completely in enameled cast iron
- Adjustable primary and secondary air with a single draft device for a better combustion control
- Post combustion system (low emissions)

- External air intake
- Curved ceramic glass
- Wide fire vision
- Ergonomic handle

OPTIONAL

Code
Rear heat shield Rear heat shield fitted on the back of the stove, allows to bring the stove up to a maximum of 10 cm of distance away from the combustible materials 7119353



N.B. Enamelled cast iron, when used correctly, has almost an unlimited life and requires minimal maintenance.

JENNIFER 2.0

Cast iron wood burning stove

A+ | 7,7 kW-N | 220 m³



TECHNICAL DATA

Nominal power 7,7 kW-N	Dimensions (LxHxD) 702x870x478 mm
Efficiency 81,8 %	Net weight 141 kg
Hourly consumption 2,2 kg/h	Fumes flue diameter (Ø) 150 mm T

CHARACTERISTICS

- Extractable ash drawer
- Internal facing of the hearth in cast iron and Nordiker
- Structure completely in enameled cast iron
- Adjustable primary and secondary air for a better combustion control
- Post combustion system (low emissions)

LA NORDICA • JENNIFER 2.0

Colour	Code
■ Anthracite black	7119611

COLOUR CHOICES

Enamelled cast-iron stove



ECODESIGN

ISOTTA FORNO EVO

Cast iron wood burning stove

A+ | 9,7 kW-N | 278 m³



TECHNICAL DATA

Nominal power 9,7 kW-N	Dimensions (LxHxD) 795x1244x530 mm
Efficiency 87,7 %	Net weight 300 kg
Hourly consumption 2,6 kg/h	Fumes flue diameter (Ø) 150 mm T

CHARACTERISTICS

- Extractable ash drawer
- Structure completely in enameled cast iron
- Adjustable primary and secondary air for a better combustion control
- Post combustion system (low emissions)
- Porcelain enamelled steel oven 39 l with lava stone interior

LA NORDICA • ISOTTA FORNO EVO

Colour	Code
■ Anthracite black	7119104

COLOUR CHOICES

Enamelled cast-iron stove



ECODESIGN

STANDARD EQUIPMENT



ENAMELLED BACKING TRAY (1 piece)



OVEN GRID (1 piece)



Post
combustion



Doors in
cast iron



Glass cleaning
system

OPTIONAL



Enamelled backing tray
Dimensions: mm. 385x294

Code
1119000



Inox Oven grid
Dimensions: mm. 420x298

Code
7119151

N.B. Enamelled cast iron, when used correctly, has almost an unlimited life and requires minimal maintenance.



Hearth in
Nordiker



Post
combustion



Doors in
cast iron



Glass cleaning
system



Direct outdoor air
intake (BBC)

ISOTTA CON CERCHI EVO

Cast iron wood burning stove

A+ | 11,9 kW-N | 338 m³



LA NORDICA • ISOTTA CON CERCHI EVO

Colour	Code
■ Anthracite black	7119111

COLOUR CHOICES

Enamelled cast-iron stove



TECHNICAL DATA

Nominal power 11,9 kW-N	Dimensions (LxHxD) 790x830x660 mm
Efficiency 82,0 %	Net weight 216 kg
Hourly consumption 3,2 kg/h	Fumes flue diameter (Ø) 150 mm B/T

Hearth opening size (LxH) 519x305 mm	Wood length (max) 30 cm
Hearth dimensions (LxHxD) 597x360x290 mm	

CHARACTERISTICS

- Extractable ash drawer
- Top cooking plate and rings in polished cast-iron
- Structure completely in enameled cast iron
- Adjustable primary and secondary air for a better combustion control
- Post combustion system (low emissions)
- Front and side loading door
- Ceramic glass



N.B. Enamelled cast iron, when used correctly, has almost an unlimited life and requires minimal maintenance.

ECODESIGN

ISOTTA EVO

Cast iron wood burning stove

A+ | 11,9 kW-N | 338 m³

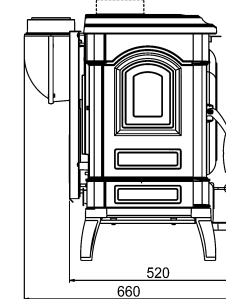


LA NORDICA • ISOTTA EVO

Colour	Code
■ Anthracite black	7119101

COLOUR CHOICES

Enamelled cast-iron stove

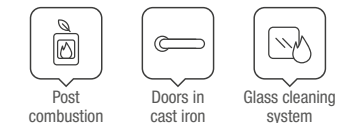


TECHNICAL DATA

Nominal power 11,9 kW-N	Dimensions (LxHxD) 790x775x660 mm
Efficiency 82,0 %	Net weight 205 kg
Hourly consumption 3,2 kg/h	Fumes flue diameter (Ø) 150 mm B/T

CHARACTERISTICS

- Extractable ash drawer
- Structure completely in enameled cast iron
- Adjustable primary and secondary air for a better combustion control
- Post combustion system (low emissions)
- Front and side loading door
- Ceramic glass



N.B. Enamelled cast iron, when used correctly, has almost an unlimited life and requires minimal maintenance.

ECODESIGN

EVERGREEN WOOD-BURNING STOVE



50 YEARS OF HISTORY, AN UNMISTAKEABLE STYLE

The wide variety of wood-burning stoves and fine finishes in our catalogue allow you to choose the right product that can perfectly match the style of your home, saving money and respecting the environment.

SUPER JUNIOR

Wood burning stove

A | 5,0 kW-N | 143 m³



TECHNICAL DATA

Nominal power
5,0 kW-N

Efficiency
80,0 %

Hourly consumption
1,5 kg/h

Dimensions (LxHxD)
360x771x419 mm

Net weight
64 kg

Fumes flue diameter (Ø)
120 mm T

LA NORDICA • SUPER JUNIOR

Minimum order of 4 pieces or multiples

Colour

Code

Black

7111076

Green

7111072

COLOUR CHOICES

Enamelled external steel coating



Black



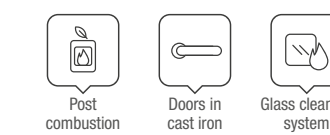
Green

CHARACTERISTICS

- Extractable ash drawer
- Internal facing of the hearth in cast iron
- Enamelled cast iron door, top, base and frame
- Adjustable primary and secondary air for a better combustion control

- Post combustion system (low emissions)
- Ceramic glass
- Chrome brass handles
- Grid shaker

		KW-N	FUMES FLUE	COLOUR CHOICES	PLUS
Pg 161	SUPER JUNIOR	5,0	120 T	Enamelled steel	View of the flame
Pg 162	TEA	6,6	120 T	Enamelled steel	Quality/price
Pg 163	ASIA BII	6,0	120 T	Stone	Modern design
Pg 164	GEMMA	6,0	120 T	Majolica/Stone	Adaptability
Pg 165	GEMMA FORNO	7,2	120 T	Majolica/Stone	Oven for cooking
Pg 166	ESTER BII	7,5	130 T	Stone	Modern design
Pg 167	ESTER FORNO EVO	8,2	130 T	Stone	Oven for cooking
Pg 168	ROSSELLA R1 BII	8,8	130 T	Majolica/Stone	Simplicity of use
Pg 169	ROSSELLA PLUS FORNO EVO	9,1	130 T	Majolica/Stone	Oven for cooking



TEA

Wood burning stove

A+ | 6,6 kW-N | 189 m³



TECHNICAL DATA

Nominal power 6,6 kW-N	Dimensions (LxHxD) 414x832x419 mm	Hearth opening size (LxH) 220x215 mm	Wood length (max) 22 cm
Efficiency 82,0 %	Net weight 77 kg	Hearth dimensions (LxHxD) 228x365x278 mm	
Hourly consumption 1,8 kg/h	Fumes flue diameter (Ø) 120 mm T		

CHARACTERISTICS

- Extractable ash drawer
- Internal facing of the hearth in refractory
- Cast iron top, door and base
- Adjustable primary and secondary air for a better combustion control

LA NORDICA • TEA

Colour	Code
<input type="checkbox"/> White	7111810
<input checked="" type="checkbox"/> Anthracite black	7111805

COLOUR CHOICES

External finish in porcelain steel



White



Anthracite black

ECODESIGN

ASIA BII

Wood burning stove

A+ | 6,0 kW-N | 172 m³



TECHNICAL DATA

Nominal power 6,0 kW-N	Dimensions (LxHxD) 438x930x470 mm	Hearth opening size (LxH) 230x232 mm	Wood length (max) 30 cm
Efficiency 81,3 %	Net weight 159 kg	Hearth dimensions (LxHxD) 270x328x315 mm	
Hourly consumption 1,7 kg/h	Fumes flue diameter (Ø) 120 mm T		

CHARACTERISTICS

- Extractable ash drawer
- Internal facing of the hearth in cast iron
- Enamelled cast iron fire door
- Adjustable primary and secondary air for a better combustion control

LA NORDICA • ASIA BII

Colour	Code
<input checked="" type="checkbox"/> Vulcan	7116653

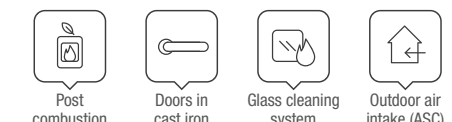
COLOUR CHOICES

External facing in natural stone



Vulcan

ECODESIGN



Code
1130100

Additional ring for
ventilation
Air fitting Ø 120 mm ring

GEMMA

Wood burning stove

A+ | 6,0 kW-N | 172 m³



TECHNICAL DATA

Nominal power 6,0 kW-N	Dimensions (LxHxD) 460x840x495 mm
Efficiency 82,2 %	Net weight 85 - PT 98 kg
Hourly consumption 1,7 kg/h	Fumes flue diameter (Ø) 120 mm T

CHARACTERISTICS

- Extractable ash drawer
- Internal facing of the hearth in cast iron
- Enamelled cast iron doors, top, base and frame
- Adjustable primary and secondary air for a better combustion control

LA NORDICA • GEMMA

Colour	Code
Elegance Bordeaux	7111600
Elegance White Infinity	7111603
Liberty Panna	7111659
Natural stone	7111652

COLOUR CHOICES

External facing in majolica or in natural stone



Elegance
Bordeaux Elegance
White Infinity Liberty Panna Natural
stone (PT)

ECODESIGN

GEMMA FORNO

Wood burning stove with cooking oven

A+ | 7,2 kW-N | 206 m³



TECHNICAL DATA

Nominal power 7,2 kW-N	Dimensions (LxHxD) 460x1207x495 mm
Efficiency 85,3 %	Net weight 121 - PT 134 kg
Hourly consumption 2,0 kg/h	Fumes flue diameter (Ø) 120 mm T

CHARACTERISTICS

- Extractable ash drawer
- Internal facing of the hearth in cast iron
- Enamelled cast iron doors, top, base and frame
- Adjustable primary and secondary air for a better combustion control

LA NORDICA • GEMMA FORNO

Colour	Code
Elegance Bordeaux	7111700
Elegance White Infinity	7111703
Natural stone	7111702

COLOUR CHOICES

External facing in majolica or in natural stone



Elegance
Bordeaux Elegance
White Infinity Natural stone (PT)

ECODESIGN



STANDARD EQUIPMENT



ENAMELLED BACKING TRAY (1 piece)



OPTIONAL



Enamelled backing tray
Dimensions: mm. 210x301 1111105

WOOD STOVES

ESTER BII

Wood burning stove

A+ | 7,5 kW-N | 215 m³



TECHNICAL DATA

Nominal power 7,5 kW-N	Dimensions (LxHxD) 540x950x478 mm
Efficiency 80,0 %	Net weight 243 kg
Hourly consumption 2,2 kg/h	Fumes flue diameter (Ø) 130 mm T

CHARACTERISTICS

- Extractable ash drawer
- Internal facing of the hearth in cast iron and Nordiker
- Doors in enamelled cast iron
- Adjustable primary and secondary air for a better combustion control

- Post combustion system (low emissions)
- Ceramic glass
- Wide fire vision



OPTIONAL

	Code
Additional ring for ventilation Air fitting Ø 120 mm ring	1130100

ESTER FORNO EVO

Wood burning stove with cooking oven

A+ | 8,2 kW-N | 235 m³



TECHNICAL DATA

Nominal power 8,2 kW-N	Dimensions (LxHxD) 540x1300x478 mm
Efficiency 86,7 %	Net weight 317 kg
Hourly consumption 2,2 kg/h	Fumes flue diameter (Ø) 130 mm T

CHARACTERISTICS

- Extractable ash drawer
- Internal facing of the hearth in cast iron and Nordiker
- Doors in enamelled cast iron
- Adjustable primary and secondary air for a better combustion control

- Post combustion system (low emissions)
- Porcelain enamelled steel oven 22 l
- Ceramic glass
- Wide fire vision

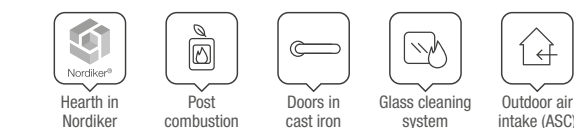
STANDARD EQUIPMENT



ENAMELLED BACKING TRAY (1 piece)

OPTIONAL

	Code
Enamelled backing tray Dimensions: mm. 255x348	1013024
Additional ring for ventilation Air fitting Ø 120 mm ring	1130100



ECODESIGN

ECODESIGN

ROSSELLA R1 BII

Wood burning stove

A+ | 8,8 kW-N | 252 m³



TECHNICAL DATA

Nominal power 8,8 kW-N	Dimensions (LxHxD) 578x915x586 mm
Efficiency 80,0 %	Net weight 155 - 170 PT kg
Hourly consumption 2,4 kg/h	Fumes flue diameter (Ø) 130 mm T

LA NORDICA • ROSSELLA R1 BII

Colour	Code
Liberty Bordeaux	7112150
Liberty Panna	7112159
Liberty White Infinity	7112157
Natural stone	7112152

COLOUR CHOICES

External facing in majolica or in natural stone



Liberty Bordeaux Liberty Panna Liberty White Infinity Natural stone (PT)

ECODESIGN

ROSSELLA PLUS FORNO EVO

Wood burning stove with cooking oven

A+ | 9,1 kW-N | 260 m³



TECHNICAL DATA

Nominal power 9,1 kW-N	Dimensions (LxHxD) 559x1359x536 mm
Efficiency 86,0 %	Net weight 195 - 219 PT kg
Hourly consumption 2,4 kg/h	Fumes flue diameter (Ø) 130 mm T

LA NORDICA • ROSSELLA PLUS FORNO EVO

Colour	Code
Liberty Bordeaux	7112380
Liberty Panna	7112385
Natural stone	7112388

COLOUR CHOICES

External facing in majolica or in natural stone



Liberty Bordeaux Liberty Panna Natural stone (PT)

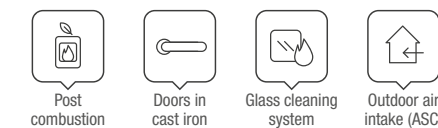
ECODESIGN



STANDARD EQUIPMENT



ENAMELLED BACKING TRAY (1 piece)



OPTIONAL

Code
Enamelled backing tray Dimensions: mm. 298x375
Inox Oven grid Dimensions: mm. 298x380
Additional ring for ventilation Air fitting Ø 120 mm ring

WOOD-BURNING HEATING STOVES

IT'S TIME TO THINK ABOUT YOUR HEATING PLANT

La Nordica-Extraflame continues the line of wood-burning products by adding the possibility of connecting them to the plumbing and heating system of the house, feeding hot water to the radiators.

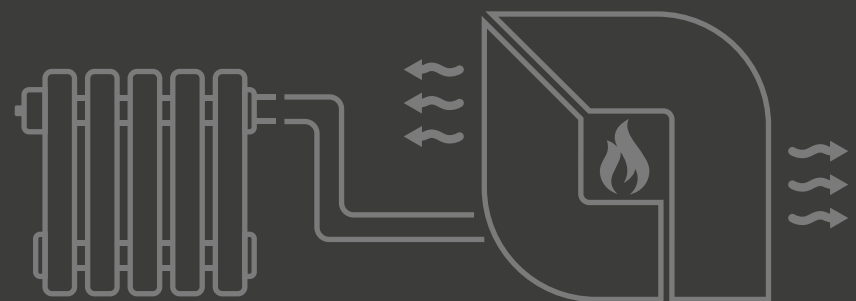
La Nordica-Extraflame, thanks to the wide choice of thermostats, is able to offer the right solution for heating your home efficiently and ecologically.

These products, in fact, designed and manufactured with the most advanced technologies, heat the whole house with an excellent caloric yield, a low consumption of wood and in complete respect for the environment.

It is important to remember that to have the warranty, it is mandatory to insert an Anti-condensation Mixing Valve, to prevent the return of cold water in the exchanger.

WHAT IS THE "DSA SYSTEM" IN OUR WOOD HYDRO PRODUCT:

It is a safety coil heat exchanger which allows to install our products in a closed pressurized system. The product is already equipped with the DSA system input (exchanger with connections) so it is mandatory to install an automatic thermal relief valve (optional).



		KW-N	kW-H ₂ O	FUMES FLUE	PLUS
Pg 171	TERMOROSSELLA PLUS EVO DSA 4.0	11,1	8,0	130 T	Finish in majolica/petra
Pg 172	TERMOROSSELLA PLUS FORNO DSA 4.0	11,1	8,0	130 T	Oven for cooking
Pg 173	TERMOISOTTA DSA	15,0	8,5	150 T	Entirely in cast iron
Pg 174	TERMOROSA XXL DSA 4.0	16,8	10,3	160 B/T	External finish in porcelain steel
Pg 175	LORIET S DSA	16,8	10,5	130 T	Finish in majolica
Pg 176	NORMA S IDRO DSA	19,5	14,9	160 T	Finish in majolica

TERMOROSSELLA PLUS EVO DSA 4.0

Wood burning thermo-stove

A+ | 11,1 kW-N | 8,0 kW-H₂O | 318 m³

ECODESIGN



LA NORDICA • TERMOROSSELLA PLUS EVO DSA 4.0

Colour	Code
Liberty Bordeaux	7117271
Liberty Panna	7117280
Natural stone	7117273

COLOUR CHOICES

External facing in majolica or in natural stone



Liberty Bordeaux



Liberty Panna



Natural stone (PT)

TECHNICAL DATA

Nominal power 11,1 kW-N	Dimensions (LxHxD) 559x915x533 mm	Hearth opening size (LxH) 355x220 mm	Wood length (max) 30 cm
Power given back to water 8,0 kW-H ₂ O	Net weight 162 - 175 PT kg	Hearth dimensions (LxHxD) 307x347x345 mm	Operating pressure 3 bar
Efficiency 88,0 %	Fumes flue diameter (Ø) 130 mm T		
Hourly consumption 3,0 kg/h			

CHARACTERISTICS

- Extractable ash drawer
- Internal facing of the hearth in cast iron and steel
- Enamelled cast iron fire door
- Air thermostatic valve
- Adjustable primary and secondary air for a better combustion control
- Post combustion system (low emissions)
- DSA security device (DSA valve not included)
- Ceramic glass
- Hand-crafted majolica cladding



- Post combustion
- Doors in cast iron
- Automatic safety device
- Glass cleaning system
- Outdoor air intake (ASC)

OPTIONAL

	Code
	Additional ring for ventilation Air fitting Ø 100 mm ring 6035510
	Automatic DSA temperature relief valve 7118410

TERMOROSELLA PLUS FORNO DSA 4.0

Wood burning thermo-stove with cooking oven

A+ | 11,1 kW-N | 8,0 kW-H₂O | 318 m³



TECHNICAL DATA

Nominal power 11,1 kW-N	Dimensions (LxHxD) 559x1359x533 mm
Power given back to water 8,0 kW-H ₂ O	Net weight 218 - 242 PT kg
Efficiency 88,0 %	Fumes flue diameter (Ø) 130 mm T
Hourly consumption 3,0 kg/h	

LA NORDICA • TERMOROSELLA PLUS FORNO DSA 4.0

Colour	Code
Liberty Bordeaux	7117361
Liberty Panna	7117370
Natural stone	7117363

COLOUR CHOICES

External facing in majolica or in natural stone



Liberty Bordeaux Liberty Panna Natural stone (PT)

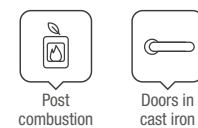
CHARACTERISTICS

- Extractable ash drawer
- Internal facing of the hearth in cast iron and steel
- Enamelled cast iron fire door
- Air thermostatic valve
- Adjustable primary and secondary air for a better combustion control
- Post combustion system (low emissions)
- Extractable wood drawer
- Porcelain enamelled steel oven 37 l
- DSA security device (DSA valve not included)
- Ceramic glass

STANDARD EQUIPMENT



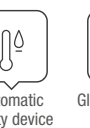
ENAMELLED BACKING TRAY (1 piece)



Post combustion



Doors in cast iron



Automatic safety device



Glass cleaning system



Outdoor air intake (ASC)

OPTIONAL

	Code
	Enamelled backing tray Dimensions: mm. 298x375 1014024
	Inox Oven grid Dimensions: mm. 298x380 1014100
	Automatic DSA temperature relief valve Additional ring for ventilation Air fitting Ø 120 mm ring 7118410 1130100

TERMOISOTTA DSA

TermoCast iron wood burning stove

A | 15,0 kW-N | 8,5 kW-H₂O | 430 m³



TECHNICAL DATA

Nominal power 15,0 kW-N	Dimensions (LxHxD) 760x775x520 mm
Power given back to water 8,5 kW-H ₂ O	Net weight 212 kg
Efficiency 78,4 %	Hearth dimensions (LxHxD) 570x300x325 mm
Hourly consumption 4,4 kg/h	Fumes flue diameter (Ø) 150 mm T

CHARACTERISTICS

- Extractable ash drawer
- Internal facing of the hearth in steel, cast iron and Nordiker
- Structure completely in enameled cast iron
- Adjustable primary and secondary air for a better combustion control
- Post combustion system (low emissions)
- DSA security device (DSA valve not included)
- Ceramic glass



Hearth in Nordiker



Post combustion



Doors in cast iron



Automatic safety device



Glass cleaning system

OPTIONAL

	Code
	Automatic DSA temperature relief valve 7118410

N.B. Enamelled cast iron, when used correctly, has almost an unlimited life and requires minimal maintenance.

