

Pocket 01.2024 **EN**







WARMS UP YOUR LIFE, FOR OVER 50 YEARS



DESIGN AND QUALITY, 100% MADE IN ITALY



CLEAN ENERGY, RESPECTING THE PLANET



A REAL SAVING ON THE BILLS



TESTED AND CERTIFIED PRODUCTS



FIND A DEALER, VISIT OUR WEBSITE: www.lanordica-extaflame.com

E X

I PELLET PRODUCTS

VENTILATED STOVES2	
DUCTED STOVES5	
HEATING STOVES8	
PELLET INSERTS10	
BOILERS12	
PRESTIGE .	



VENTILATED STOVES
DUCTED STOVES42
HYBRID STOVES47
HEATING STOVES49
BOILERS55
HOME CONTROL SOLUTION 58

I WOOD STOVES

HIGH PERFORMANCE60
CAST IRON62
EVERGREEN STOVES
HEATING STOVES
EVERGREEN COOKERS70
COOKERS FOR INSERTION75
THERMO-COOKERS77
CAST IRON / CRYSTAL / WIDE INSERTS78
MONOBLOCKS81
CLOSED FIREPLACES82
PRESTIGE
STOVES83
COOKERS92
FIREPLACES96
Evolution
STOVES98

COLOURS......111

P S T O V E S T



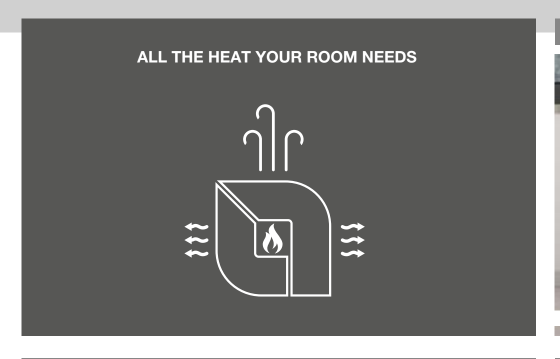
La Nordica-Extraflame ventilated pellet stoves are the ideal solution for transforming your room into a warm and welcoming place.

Our ducted pellet stoves are studied and designed to bring the hot air produced also in other rooms and allow you to easily manage temperatures, ignitions and time ranges.

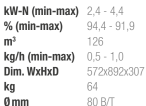
By connecting it to your heating system,
the thermo stoves become the beating heart
of your home by heating the radiators
ecologically and efficiently.

VENTILATED PELLET STOVES





LUISELLA (SLIM)



W (min-max) 27 - 34

kg/ℓ ~10 kg / ~16 l





KETTY EVO 2.0

White





kW-N (min-max) 2,5 - 6,5 % (min-max) 89,9 - 90,7 187 **kg/h (min-max)** 0,6 - 1,5 Dim. WxHxD 456x884x479 77 80 B Ø mm 25 - 70 W (min-max)





~15 kg / ~24 ℓ



GIUSY EVO 2.0

White

Black



kg/h (min-max) 0,7 - 1,6 Dim. WxHxD 498x1022x490

92 kg 80 B/T Ø mm W (min-max) 35 - 60 ~15 kg / ~24 ℓ kq/ℓ











Black

* While stocks last

VENTILATED PELLET STOVES



SERAFINA LUX EVO

kW-N (min-max) 2,5 - 8,0 % (min-max)

kg/h (min-max) 0,6 - 1,8 Dim. WxHxD kg Ø mm

116 80 B/T 25 - 60 W (min-max) ka/ℓ ~15 kg / ~24 ℓ

92,5 - 91,3

502x1037x530

230



SERAFINA PETRA EVO

A+

A+



kW-N (min-max) 2,5 - 8,0 % (min-max) 92,5 - 91,3 230 **kg/h (min-max)** 0,6 - 1,8 Dim. WxHxD 502x1037x530 kg 131 80 B/T Ø mm W (min-max) 25 - 60 kg/ℓ ~15 kg / ~24 l

AMIKA

Bordeaux

(Air-tight)



kW-N (min-max) 2,5 - 8,0 % (min-max) 92,6 - 91,2 230 **kg/h (min-max)** 0,6 - 1,8 Dim. WxHxD 460x1200x465 kg 121 - PT 124 80 B Ø mm W (min-max) 19 - 62 kq/ℓ $\sim 15 \, \text{kg} / \sim 24 \, \ell$





Natural Stone (PT)

KLAUDIA



kW-N (min-max) 2,5 - 8,0 % (min-max) 92,5 - 91,3 \mathbf{m}^3 230 **kg/h (min-max)** 0,6 - 1,8 Dim. WxHxD 498x1017x538 99 kg Ø mm 80 B/T