ECODESIGN

TERMOROSA XXL DSA 4.0

Wood burning thermo-stove

A+ ➔ | 16,8 kW-N | 10,3 kW-H₂O | 481 m³



TECHNICAL DATA

Nominal power 16,8 kW-N	Dimensions (LxHxD) 1075x861x696 mm
Power given back to water 10,3 kW-H ₂ O	Net weight 286 kg
Efficiency 87,5 %	Fumes flue diameter (Ø) 160 mm B/T
Hourly consumption 4,5 kg/h	

LA NORDICA • TERMOROSA XXL DSA 4.0

Colour	Code
<input checked="" type="checkbox"/> Anthracite black	7017585

COLOUR CHOICES

External finish in porcelain steel



Anthracite black

ECODESIGN

LORIETS DSA

Wood burning thermo-stove

A+ ➔ | 16,8 kW-N | 10,5 kW-H₂O | 481 m³



LA NORDICA • LOIRETS DSA

Colour	Code
<input type="checkbox"/> White Infinity	7117405
<input checked="" type="checkbox"/> Bordeaux	7117400

COLOUR CHOICES

External facing in majolica



Bordeaux



White Infinity

ECODESIGN

TECHNICAL DATA

Nominal power 16,8 kW-N	Dimensions (LxHxD) 1075x861x696 mm
Power given back to water 10,3 kW-H ₂ O	Net weight 286 kg
Efficiency 87,5 %	Fumes flue diameter (Ø) 160 mm B/T
Hourly consumption 4,5 kg/h	

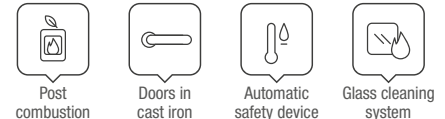
Prodotto certificato secondo EN 13240

CHARACTERISTICS

- Extractable ash drawer
- Internal facing of the hearth in cast iron and steel
- Top cooking plate and rings in polished cast-iron
- Enamelled cast iron doors, facade and frame
- Adjustable primary and secondary air for a better combustion control
- Post combustion system (low emissions)
- Extractable wood drawer
- DSA security device (DSA valve not included)
- Ceramic glass
- Upper central or rear smokes outlet

STANDARD EQUIPMENT

	ENAMELLED BACKING TRAY (1 piece)
	INOX OVEN GRID (1 piece)
	KIT 2 BLACK TILES 10x10 cm



OPTIONAL

	Enamelled backing tray Dimensions: mm. 298x375	Code 1014024
	Inox Oven grid Dimensions: mm. 298x380	Code 1014100
	Kit for lifting mobile grill	Code 7017590
	Automatic DSA temperature relief valve	Code 7118410

N.B. Enamelled cast iron, when used correctly, has almost an unlimited life and requires minimal maintenance.

CHARACTERISTICS

- Extractable ash drawer
- Internal facing of the hearth in cast iron and steel
- Doors and top in enamelled cast iron
- Adjustable primary and secondary air for a better combustion control
- Post combustion system (low emissions)
- External air intake
- DSA security device (DSA valve not included)
- Ceramic glass



OPTIONAL

	Automatic DSA temperature relief valve	Code 7118410
--	-----------------------------------------------	-----------------

NORMA S IDRO DSA

Wood burning thermo-stove

A | 19,5 kW-N | 14,9 kW-H₂O | 559 m³



TECHNICAL DATA

Nominal power
19,5 kW-N

Power given back to water
14,9 kW-H₂O

Efficiency
78,6%

Hourly consumption
5,8 kg/h

Dimensions (LxHxD)
720x1242x575 mm

Net weight
249 kg

Fumes flue diameter (Ø)
160 mm T

Hearth opening size (LxH)
424x350 mm

Hearth dimensions (LxHxD)
424x450x320 mm

Wood length (max)
28 cm

Operating pressure
2,5 bar

LA NORDICA • NORMA S IDRO DSA

Colour	Code
Bordeaux	7117170
Agate Grey	7117178

COLOUR CHOICES

External facing in majolica



Bordeaux

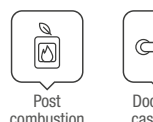


Agate Grey



OPTIONAL

Code
Automatic DSA temperature relief valve 7118410



Post combustion



Doors in cast iron



Automatic safety device



Glass cleaning system



Direct outdoor air intake (BBC)



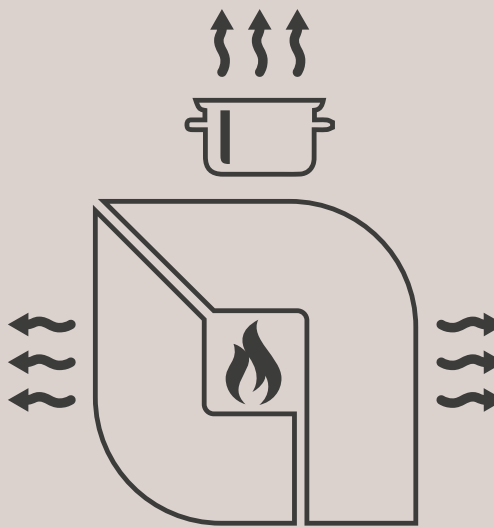
TermoCast iron wood burning stove - mod. TERMOISOTTA DSA

EVERGREEN WOOD-BURNING COOKER

**FOOD COOKED IN A
WOOD-BURNING STOVE
JUST TASTES BETTER**

La Nordica-Extraflame wood-burning cookers combine technology and attention to the materials with the values of tradition and the flavours of the past, to offer the possibility of cooking freely, and at the same time, heating your home. In fact, cooking with a wood-burning stove gives food a unique taste and releases the

traditional aromas, without sacrificing the comfort and efficiency of its performance for heating the rooms. The use of quality materials and the skilful design allow you to take advantage of every bit of heat in an efficient and environmentally friendly way using an energy source.



		kW-N	FUMES FLUE	OVEN CAPACITY	PLUS
Pg 179	FAMILY 4,5	7,5	130 T	41 l	Double glass
Pg 180	SOVRANA EASY EVO 2.0	7,5	130 T / B	41 l	Front and frame in enamelled cast iron
Pg 181	ROSETTA BII	7,2	130 T / B	28 l	Wood holder
Pg 182	ROSETTA BII - MAIOLICA	7,2	130 T / B	28 l	Wood holder
Pg 183	ROSETTA SINISTRA BII	7,3	130 T / B	28 l	Wood holder, LH fumes flue
Pg 184	ROSETTA SINISTRA BII STEEL	7,3	130 T / B	28 l	Wood holder, LH fumes flue
Pg 185	ROSA L	8,1	150 T / B	55 l	Door, front and frame in enamelled cast iron
Pg 186	ROSA REVERSE 2.0 <small>New 2023</small>	8,2	150 T / B	28 l	Large hearth
Pg 187	ROSA SINISTRA REVERSE	8,2	150 T / B	28 l	LH fumes flue
Pg 188	ROSA 5.0 - CERAMICA <small>New 2023</small>	8,8	150 T / B	41 l	Classic design
Pg 189	ROSA 5.0 - MAIOLICA <small>New 2023</small>	8,8	150 T / B	41 l	Classic design
Pg 190	ROSA 5.0 - PETRA <small>New 2023</small>	8,8	150 T / B	41 l	Classic design
Pg 191	ROSA 5.0 - STEEL <small>New 2023</small>	8,8	150 T / B	41 l	Classic design
Pg 192	ROSA XXL	8,5	150 T / B	78 l	Large oven
Pg 193	ROSA XXL - MAIOLICA	8,5	150 T / B	78 l	Large oven
Pg 194	ROSA XXL - PETRA	8,5	150 T / B	78 l	Large oven

FAMILY 4,5

Wood burning cooker

A+ | 7,5 kW-N | 215 m³



LA NORDICA • FAMILY 4,5

Colour	Code
<input checked="" type="checkbox"/> Anthracite black	7014001
<input type="checkbox"/> White	7014003
<input type="checkbox"/> Cappuccino	7014002

COLOUR CHOICES

External finish in porcelain steel



TECHNICAL DATA

Nominal power 7,5 kW-N	Dimensions (LxHxD) 964x853x642 mm	Hearth opening size (LxH) 217x190 mm	Wood length (max) 30 cm
Efficiency 81,0 %	Net weight 125 kg	Hearth dimensions (LxHxD) 220x220x400 mm	Oven capacity 41 l
Hourly consumption 2,2 kg/h	Fumes flue diameter (Ø) 130 mm T	Oven dimensions (LxHxD) 330x300x410 mm	

CHARACTERISTICS

- Extractable ash drawer
- Enamelled cast iron facade and frame
- Internal facing of the hearth in cast iron
- Top cooking plate and rings in polished cast-iron
- Doors in enamelled steel
- Post combustion system (low emissions)
- Extractable wood drawer
- Porcelain enamelled steel oven 41 l
- Double glass oven door
- Fire door in cast iron with double glass, internal glass ceramic
- Feet for easy cleaning
- Upper right smoke outlet

STANDARD EQUIPMENT



ENAMELLED BACKING TRAY (1 piece)



Post
combustion



Glass cleaning
system

OPTIONAL



Tank inox 4,5

Code

1014950



Inox Oven grid
Dimensions: mm. 298x380

1014100



Enamelled backing tray
Dimensions: mm. 298x375

1014024



Cover kit

7014515

SOVRANA EASY EVO 2.0

Wood burning cooker

A+ | 7,5 kW-N | 215 m³



TECHNICAL DATA

Nominal power 7,5 kW-N	Dimensions (LxHxD) 964x848x641 mm
Efficiency 81,0 %	Net weight 140 kg
Hourly consumption 2,2 kg/h	Fumes flue diameter (Ø) 130 mm B/T

LA NORDICA • SOVRANA EASY EVO 2.0

Colour	Code
Anthracite black	7014521
White	7014523
Cappuccino	7014522

COLOUR CHOICES

External finish in porcelain steel



Anthracite black

White

Cappuccino

ECODESIGN

ROSETTA BII

Wood burning cooker

A+ | 7,2 kW-N | 206 m³



LA NORDICA • ROSETTA BII

Colour	Code
Liberty Bordeaux	7013150
Liberty Panna	7013159
Natural stone	7013152

COLOUR CHOICES

External facing in majolica or in natural stone



Liberty Bordeaux

Liberty Panna

Natural stone (PT)

ECODESIGN

CHARACTERISTICS

- Extractable ash drawer
- Enamelled cast iron facade and frame
- Internal facing of the hearth in cast iron
- Top cooking plate and rings in polished cast-iron
- Doors in enamelled steel
- Post combustion system (low emissions)
- Extractable wood drawer
- Porcelain enamelled steel oven 41 l
- Double glass oven door
- Fire door in cast iron with double glass, internal glass ceramic
- Upper right or rear smoke outlet

STANDARD EQUIPMENT



ENAMELLED BACKING TRAY (1 piece)

OPTIONAL

	Code
	Tank inox 4,5
	Inox Oven grid Dimensions: mm. 298x380
	Enamelled backing tray Dimensions: mm. 298x375
	Cover kit

7014515

CHARACTERISTICS

- Extractable ash drawer
- Enamelled steel facade
- Internal facing of the hearth in cast iron
- Top cooking plate and rings in polished cast-iron
- Doors and frame in enamelled cast iron
- Adjustable primary and secondary air for a better combustion control
- Post combustion system (low emissions)
- Extractable wood drawer
- Porcelain enamelled steel oven 28 l
- Ceramic glass
- Upper right or rear smoke outlet

STANDARD EQUIPMENT



ENAMELLED BACKING TRAY (1 piece)

OPTIONAL

	Code
	Tank inox 3,5
	Inox Oven grid Dimensions: mm. 234x380
	Enamelled backing tray Dimensions: mm. 232x390
	High-adjustable grate

1013950
1014110
1210610
1033402

ROSETTA BII MAIOLICA

Wood burning cooker

A+ | 7,2 kW-N | 206 m³



TECHNICAL DATA

Nominal power 7,2 kW-N	Dimensions (LxHxD) 885x843x572 mm
Efficiency 82,0 %	Net weight 169 kg
Hourly consumption 2,0 kg/h	Fumes flue diameter (Ø) 130 mm B/T

LA NORDICA • ROSETTA BII MAIOLICA

Colour	Code
Bordeaux	7013140
Tortora	7013145

COLOUR CHOICES

External facing in majolica



Bordeaux



Tortora

ECODESIGN

ROSETTA SINISTRA BII

Wood burning cooker

A | 7,3 kW-N | 209 m³



LA NORDICA • ROSETTA SINISTRA BII

Colour	Code
Liberty Bordeaux	7013130
Liberty Panna	7013139
Natural stone	7013132

COLOUR CHOICES

External facing in majolica or in natural stone



Liberty Bordeaux



Liberty Panna



Natural stone (PT)

STANDARD EQUIPMENT



ENAMELLED BACKING TRAY (1 piece)



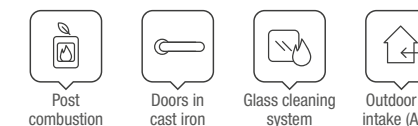
OPTIONAL

	Code
	Tank inox 3,5 1013950
	Inox Oven grid Dimensions: mm. 234x380 1014110
	Enamelled backing tray Dimensions: mm. 232x390 1210610
	High-adjustable grate 1033402

STANDARD EQUIPMENT



ENAMELLED BACKING TRAY (1 piece)



OPTIONAL

	Code
	Tank inox 3,5 1013950
	Inox Oven grid Dimensions: mm. 234x380 1014110
	Enamelled backing tray Dimensions: mm. 232x390 1210610
	High-adjustable grate 1033402
	Additional ring for ventilation Air fitting Ø 120 mm ring 1130100

ROSETTA SINISTRA BII STEEL

Wood burning cooker

A | 7,3 kW-N | 209 m³



TECHNICAL DATA

Nominal power 7,3 kW-N	Dimensions (LxHxD) 885x843x572 mm
Efficiency 80,0 %	Net weight 139 kg
Hourly consumption 2,0 kg/h	Fumes flue diameter (Ø) 130 mm B/T

LA NORDICA • ROSETTA SINISTRA BII STEEL

Colour	Code
<input type="checkbox"/> Dotted White	7013135
<input checked="" type="checkbox"/> Anthracite black	7013136

COLOUR CHOICES

Enamelled external steel



Dotted White

Anthracite black

ECODESIGN

ROSA L

Wood burning cooker

A+ | 8,1 kW-N | 232 m³



TECHNICAL DATA

Nominal power 8,1 kW-N	Dimensions (LxHxD) 975x861x670 mm
Efficiency 84,0 %	Net weight 192 kg
Hourly consumption 2,3 kg/h	Fumes flue diameter (Ø) 150 mm B/T

LA NORDICA • ROSA L

Colour	Code
<input checked="" type="checkbox"/> Anthracite black	7015185

COLOUR CHOICES

External finish in porcelain steel



Anthracite black

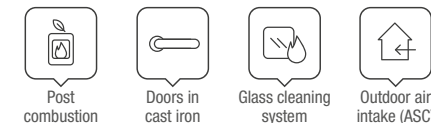
CHARACTERISTICS

- Extractable ash drawer
- Enamelled steel facade
- Internal facing of the hearth in cast iron
- Top cooking plate and rings in polished cast-iron
- Doors and frame in enamelled cast iron
- Adjustable primary and secondary air for a better combustion control
- Post combustion system (low emissions)
- Extractable wood drawer
- Ceramic glass
- Upper left or rear left smoke outlet
- Post combustion system (low emissions)
- Extractable wood drawer

STANDARD EQUIPMENT



ENAMELLED BACKING TRAY (1 piece)



OPTIONAL

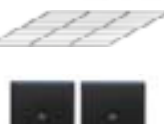
	Code
Tank inox 3,5	1013950
Inox Oven grid Dimensions: mm. 234x380	1014110
Enamelled backing tray Dimensions: mm. 232x390	1210610
High-adjustable grate	1033402
Additional ring for ventilation Air fitting Ø 120 mm ring	1130100

ECODESIGN

STANDARD EQUIPMENT



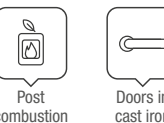
ENAMELLED BACKING TRAY (1 piece)



INOX OVEN GRID (1 piece)



KIT 2 BLACK TILES 10x10 cm



OPTIONAL

	Code
Enamelled backing tray Dimensions: mm. 298x375	1014024
Inox Oven grid Dimensions: mm. 298x380	1014100
Ceramic glass top kit	7016255
Additional ring for ventilation Air fitting Ø 120 mm ring	1130100

N.B. Enamelled cast iron, when used correctly, has almost an unlimited life and requires minimal maintenance.