W (min-max) 25-60 kq/ℓ ~15 kg / ~24 l



Bordeaux

Black

VENTILATED PELLET STOVES



TEODORA EVO

A⁺

DAHIANA VFS





kW-N (min-max) 2,5 - 8,0 % (min-max) 94,0 - 90,8 229 **kg/h (min-max)** 0,5 - 1,8 Dim. WxHxD 610x739x644 kq 139 80 B Ø mm 35 - 70 W (min-max) kg/ℓ ~14 kg / ~22 l











TEOREMA

lvory





kW-N (min-max) 3,0 - 10,0 % (min-max) 90,2 - 91,0 287 **kg/h (min-max)** 0,7 - 2,3 Dim. WxHxD 525x1080x652 165 Ø mm 80 mm B/T W (min-max) 20 - 105 kg/ℓ ~30 kg / ~48 ℓ



LUCIA

White



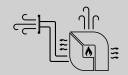
23 - 87 W (min-max) ~27 kg / ~43 ℓ kq/ℓ

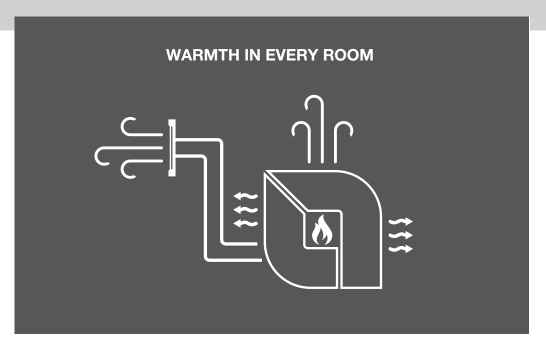




Bordeaux

DUCTED PELLET STOVES





GIUSY PLUS EVO 2.0 % (min-max) \mathbf{m}^3 Dim. WxHxD kg Ø mm W (min-max) ~15 kg / ~24 l kg/ℓ

kW-N (min-max) 3,0 - 7,5 90,3 - 91,4 215 **kg/h (min-max)** 0,7 - 1,7 498x1022x490 96 80 B/T 55 - 90





Bordeaux Black

KLAUDIA PLUS





kW-N (min-max) 2,5 - 8,0 % (min-max) 92,6 - 91,2 230 **kg/h (min-max)** 0,6 - 1,8 Dim. WxHxD 498x1017x538 103 kg 80 B/T Ø mm 42 - 85 W (min-max) ~15 kg / ~24 ℓ kq/ℓ



MARILENA PLUS AD (SLIM)

White



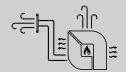
kW-N (min-max) 3,7 - 8,0 % (min-max) 93,3 - 91,0 \mathbf{m}^3 230 **kg/h (min-max)** 0,8 - 1,8 Dim. WxHxD 750x1077x352 119 - PT 155 kg Ø mm 80 B/T/LH Side W (min-max) 36 - 85 ~15 kg / ~24 ℓ kq/ℓ





Black

DUCTED PELLET STOVES



MARILENA PLUS AD CRYSTAL (SLIM)



ANNABELLA AD EVO (SLIM)





kW-N (min-max) 3,7 - 8,0 % (min-max) 93,3 - 91,0 230 0,8 - 1,8 kg/h (min-max) Dim. WxHxD 750x1077x352 kq 135 80 B/T/LH Side Ø mm 36 - 85 W (min-max) kg/ℓ ~15 kg / ~24 ℓ







kW-N (min-max) 3,4 - 9,0 % (min-max) 93.5 - 91.9 \mathbf{m}^3 258 **kg/h (min-max)** 0,8 - 2,0 Dim. WxHxD 703x1078x343 kg 132 Ø mm 80 B/T/RH Side W (min-max) 35 - 55 kg/ℓ ~14 kg / ~22 ℓ





DAHIANA PLUS VFS





kW-N (min-max) 3,0 - 10,0 % (min-max) 89,6 - 91,6 287 0.7 - 2.3kg/h (min-max) Dim. WxHxD 525x1080x602 kg 160 80 B Ø mm 35 - 130 W (min-max) kq/ℓ ~30 kg / ~48 ℓ



SOUVENIR STEEL EVO (SLIM)





kW-N (min-max) 3,4 - 10,2 % (min-max) 93,0 - 90,8 \mathbf{m}^3 293 **kg/h (min-max)** 0,8 - 2,3 Dim. WxHxD 821x1124x343 141 kg Ø mm 80 B/T/RH Side

W (min-max) 39 - 65 kq/ℓ ~19 kg / ~30 l

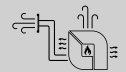




White

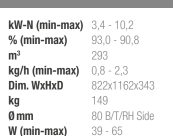
Black

DUCTED PELLET STOVES



SOUVENIR LUX EVO (SLIM)