ROSA REVERSE 2.0

Wood burning cooker

A+ | 8,2 kW-N | 235 m³



LA NORDICA • ROSA REVERSE 2.0

Colour	Code
Liberty Bordeaux	7015070
Liberty Panna	7015071

COLOUR CHOICES

External facing in majolica



Liberty Bordeaux



Liberty Panna

ECODESIGN

ROSA SINISTRA REVERSE

Wood burning cooker

A+ | 8,2 kW-N | 235 m³



LA NORDICA • ROSA SINISTRA REVERSE

Colour	Code
Liberty Bordeaux	7015060
Liberty Panna	7015063
Natural stone	7015062

COLOUR CHOICES

External facing in majolica or in natural stone



Liberty Bordeaux



Liberty Panna



Natural stone (PT)

TECHNICAL DATA

Nominal power	Dimensions (LxHxD)
8,2 kW-N	1030x851x650 mm
Efficiency	Net weight
86,5 %	183 kg
Hourly consumption	Fumes flue diameter (Ø)
2,3 kg/h	150 mm B/T

Hearth opening size (LxH)	Wood length (max)
349x235 mm	22 cm
Hearth dimensions (LxHxD)	Oven capacity
374x290x320 mm	28 l
Oven dimensions (LxHxD)	
245x300x384 mm	

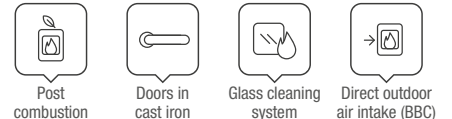
CHARACTERISTICS

- Extractable ash drawer
- Enamelled steel facade
- Internal facing of the hearth in cast iron
- Top cooking plate and rings in polished cast-iron
- Doors and frame in enamelled cast iron
- Adjustable primary and secondary air for a better combustion control
- Post combustion system (low emissions)
- Extractable wood drawer
- Ceramic glass
- Wide fire vision
- Upper right or rear smoke outlet
- External air intake
- Porcelain enamelled steel oven 28 l

STANDARD EQUIPMENT



ENAMELLED BACKING TRAY (1 piece)



OPTIONAL

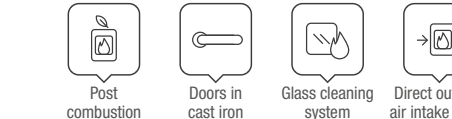
	Code
Tank inox 4,5	1014950
Inox Oven grid Dimensions: mm. 234x380	1014110
Enamelled backing tray Dimensions: mm. 232x390	1210610

ECODESIGN

STANDARD EQUIPMENT



ENAMELLED BACKING TRAY (1 piece)



OPTIONAL

	Code
Tank inox 4,5	1014950
Inox Oven grid Dimensions: mm. 234x380	1014110
Enamelled backing tray Dimensions: mm. 232x390	1210610

ROSA 5.0 - CERAMICA

Wood burning cooker

A+ | 8,8 kW-N | 252 m³



TECHNICAL DATA

Nominal power 8,8 kW-N	Dimensions (LxHxD) 1030x851x650 mm
Efficiency 85,4 %	Net weight 183 kg
Hourly consumption 2,5 kg/h	Fumes flue diameter (Ø) 150 mm B/T

LA NORDICA • ROSA 5.0 - CERAMICA

Colour	Code
Liberty Bordeaux	7015200
Liberty Panna	7015201

COLOUR CHOICES

External facing in majolica



Liberty Bordeaux



Liberty Panna

ECODESIGN

ROSA 5.0 - MAIOLICA

Wood burning cooker

A+ | 8,8 kW-N | 252 m³



LA NORDICA • ROSA 5.0 - MAIOLICA

Colour	Code
White Infinity	7015206
Bordeaux	7015205
Tortora	7015207

COLOUR CHOICES

External facing in majolica



White Infinity



Bordeaux



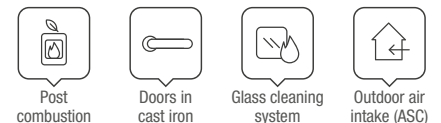
Tortora

ECODESIGN

STANDARD EQUIPMENT



ENAMELLED BACKING TRAY (1 piece)



OPTIONAL

	Code
Tank inox 4,5	1014950
Inox Oven grid Dimensions: mm. 298x380	1014100
Enamelled backing tray Dimensions: mm. 298x375	1014024
High-adjustable grate	1035402
Additional ring for ventilation Air fitting Ø 120 mm ring	1130100

ROSA 5.0 - PETRA

Wood burning cooker

A+ | 8,8 kW-N | 252 m³



TECHNICAL DATA

Nominal power 8,8 kW-N	Dimensions (LxHxD) 1030x851x650 mm
Efficiency 85,4 %	Net weight 200 kg
Hourly consumption 2,5 kg/h	Fumes flue diameter (Ø) 150 mm B/T

LA NORDICA • ROSA 5.0 - PETRA

Colour	Code
<input checked="" type="checkbox"/> Natural stone	7015210

COLOUR CHOICES

External facing in natural stone



Natural stone

ECODESIGN

ROSA 5.0 - STEEL

Wood burning cooker

A+ | 8,8 kW-N | 252 m³



TECHNICAL DATA

Nominal power 8,8 kW-N	Dimensions (LxHxD) 1030x851x650 mm
Efficiency 85,4 %	Net weight 165 kg
Hourly consumption 2,5 kg/h	Fumes flue diameter (Ø) 150 mm B/T

LA NORDICA • ROSA 5.0 - STEEL

Colour	Code
<input checked="" type="checkbox"/> Anthracite Black	7015212
<input type="checkbox"/> Dotted White	7015211

COLOUR CHOICES

Enamelled external steel



Anthracite Black



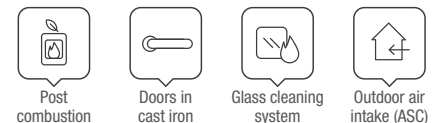
Dotted White

ECODESIGN

STANDARD EQUIPMENT



ENAMELED BACKING TRAY (1 piece)



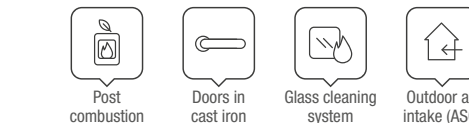
OPTIONAL

		Code
	Tank inox 4,5	1014950
	Inox Oven grid Dimensions: mm. 298x380	1014100
	Enameled backing tray Dimensions: mm. 298x375	1014024
	High-adjustable grate	1035402
	Additional ring for ventilation Air fitting Ø 120 mm ring	1130100

STANDARD EQUIPMENT



ENAMELED BACKING TRAY (1 piece)



OPTIONAL

		Code
	Tank inox 4,5	1014950
	Inox Oven grid Dimensions: mm. 298x380	1014100
	Enameled backing tray Dimensions: mm. 298x375	1014024
	High-adjustable grate	1035402
	Additional ring for ventilation Air fitting Ø 120 mm ring	1130100

ROSA XXL

Wood burning cooker

A+ | 8,5 kW-N | 244 m³



TECHNICAL DATA

Nominal power 8,5 kW-N	Dimensions (LxHxD) 1074x861x669 mm
Efficiency 85,0 %	Net weight 202 kg
Hourly consumption 2,3 kg/h	Fumes flue diameter (Ø) 150 mm B/T

LA NORDICA • ROSA XXL

Colour	Code
<input checked="" type="checkbox"/> Anthracite black	7015190

COLOUR CHOICES

External finish in porcelain steel



Anthracite black

ECODESIGN

ROSA XXL - MAIOLICA

Wood burning cooker

A+ | 8,5 kW-N | 244 m³



LA NORDICA • ROSA XXL - MAIOLICA

Colour	Code
<input type="checkbox"/> White Infinity	7015143
<input checked="" type="checkbox"/> Bordeaux	7015140

COLOUR CHOICES

External facing in majolica



White Infinity



Bordeaux

STANDARD EQUIPMENT



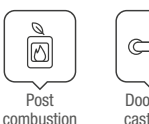
ENAMELLED BACKING TRAY (1 piece)



INOX OVEN GRID (1 piece)



KIT 3 BLACK TILES 10x10 cm



Post combustion



Doors in cast iron



Glass cleaning system



Outdoor air intake (ASC)

OPTIONAL

	Code
	Enamelled backing tray Dimensions: mm. 386x426 1017229
	Inox Oven grid Dimensions: mm. 427x410 1017109
	Additional ring for ventilation Air fitting Ø 120 mm ring 1130100

N.B. Enamelled cast iron, when used correctly, has almost an unlimited life and requires minimal maintenance.

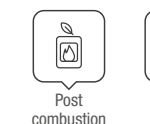
STANDARD EQUIPMENT



ENAMELLED BACKING TRAY (1 piece)



INOX OVEN GRID (1 piece)



Post combustion



Doors in cast iron



Glass cleaning system



Outdoor air intake (ASC)

OPTIONAL

	Code
	Enamelled backing tray Dimensions: mm. 386x426 1017229
	Inox Oven grid Dimensions: mm. 427x410 1017109
	Additional ring for ventilation Air fitting Ø 120 mm ring 1130100

N.B. Enamelled cast iron, when used correctly, has almost an unlimited life and requires minimal maintenance.

ROSA XXL - PETRA

Wood burning cooker

A+ | 8,5 kW-N | 244 m³



TECHNICAL DATA

Nominal power 8,5 kW-N	Dimensions (LxHxD) 1074x861x669 mm
Efficiency 85,0 %	Net weight 275 kg
Hourly consumption 2,3 kg/h	Fumes flue diameter (Ø) 150 mm B/T

LA NORDICA • ROSA XXL - PETRA

Colour	Code
Natural stone	7015135

COLOUR CHOICES

External facing in natural stone



Natural stone

CHARACTERISTICS

- Extractable ash drawer
- Internal facing of the hearth in cast iron and refractory
- Top cooking plate and rings in polished cast-iron
- Enamelled cast iron doors, facade and frame
- Adjustable primary and secondary air for a better combustion control
- Post combustion system (low emissions)
- Extractable wood drawer
- Porcelain enamelled steel oven 78 l
- Chromed oven rack
- Ceramic glass
- Fire door in cast iron with double glass
- Upper right or rear smoke outlet

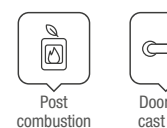
STANDARD EQUIPMENT



ENAMELLED BACKING TRAY (1 piece)



INOX OVEN GRID (1 piece)



OPTIONAL

	Code
Enamelled backing tray Dimensions: mm. 386x426	1017229
Inox Oven grid Dimensions: mm. 427x410	1017109
Additional ring for ventilation Air fitting Ø 120 mm ring	1130100

N.B. Enamelled cast iron, when used correctly, has almost an unlimited life and requires minimal maintenance.

ECODESIGN

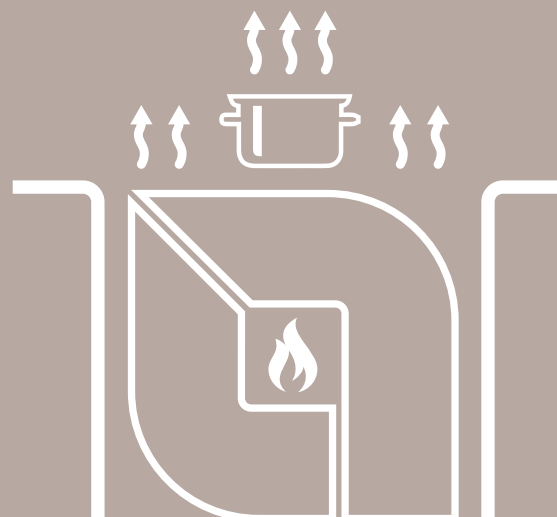
WOOD-BURNING COOKERS FOR INSERTION

THE PERFECT COMBINATION FOR YOUR KITCHEN

La Nordica-Extraflame cookers for insertion are tested and approved products for insertion among the furniture in complete safety.

The guarantee of cold sides and the possibility of adjusting the top, height and plinth make these products extremely versatile and easy to install, adapting to any living solution thanks also to the possibility of choosing the fumes flue.

Moreover, thanks to the temperature management with automatic thermo-valve



and the specially designed rear fumes flue, these new products are your ideal ally in the kitchen, letting you exalt the Italian tradition and the taste of food cooked in a wood-burning stove.

But also remember that our kitchens for insertion are also perfect in free installation.

The perfectly finished sides and the very well-designed modern lines make them suitable for many living solutions.

	kW-N	FUMES FLUE	OVEN CAPACITY	PLUS
Pg 196	VERONA XXL	7,0	150 T / B / LH side / RH side	68 l Nordiker, 50 cm logs, double glass
Pg 197	VERONA XXL - MAIOLICA	7,0	150 T / B	68 l Nordiker, 50 cm logs, double glass on the fire door
Pg 198	VERONA XXL - PETRA	7,0	150 T / B	68 l Nordiker, 50 cm logs, double glass on the fire door
Pg 199	VENEZIA	8,0	150 T / B / RH side	44 l Nordiker, double glass

VERONA XXL

Insertable or free-standing wood burning cooker

A+ | 7,0 kW-N | 200 m³



TECHNICAL DATA

Nominal power 7,0 kW-N	Dimensions (LxHxD) 800x850-910x600 mm
Efficiency 85,1 %	Net weight 175 kg
Hourly consumption 1,9 kg/h	Fumes flue diameter (Ø) 150 mm T/B/RH side/LH side

LA NORDICA • VERONA XXL

Colour	Code
Anthracite black	7016250
Inox	7016240

COLOUR CHOICES

Stainless steel or enamelled



Anthracite black



Inox

ECODESIGN

VERONA XXL MAIOLICA

Free-standing wood burning cooker

A+ | 7,0 kW-N | 200 m³



LA NORDICA • VERONA XXL MAIOLICA

Colour	Code
White Infinity	7016261
Bordeaux	7016260

COLOUR CHOICES

External facing in majolica



White Infinity



Bordeaux

ECODESIGN

CHARACTERISTICS

<ul style="list-style-type: none"> Extractable ash drawer Enamelled steel facade Internal facing of the hearth in cast iron and Nordiker Top cooking plate and rings in polished cast-iron Cast iron fire door, oven door in enamelled steel Reversible doors Stainless steel frame Fire door with internal combustion air path for glass cleaning and efficiency 	<ul style="list-style-type: none"> Adjustable primary and secondary air for a better combustion control Post combustion system (low emissions) Oven with excess steam valve Porcelain enamelled steel oven 68 l with light Chromed oven rack with pull out guides Double glass oven door and stainless steel gaskets External air intake Ceramic glass 	<ul style="list-style-type: none"> Top thickness 3 cm Wide fire vision Fire door in cast iron with double glass Possibility to use 50 cm logs (subject to compliance with the hourly fuel consumption data provided for the model) Option of fitting between furniture cabinets Upper central, rear, right side or left side smokes outlet
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

STANDARD EQUIPMENT



ENAMELLED BACKING TRAY (1 piece)



INOX OVEN GRID (1 piece)



Hearth in
Nordiker



Post
combustion



Doors in
cast iron



Glass cleaning
system



Direct outdoor
air intake (BBC)

OPTIONAL

	Enamelled backing tray Dimensions: mm. 490x318	Code 1119113
	Flanks for side smoke outlet installation Anthracite - Right flank with hole Anthracite - Left flank with hole	7026196 7026197
	Inox - Right flank with hole Inox - Left flank with hole	7026250 7026262
	Top Inox da 4 cm	7046201
	Ceramic glass top kit Dimensions: mm. 520x413	7016255 7016566

STANDARD EQUIPMENT



ENAMELLED BACKING TRAY (1 piece)



INOX OVEN GRID (1 piece)



Hearth in
Nordiker



Post
combustion



Doors in
cast iron



Glass cleaning
system



Direct outdoor
air intake (BBC)

OPTIONAL

	Code 1119113
	Top Inox da 4 cm Dimensions: mm. 520x413
	7046201 Ceramic glass top kit
	7016566 Inox Oven grid Dimensions: mm. 520x413

VERONA XXL PETRA

Free-standing wood burning cooker

A+ | 7,0 kW-N | 200 m³



TECHNICAL DATA

Nominal power	Dimensions (LxHxD)
7,0 kW-N	800x910x600 mm
Efficiency	Net weight
85,1 %	206 Kg

LA NORDICA • VERONA XXL PETRA

Colour	Code
Natural stone	7016262

COLOUR CHOICES

External facing in natural stone



Natural stone

CHARACTERISTICS

- Extractable ash drawer
- Enamelled steel facade
- Internal facing of the hearth in cast iron and Nordiker
- Top cooking plate and rings in polished cast-iron
- Cast iron fire door, oven door in enamelled steel
- Reversible doors
- Stainless steel frame
- Fire door with internal combustion air path for glass cleaning and efficiency
- Adjustable primary and secondary air for a better combustion control
- Post combustion system (low emissions)
- Oven with excess steam valve
- Porcelain enamelled steel oven 68 l with light
- Chromed oven rack with pull out guides
- Double glass oven door and stainless steel gaskets
- External air intake
- Ceramic glass

- Top thickness 3 cm
- Wide fire vision
- Frontal handrail
- Fire door in cast iron with double glass
- Possibility to use 50 cm logs (subject to compliance with the hourly fuel consumption data provided for the model)
- Upper central, rear smokes outlet

STANDARD EQUIPMENT



ENAMELLED BACKING TRAY (1 piece)



INOX OVEN GRID (1 piece)



Hearth in Nordiker



Post combustion



Doors in cast iron



Glass cleaning system



Direct outdoor air intake (BBC)

OPTIONAL

	Code
Enamelled backing tray Dimensions: mm. 490x318	1119113
Top Inox da 4 cm	7046201
Ceramic glass top kit	7016255
Inox Oven grid Dimensions: mm. 520x413	7016566

ECODESIGN

VENEZIA

Insertable or free-standing wood burning cooker

A+ | 8,3 kW-N | 238 m³



TECHNICAL DATA

Nominal power	Dimensions (LxHxD)
8,3 kW-N	900x850-910x600 mm
Efficiency	Net weight
86,9 %	175 kg

CHARACTERISTICS

- Extractable ash drawer
- Enamelled cast iron facade
- Internal facing of the hearth in cast iron and refractory
- Top cooking plate and rings in polished cast-iron
- Cast iron fire door, oven door in enamelled steel
- Reversible doors
- Stainless steel frame
- Fire door with internal combustion air path for glass cleaning and efficiency
- Automatic adjustment of primary air
- Post combustion system (low emissions)
- Extractable wood drawer
- Oven with excess steam valve
- Porcelain enamelled steel oven 44 l with light
- Chromed oven rack with pull out guides
- Double glass oven door and stainless steel gaskets
- External air intake
- Ceramic glass
- Top thickness 3 cm
- Frontal handrail
- Fire door in cast iron with double glass
- Option of fitting between furniture cabinets
- Upper central, rear or right side smokes outlet

STANDARD EQUIPMENT



ENAMELLED BACKING TRAY (1 piece)



INOX OVEN GRID (1 piece)



Hearth in Nordiker



Post combustion



Doors in cast iron



Glass cleaning system



Direct outdoor air intake (BBC)

ECODESIGN

LA NORDICA • VENEZIA

Colour	Code
Anthracite black	7016401
Inox	7016400

COLOUR CHOICES

Glass and brushed or enamelled stainless steel finish

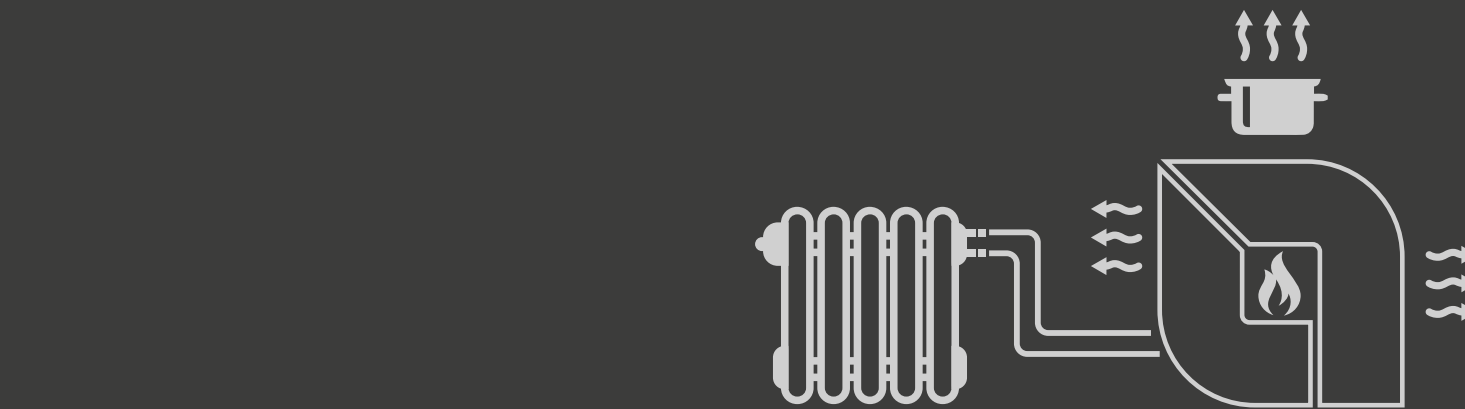


Anthracite black



Inox

WOOD-BURNING THERMO-COOKERS



HEAT, TASTE AND ATMOSPHERE: ALL OF THIS IN ONE PRODUCT

La Nordica-Extraflame wood-burning thermo-cookers stand out not only as optimal solutions for cooking, thanks to the cast iron hob and convenient oven, but also as efficient and high-performance devices for heating your home.

Thanks to the possibility of connecting them to the plumbing and heating system of the home, feeding hot water to the radiators, with these kitchens you can get the most out of all the power released by the fire, in a completely safe, efficient

but above all, ecological way. Our Thermo-cookers, as well as other wood-burning thermo-products, have the configuration for the DSA safety device (optional DSA valve) as a standard feature.

The AUTOMATIC THERMAL RELIEF VALVE: is a peculiar discharge valve with double positive safety bulb with 95°C intervention. If connected to the DSA system on board on all our product, allows to prevent the water to boil into the generator even in case of

electrical black out and allows to install the product on a CLOSED PRESSURIZED SYSTEM. When the safety temperature (95°C) is reached, it opens the cold water into the coil exchanger /DSA system) dissipating the exceeding heating to a drainage correctly installed.

The pressure before the cooling circuit has to be at least 1,5bar and the generator can't be re integrated with the immersion pump into an artesian well.