~19 kg / ~30 l



kg/ℓ

SOUVENIR PETRA EVO (SLIM)





kW-N (min-max) 3,4 - 10,2 % (min-max) 93.0 - 90.8 293 \mathbf{m}^3 **kg/h (min-max)** 0,8 - 2,3 Dim. WxHxD 821x1124x343 kg 156 Ø mm 80 B/T/RH Side W (min-max) 39 - 65

~19 kg / ~30 l

kg/ℓ

TEOREMA PLUS

White





kW-N (min-max) 3,5 - 12,0 % (min-max) 90,5 - 92,1 344 **kg/h (min-max)** 0,8 - 2,7 Dim. WxHxD 525x1080x652 177 80 B/T Ø mm W (min-max) 42 - 130 ~27 kg / ~43 ℓ kq/ℓ

• Doble ducting system



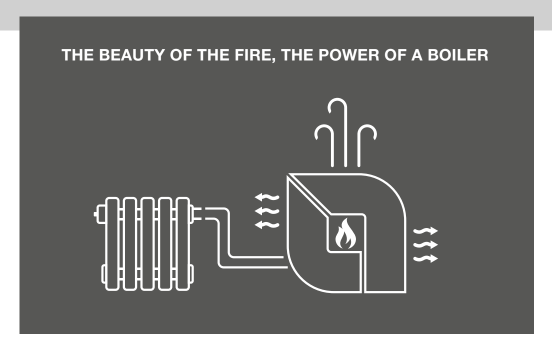
LUCIA PLUS



kW-N (min-max) 3,6 - 12,0 % (min-max) 91,7 - 91,6 \mathbf{m}^3 344 **kg/h (min-max)** 0,8 - 2,7 Dim. WxHxD 556x1097x597 186 kg 80 B Ø mm 50 - 142 W (min-max) kq/ℓ ~27 kg / ~43 l



PELLET HEATING STOVES



MARINA IDRO H11



kW-N (min-max) 4,2 - 14,8 **kW-H_a0 (min-max)** 3,0 - 11,0 % (min-max) 93,8 - 92,9 \mathbf{m}^3 425 kg/h (min-max) 0,9 - 3,3 Dim. WxHxD 550x1039x601 kg 180 80 B Ø mm W (min-max) 32 - 65 $\sim 20 \text{ kg} / \sim 32 \text{ l}$ kg/ℓ bar





4,3 - 14,5

95,2 - 93,0

0.9 - 3.2

793x1105x384

100 B/T/RH Side

415

151

65 - 80

MARINA IDRO H13





kW-N (min-max) 5,1 - 17,5 **kW-H₂0 (min-max)** 3,7 - 13,0 % (min-max) 94,2 - 92,4 502 kg/h (min-max) 1.1 - 3.8 Dim. WxHxD 550x1149x601 kg 190 Ø mm 80 B 25 - 70 W (min-max) kq/ℓ $\sim 24 \text{ kg} / \sim 32 \text{ I}$ bar





VIRNA IDRO

(Air-tight)



kW-N (min-max) **kW-H₂0 (min-max)** 3,7 - 12,3 % (min-max) \mathbf{m}^3 kg/h (min-max) Dim. WxHxD kg Ø mm W (min-max) kg/ℓ bar



Bordeaux

Matt Taupe

PELLET HEATING STOVES

COSTANZA IDRO

A⁺

(Air-tight)



kW-N (min-max) 4,8 - 17,0 **kW-H₂0 (min-max)** 2,7 - 12,0 % (min-max) \mathbf{m}^3 kg/h (min-max) Dim. WxHxD

92,2 - 91,9

495x1153x593

~ 27 kg / ~43 {

487

165

3

100 B

70 - 100

1.1 - 3.8

kg Ø mm W (min-max) kg/ℓ



ISIDE IDRO H15



kW-N (min-max) 5,4 - 18,1 **kW-H₂0 (min-max)** 4,3 - 15,0 % (min-max) \mathbf{m}^3 kg/h (min-max) Dim. WxHxD kg Ø mm W (min-max)

kg/ℓ bar



92,8 - 94,3

690x1196x628

519

255

100 B

65 - 70

1,2 - 4,0





Amethyst

RAFFAELLA IDRO H15





kW-N (min-max) 5,4 - 18,1 **kW-H₂0 (min-max)** 4,3 - 15,0 % (min-max) 92,8 - 94,3 519 kg/h (min-max) 1.2 - 4.0 Dim. WxHxD 633x1176x626 214 kg