TERMOSOVRANA DSA

Wood burning thermo-cooker

A+ | 13,5 kW-N | 9,0 kW-H₂O | 387 m³



LA NORDICA • TERMOSOVRANA DSA

Colour	Code
<input checked="" type="checkbox"/> Anthracite black	7014214
<input type="checkbox"/> White	7014203

COLOUR CHOICES

External finish in porcelain steel



Anthracite black



White

TECHNICAL DATA

Nominal power	Dimensions (LxHxD)	Hearth opening size (LxH)	Wood length (max)
13,5 kW-N	964x889x640 mm	217x172 mm	30 cm
Power given back to water	Net weight	Hearth dimensions (LxHxD)	Oven capacity
9,0 kW-H ₂ O	166 kg	257x250x395 mm	41 l
Efficiency	Fumes flue diameter (Ø)	Oven dimensions (LxHxD)	Operating pressure
81,2 %	130 mm B/T	330x300x410 mm	3 bar
Hourly consumption			
3,9 kg/h			

CHARACTERISTICS

- Extractable ash drawer
- Enamelled cast iron facade and frame
- Internal facing of the hearth in cast iron and steel
- Top cooking plate and rings in polished cast-iron
- Doors in enamelled steel
- Adjustable primary and secondary air for a better combustion control
- Post combustion system (low emissions)
- Extractable wood drawer
- Porcelain enamelled steel oven 41 l
- DSA security device (DSA valve not included)
- Ceramic glass
- Upper right or rear smoke outlet

STANDARD EQUIPMENT



ENAMELLED BACKING TRAY (1 piece)

OPTIONAL

	Code
	Tank inox 4,5 1014950
	Inox Oven grid Dimensions: mm. 298x380 1014100
	Enamel backing tray Dimensions: mm. 298x375 1014024
	Automatic DSA temperature relief valve 7118410

	KW-N	Kw-H ₂ O	OVEN CAPACITY	FUMES FLUE
Pg 201	TERMOSOVRANA DSA	13,5	9,0	41 l 130 T/B
Pg 202	TERMOROSA DSA	15,5	9,0	41 l 150 T/B



TERMOROSA DSA

Wood burning thermo-cooker

A | 15,5 kW-N | 9,0 kW-H₂O | 444 m³



TECHNICAL DATA

Nominal power 15,5 kW-N	Dimensions (LxHxD) 1017x852x662 mm
Power given back to water 9,0 kW-H ₂ O	Net weight 211- 226 PT kg
Efficiency 79,9 %	Fumes flue diameter (Ø) 150 mm B/T
Hourly consumption 4,5 kg/h	

LA NORDICA • TERMOROSA DSA

Colour	Code
Liberty Bordeaux	7017510
Natural stone	7017552

COLOUR CHOICES

External facing in majolica or in natural stone



CHARACTERISTICS

- Extractable ash drawer
- Enamelled steel facade
- Internal facing of the hearth in cast iron and steel
- Top cooking plate and rings in polished cast-iron
- Doors and frame in enamelled cast iron
- Adjustable primary and secondary air for a better combustion control
- Post combustion system (low emissions)
- Extractable wood drawer
- Porcelain enamelled steel oven 41 l
- DSA security device (DSA valve not included)
- Ceramic glass
- Upper right or rear smoke outlet

STANDARD EQUIPMENT



ENAMELED BACKING TRAY (1 piece)



HIGH-ADJUSTABLE GRATE (1 piece)



Post
combustion



Doors in
cast iron



Automatic
safety device



Glass cleaning
system

OPTIONAL

	Code
	Tank inox 4,5 1014950
	Inox Oven grid Dimensions: mm. 298x380 1014100
	Enamelled backing tray Dimensions: mm. 298x375 1014024
	Automatic DSA temperature relief valve 7118410

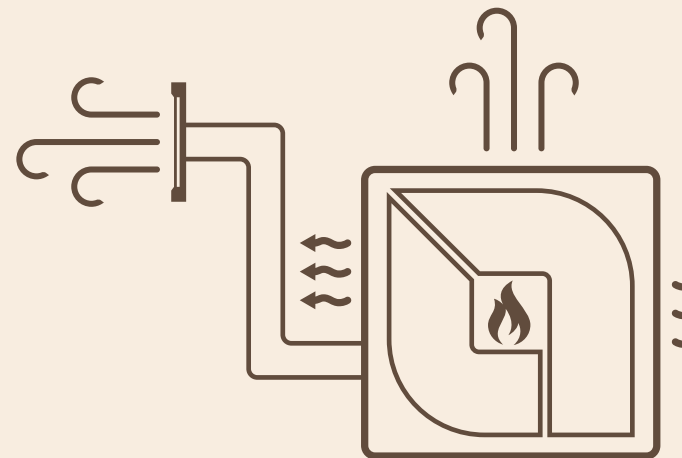
ECODESIGN



Wood burning thermo-cooker - mod. TERMOROSA DSA

CAST IRON / CRYSTAL / WIDE INSERTS FOR WOOD-BURNING

ECODESIGN



THE IDEAL SOLUTION FOR YOUR FIREPLACE

Warmth, atmosphere, elegance: the light of the fire burning inside a fireplace always creates true magic. But every home, every room, has its own needs and La Nordica-Extraflame offers each of them a solution for efficient and ecological home heating.

The inserts are designed to replace an old open fireplace, increasing performance both in terms of heating power and emissions. But they are also the ideal solution for a new installation.

N.B.: Two adequately sized ventilation grilles (an inlet grille at the bottom and an outlet one at the top) should be installed during assembly to ensure correct operation and permit heating of the room and correct cooling of the product (see the manual attached to the product)

CAST IRON

		kW-N	DIMENSIONS	FUMES FLUE
Pg 205	INSERTO 60 4.0	6,5	595 x 500 x 440	160 T
Pg 206	INSERTO 70 H49 4.0	6,7	695 x 495 x 450	160 T
Pg 207	INSERTO 70 L 4.0	7,8	695 x 550 x 450	160 T
Pg 208	INSERTO 70 4.0	7,8	695 x 550 x 450	160 T

CRYSTAL

		kW-N	DIMENSIONS	FUMES FLUE
Pg 209	INSERTO 80 CRYSTAL EVO 2.0	7,4	800 x 555 x 500	160 T
Pg 210	INSERTO 80 HIGH PRESSURE	7,9	800 x 555 x 520	160 T
Pg 211	INSERTO 80 PRS CRYSTAL	8,3	800 x 916 x 500	160 T

WIDE

		kW-N	DIMENSIONS	FUMES FLUE
Pg 212	INSERTO 70 WIDE	7,5	704 x 561 x 506	160 T
Pg 213	INSERTO 70 PRS WIDE	8,1	704 x 1051 x 506	160 T
Pg 214	INSERTO 80 WIDE 2.0	8,0	800 x 561 x 509	160 T
Pg 215	INSERTO 80 EPS WIDE	8,8	800 x 1023 x 509	160 T
Pg 216	INSERTO 100 WIDE	8,1	1000 x 561 x 509	160 T

INSERTO 60 4.0 VENTILATO

Wood burning ventilated insert

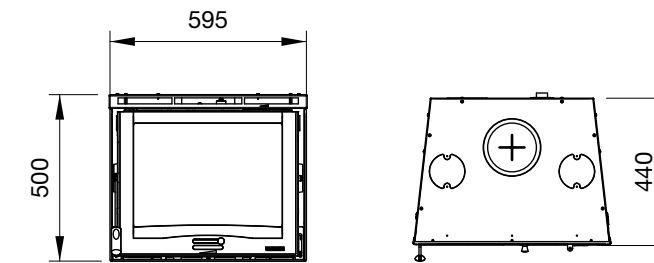
A+ | 6,5 kW-N | 186 m³



LA NORDICA • INSERTO 60 4.0 VENTILATO

Colour	Code
	6016604

TECHNICAL DRAWINGS



TECHNICAL DATA

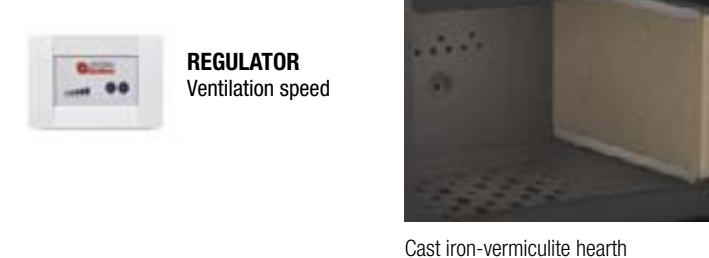
Nominal power 6,5 kW-N	Dimensions (LxHxD) 595x500x440 mm	Hearth opening size (LxH) 465x250 mm	Wood length (max) 30 cm
Efficiency 80,8 %	Net weight 124 kg	Hearth dimensions (LxHxD) 370x260x300 mm	Power absorption 23 W
Hourly consumption 1,9 kg/h	Fumes flue diameter (Ø) 160 mm T		

CHARACTERISTICS

- Extractable ash drawer
- Internal facing of the hearth in cast iron and vermiculite
- Cast iron fire door
- Cast iron structure
- Adjustable primary and secondary air for a better combustion control
- 2 tangential fans
- Post combustion system (low emissions)
- Front room ventilation
- Ceramic glass
- Possibility of channeling the product with specific ventilation kit Inserts / Hearths (optional) + 2 air connection rings (optional) or Wind Air Kit (optional)

STANDARD EQUIPMENT

DETAIL



OPTIONAL

Code
Ventilation kit for Insert * Fan flow rate with free outlet 400 mc/h * Additional purchase of 2 rings Ø 120 mm
1318000
Insert surroundings kit
6016690
Pedestal kit
6016792
Air fitting ventilation additional Ø 120mm ring
1130100

INSERTO 70 H49 4.0 VENTILATO

Wood burning ventilated insert

A+ | 6,7 kW-N | 192 m³



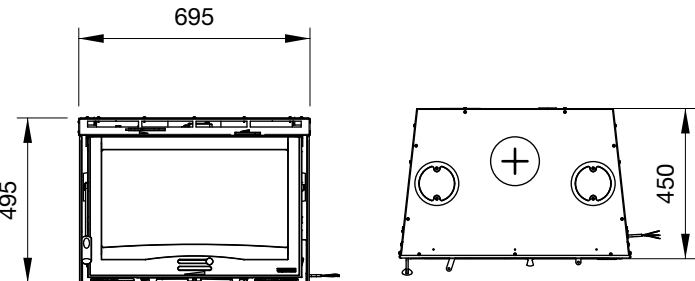
TECHNICAL DATA

Nominal power 6,7 kW-N	Dimensions (LxHxD) 695x495x450 mm
Efficiency 82,0 %	Net weight 149 kg
Hourly consumption 1,9 kg/h	Fumes flue diameter (Ø) 160 mm T

LA NORDICA • INSERTO 70 H49 4.0 VENTILATO

Colour	Code
Black	6016714

TECHNICAL DRAWINGS



CHARACTERISTICS

- Extractable ash drawer
- Internal facing of the hearth in cast iron and Nordiker
- Cast iron fire door
- Cast iron structure
- Adjustable primary and secondary air for a better combustion control
- 2 tangential fans
- Post combustion system (low emissions)
- Front room ventilation
- Ceramic glass
- Possibility of channeling the product with specific ventilation kit Inserts / Hearths (optional) + 2 air connection rings (optional) or Wind Air Kit (optional)

- ventilation kit Inserts / Hearths (optional) + 2 air connection rings (optional) or Wind Air Kit (optional)
- minimal height

STANDARD EQUIPMENT



REGULATOR
Ventilation speed



Hearth in cast-iron and Nordiker

DETAIL



OPTIONAL

	Code
	Ventilation kit for Insert * Fan flow rate with free outlet 400 mc/h <small>* Additional purchase of 2 rings Ø 120 mm</small>
	6016799
	6016792
	1130100

TECHNOLOGY



INSERTO 70 L 4.0 VENTILATO

Wood burning ventilated insert

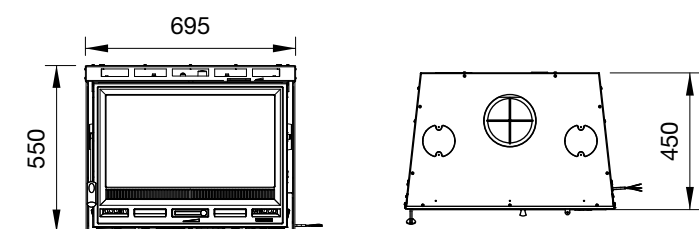
A+ | 7,8 kW-N | 223 m³



LA NORDICA • INSERTO 70 L 4.0 VENTILATO

Colour	Code
Black	6016744

TECHNICAL DRAWINGS



TECHNICAL DATA

Nominal power 7,8 kW-N	Dimensions (LxHxD) 695x550x450 mm
Efficiency 79,1 %	Net weight 128 kg
Hourly consumption 2,3 kg/h	Fumes flue diameter (Ø) 160 mm T

CHARACTERISTICS

- Extractable ash drawer
- Internal facing of the hearth in cast iron and vermiculite
- Cast iron fire door
- Cast iron structure
- Adjustable primary and secondary air for a better combustion control
- 2 tangential fans
- Post combustion system (low emissions)
- Front room ventilation
- Ceramic glass
- Possibility of channeling the product with specific ventilation kit Inserts / Hearths (optional) + 2 air connection rings (optional) or Wind Air Kit (optional)

STANDARD EQUIPMENT



REGULATOR
Ventilation speed



Cast iron-vermiculite hearth

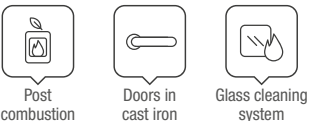
DETAIL



OPTIONAL

	Code
	Ventilation kit for Insert * Fan flow rate with free outlet 400 mc/h <small>* Additional purchase of 2 rings Ø 120 mm</small>
	6016790
	6016792
	1130100

TECHNOLOGY



INSERTO 70 4.0 VENTILATO

Wood burning ventilated insert

A+ | 7,8 kW-N | 223 m³



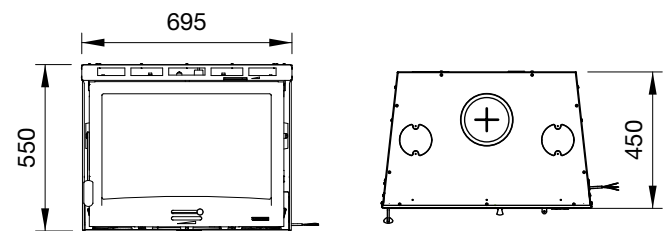
TECHNICAL DATA

Nominal power 7,8 kW-N	Dimensions (LxHxD) 695x550x450 mm
Efficiency 79,1 %	Net weight 142 kg
Hourly consumption 2,3 kg/h	Fumes flue diameter (Ø) 160 mm T

LA NORDICA • INSERTO 70 4.0 VENTILATO

Colour	Code
Black	6016704

TECHNICAL DRAWINGS



CHARACTERISTICS

- Extractable ash drawer
- Internal facing of the hearth in cast iron and Nordiker
- Cast iron fire door
- Cast iron structure
- Adjustable primary and secondary air for a better combustion control
- 2 tangential fans
- Post combustion system (low emissions)
- Front room ventilation
- Ceramic glass
- Possibility of channeling the product with specific ventilation kit Inserts / Hearths (optional) + 2 air connection rings (optional) or Wind Air Kit (optional)

STANDARD EQUIPMENT



REGULATOR
Ventilation speed



Hearth in cast-iron and Nordiker

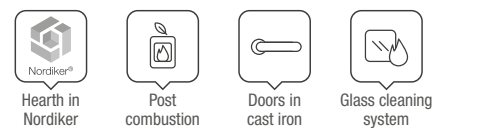
DETAIL



OPTIONAL

	Code
Ventilation kit for Insert * Fan flow rate with free outlet 400 mc/h * Additional purchase of 2 rings Ø 120 mm	1318000
Insert surroundings kit	6016790
Pedestal kit	6016792
Air fitting ventilation additional Ø 120mm ring	1130100

TECHNOLOGY



ECODESIGN

INSERTO 80 CRYSTAL EVO 2.0 VENTILATO

Wood burning ventilated insert

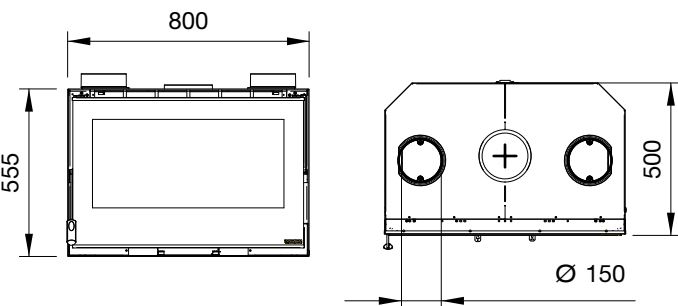
A+ | 7,4 kW-N | 212 m³



LA NORDICA • INSERTO 80 CRYSTAL EVO 2.0 VENTILATO

Colour	Code
Black	6016814

TECHNICAL DRAWINGS



TECHNICAL DATA

Nominal power 7,4 kW-N	Dimensions (LxHxD) 800x555x500 mm
Efficiency 83,9 %	Net weight 130 kg
Hourly consumption 2,1 kg/h	Fumes flue diameter (Ø) 160 mm T

CHARACTERISTICS

- Extractable ash drawer
- Internal facing of the hearth in cast iron and Nordiker
- Cast iron fire door
- Thick steel structure
- Adjustable primary and secondary air for a better combustion control
- 2 tangential fans
- Post combustion system (low emissions)
- Front room ventilation
- Ceramic glass
- Possibility of channeling the product with specific ventilation kit Inserts / Hearths (optional)
- Reversible door

STANDARD EQUIPMENT

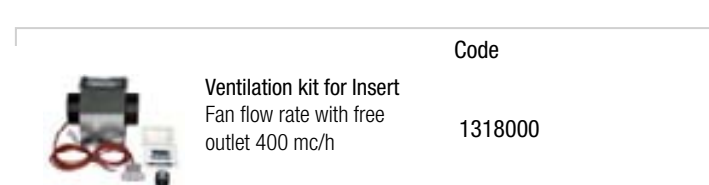


REGULATOR
Ventilation speed



Door with one-piece ceramic glass

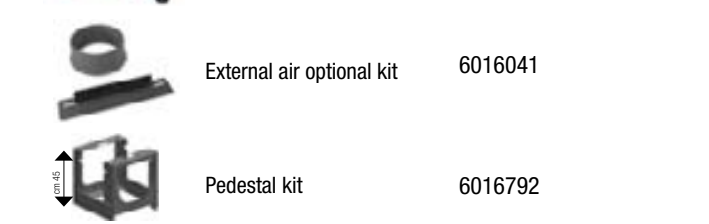
DETAIL



Ventilation kit for Insert
Fan flow rate with free outlet 400 mc/h



External air optional kit



Pedestal kit



Wood box
dimensions 498x556x524

TECHNOLOGY



ECODESIGN

INSERTO 80 HIGH PRESSURE

Wood burning insert supplied with ducting ventilation system

A+ | 7,9 kW-N | 226 m³



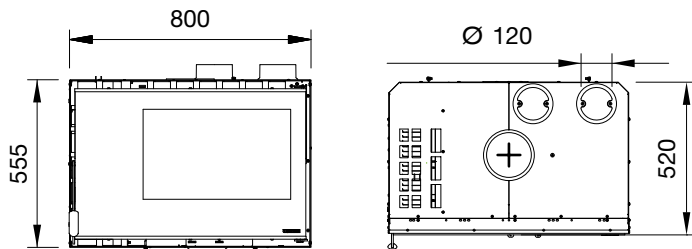
TECHNICAL DATA

Nominal power	Dimensions (LxHxD)
7,9 kW-N	800x555x520 mm
Efficiency	Net weight
82,4 %	128 kg

LA NORDICA • INSERTO 80 HIGH PRESSURE

Colour	Code
Black	6016820

TECHNICAL DRAWINGS



CHARACTERISTICS

- Extractable ash drawer
- Internal facing of the hearth in cast iron and Nordiker
- Cast iron fire door
- Thick steel structure
- Adjustable primary and secondary air for a better combustion control
- Post combustion system (low emissions)
- Front room ventilation
- High Pressure Centrifugal fan
- Ceramic glass
- Digital adjustment control unit with remote control
- Reversible door

STANDARD EQUIPMENT



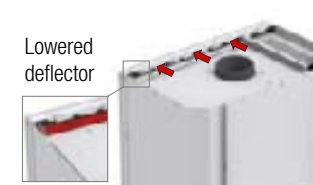
REGULATOR
Ventilation speed with comfort function



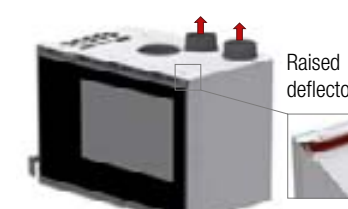
REMOTE CONTROL



Air circulation with enabled ventilation



Option 1: with front air outlet



Option 2: with outlet to canalizations

TECHNOLOGY



ECODESIGN

INSERTO 80 PRS CRYSTAL VENTILATO

Wood burning ventilated insert

A+ | 8,3 kW-N | 237 m³



TECHNICAL DATA

Nominal power	Dimensions (LxHxD)
8,3 kW-N	800x916x500 mm
Efficiency	Net weight
87,4 %	150 kg

CHARACTERISTICS

- Extractable ash drawer
- Internal facing of the hearth in cast iron and Nordiker
- Cast iron fire door
- Thick steel structure
- Adjustable primary and secondary air for a better combustion control
- 2 tangential fans
- Post combustion system (low emissions)
- Front room ventilation
- Power Radiant System (PRS)
- Ceramic glass
- Possibility of channeling the product with specific ventilation kit Inserts / Hearths (optional)
- Reversible door

STANDARD EQUIPMENT



REGULATOR
Ventilation speed



Power Radiant System

OPTIONAL



Ventilation kit for Insert
Fan flow rate with free outlet 400 mc/h

Code

1318000

External air optional kit

6016041

Pedestal kit

6016792

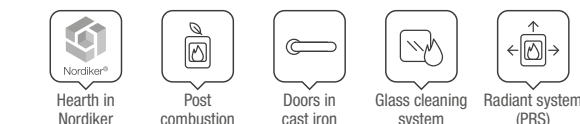
Wood box
dimensions 498x556x524

6016590

OPTIONAL

Code
6016792

TECHNOLOGY



INSERTO 70 WIDE

Wood burning insert with panoramic view of the fire

A+ | 7,5 kW-N | 215 m³



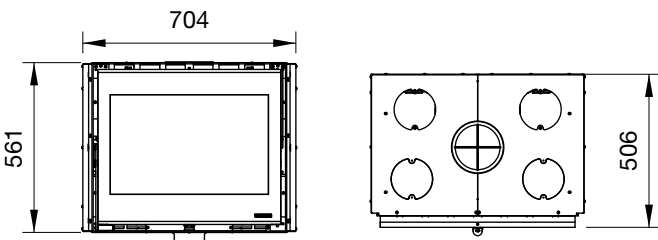
TECHNICAL DATA

Nominal power 7,5 kW-N	Dimensions (LxHxD) 704x561x506 mm
Efficiency 80,7 %	Net weight 140 kg
Hourly consumption 2,2 kg/h	Fumes flue diameter (Ø) 160 mm T

LA NORDICA • INSERTO 70 WIDE

Colour	Code
■	6016707

TECHNICAL DRAWINGS



CHARACTERISTICS

- Extractable ash drawer
- Internal facing of the hearth in Nordiker
- Door and grille in cast iron
- Adjustable primary and secondary air for a better combustion control
- Without fan motors
- Post combustion system (low emissions)
- External air intake
- Ceramic glass
- Low-floor fire plain for great flame vision
- Reversible door
- Ventilation optional with Kit Wind Air

DETAIL



Nordiker fireplace

TECHNOLOGY



ECODESIGN

INSERTO 70 PRS WIDE

Wood burning insert with panoramic view of the fire

A+ | 8,1 kW-N | 232 m³



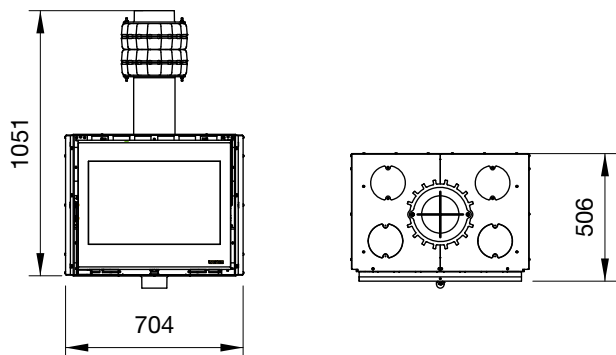
TECHNICAL DATA

Nominal power 8,1 kW-N	Dimensions (LxHxD) 704x1051x506 mm
Efficiency 86,1 %	Net weight 158 kg
Hourly consumption 2,2 kg/h	Fumes flue diameter (Ø) 160 mm T

LA NORDICA • INSERTO 70 PRS WIDE

Colour	Code
■	6016708

TECHNICAL DRAWINGS



CHARACTERISTICS

- Extractable ash drawer
- Internal facing of the hearth in Nordiker
- Door and grille in cast iron
- Adjustable primary and secondary air for a better combustion control
- Without fan motors
- Post combustion system (low emissions)
- External air intake
- Power Radiant System (PRS)
- Ceramic glass
- Reversible door
- Ventilation optional with Kit Wind Air
- Low-floor fire plain for great flame vision

DETAIL



Nordiker fireplace

OPTIONAL

	Code
	Kit frame Inserts Wide 6016961
	Pedestal kit 6016792
	Kit "Wind Air" 6016030
	Shade diffuser 6016005
	Wave diffuser 6016025
	Air fitting ventilation additional Ø 150mm ring 1130310
	Kit frame Inserts Wide 6016961
	Pedestal kit 6016792
	Kit "Wind Air" 6016030
	Shade diffuser 6016005
	Wave diffuser 6016025
	Air fitting ventilation additional Ø 150mm ring 1130310

ECODESIGN

INSERTO 80 WIDE 2.0

Wood burning insert with panoramic view of the fire

A+ | 8,0 kW-N | 229 m³



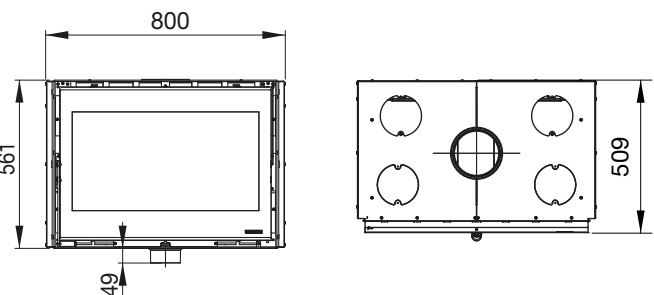
TECHNICAL DATA

Nominal power 8,0 kW-N	Dimensions (LxHxD) 800x561x509 mm
Efficiency 82,1 %	Net weight 150 kg
Hourly consumption 2,3 kg/h	Fumes flue diameter (Ø) 160 mm T

LA NORDICA • INSERTO 80 WIDE 2.0

Colour	Code
■	6016840

TECHNICAL DRAWINGS



ECODESIGN

INSERTO 80 EPS WIDE

Wood burning insert with panoramic view of the fire

A+ | 8,8 kW-N | 252 m³



TECHNICAL DATA

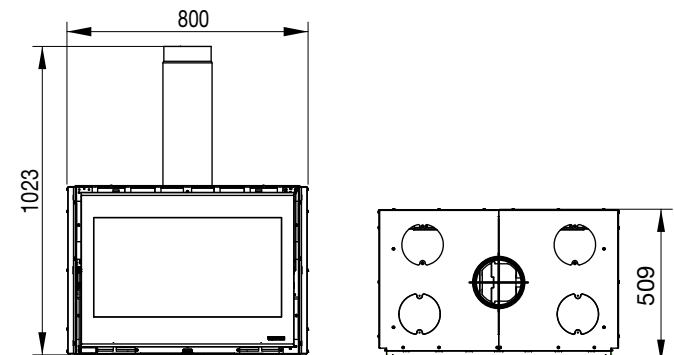
Nominal power 8,8 kW-N	Dimensions (LxHxD) 800x1023x509 mm
Efficiency 85,5 %	Net weight 155 kg
Hourly consumption 2,4 kg/h	Fumes flue diameter (Ø) 160 mm T

ECODESIGN

LA NORDICA • INSERTO 80 EPS WIDE

Colour	Code
■	6016845

TECHNICAL DRAWINGS



TECHNOLOGY

- Hearth in Nordiker
- Post combustion
- Doors in cast iron
- Glass cleaning system
- Direct outdoor air intake (BBC)

DETAIL



Nordiker fireplace

OPTIONAL

	Code
	6016861
	6016792
	6016030
	6016005
	6016025
	1130310

DETAIL



Nordiker fireplace

OPTIONAL

	Code
	6016861
	6016792
	6016030
	6016005
	6016025
	1130310

INSERTO 100 WIDE

Wood burning insert with panoramic view of the fire

A+ | 8,1 kW-N | 232 m³

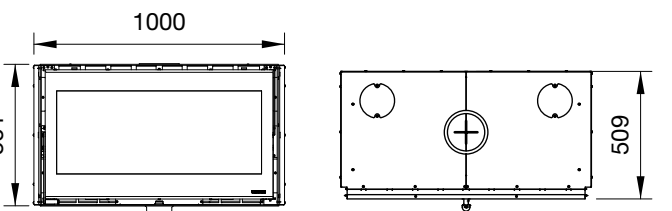
ECODESIGN



LA NORDICA • INSERTO 100 WIDE

Colour	Code
Black	6016100

TECHNICAL DRAWINGS



TECHNICAL DATA

Nominal power 8,1 kW-N	Dimensions (LxHxD) 1000x561x509 mm
Efficiency 81,0 %	Net weight 178 kg
Hourly consumption 2,3 kg/h	Fumes flue diameter (Ø) 160 mm T

Hearth opening size (LxH) 826x278 mm	Wood length (max) 30 cm
Hearth dimensions (LxHxD) 856x327x350 mm	

CHARACTERISTICS

- Extractable ash drawer
- Internal facing of the hearth in Nordiker
- Door and grille in cast iron
- Adjustable primary and secondary air for a better combustion control
- Without fan motors
- Post combustion system (low emissions)
- External air intake
- Ceramic glass
- Low-floor fire plain for great flame vision
- Reversible door
- Ventilation optional with Kit Wind Air

DETAIL

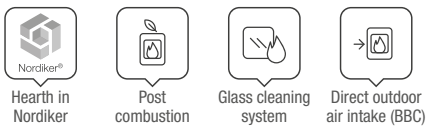


Nordiker fireplace

OPTIONAL

Code	
6016181	Kit frame Inserts Wide
6016792	Pedestal kit
6016030	Kit "Wind Air"
6016005	Shade diffuser
6016025	Wave diffuser
1130310	Air fitting ventilation additional Ø 150mm ring

TECHNOLOGY



Wood burning insert with panoramic view of the fire - mod. INSERTO 100 WIDE

THE NEW PRODUCT LINE
DEDICATED ONLY
TO SPECIALISED RETAILERS

PRESTIGE

Line

- LIÙ PIETRA / 220
- TAHITI / 222
- TAHITI EPS / 224
- DANTE / 226
- DANTE CON PORTALEGNA / 228
- NOVA FORNO / 230
- NOVA FORNO - STEEL / 232
- MILLY / 234
- ALASKA / 236
- MONOBLOCCO 90PA / 239

LIÙ - PIETRA

Wood burning stove

A+ | 7,5 kW-N | 215 m³

CHARACTERISTICS



TECHNICAL DATA

Nominal power
7,5 kW-N
Efficiency
86,5 %
Hourly consumption
2,0 kg/h
Dimensions (LxHxD)
528 x 1107 x 508 mm
Net weight
201 kg
Fumes flue diameter (Ø)
130 mm T
Hearth opening size (LxH)
270 x 375 mm
Hearth dimensions (LxHxD)
295 x 420 x 310 mm
Wood length (max)
30 cm



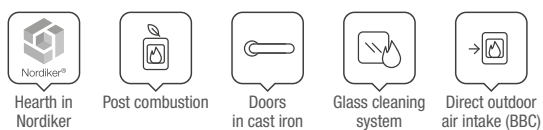
SCAN ME

ECODESIGN



Internal facing of the hearth in cast iron and Nordiker

TECHNOLOGY



N.B. Enamelled cast iron, when used correctly, has almost an unlimited life and requires minimal maintenance.

COLOUR CHOICES

Finish in natural stone carved from a single block



Natural stone

LA NORDICA • LIÙ PIETRA

Colour	Code
	7119375

TAHITI

Cast iron wood burning stove

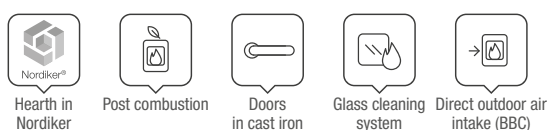
A+ | 7,7 kW-N | 220 m³

CHARACTERISTICS



Front and side loading door

TECHNOLOGY



N.B. Enamelled cast iron, when used correctly, has almost an unlimited life and requires minimal maintenance.

ECODESIGN



TECHNICAL DATA

Nominal power

7,7 kW-N

Efficiency

81,8 %

Hourly consumption

2,2 kg/h

Dimensions (LxHxD)

746 x 894 x 483 mm

Net weight

150 kg

Fumes flue diameter (Ø)

150 mm T

Hearth opening size (LxH)

532 x 212 mm

Hearth dimensions (LxHxD)

585 x 290 x 255 mm

Wood length (max)

50 cm

Download technical sheet



SCAN ME

COLOUR CHOICES

Finish entirely in enamelled cast iron



Anthracite black

LA NORDICA • TAHITI

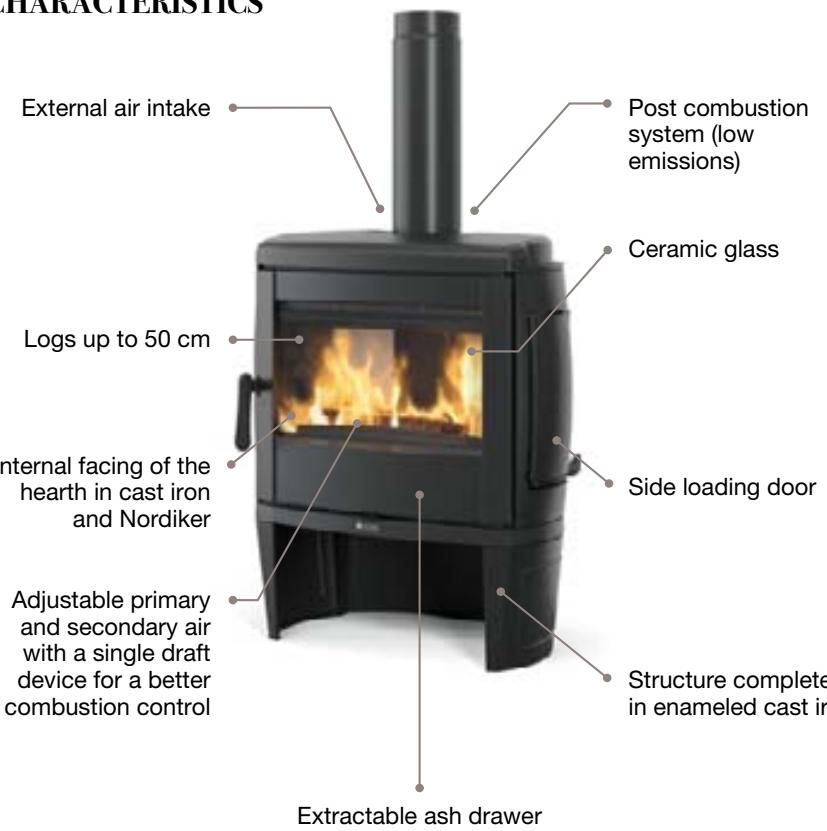
Colour	Code
Anthracite black	7119615

TAHITI EPS

Wood stove with heat recovery system

A+ | 8,0 kW-N | 229 m³

CHARACTERISTICS



TECHNICAL DATA

Nominal power

8,0 kW-N

Efficiency

87,6 %

Hourly consumption

2,2 kg/h

Dimensions (LxHxD)

746 x 1373 x 483 mm

Net weight

154 kg

Fumes flue diameter (Ø)

150 mm T

Hearth opening size (LxH)

532 x 212 mm

Hearth dimensions (LxHxD)

585 x 290 x 255 mm

Wood length (max)

50 cm

[Download technical sheet](#)



SCAN ME

ECODESIGN



STANDARD EQUIPMENT-TAHITI EPS



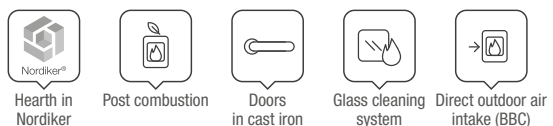
EPS System

Model with heat recovery system



Front and side loading door

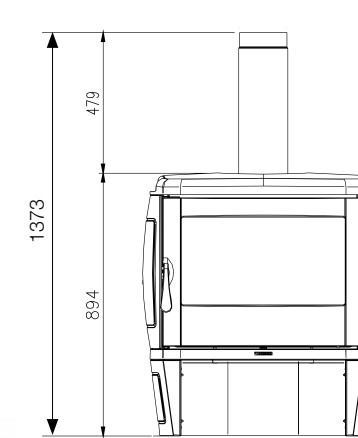
TECHNOLOGY



N.B. Enamelled cast iron, when used correctly, has almost an unlimited life and requires minimal maintenance.

COLOUR CHOICES

Finish entirely in enamelled cast iron



Anthracite black

LA NORDICA • TAHITI EPS

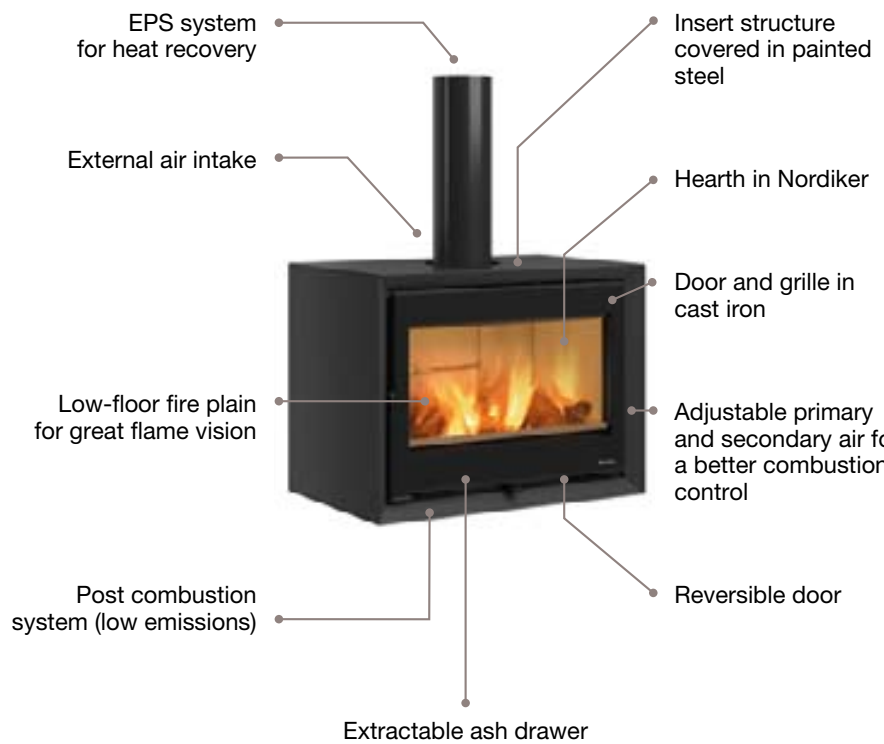
Colour	Code
Anthracite black	7119616

DANTE

Wood stove with heat recovery system

A+ | 8,8 kW-N | 252 m³

CHARACTERISTICS



TECHNICAL DATA

Nominal power
8,8 kW-N
Efficiency
85,5 %
Hourly consumption
2,4 kg/h
Dimensions (LxHxD)
822 x 1055 x 550 mm
Net weight
158 kg
Fumes flue diameter (Ø)
160 mm T
Hearth opening size (LxH)
626 x 278 mm
Hearth dimensions (LxHxD)
652 x 295 x 350 mm
Wood length (max)
30 cm

Download technical sheet



SCAN ME

ECODESIGN



STANDARD EQUIPMENT

DANTE WITH BENCH (optional element) EXAMPLES OF COMBINATIONS



EPS System

Model with heat recovery system



Dimensions with bench (LxHxD)
1490 x 1525 x 540 mm

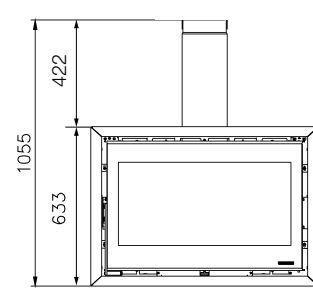


COLOUR CHOICES

High temperature painted steel covering



Matte black



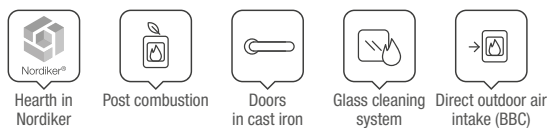
LA NORDICA • DANTE

Colour	Code
Matte black	7115000

OPTIONAL

Code
Bench - Matte black Dimensions (LxHxD) 1490x470x540 mm kg. 53,5

TECHNOLOGY



DANTE CON PORTALEGNA

Wood stove with heat recovery system

A+ | 8,8 kW-N | 252 m³

CHARACTERISTICS



STANDARD EQUIPMENT

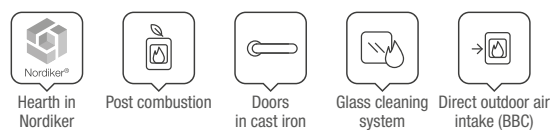


EPS System

Model with heat recovery system



TECHNOLOGY



TECHNICAL DATA

Nominal power
8,8 kW-N

Efficiency
85,5 %

Hourly consumption
2,4 kg/h

Dimensions (LxHxD)
822 x 1480 x 553 mm

Net weight
183 kg

Fumes flue diameter (Ø)
160 mm T

Hearth opening size (LxH)
626 x 278 mm

Hearth dimensions (LxHxD)
652 x 295 x 350 mm

Wood length (max)
30 cm

Download
technical sheet



ECODESIGN

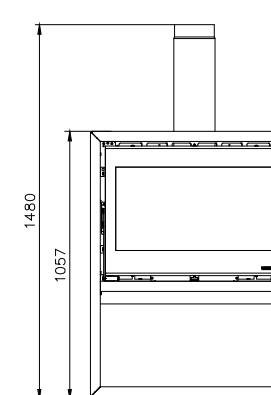


COLOUR CHOICES

High temperature painted steel covering



Matte black



LA NORDICA • DANTE CON PORTALEGNA

Colour	Code
Matte black	7115001

NOVA FORNO

Wood stove with oven

A+ | 11,8 kW-N | 338 m³

CHARACTERISTICS



TECHNICAL DATA

Nominal power

11,8 kW-N

Efficiency

86,4 %

Hourly consumption

3,2 kg/h

Dimensions (WxHxD)

559 x 1496 x 569 mm

Net weight

256 kg

Smoke outlet diameter (Ø)

150 mm U

Hearth opening size (WxH)

315 x 285 mm

Hearth size (WxHxD)

357 x 450 x 362 mm

Oven size (WxHxD)

330 x 300 x 370 mm

Wood, max. length

30 cm

[Download technical data sheet](#)

SCAN ME

ECODESIGN



STANDARD EQUIPMENT

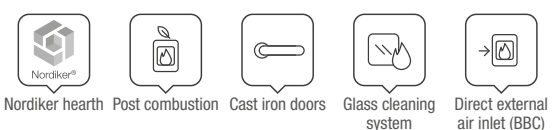


ENAMELLED OVEN PAN (1 PIECE)



CHROME PLATED OVEN GRILL (1 PIECE)

TECHNOLOGY



N.B. When used correctly, enamelled cast iron has an almost unlimited lifespan and requires minimal maintenance.