Ø mm W (min-max) kq/ℓ bar



Grigio Luce

100 B

65 - 70

 $\sim 35 \text{ kg} / \sim 56 \text{ }\ell$

RAFFAELLA IDRO H18

Grigio Luce



kW-N kW-H₂0 % \mathbf{m}^3 kg/h Dim. WxHxD kg Ø mm W kq/ℓ



5.4 - 21.7 4,3 - 18,0 92,8 - 93,8 623 1.2 - 4.8 633x1176x626 214 100 B 65 - 70 ~35kg / ~56 l

PELLET HEATING STOVES

PELLET INSERTS

DIADEMA IDRO EVO





kW-N (min-max) 8,0 - 28,0 **kW-H₂0 (min-max)** 6,0 - 24,1 % (min-max) 90,7 - 90,9 803 kg/h (min-max) 1,9 - 6,4 Dim. WxHxD 619x1304x698 257 kg 120 B Ø mm 100 - 120 W (min-max) kg/ℓ ~ 53 kg / ~84 ℓ 2,5 bar

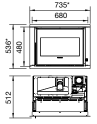
COMFORT P70 AIR H49



(Ventilated)



kW-N (min-max) 3,0 - 8,0 % (min-max) 92,6 - 91,4 230 **kg/h (min-max)** 0,7 - 1,8 Dim. WxHxD 680x480x512 kg 113 Ø mm 80 T W (min-max) 25 - 95 kg/ℓ $\sim 11 \, \text{kg} / \sim 18 \, \ell$ 680





COMFORT P70 AIR

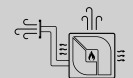


(Ventilated)



kW-N (min-max) 3,0 - 10,0 % (min-max) 90,4 - 90,9 \mathbf{m}^3 287 **kg/h (min-max)** 0,7 - 2,2 Dim. WxHxD 670x530x561 kg 125 80 T Ø mm 23 - 75 W (min-max) kq/ℓ ~ 15 kg / ~24 { 740* 670 582* 530

PELLET INSERTS



COMFORT P85

A⁺

(Ventilated)



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

 % (min-max)
 91,3 - 91,8

 m³
 344

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

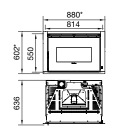
 Dim. WxHxD
 814x550x636

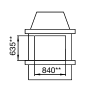
 kg
 145

 Ø mm
 80 T

 W (min-max)
 25 - 100

 kg/ℓ
 ~ 16 kg / ~25 ℓ



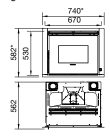


COMFORT P70 AIR PLUS

(Ducting system)



kW-N (min-max) 3,0 - 10,0 % (min-max) 91,5 - 92,2 \mathbf{m}^3 287 **kg/h (min-max)** 0,7 - 2,2 Dim. WxHxD 670x530x562 kg 131 Ø mm 80 T W (min-max) 35 - 105 kg/ℓ $\sim 13 \, \text{kg} / \sim 21 \, \ell$





COMFORT P85 PLUS



(Ducting system)



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

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

 m³
 344

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

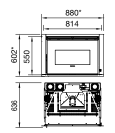
 Dim. WxHxD
 814x550x636

 kg
 160

 Ø mm
 80 T

 W (min-max)
 75 - 150

 kg/ℓ
 ~ 16 kg / ~25 ℓ





COMFORT IDRO L80





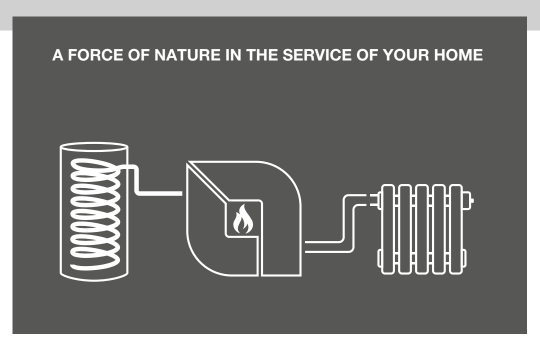
kW-N (min-max) 5,7 - 19,0 **kW-H₂O (min-max)** 4,3 - 14,9 % (min-max) 91,6 - 90,4 \mathbf{m}^{3} 545 1,3 - 4,3 kg/h (min-max) Dim. WxHxD 821x648x608 220 kq Ø mm 100 T W (min-max) 80 - 100 ~ 18 kg / ~29 { kq/ℓ bar 2.5 870* 821

^{*} Dimensions with frame

^{**} Dimensions of compartment with pellet loading drawer

PELLET BOILERS





PK15



 kW-N (min-max)
 4,1 - 15,0

 kW-H₂0 (min-max)
 4,1 - 15,0

 % (min-max)
 87,7 - 93,0

 m³
 430

 kg/h (min-max)
 1,0 - 3,4

 Dim. WxHxD
 822x1398x745

kg 295

Ø mm 100 B/LH Side **W (min-max)** 60 - 65

kg/ ℓ ~ 75 kg / ~ 119 ℓ

bar

PK20



kW-N (min-max) 5,7 - 20,0 **kW-H₂0 (min-max)** 5,7 - 20,0 % (min-max) 88,4 - 92,4 573 1.4 - 4.6 kg/h (min-max) Dim. WxHxD 822 x 1398 x 745 295 100 B/LH Side Ø mm W (min-max) 60 - 65 ~ 75 kg / ~ 119 ℓ kq/ℓ

PK30

A⁺



 kW-N (min-max)
 8,9 - 30,0

 kW-H₂O (min-max)
 8,9 - 30,0

 % (min-max)
 92,7 - 92,4

 m³
 860

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

 Dim. WxHxD
 892x1398x745

 kg
 310

Ømm 120 B/LH Side **W (min-max)** 70 - 85

kg/ ℓ ~ 75 kg / ~ 119 ℓ

bar 3



BOILERS AND THERMO PRODUCTS



It is important to seek the guidance of a qualified technician who is able to recommend the most suitable type of boiler or heating device.

By way of providing generic information, we highlight below the main information one must have in order to make an informed decision when choosing an appliance:

- 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

Accordingly, it is important to seek the guidance of a qualified technician who is able to perform a precise analysis of the system, provide explanations to any questions, including regulation requirements for installation, and recommend the most suitable type of boiler.

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





PRESTIGE

Line

PERFECT SYMBIOSIS

OF DESIGN

AND WARMTH

PEGGY



Airtight, ventilated pellet stove

PRESTIGE

New 2024



A⁺ | **5,1**** kW-N | **146**** m³

CHARACTERISTICS

Enamelled cast iron top and fire door



Ventilation with excludible PRO AIR **SFTUP**

Solid cast iron hearth

OPTIONAL



PEGGY WITH 'CLASSIC' PEDESTAL Dimensions 545x720x570

TECHNICAL DATA



PEGGY WITH 'STYLE' PEDESTAL Dimensions 514x720x570

~10 kg / ~16 l **

** W

Electric consumption (min-max)

Nominal power (min-max) Tank total capacity

2,5 - 5,1 kW-N **

Efficiency (min-max)

> 87,0 % **

Hourly consumption (min-max)

0,54 - 1,15 kg/h **

Dimensions (WxHxD)

500 x 620 x 570 **

Net weight

** kg

Smoke outlet diameter (Ø)

80 mm B **

ECODESIGN**

Download **Technical Sheet**



SCAN ME



Airtight stove

Easy Setup

Easy Control

FPC Plus function

• The hearth can be removed by authorised service personnel

Image referring to Peggy without pedestal Cavity dimensions for product

Removable brazier

for easy cleaning

l 🕒

Programmable thermostat

Weekly chronothermostat

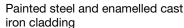
insertion (450x900 mm) **TECHNOLOGY**

Glass cleaning

Flue safety pressure switch

Cast iron doors

COLOUR CHOICES





50 Pa

Airtightness test

(100% products)

Clean combustion

External ambient

connection

Ambient

temperature

thermostat

Self-adjusting

smoke extractor

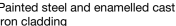
Automatic

reignition after

blackout

(encoder)

black





STANDARD EQUIPMENT



REMOTE CONTROL Backlit IR touch remote control



BLACK LCD



LINA TOP Airtight, ventilated pellet stove



A⁺ | **7,0** kW-N | **201** m³

CHARACTERISTICS



ECODESIGN

Download **Technical Sheet**



SCAN ME

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



TECHNICAL DATA

Nominal power (min-max)

2,5 - 7,0 kW-N

Efficiency (min-max)

94,3 - 91,3 %

Hourly consumption (min-max)

0,6 - 1,5 kg/h

Dimensions (WxHxD)

478 x 914 x 522 mm

Net weight

90 kg

Smoke outlet diameter (Ø)

80 mm B/T

Tank total capacity

~11 kg / ~18 ℓ

Electric consumption (min-max)

26 - 62 W



50 Pa

Airtightness test

at 50 pa (100% products)

Clean combustion Cast iron doors

TECHNOLOGY

_\^

£

Flue safety

pressure switch





(encoder)

Programmable thermostat



Automatic

reignition after





Ambient temperature

External ambient connection

COLOUR CHOICES

High temperature painted steel covering



Black

STANDARD EQUIPMENT







SABRY 5.0

Ventilated pellet stove



| **7,0** kW-N | **201** m³

CHARACTERISTICS



- Output smoke outlet possibilities:
- Radiant surface heat exchanger
- Ergonomic handle
- Extractable burn pot for easy cleaning
- Ceramic glow plug for quick ignition
- FPC PLUS besides the work carried out by FPC, it allows abnormal situations to be noted by setting the generator in safe conditions.
- Easy Setup
- Easy Control