COLOUR CHOICES

Majolica cladding



Matt white



Bordeaux

LA NORDICA • NOVA FORNO

Colour	Code
<input type="checkbox"/> Matt white	7112801
<input checked="" type="checkbox"/> Bordeaux	7112800

OPTIONAL

Code
Enamelled oven pan Dimensions: 298x375 mm 1014024
Chrome plated oven grille Dimensions: 298x380 mm 1014100

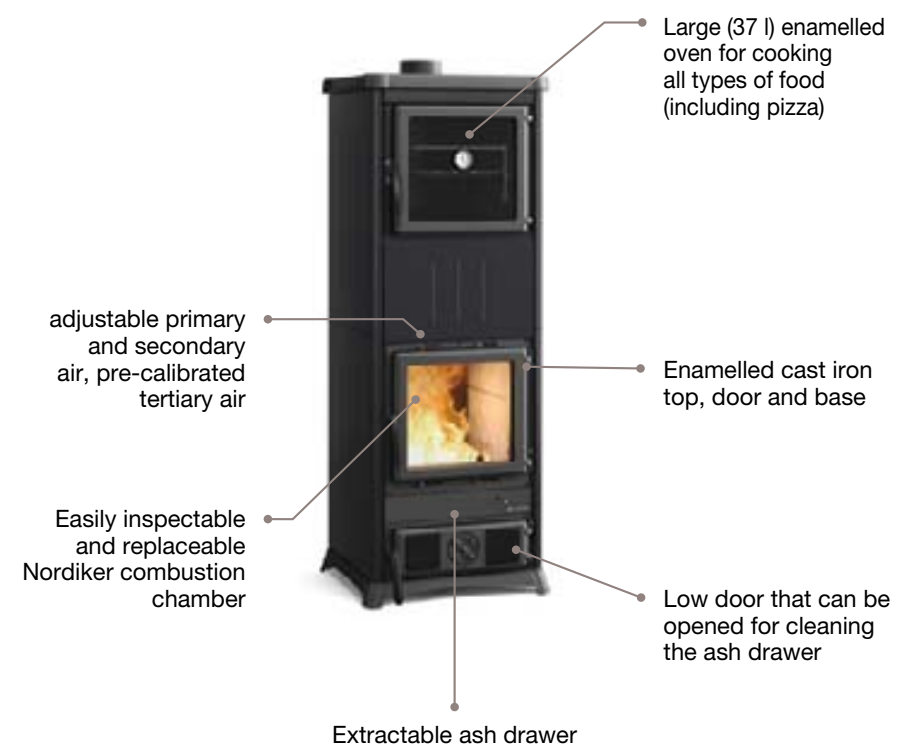
NOVA FORNO - STEEL

Wood stove with oven

A+ | 11,8 kW-N | 338 m³

New 2023

CHARACTERISTICS



TECHNICAL DATA

Nominal power

11,8 kW-N

Efficiency

86,4 %

Hourly consumption

3,2 kg/h

Dimensions (WxHxD)

559 x 1496 x 569 mm

Net weight

217 kg

Smoke outlet diameter (Ø)

150 mm U

Hearth opening size (WxH)

315 x 285 mm

Hearth size (WxHxD)

357 x 450 x 362 mm

Oven size (WxHxD)

330 x 300 x 370 mm

Wood, max. length

30 cm

Download
technical data
sheet



SCAN ME

ECODESIGN



STANDARD EQUIPMENT

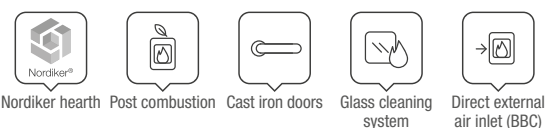


ENAMELLED OVEN PAN (1 PIECE)



CHROME PLATED OVEN GRILL (1 PIECE)

TECHNOLOGY



N.B. When used correctly, enamelled cast iron has an almost unlimited lifespan and requires minimal maintenance.

COLOUR CHOICES

Finish in enamelled steel



Anthracite black



Panna

LA NORDICA • NOVA FORNO - STEEL

Colour	Code
Anthracite black	7112805
Panna	7112806

OPTIONAL

Code
Enamelled oven pan Dimensions: 298x375 mm
Chrome plated oven grille Dimensions: 298x380 mm

CHARACTERISTICS



TECHNICAL DATA

Nominal power
8,7 kW-N
Efficiency
89,1 %
Hourly consumption
2,3 kg/h
Dimensions (LxHxD)
1050 x 865 x 670 mm (without food warmer)
Net weight
217 kg (without food warmer)
Fumes flue diameter (Ø)
150 mm B/T
Hearth opening size (LxH)
240 x 185 mm
Hearth dimensions (LxHxD)
270 x 287 x 455 mm
Oven dimensions (LxHxD)
436 x 418 x 430 mm
Wood length (max)
30 cm

Download technical sheet

SCAN ME

STANDARD EQUIPMENT



Enamelled backing tray (1 piece)



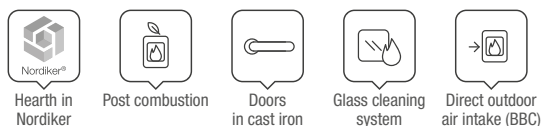
Oven grid (1 piece)

OPTIONAL



Food warmer (optional): Interior in lava stone and stainless steel for food use

TECHNOLOGY



N.B. Enamelled cast iron, when used correctly, has almost an unlimited life and requires minimal maintenance.



COLOUR CHOICES

Finish in enamelled steel and majolica



Bordeaux



White Infinity

LA NORDICA • MILLY

Colour	Code
<input checked="" type="checkbox"/> Bordeaux	7018000
<input type="checkbox"/> White Infinity	7018003

OPTIONAL

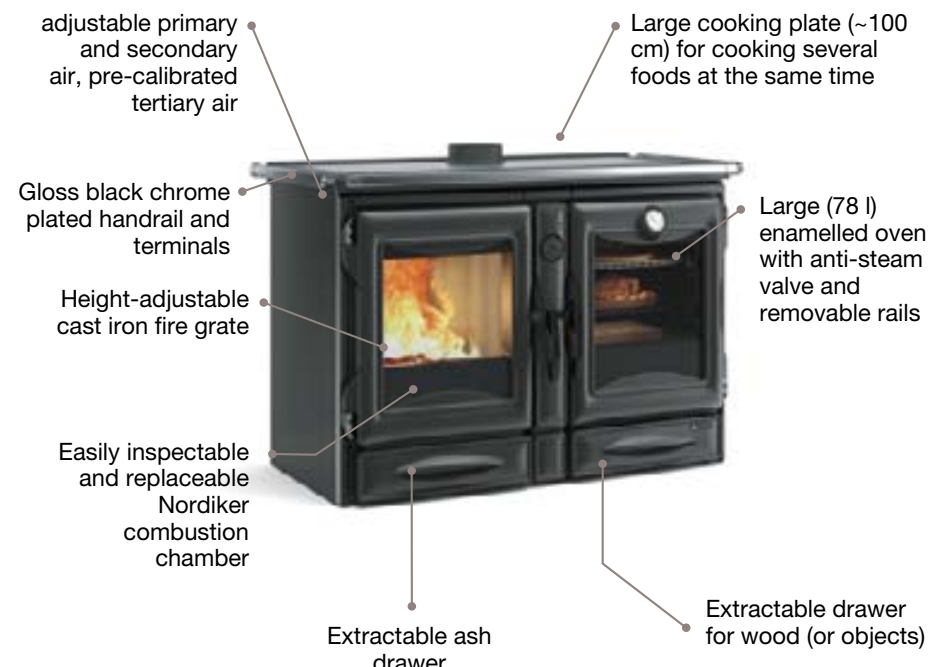
	Food warmer Bordeaux dimensions (LxHxD) 987x710x370mm Attention: pipe not included	Code 7018010
	Food warmer White Infinity dimensions (LxHxD) 987x710x370mm Attention: pipe not included	Code 7018013
	Enamelled backing tray Dimensions: mm. 386x426	Code 1017229
	Inox Oven grid Dimensions: mm. 410X427	Code 1017109

ALASKA

Wood-burning cooker

A+ | 12,0 kW-N | 344 m³

CHARACTERISTICS



TECHNICAL DATA

Nominal power

12,0 kW-N

Efficiency

88,6 %

Hourly consumption

3,2 kg/h

Dimensions (WxHxD)

1307 x 860 x 705 mm

Net weight

350 kg

Smoke outlet diameter (Ø)

150 mm R/U

Hearth opening size (WxH)

405 x 278 mm

Hearth size (WxHxD)

400 x 340 x 460 mm

Oven size (WxHxD)

434 x 418 x 430 mm

Wood, max. length

30 cm

[Download technical data sheet](#)



STANDARD EQUIPMENT



ENAMELLED OVEN PAN (1 PIECE)



STAINLESS STEEL GRILL (1 PIECE)



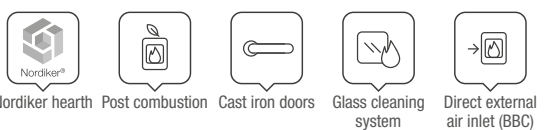
CHROME PLATED OVEN GRILL (1 PIECE)

OPTIONAL



Chrome plated handrail and terminals

TECHNOLOGY



N.B. When used correctly, enamelled cast iron has an almost unlimited lifespan and requires minimal maintenance.

ECODESIGN



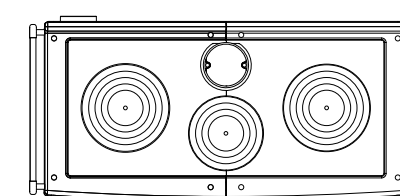
COLOUR CHOICES

Cast iron and enamelled steel cladding



Glazed black

DETAIL



Three-ring plate

LA NORDICA • ALASKA

Colour	Code
Glazed black	7016050

OPTIONAL

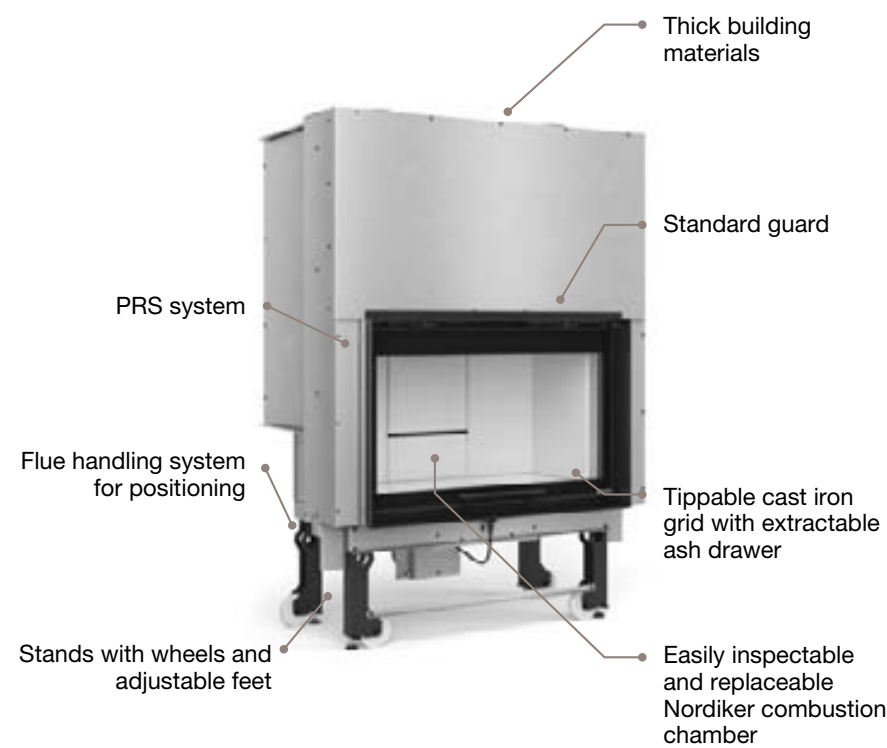
Code	Description
1017229	Enamelled oven pan Dimensions: 386x426 mm
7016150	2 stainless steel grille modules washable in dishwasher
1119000	Enamelled oven pan Dimensions: 385x294 mm to place on the grid
1017109	Inox Oven grid mm. 410x427

MONOBLOCCO 90PA

Wood-burning monoblock for fireplaces

A+ | 13,2 kW-N | 378 m³

CHARACTERISTICS



TECHNICAL DATA

Nominal power
13,2 kW-N
Efficiency
86,5 %
Hourly consumption
3,6 kg/h
Dimensions (WxHxD)
1105 x 1590-1630 x 650 mm
Net weight
320 kg
Smoke outlet diameter (Ø)
180 mm
Hearth opening size (WxH)
830 x 350 mm
Hearth size (WxHxD)
815 x 480 x 325 mm
Wood, max. length
50 cm

Download technical data sheet



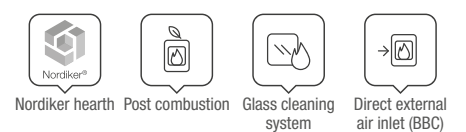
SCAN ME

DETAIL



Door movement with new smooth & soft system (moves while lifting)

TECHNOLOGY



238

ECODESIGN



COLOUR CHOICES



LA NORDICA • MONOBLOCCO 90PA

Colour	Code
	6118200

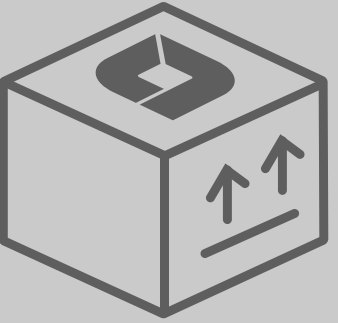
OPTIONAL

Code
Stainless steel frame kit 6118290
"Wind Air" Kit 6016030
Shade diffuser 6016005
Wave diffuser 6016025

A
C
C
E
S
S
O
R

E
S

THE IDEAL SOLUTION
TO FACILITATE
THE INSTALLATION AND
USE OF OUR PRODUCTS



To satisfy even the most
demanding customers,
we have enhanced our catalogue
with important accessories

FRAMES

Description	Available for:	Code
Cornice MAJOLICA Oro Craquelé 	Fine gold craquelure majolica surround 80 • Inserto 80 PRS Crystal - Ventilato • Inserto 80 Crystal Evo 2.0 - Ventilato • Inserto 80 High Pressure	6016887
Fine gold craquelure majolica surround 100 • Focolare 100 Bifacciale	6016077	
Cornice MAJOLICA Madreperla 	Fine mother-of-pearl majolica surround 80 • Inserto 80 Crystal Evo 2.0 - Ventilato • Inserto 80 High Pressure • Inserto 80 PRS Crystal - Ventilato	6016883
Fine mother-of-pearl majolica surround 100 • Focolare 100 Bifacciale	6016073	
Cornice Origami White Infinity 	Surrounding in Infinity White uneven majolica finish 80 • Inserto 80 PRS Crystal - Ventilato • Inserto 80 Crystal Evo 2.0 - Ventilato • Inserto 80 High Pressure	6016884
Cornice Steel 	Surrounding in Anthracite painted steel finish 3 Sides • Inserto 70 4.0 - Ventilato • Inserto 70 L 4.0 - Ventilato	6016791
Surrounding in Anthracite painted steel finish 70 • Inserto 70 Crystal - Ventilato	6016798	
Surrounding in Anthracite painted steel finish 80 • Inserto 80 PRS Crystal - Ventilato • Inserto 80 Crystal Evo 2.0 - Ventilato • Inserto 80 High Pressure	6016899	
Surrounding in Anthracite painted steel finish 100 • Focolare 100 Bifacciale	6016099	
Surrounding in Anthracite painted steel finish 90PA • Monoblocco 90PA	6118291	

FRAMES

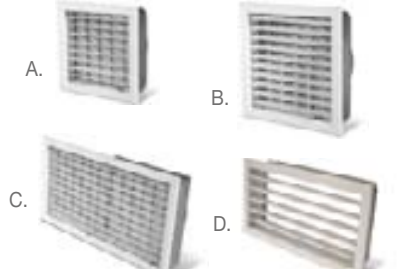
Description	Available for:	Code
Cornice Wendy 100* 	Side elements in bordeaux majolica, central elements in black glass. • Focolare 100 Bifacciale	6016090
Cornice Inox 	Brushed stainless steel frame 70 Wide • Inserto 70 Wide • Inserto 70 PRS Wide	6016960
Brushed stainless steel frame 80 Wide • Inserto 80 Wide • Inserto 80 PRS Wide	6016860	
Brushed stainless steel frame 100 Wide • Inserto 100 Wide	6016180	
Brushed stainless steel frame 90PA • Monoblocco 90PA	6118290	
Brushed stainless steel frame 1000 Evo • Monoblocco 1000 Evo	6118180	

ACCESSORIES - STOVES

Description	Code
	
Rear heat shield Rear heat shield for wood stove Marlena Rear heat shield fitted on the back of the stove, allows to bring the stove up to a maximum of 10 cm of distance away from the combustible materials	7119353

	Bench Matte black for Dante stove Dimensions (LxHxD) 1490x470x550 mm, 53,5 Kg	7115010
-----------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------	---------

ACCESSORIES - VENTILATION

Description	Code
	
Additional ring for ventilation Monoblock / air fitting ventilation additional Ø 150mm ring	-A- 1130310
Air fitting ventilation additional Ø 120mm ring	-B- 1130100
Air fitting Ø 100 mm ring. Available for: • Emiliana • Fedora • TermoRossella Plus EVO DSA 4.0 • Concita 2.0	-C- 6035510
	
Ventilation outlet White adjustable ventilation outlet Ø 120mm Dimensions 150x150mm	-A- 6016000
White adjustable ventilation outlet Ø 150mm Dimensions 175x175mm	-B- 6017000
White adjustable ventilation outlet Ø 150mm. Dimensions 175x350mm. Combined forced air and tural convection outlet	-C- 6017001
White ventilation outlet Dimensions 120x230mm	-D- 6017002
	
Pipe clamp Stainless steel pipe clamp Ø 60-175	6016010
	
Crimped aluminium pipe Crimped aluminium pipe L. 1500 Ø 100 mm	-A- 6017103
Crimped aluminium pipe L. 1500 mm Ø 120 mm	-B- 6017104
Crimped aluminium pipe L. 1500 mm Ø 150 mm	-C- 6017105

“WIND AIR” VENTILATION KIT

Description	Code
	
“Wind Air” kit “Wind Air” kit for two air points, complete with accessories and excluding diffusers. Available for the inserts, fireplaces and monoblocks line products. The kit includes: • digital adjustment control unit • white wall support box for control unit • 2 motor units • 2 support brackets for motor units • 2 air fitting rings, Ø 120 mm • 2 Crimped aluminium pipes L. 1500 mm, Ø 120 mm • 4 Stainless steel pipe clamps Ø 60-175	6016030

ACCESSORIES - STOVES

Description	Code
	
“Wind Air” controller kit (additional) Additional controller for controlling a Wind Air kit nozzle independently and managing the temperature in another separate room. The kit includes: • External box • Controller with power supply cable and fixing screws • Plate • Temperature probe complete with power cord (2.5m)	6016031

	Shade diffuser for “Wind Air” system / Wave diffuser for “Wind Air” system Shade diffuser for fixed setting “Wind Air” system. Glossy white (1 piece)	-A- 6016005
	Wave diffuser for fixed setting “Wind Air” system. Embossed white (1 piece)	-B- 6016025

VENTILATION KIT

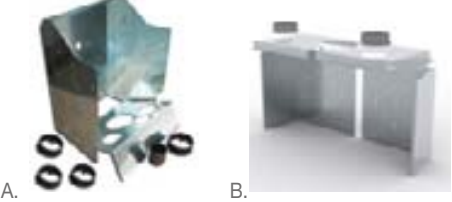
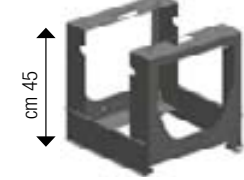
Description	Code
	