ECODESIGN







TECHNICAL DATA

Nominal power (min-max)

2,8 - 7,0 kW-N

Efficiency (min-max)

94,5 - 90,8 %

Hourly consumption (min-max)

0,6 - 1,6 kg/h

Dimensions (WxHxD)

456 x 924 x 555 mm

Net weight

87 kg

Smoke outlet diameter (Ø)

80 mm B



Electric consumption (min-max)

27 - 60 W



 $\left(\left(\left\{ \right\} \right) \right)$

Outdoor

temperature thermostat input

TECHNOLOGY



pot for easy

cleaning

 \bigcirc

50 Pa



of the fumes

extractor (encoder)



thermostat





auto-balancing











Ivory

High temperature painted steel covering

COLOUR CHOICES

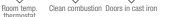
Black Bronze

STANDARD EQUIPMENT



REMOTE CONTROL Backlit IR touch remote control







MOIRA EVO (E) Airtight, ventilated pellet stove





A⁺ | **7,0** kW-N | **201** m³

CHARACTERISTICS



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

ECODESIGN

Download **Technical Sheet**



SCAN ME



TECHNICAL DATA

Nominal power (min-max)

2,5 - 7,0 kW-N

Efficiency (min-max)

94,3 - 91,3 %

Hourly consumption (min-max)

0,6 - 1,5 kg/h

Dimensions (WxHxD)

463 x 893 x 528 mm

Net weight

84 kg

Smoke outlet diameter (Ø)

80 mm B

Tank total capacity

~11 kg / ~18 ℓ

Electric consumption (min-max)

30 - 60 W



 \bigcirc

50 Pa

Clean combustion Doors in cast iron

_\^ Glass cleaning Extractable burn

pot for easy

£

Air-tight seal test at 50 Pa (100% of the products) Flue pipe safety Chrono-thermostat

TECHNOLOGY



of the fumes

extractor (encoder)





Auto-relighting after black-out



temperature thermostat input



Room temp.

COLOUR CHOICES

High temperature painted steel covering and majolica top cover





STANDARD EQUIPMENT **RADIO REMOTE CONTROL** Radio remote control

with "handheld device",

with thermostat function

ANGYTOP Airtight, ventilated pellet stove





A⁺ | **7,0** kW-N | **201** m³

CHARACTERISTICS



Tank total capacity

26 - 62 W

~11 kg / ~18 ℓ

Electric consumption (min. - max.)

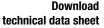
• Smoke discharge outlet option:

- Removable brazier for easy
- Room temperature control with **AUTOMATIC** function
- Home automation integration with "Alexa"
- Easy Control
- Easy Setup



Tab for opening the door

ECODESIGN





SCAN MI



TECHNICAL DATA

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

Efficiency (min. - max.) 94,3 - 91,3 %

Hourly consumption (min. - max.)

0,6 - 1,5 kg/h

Dimensions (WxHxD)

506 x 897 x 525 mm

Net weight

91 kg

Smoke outlet diameter (Ø)

80 mm T

TECHNOLOGY



 \bigcirc

50 Pa

Airtightness test

at 50 pa (100% products)

Clean combustion Cast iron doors



£

Flue safety

pressure switch



for easy cleaning smoke extractor



(encoder)

Programmable thermostat



secondary air self-balancing

Automatic

reignition after



External ambient connection



Ambient temperature

 $\left(\left(\left(\left[\right] \right) \right) \right)$

FINISHES

White

Painted steel two-tone cladding

Black



Bronze

STANDARD EQUIPMENT

RADIO REMOTE CONTROL

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

CONSOLLE WITH BUILT-IN WI-FI

("Total Control 3.0" app)







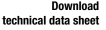
| **8,0** kW-N | **230** m³

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
- Easy Setup

ECODESIGN







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 B/T

Tank total capacity ~15 kg / ~24 l

Electric consumption (min. - max.)

30 - 60 W

TECHNOLOGY



((J)))

External ambient

connection

Ambient

temperature

thermostat



 \bigcirc

50 Pa

Airtightness test

at 50 pa (100% products)

Clean combustion Cast iron doors



(encoder)

Flue safety pressure switch





thermostat

Programmable thermostat



Primary and secondary air self-balancing



Automatic reignition after blackout



Black

Black painted steel cladding and ceramic or stone front panel





Natural stone

STANDARD EQUIPMENT



REMOTE CONTROL

Backlit IR Touch remote control



BLACK LCD

20





| **8,0** kW-N | **230** m³

CHARACTERISTICS



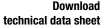
Removable brazier for easy cleaning

- Removable ash compartment
- Room temperature control with **AUTOMATIC** function
- Home automation integration with "Alexa"
- Easy Setup
- Easy Control



Thick top

ECODESIGN





SCAN M



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 B

Tank total capacity

~15 kg / ~24 l

Electric consumption (min. - max.)

25 - 60 W



External ambient

connection

Ambient

temperature

thermostat

TECHNOLOGY

Removable brazier

 \bigcirc

50 Pa

Airtightness test

at 50 pa (100% products)



(encoder)

Flue safety pressure switch

for easy cleaning smoke extractor

Clean combustion Cast iron doors





thermostat

Programmable thermostat

Primary and secondary air self-balancing



Automatic reignition after

Painted steel cladding

FINISHES



White

Black

STANDARD EQUIPMENT **RADIO REMOTE**



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



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

PRESTIGE

Download **Technical Sheet**

SCAN MI





| **8,0** kW-N | **230** m³

CHARACTERISTICS



Tank total capacity

25 - 60 W

~15 kg / ~24 ℓ

Electric consumption (min-max)

ECODESIGN

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

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)

490 x 1007 x 528 mm

Net weight

93 kg

Smoke outlet diameter (Ø)

80 mm B

TECHNOLOGY



Outdoor

temperature thermostat input

Room temp.



pot for easy

cleaning

 \bigcirc

50 Pa



of the fumes

extractor (encoder)





Hopper safety

thermostat



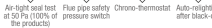
1st and 2nd air auto-balancing







Auto-relighting after black-out







majolica top cover

COLOUR CHOICES

Black

White

High temperature painted steel covering and **CONTROL**



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

STANDARD EQUIPMENT **RADIO REMOTE**

PAMELA STEEL

Ventilated and **hermetic** pellet stove



| **8,0** kW-N | **230** m³

CHARACTERISTICS



• Output smoke outlet possibilities: rear aligned

- Hearth, door fire and brazier in cast iron
- Emergency module
- Extractable burn pot for easy
- Extractable Ash compartment

ECODESIGN

Download **Technical Sheet**





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 (WxHxD)

470 x 1197 x 470 mm

Net weight

130 kg

Smoke outlet diameter (Ø)

80 mm B



Electric consumption (min-max)

28 - 67 W



Outdoor

temperature thermostat input

Room temp.

TECHNOLOGY

Extractable burn

pot for easy

cleaning

 \bigcirc

50 Pa

Clean combustion Doors in cast iron



of the fumes

extractor (encoder)



thermostat



1st and 2nd air

auto-balancing

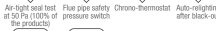














Bronze

COLOUR CHOICES

High temperature painted steel covering

Taupe

STANDARD EQUIPMENT

RADIO REMOTE CONTROL



OPTIONAL



Kit Glass Night View ROBAX®



PAMELA CRYSTAL - BLSC

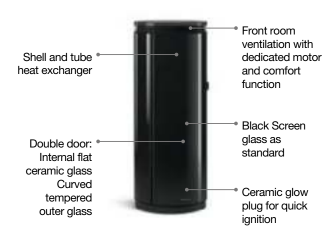


Airtight, ventilated pellet stove



| **8,0** kW-N | **230** m³

CHARACTERISTICS



Smoke discharge outlet option: rear on axis

- · Cast iron door, hearth and brazier
- Emergency module
- Removable brazier for easy cleaning
- Removable ash compartment



ECODESIGN

Download technical data sheet





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 (WxHxD)

470 x 1197 x 470 mm

Net weight

140 kg

Smoke outlet diameter (Ø)

80 mm B

Tank total capacity

~15 kg / ~24 l

Electric consumption (min. - max.)

28 - 67 W



External ambient

connection

Ambient

temperature

thermostat





for easy cleaning

 \bigcirc

50 Pa

Airtightness test

at 50 pa (100% products)

Clean combustion Cast iron doors



smoke extractor

(encoder)

Flue safety

pressure switch





thermostat

Programmable thermostat



Primary and self-balancing



Automatic reignition after blackout

FINISHES

Tempered glass cladding



Crystal BLSC

STANDARD EQUIPMENT **RADIO REMOTE** CONTROL



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

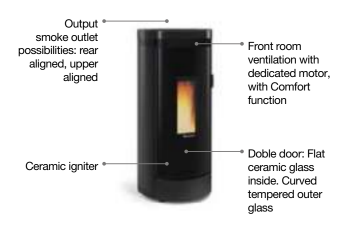






| **9,0** kW-N | **258** m³

CHARACTERISTICS



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

ECODESIGN

Download **Technical Sheet**



SCAN ME



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 (WxHxD)

550 x 1200 x 573 mm

Net weight

141 kg PT 167 kg

Smoke outlet diameter (Ø)

80 mm B/T

Tank total capacity

~18 kg / ~29 l

Electric consumption (min-max)

24 - 62 W

TECHNOLOGY



system

Outdoor

temperature thermostat input

Room temp.