Ventilation kit Focolare 60 - 70 Ventilation kit for Focolare. Fan flow rate with free outlet 650 mc/h. Available for: • Focolare 70 piano* * Additional purchase of hearth optional guard (see code item 6017790) is required	6017792
• Focolare 60 piano Evo** ** Additional purchase of hearth optional guard (see code item 6017780) is required	6017791
	
Ventilation kit Monoblocco Ventilation kit for Monoblock, fan flow rate with free outlet 650 mc/h. Available for: • Monoblocco 800 Angolo	6018090
	
Ventilation kit for Insert / Focolare Ventilation kit, fan flow rate with free outlet 400 mc/h. Available for: • Inserto 60 4.0* • Inserto 70 4.0* • Inserto 70 H49 4.0* • Inserto 70 L 4.0* • Inserto 80 PRS Crystal • Inserto 80 Crystal Evo 2.0	1318000

* Additional purchase of 2 rings Ø 120mm (see code item 1130087) is required

INSERT & HEARTH ACCESSORIES

Description	Code
	
Insert surroundings kit • Inserto 60 4.0 • Inserto 70 4.0 • Inserto 70 L 4.0	6016690
• Inserto 70 H49 4.0	6016790
• Inserto 70 H49 4.0	6016799

INSERT & HEARTH ACCESSORIES

Description	Code
Kit frame Inserts Wide  Surroundings kit. Available for: <ul style="list-style-type: none">• Inserto 70 Wide• Inserto 70 PRS Wide	6016961
Surroundings kit. Available for: <ul style="list-style-type: none">• Inserto 80 Wide 2.0• Inserto 80 EPS Wide	6016861
Surroundings kit. Available for: <ul style="list-style-type: none">• Inserto 100 Wide	6016181
Hearth / Monoblock optional guard  Optional guard. Available for: <ul style="list-style-type: none">• Focolare 60 piano Evo -A-	6017780
Optional guard. Available for: <ul style="list-style-type: none">• Focolare 70 piano -A-	6017790
Optional guard. Available for: <ul style="list-style-type: none">• Monoblocco 1000 EVO -B-	6118190
Pedestal kit  Pedestal kit. Available for: <ul style="list-style-type: none">• Inserto 60 4.0 - Ventilato• Inserto 70 4.0 - Ventilato• Inserto 70 H49 4.0 - Ventilato• Inserto 70 L 4.0 - Ventilato• Inserto 70 Wide• Inserto 70 PRS Wide• Inserto 80 Crystal Evo 2.0 - Vent.• Inserto 80 High Pressure	6016792
External air optional kit  External air optional kit. Available for: <ul style="list-style-type: none">• Inserto 50 Verticale Crystal BII	6016040
External air optional kit. Available for: <ul style="list-style-type: none">• Inserto 80 Crystal Evo 2.0• Inserto 80 PRS Crystal	6016041
Wood holder module  Dimensions: mm. 498x556x524. Capacity 80 l. Available for: <ul style="list-style-type: none">• Inserto 80 Crystal Evo 2.0 - Vent.• Inserto 80 PRS Crystal	6016590

COOKING ACCESSORIES

Description	Code
Inox grid  Double inox grid. Available for: <ul style="list-style-type: none">• Cucinotta• Alaska	7016150
Rotisserie  Rotisserie 60cm with electric motor. Available for: <ul style="list-style-type: none">• TermoCamino WF PLUS DSA	6012010

COOKING ACCESSORIES

Description	Code
Tank inox  Tank inox 3,5. Available for: <ul style="list-style-type: none">• Rosetta BII• Rosetta Sinistra BII• Family 3,5• Rosetta Sinistra BII Steel Tank inox 4,5. Available for: <ul style="list-style-type: none">• Rosa 4.0• Rosa 5.0• Sovrana Easy Evo 2.0• TermoRosa• TermoSovrana• Rosa Reverse• Family 4,5• Rosa Sinistra Reverse	1013950 1014950
Oven grid  Inox Oven grid. mm. 410x427. Available for: <ul style="list-style-type: none">• America• Rosa XXL• Suprema 4.0• Milly• Alaska Inox Oven grid. mm. 340x400. Available for: <ul style="list-style-type: none">• Vicenza EVO Inox Oven grid. mm. 520x413. Available for: <ul style="list-style-type: none">• Verona XXL Inox Oven grid. mm. 298x380. Available for: <ul style="list-style-type: none">• Rossella Plus Forno Evo• Sovrana Easy Evo 2.0• Family 4,5• Rosa 4.0• Rosa 5.0• TermoRossella Plus Forno DSA 4.0• TermoSovrana DSA• Nova Forno• TermoRosa DSA• Rosa L• Mamy• TermoSuprema Compact DSA• TermoRosa XXL DSA 4.0 Chromed Oven grid. mm. 234x380. Available for: <ul style="list-style-type: none">• Rosetta BII• Rosetta Sinistra BII• Rosa Reverse• Rosa Sinistra Reverse• Rosetta Sinistra BII Steel• Family 3,5 Chromed Oven grid. mm. 420x298. Available for: <ul style="list-style-type: none">• Isotta Forno Evo Chromed Oven grid. mm. 318x405. Available for: <ul style="list-style-type: none">• Venezia	1017109 7016158 7016566 1014100 1014110 7119151 7016710
Enamelled backing tray  Enamelled backing tray mm.298x375. Available for: <ul style="list-style-type: none">• Family 4,5• Mamy• Rosa 4.0• Rosa 5.0• Rosa L• Rossella Plus Forno Evo• Sovrana Easy Evo 2.0• TermoRosa DSA• Nova Forno• TermoRossella Plus Forno DSA 4.0• TermoSovrana DSA• TermoSuprema Compact DSA• Venezia• TermoRosa XXL DSA 4.0 Enamelled backing tray mm.232x390. Available for: <ul style="list-style-type: none">• Family 3,5• Rosa Reverse• Rosa Sinistra Reverse• Rosetta BII• Rosetta Sinistra BII• Rosetta Sinistra BII Steel Enamelled backing tray mm. 386x426. Available for: <ul style="list-style-type: none">• Rosa XXL• Suprema 4.0• Milly• Alaska Enamelled backing tray mm. 210x301. Available for: <ul style="list-style-type: none">• Gemma forno Enamelled backing tray mm. 255x348. Available for: <ul style="list-style-type: none">• Ester forno Evo Enamelled backing tray mm. 385x294. Available for: <ul style="list-style-type: none">• Isotta Forno Evo• Vicenza Evo• Alaska (to place on the grid) Enamelled backing tray mm. 490x318. Available for: <ul style="list-style-type: none">• Verona XXL	1014024 1210610 1017229 1111105 1013024 1119000 1119113
COOKING ACCESSORIES  Description	Code
Rosa high-adjustable grate  High-adjustable grate for the cast iron hearth of <ul style="list-style-type: none">• Rosa 4.0• Rosa 5.0 A.	-A- 1035402
High-adjustable grate for the cast iron hearth of <ul style="list-style-type: none">• Rosetta BII• Rosetta Sinistra BII• Rosetta Sinistra BII Steel B.	-A- 1033402
Kit for lifting mobile grill  • TermoRosa XXL DSA 4.0	-B- 7017590
Plates with enameled cast iron top plates  Plates with enameled cast iron top plates. Available for: <ul style="list-style-type: none">• Suprema 4.0• TermoSuprema Compact DSA	7015784

COOKING ACCESSORIES

Description	Code
	
Cover kit Cover kit. Available for: <ul style="list-style-type: none">• Sovrana Easy Evo 2.0• Family 4,5 Cover kit. Available for: <ul style="list-style-type: none">• Family 3,5	7014515 7013010
Flanks for side smoke outlet installation	
Vicenza Evo Antracite - Right flank with hole	7026198
Vicenza Evo Antracite - Left flank with hole	7026199
Vicenza Evo Inox - Right flank with hole	7026111
Vicenza Evo Inox - Left flank with hole	7026112
Verona XXL Antracite - Right flank with hole	7026196
Verona XXL Antracite - Left flank with hole	7026197
Verona XXL Inox - Right flank with hole	7026250
Verona XXL Inox - Left flank with hole	7026262
Venezia Antracite - Right flank with hole	7026381
Venezia Inox - Right flank with hole	7026314
Top 4cm height	
Vicenza Evo - Top 4 cm Inox	7046102
Verona XXL - Top 4 cm Inox	7046201
Venezia - Top 4 cm Inox	7046302
Ceramic glass top kit	
	7016130
	7016255
	7016430
Food warmer	
Milly - Bordeaux Dimensions: mm. 987x710x370	7018010
Milly - White Infinity Dimensions: mm. 987x710x370	7018013
Chrome plated handrail and terminals - Alaska	
Chrome plated handrail and terminals - Alaska	7016057

ACCESSORIES

Description	Code
	
Dry Wiper sponge Specific for cleaning the ceramic glass of stoves and fireplaces without water. Pack containing 14 Dry Wiper sponges	7110003
	
Chimney Sweep Chimney Sweep, accessory for cleaning stoves, fireplaces and barbecues	5011110
Palbox with 12 pieces Ash-cleaner	5011112
	
Windfire Windfire Gas igniter and battery-powered electric air blower.	7110001
	
Anthracite spray can Anthracite spray can 600° Senothem 400 ml	1028032
	A.
Platform Platform 1000x900x2.5 mm	-A- 1018262
Platform 900x800x2.5 mm	-A- 1018263
Platform 700x600x2.5 mm	-A- 1018264
	B.
Crystal black platform 990x900x8 mm	-B- 7118162
Crystal black platform 900x800x8 mm	-B- 7118163
Crystal black platform 700x600x8 mm	-B- 7118164
	
Platform Crystal black platform Ø 1000x8 mm	7118154
FLUE ACCESSORIES	
	
Damper Damper Ø 200 mm	1018670
Damper Ø 250 mm	1018680
	
Anti condensation joint Anti condensation joint 2 mm * Ø 120 mm	1018512
Anti condensation joint 2 mm * Ø 130 mm	1018513
Anti condensation joint 2 mm * Ø 150 mm	1018515
Anti condensation joint 2 mm * Ø 160 mm	1018516
Anti condensation joint 2 mm * Ø 200 mm	1018520
Anti condensation joint 2 mm * Ø 250 mm	1018525
	
Tube Tube Ø 160 mm L. 1000 mm thickness 1,2 mm	1018610
Tube Ø 160 mm L. 500 mm thickness 1,2 mm	1018605
Tube Ø 160 mm L. 250 mm thickness 1,2 mm	1018625

FLUE ACCESSORIES

Description	Code
 Telescopic tube Telescopic pipe Ø 160 mm 1.2 mm thick	1018640
 Curve Curve 90° Ø 160 mm Thickness 1,2 mm	1018630
 Rosette Rosette Ø 160 mm	1018650
 Ring Ring ø 160 mm	1018660

ACCESSORIES - THERMO PRODUCT

Description	Code
 Membrane Safety Membrane Safety Valve, 1,5 bar Membrane Safety Valve, 3,0 bar	6013002 6013003
 Heat sump 1/2" Heat sump 1/2"	6012004
 20 Plate exchanger 20 Plate exchanger	6013004
 30 Plate exchanger 30 Plate exchanger	6013005
 Three-way valve Three-way valve	6013006
 Flow sensor Flow sensor	6013007
 Anticondensation mixing valve 55°C, 1" Anticondensation mixing valve for boiler up to 150 kW	7118402
 Anticondensation mixing valve 60° 60°C, 1" Anticondensation mixing valve for boiler up to 150 kW Available for: LNK EVO Boilers series	7118404
 Automatic DSA temperature relief valve Automatic DSA temperature relief valve, 1/4" female nut connection	7118410
 Surface box White wall box: Suitable for: • Inserts control unit • Thermo-products digital control unit	6012101

ACCESSORIES - THERMO PRODUCT

Description	Code
 Modulo All Inclusive Universale DSA 2.0 System for the production of hot sanitary water. The set is equipped with: • Set including 80lt water storage • SF20 three • Digital electronic control • Nr.2 cast irons circulators • Nr. 2 8 lt expansion tanks • Flow switch • 20 plates exchanger • Way valve • DSA valve • Two 3 bar safety valves • Manometer • Display with remote control Dimensions: 458x876x674 Kg 100 W 100	7015595
 Water separator kit 2.0 Water separator kit 2.0 (not compatible with Boiler LNK40) IMPORTANT: it is recommended to have a design engineer assess the correct sizing in advance	6012027
 Controller for thermoproducts Controller for thermoproducts	6012100
 Authomatic lateral vent valve Authomatic lateral vent valve	6013001

PELLET PRODUCTS INDEX

Page no.	Article description	Finish Colour	Article Code	DM186	Conto termico 2.0 (Coefficiente premiante)	Flamme Verte	DTA	BImSchV	15a B-VG	Ecodesign
12	AMIKA	WHITE BLACK NATURAL STONE	1283501 1283502 1283503	★★★★	1,5	7★	✓	✓	✓	✓
23	ANNABELLA AD EVO	WHITE BLACK TORTORA	1280104 1280105 1280106	★★★★	1,5	7★	✓	✓	✓	✓
46	COMFORT IDRO L80		1282000	★★★★	1,5	7★	✓	✓	✓	✓
42	COMFORT P70 AIR		1283400	★★★★	1,5	7★	✓	✓	✓	✓
41	COMFORT P70 AIR H49		1285800	★★★★	1,5	7★	✓	✓	✓	✓
44	COMFORT P70 AIR PLUS		1283450	★★★★	1,5	7★	✓	✓	✓	✓
43	COMFORT P85		1283300	★★★★	1,5	7★	✓	✓	✓	✓
45	COMFORT P85 PLUS		1283350	★★★★	1,5	7★	✓	✓	✓	✓
34	COSTANZA IDRO	WHITE BORDEAUX	1282901 1282900	★★★★	1,5	7★	✓	✓	✓	✓
15	DAHIANA VFS	IVORY BORDEAUX BRONZE BLACK	1285501 1285500 1285503 1285502	★★★★	1,5	7★	✓	✓	✓	✓
24	DAHIANA PLUS VFS	IVORY BORDEAUX BRONZE BLACK	1285551 1285550 1285553 1285552	★★★★	1,5	7★	✓	✓	✓	✓
38	DIADEMA IDRO EVO	BORDEAUX	1276804	★★★★	1,5	7★	✓			✓
		WHITE	1280509							
9	GIUSY EVO 2.0	BORDEAUX BLACK PARCHMENT	1280508 1280510 1280511	★★★★	1,5	7★	✓	✓	✓	✓
19	GIUSY PLUS EVO 2.0	WHITE BORDEAUX BLACK	1280557 1280556 1280558	★★★★	1,5	7★	✓	✓	✓	✓
35	ISIDE IDRO H15	WHITE BORDEAUX PARCHMENT AMETHYST	1286502 1286500 1286501 1286503	★★★★	1,5	7★	✓	✓	✓	✓
8	KETTY EVO 2.0	WHITE BORDEAUX BLACK PARCHMENT	1280213 1280212 1280215 1280214	★★★★	1,5	7★	✓	✓	✓	✓
13	KLAUDIA	IVORY BORDEAUX BLACK	1284900 1284901 1284902	★★★★	1,5	7★	✓	✓	✓	✓
20	KLAUDIA PLUS	IVORY BORDEAUX BLACK	1284950 1284951 1284952	★★★★	1,5	7★	✓	✓	✓	✓
17	LUCIA	WHITE BORDEAUX TORTORA	1283201 1283200 1283202	★★★★	1,5	7★	✓	✓	✓	✓
29	LUCIA PLUS	WHITE BORDEAUX TORTORA	1283251 1283250 1283252	★★★★	1,5	7★	✓	✓	✓	✓

PELLET PRODUCTS INDEX

Page no.	Article description	Finish Colour	Article Code	DM186	Conto termico 2.0 (Coefficiente premiante)	Flamme Verte	DTA	BImSchV	15a B-VG	Ecodesign
7	LUISELLA	BORDEAUX BLACK WHITE CRYSTAL WHITE	1282700 1282701 1283004 1283007	★★★★	1,2	7★		✓	✓	✓
21 22	MARILENA PLUS AD	CRYSTAL SMOKED BLACK NATURAL STONE	1283008 1283005 1283006	★★★★	1,5	7★		✓		✓
31	MARINA IDRO H11	IVORY BORDEAUX BRONZE	1286200 1286201 1286202	★★★★★	1,5	7★		✓	✓	✓
32	MARINA IDRO H13	BORDEAUX BRONZE	1286251 1286252	★★★★★	1,5	7★		✓	✓	✓
49	PK15	LIGHT GREY / DARK GREY	1202700	★★★★★	1,5	7★		✓	✓	✓
50	PK20	LIGHT GREY / DARK GREY	1202300	★★★★★	1,5	7★		✓	✓	✓
51	PK30	LIGHT GREY / DARK GREY	1202400	★★★★★	1,5	7★		✓	✓	✓
		WHITE	1285101							
36	RAFFAELLA IDRO H15	BORDEAUX GRIGIO LUCE	1285100 1285102	★★★★	1,5	7★		✓	✓	✓
37	RAFFAELLA IDRO H18	IVORY GRIGIO LUCE	1285150 1285151	★★★★	1,5	7★		✓	✓	✓
10	SERAFINA LUX EVO	WHITE BORDEAUX	1280606 1280605	★★★★	1,5	7★		✓	✓	✓
11	SERAFINA PETRA EVO	NATURAL STONE WHITE	1280607 1275706	★★★★	1,5	7★		✓	✓	✓
26-27	SOUVENIR LUX EVO	BORDEAUX TORTORA NATURAL STONE	1275707 1275708 1275709	★★★★	1,5	7★		✓	✓	✓
25	SOUVENIR STEEL EVO	WHITE BORDEAUX BLACK	1275754 1275755 1275756	★★★★	1,5	7★		✓	✓	✓
14	TEODORA EVO	ANTHRACITE BLACK	1275002	★★★★	1,5	7★		✓	✓	✓
16	TEOREMA	IVORY BORDEAUX BLACK	1284101 1284100 1284102	★★★★	1,5	7★		✓	✓	✓
28	TEOREMA PLUS	IVORY BORDEAUX BLACK	1284151 1284150 1284152	★★★★	1,5	7★		✓	✓	✓
33	VIRNA IDRO	WHITE BORDEAUX TORTORA	1282601 1282600 1282602	★★★★	1,2	7★		✓	✓	✓

PELLET PRODUCTS INDEX

Page no.	Article description	Finish Colour	Article Code	DM186	Conto termico 2.0 (Coefficiente premiante)	Flamme Verte	DTA	BlmSchV	15a B-VG	Ecodesign
PRESTIGE LINE										
66	ANGELA EVO	WHITE BLACK	1282407 1282408	★★★★	1,5	7★	✓	✓	✓	✓
76	ANGELA PLUS EVO	BLACK WHITE	1282508 1282507	★★★★	1,5	7★	✓	✓	✓	✓
60	ANGY	WHITE BRONZE BLACK	12825600 12825601 12825602	★★★★	1,5	7★	✓	✓	✓	✓
72	DEBBY	WHITE BLACK NATURAL STONE	1282603 1282604 1282605	★★★★	1,5	7★		✓	✓	✓
82	DEBBY PLUS EVO	WHITE BLACK NATURAL STONE	1283612 1283613 1283614	★★★★	1,5	7★	✓**	✓	✓	✓
80	GABRIELLA PLUS	WHITE BRONZE NATURAL STONE	1285200 1285201 1285202	★★★★	1,5	7★	✓	✓	✓	✓
64	ILARY	WHITE BLACK	1285900 1285901	★★★★	1,5	7★	✓	✓	✓	✓
78	ILARY PLUS	WHITE BLACK	1285950 1285951	★★★★	1,5	7★	✓	✓	✓	✓
54	LINA TOP	BLACK BLACK	1286900 1286300	★★★★	1,5	7★**		✓		
62	MIRKA	NATURAL STONE TORTORA	1286302 1286301	★★★★★	1,5	7★		✓	✓	✓
74	MIRKA PLUS	BLACK NATURAL STONE TORTORA	1286350 1286352 1286351	★★★★★	1,5	7★		✓	✓	✓
58	MOIRA EVO	WHITE BLACK	1282310 1282311	★★★★	1,5	7★	✓	✓	✓	✓
68	PAMELA STEEL	BRONZE TORTORA	1285401 1285400	★★★★	1,5	7★	✓	✓	✓	✓
70	PAMELA CRYSTAL	CRYSTAL BLSC	1285403	★★★★	1,5	7★	✓	✓	✓	✓
88	ROSANNA IDRO	IVORY BORDEAUX BRONZE	1284301 1284300 1284302	★★★★	1,5	7★		✓	✓	✓
56	SABRY	IVORY BRONZE BLACK	1284800 1284802 1284801	★★★★	1,5	7★		✓	✓	✓
84	SHARON PLUS	CRYSTAL NATURAL STONE	1285004 1285003 1285053 1285050	★★★★	1,5	7★	✓	✓	✓	✓
86	SHARON PLUS STEEL	BLACK	1285002	★★★★	1,5	7★	✓	✓	✓	✓

** Provisional data in phase of homologation

PELLET PRODUCTS INDEX

Page no.	Article description	Finish Colour	Article Code	DM186	Conto termico 2.0 (Coefficiente premiante)	Flamme Verte	DTA	BImSchV	15a B-VG	Ecodesign	
EVOLUTION LINE											
120	EVELYNE IDRO 2.0	WHITE GREY TORTORA	1281604 1281606 1281605	★★★★	1,5	7★		✓	✓	✓	
118	FIANDRA IDRO EVO *	PANNA	1282106	★★★★	1,5	7★		✓	✓	✓	
116	GUENDA IDRO	BRONZE TORTORA IVORY	1285301 1285302 1285300	★★★★	1,5	7★		✓	✓	✓	
122	ISIDORA IDRO H16	WHITE BORDEAUX BRIGHT TORTORA	1283801 1283800 1283802	★★★★	1,5	7★		✓	✓	✓	
124	ISIDORA IDRO H20	IVORY BORDEAUX	1283901 1283900	★★★★	1,5	7★		✓	✓	✓	
126	ISIDORA IDRO H23 5.0	WHITE BORDEAUX	1287201 1287200	** Provisional data in phase of homologation							
98	KATIA 11	WHITE BRONZE TORTORA	1286150 1286151 1286152	★★★★	1,5	7★	✓	✓	✓	✓	
96	KATIA 9	WHITE BRONZE TORTORA	1286100 1286101 1286102	★★★★	1,5	7★	✓	✓	✓	✓	
94	MIETTA EVO	WHITE BORDEAUX	1281705 1281704	★★★★	1,5	7★	✓	✓	✓	✓	
102	NORIS	WHITE BRONZE TORTORA	1286400 1286401 1286402	★★★★★	1,5	7★	✓	✓	✓	✓	
104	NORIS LUX	WHITE TORTORA	1286425 1286426	★★★★★	1,5	7★	✓	✓	✓	✓	
108	NORIS PLUS	WHITE BRONZE TORTORA	1286450 1286451 1286452	★★★★★	1,5	7★	✓	✓	✓	✓	
110	NORIS PLUS LUX	WHITE TORTORA	1286475 1286476	★★★★★	1,5	7★	✓	✓	✓	✓	
130	PR20	LIGHT GREY / DARK GREY	1202500	★★★★★	1,5	7★		✓	✓	✓	
132	PR30	LIGHT GREY / DARK GREY	1202600	★★★★★	1,5	7★		✓	✓	✓	
100	SINFONY	WHITE BRIGHT TORTORA	1284600 1284601	★★★★	1,5	7★	✓	✓	✓	✓	
112	TERRY PLUS	WHITE BORDEAUX BRIGHT TORTORA	1282801 1282800 1282802	★★★★	1,5	7★	✓	✓	✓	✓	

WOOD-BURNING PRODUCTS INDEX

Page no.	Article description	Finish Colour	Article Code	DM186	Conto termico 2.0 (Coefficiente premiante)	Flamme Verte	BImSchV	15a B-VG	Ecodesign
163	ASIA BII	VULCAN	7116653	★★★★		7★	✓	✓	✓
151	CANDY 4.0	ANTHRACITE BLACK	7119301	★★★★	1,5	7★	✓	✓	✓
147	CONCITA 2.0	WHITE INFINITY	7112710	★★★★★	1,5	7★	✓	✓	✓
		BORDEAUX	7112711						
148	CONCITA 2.0 - STEEL	ANTHRACITE BLACK	7112715	★★★★★	1,5	7★	✓	✓	✓
		PANNA	7112716						
143	EMILIANA	WHITE INFINITY	7112603	★★★★★	1,5	7★	✓	✓	✓
		BORDEAUX	7112600						
144	EMILIANA - STEEL	ANTHRACITE BLACK	7112605	★★★★★	1,5	7★	✓	✓	✓
		PANNA	7112606						
166	ESTER BII	VULCAN	7116633	★★★★		7★	✓	✓	✓
167	ESTER FORNO EVO	VULCAN	7116734	★★★★	1,5	7★	✓	✓	✓
		WHITE	7014003	★★★★					
179	FAMILY 4,5	CAPPUCCINO	7014002			7★	✓	✓	✓
		ANTHRACITE BLACK	7014001						
145	FEDORA	WHITE INFINITY	7112703	★★★★★	1,5	7★	✓	✓	✓
		BORDEAUX	7112700						
146	FEDORA - STEEL	ANTHRACITE BLACK	7112699	★★★★★	1,5	7★	✓	✓	✓
		PANNA	7112698						
		ELEGANCE WHITE INFINITY	7111603	★★★★					
164	GEMMA	ELEGANCE BORDEAUX	7111600			7★	✓	✓	✓
		LIBERTY PANNA	7111659						
		NATURAL STONE	7111652						
		ELEGANCE WHITE INFINITY	7111703	★★★★					
165	GEMMA FORNO	ELEGANCE BORDEAUX	7111700		1,5	7★	✓	✓	✓
		NATURAL STONE	7111702						
152	GIULIETTA X 4.0	ANTHRACITE BLACK	7119201	★★★★		7★	✓	✓	✓
216	INSERTO 100 WIDE		6016100	★★★★		7★	✓	✓	✓
205	INSERTO 60 4.0 - VENTILATO		6016604	★★★★		7★	✓	✓	✓
208	INSERTO 70 4.0 - VENTILATO		6016704	★★★★		7★	✓		✓
206	INSERTO 70 H49 4.0 - VENTILATO		6016714	★★★★		7★	✓	✓	✓
207	INSERTO 70 L 4.0 - VENTILATO		6016744	★★★★		7★	✓		✓
213	INSERTO 70 PRS WIDE		6016708	★★★★	1,5	7★	✓	✓	✓
212	INSERTO 70 WIDE		6016707	★★★★	1,5	7★	✓	✓	✓
209	INSERTO 80 CRYSTAL EVO 2.0 - VENTILATO		6016814	★★★★		7★	✓	✓	✓
210	INSERTO 80 HIGH PRESSURE		6016820	★★★★		7★	✓	✓	✓
211	INSERTO 80 PRS CRYSTAL - VENTILATO		6016825	★★★★	1,2	7★	✓	✓	✓
215	INSERTO 80 EPS WIDE		6016845	★★★★	1,2	7★	✓	✓	✓
214	INSERTO 80 WIDE 2.0		6016840	★★★★		7★	✓	✓	✓
153	ISETTA CON CERCHI EVO 4.0	ANTHRACITE BLACK	7119012	★★★★		7★	✓	✓	✓
154	ISETTA EVO 4.0	ANTHRACITE BLACK	7119002	★★★★		7★	✓	✓	✓
158	ISOTTA CON CERCHI EVO	ANTHRACITE BLACK	7119111	★★★★		7★	✓	✓	✓
157	ISOTTA FORNO EVO	ANTHRACITE BLACK	7119104	★★★★	1,5	7★	✓	✓	✓
159	ISOTTA EVO	ANTHRACITE BLACK	7119101	★★★★		7★	✓	✓	✓
156	JENNIFER 2.0	ANTHRACITE BLACK	7119611	★★★★		7★	✓	✓	✓
175	LORIET S DSA	WHITE INFINITY	7117405	★★★★	1,2		✓	✓	✓
		BORDEAUX	7117400						
155	MARLENA	ANTHRACITE BLACK	7119350	★★★★	1,5	7★	✓	✓	✓

WOOD-BURNING PRODUCTS INDEX

Page no.	Article description	Finish Colour	Article Code	DM186	Conto termico 2.0 (Coefficiente premiante)	Flamme Verte	BImSchV	15a B-VG	Ecodesign
176	NORMA S IDRO DSA	BORDEAUX AGATE GREY	7117170 7117178	★★★★	1,5		✓		✓
188	ROSA 5.0 - CERAMICA	LIBERTY BORDEAUX LIBERTY PANNA	7015200 7015201	★★★★★		7★**	✓	✓	✓
189	ROSA 5.0 - MAIOLICA	MAJOLICA WHITE INFINITY MAJOLICA BORDEAUX MAJOLICA TORTORA	7015206 7015205 7015207	★★★★★		7★**	✓	✓	✓
190	ROSA 5.0 - PETRA	NATURAL STONE	7015210	★★★★★		7★**	✓	✓	✓
191	ROSA 5.0 - STEEL	DOTTED WHITE ANTHRACITE BLACK	7015211 7015212	★★★★★		7★**	✓	✓	✓
185	ROSA L	ANTHRACITE BLACK	7015185	★★★★		7★	✓	✓	✓
186	ROSA REVERSE 2.0	LIBERTY BORDEAUX LIBERTY PANNA	7015070 7015071	★★★★		7★	✓	✓	✓
187	ROSA SINISTRA REVERSE	LIBERTY BORDEAUX LIBERTY PANNA NATURAL STONE	7015060 7015063 7015062	★★★★★		7★	✓	✓	✓
192 193 194	ROSA XXL	MAJOLICA WHITE INFINITY MAJOLICA BORDEAUX ANTHRACITE BLACK NATURAL STONE	7015143 7015140 7015190 7015135	★★★★		7★	✓	✓	✓
181 182	ROSETTA BII	LIBERTY BORDEAUX LIBERTY PANNA MAJOLICA BORDEAUX MAJOLICA TORTORA NATURAL STONE	7013150 7013159 7013140 7013145 7013152	★★★★		7★	✓	✓	✓
183	ROSETTA SINISTRA BII	LIBERTY BORDEAUX LIBERTY PANNA NATURAL STONE	7013130 7013139 7013132	★★★★		7★	✓	✓	✓
184	ROSETTA SINISTRA BII STEEL	ANTHRACITE BLACK DOTTED WHITE	7013136 7013135	★★★★			✓	✓	✓
169	ROSSELLA PLUS FORNO EVO	LIBERTY BORDEAUX LIBERTY PANNA NATURAL STONE	7112380 7112385 7112388	★★★★	1,5	7★	✓	✓	✓
168	ROSSELLA R1 BII	LIBERTY WHITE INFINITY LIBERTY BORDEAUX LIBERTY PANNA NATURAL STONE	7112157 7112150 7112159 7112152	★★★★		7★	✓	✓	✓
180	SOVRANA EASY EVO 2.0	ANTHRACITE BLACK WHITE CAPPUCCINO	7014521 7014523 7014522	★★★★		7★	✓	✓	✓
161	SUPER JUNIOR	BLACK GREEN	7111076 7111072	★★★★		7★	✓	✓	✓
162	TEA	WHITE ANTHRACITE BLACK	7111810 7111805	★★★★		7★	✓	✓	✓
173	TERMOISOTTA DSA	ANTHRACITE BLACK	7119700	★★★★			✓		✓
202	TERMOROSA DSA	LIBERTY BORDEAUX NATURAL STONE	7017510 7017552	★★★		7★	✓	✓	✓
174	TERMOROSA XXL DSA 4.0	ANTHRACITE BLACK	7017585	★★★★	1,5	7★	✓	✓	✓

WOOD-BURNING PRODUCTS INDEX

Page no.	Article description	Finish Colour	Article Code	DM186	Conto termico 2.0 (Coefficiente premiante)	Flamme Verte	BImSchV	15a B-VG	Ecodesign
171	TERMOROSELLA PLUS EVO DSA 4.0	LIBERTY BORDEAUX LIBERTY PANNA NATURAL STONE	7117271 7117280 7117273	★★★★	1,5	7★	✓	✓	✓
172	TERMOROSELLA PLUS FORNO DSA 4.0	LIBERTY BORDEAUX LIBERTY PANNA NATURAL STONE	7117361 7117370 7117363	★★★★	1,5	7★	✓	✓	✓
201	TERMOVRANA DSA	WHITE ANTHRACITE BLACK	7014203 7014214	★★★		7★	✓	✓	✓
199	VENEZIA	INOX ANTHRACITE BLACK	7016400 7016401	★★★★★		7★	✓	✓	✓
196 197 198	VERONA XXL	INOX MAJOLICA WHITE INFINITY MAJOLICA BORDEAUX ANTHRACITE BLACK NATURAL STONE	7016240 7016261 7016260 7016250 7016262	★★★★		7★	✓	✓	✓
PRESTIGE LINE									
236	ALASKA	GLAZED BLACK	7016050	★★★★★			✓	✓	✓
226	DANTE	MATTE BLACK	7115000	★★★★	1,5	7★	✓	✓	✓
228	DANTE CON PORTALEGNA	MATTE BLACK	7115001	★★★★	1,5	7★	✓	✓	✓
220	LIÙ - PIETRA	NATURAL STONE	7119375	★★★★	1,5	7★	✓	✓	✓
234	MILLY	WHITE INFINITY BORDEAUX	7018003 7018000	★★★★		7★	✓	✓	✓
238	MONOBLOCCO 90PA		6118200	★★★★★	1,5	7★	✓	✓	✓
230	NOVA FORNO	MATTE WHITE BORDEAUX	7112801 7112800	★★★★★	1,5	7★	✓	✓	✓
232	NOVA FORNO - STEEL	ANTHRACITE BLACK PANNA	7112805 7112806	★★★★★	1,5	7★	✓	✓	✓
222	TAHITI	ANTHRACITE BLACK	7119615	★★★★		7★	✓	✓	✓
224	TAHITI EPS	ANTHRACITE BLACK	7119616	★★★★	1,5	7★	✓	✓	✓

LIST OF FUNCTIONS OF PELLET PRODUCTS

EASY SETUP

The Easy Setup function allows the user to easily configure the stove so that it can operate as efficiently as possible with most types of pellets available on the market. It ensures optimum performance in terms of yield for each type of pellet.

EASY CONTROL

In order to function, a stove must be connected to a system that has a flue and an external air inlet. Not all systems are the same as they depend on the physical characteristics of the building in which they are used: consequently, the operating conditions of the stove can vary considerably depending on the system itself. Thanks to the Easy Control function, the stove operates under optimal conditions even in difficult situations, minimising unwanted effects such as condensation and poor combustion, and it can also help to keep the glass of the stove door cleaner.

FLOW PERFORMANCE CONTROL (FPC)

The FPC system keeps the supply of combustion air constant at all times, thus ensuring that combustion characteristics remain the same. In this way, maximum stove efficiency is achieved even when the system conditions (stove+flue pipe) change.

SELF CONTROL

All Extraflame products use an automatic power management system (maximum power or minimum power) that allows the stove to reach the room temperature set by the user. Therefore, with the Self Control management mode, the desired temperature is reached in the shortest possible time.

AUTOMATIC

Automatic is the evolution of the Self Control function. The stove accurately and continuously regulates the power output in order to reach and maintain the temperature set by the user. This translates into improved thermal and acoustic comfort and reduced consumption.

AIR ZONE CONTROL (AZC)

The Air Zone Control feature is exclusive to products with a dedicated motor for ducting. The AZC function ensures maximum heat output to the ducting when the room in which the stove is installed has reached the set temperature. Therefore, in this mode, maximum comfort is achieved in the ducted area and consumption is significantly reduced when the set temperature is reached in the main room.

PRO AIR SETUP

New setup for ventilation mappings. It allows the user to choose between 4 different room ventilation modes:
Off = Fan off. N.B. Mode only available for models that have this setting option.
Quiet = Fan speed is reduced for noise reduction (compared to Regular).
Regular = Default configuration.
Boost = Fan speed is increased compared to Regular in order to maximise ventilation air flow.

INTEGRAZIONE DOMOTICA “ALEXA”

With this extra feature, the stove can be controlled via the “Alexa” (Amazon) voice assistant. This operation requires an Internet connection + the new Total Control 3.0 app: therefore, the product must have the “Grey” module or have this function integrated in the board/display set up for the 3.0. app.

MAKING THE RIGHT CHOICE

Think of the environment, even in your own home

When you decide to buy a wood burning range, a fireplace, a boiler or a wood or pellet burning stove, a series of factors influence your choice. La Nordica- Extraflame has provided this tool to help you find what you need.

1 Flue Pipe

Should be considered as the main element for smoke disposal. It must be built with material able to resist to high temperature, better with a circular shape, and 4 meters as minimal height without bends.

2 Connection Pipe flue

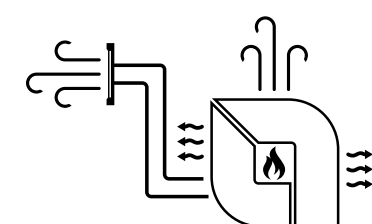
Appliance flue connection pipe must be shortest, with few horizontal parts as possible and with the same diameter of the collar pipe appliance connection.

3 Air Intake

It should be checked as correct appliance installation if do exist an external air intake big enough to offer a whole and efficient combustion.

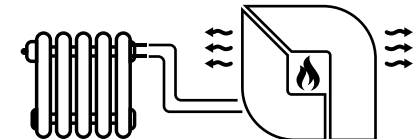
4 Chimney

Put on the top, it must have the same internal section of the chimneypot, while the exit one must be twice compared to the flue pipe diameter to guarantee the residual combustion disposals and protecting against environment.



5 Canalization

It is always important to assess the maximum air-ductable distances of the installed product.



6 Thermo products

By choosing what thermo product to install, specific individual needs have to be considered in addition to a meticulous assess of the global thermal power needed by the heating system and of the installation place.



7 Heatable m³

The data is indicative. For the generator to be sized correctly, contact a skilled technician/designer. The total volume to heat, the thermal building insulation grade, the sun exposure and the climatic zone have to be determined in order to make the best choice about the



fireplace or stove to install. This is the only way to quantify the environmental needed heat.

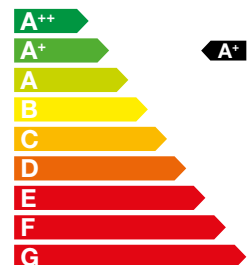
Nominal power kW	m³ to heat
5 - 8	150 - 200 circa
8 - 12	200 - 300 circa
12 - 20	300 - 500 circa

Referred to the need of 30 kcal/h x m³

ENERGY LABEL

As of 1st January 2018 the Energy Labelling Regulation came 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



CERTIFICATES



Italian Regulation for the Environmental Certificate release of domestic solid fuels biomass room heaters (Classification from 1 up to 5 stars).



Only for Italy: the Ministerial Decree 28/12/12, better known as "Conto Termino", allows a specific incentive in case of replacement of old appliances by new ones with certain characteristics



French trademark of the ADEME agency for the environment and the energy. The products "Flamme Verte" approved guarantee the best high energy performances and respect for the environment.



Certification issued by the French Scientific and Technical Building Centre – CSTB – for watertight devices tested in watertight installation conditions.



Certification issued by the German Federal Office for Economics and Export Control to promote the efficient use of biomass energy.

BImSchV

German regulations on controlling emissions.

MFB

Only for Germany: The products is ready to be connected to a multiply chimney connection , just when the installation is made in accordance with requirements of the regional and national standards, and when observed the norms DIN EN 13384-2, DIN V 1816-1, DIN 18896 and MFeuV-2007 (Muster-Feuerungsverordnung), and that the district chimney sweeper has checked and approved the correct installation.

15a B-VG

Compliance with article 15 of the Austrian federal constitutional law on environmental protection measures.

ECODESIGN

European certification defining the ecodesign guidelines for biomass products.

NOTE

- Due to printing reasons the reproduction of colours has to be considered only indicative.
- The fuel quantity (weight) inside the hopper and the hour consumption can change depending on the type of pellet which is used.
- All the figures were measured using approved pellets in compliance with EN ISO 17225-2.
- Facing tones and characteristics are subject to slight variations because they are natural products.
- The manufacturer reserves the right to change the products without any previous notice.
- 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.
- m³ that can be heated: the data is indicative. For the generator to be sized correctly, contact a skilled technician/designer.
- Before the purchase, ask your reseller all the information regarding 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.
- The images contained in this document are for product illustration purposes only and do not represent indications for the performance or technical characteristics of the same.
- The data in the catalogue can be rounded off to the first decimal.
- La Nordica-Extraflame products are approved to work with 230V 50Hz power supply only. The use with different voltages and / or frequencies suply can compromise the functionality and safety of the products.

LEGEND

KW-N: Nominal thermal power (kW)

kg/h: Hourly consumption (kg/h)

kg: Net weight (kg)

KW-H₂O: Power given back to water (kW)

Ø mm: Smoke outlet diameter (mm)

W: Electric consumption (W)

m³: Heatable m³ (30 kcal/h x m³)

T = Top

bar: Working pressure (bar)

%: Efficiency (%)

B = Back

E **Air-tight:** Air-tight combustion chamber and tank: technology and innovation at the service of your safety

kg-l: Feed box Total capacity (kg-l)

Dim. LxHxD: Dimensions LxHxD (mm)



Warms up your life.

La Nordica S.p.A.

Via Summano, 104 • 36030 Montecchio Precalcino - Vicenza - Italy
Tel. +39 0445 804000
info@lanordica.com

Extraflame S.p.A.

Via dell'Artigianato, 12 • 36030 Montecchio Precalcino - Vicenza - Italy
Tel. +39 0445 865911
info@extraflame.it

www.lanordica-extraflame.com