1st and 2nd air

auto-balancing







Auto-relighting after black-out





Black

High temperature painted steel covering and

majolica top cover or natural stone

COLOUR CHOICES



Natural stone (PT)

STANDARD EQUIPMENT

RADIO REMOTE CONTROL

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

OPTIONAL



Kit Glass Night View ROBAX®



pot for easy

cleaning

 \bigcirc

50 Pa











thermostat





Air-tight seal test at 50 Pa (100% of the products) Flue pipe safety Chrono-thermostat



Clean combustion Doors in cast iron

MIRKA PLUS

Ducted pellet stove





ECODESIGN

Download technical data sheet



CHARACTERISTICS



- Smoke discharge outlet option: rear,
- 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
- Easy Setup



UP TO 8 METRES OF DUCTS through one back output Ø80

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 B/T

Tank total capacity

Electric consumption (min. - max.)

45 - 96 W



Removable brazier

for easy cleaning

 \bigcirc

50 Pa





smoke extractor

(encoder)



thermostat

Programmable thermostat

Primary and secondary air self-balancing



Automatic reignition after blackout

FINISHES

Black painted steel cladding and ceramic or stone front panel



Taupe

STANDARD EQUIPMENT



REMOTE CONTROL Backlit IR Touch remote control



BLACK LCD

TECHNOLOGY

~15 kg / ~24 l



Ambient

temperature

thermostat

Glass cleaning

External ambient connection



Flue safety

pressure switch

Clean combustion Cast iron doors



Natural stone

ANGELA PLUS EVO



Hermetic pellet stove with ducting system





| **8,0** kW-N | **230** m³

CHARACTERISTICS



Output smoke outlet possibilities:

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



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

TECHNOLOGY

ECODESIGN





SCAN MI



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 (WxHxD)

490 x 1007 x 528 mm

Net weight

98 kg

Smoke outlet diameter (Ø)

80 mm B

Tank total capacity

~15 kg / ~24 l

Electric consumption (min-max)

50 - 80 W



Glass cleaning

Outdoor

temperature thermostat input

Room temp.

Extractable burn

pot for easy

cleaning

 \bigcirc

50 Pa



Clean combustion Doors in cast iron



Auto-adjustment

of the fumes

extractor (encoder)



thermostat

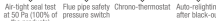


1st and 2nd air auto-balancing



Auto-relighting after black-out











White

COLOUR CHOICES

majolica top cover

Black

STANDARD EQUIPMENT

RADIO REMOTE CONTROL





High temperature painted steel covering and

ILARY PLUS TOP

Airtight, ducted pellet stove





| **8,0** kW-N | **230** m³

CHARACTERISTICS



Tank total capacity

45 - 75 W

~15 kg / ~24 l

Electric consumption (min. - max.)

dedicated motor thermostatically removable + AIR



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 (WxHxD)

507 x 1007 x 558 mm

Net weight

105 kg

Smoke outlet diameter (Ø)

80 mm T

Smoke discharge outlet option: upper

- 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



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

TECHNOLOGY



External ambient

connection

Ambient

temperature

thermostat



 \bigcirc

50 Pa

Airtightness test

at 50 pa (100% products)

for easy cleaning smoke extractor

Clean combustion Cast iron doors



(encoder)

Flue safety

pressure switch





thermostat

Programmable thermostat



ECODESIGN

Primary and secondary air self-balancing



Automatic reignition after blackout



Black

technical data sheet



Download





FINISHES

White

Painted steel cladding



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

RADIO REMOTE CONTROL

CONSOLLE WITH BUILT-IN WI-FI

STANDARD EQUIPMENT

("Total Control 3.0" app)



GABRIELLA PLUS

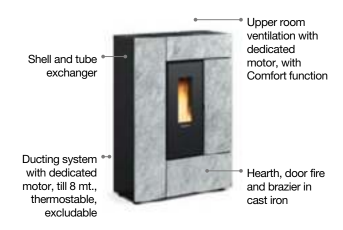
Tight and hermetic pellet stove with ducting system





| **8,0** kW-N | **230** m³

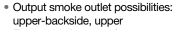
CHARACTERISTICS



ECODESIGN







- Extractable burn pot for easy
- Extractable Ash compartment



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



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 (WxHxD)

750 x 1077 x 350 mm

Net weight

132 kg PT 160 kg

Smoke outlet diameter (Ø)

80 mm B/T

~15 kg / ~24 l

Electric consumption (min-max)

50 - 90 W

TECHNOLOGY





pot for easy

cleaning

 \bigcirc

50 Pa



of the fumes

extractor (encoder)



Hopper safety

thermostat





1st and 2nd air auto-balancing











White

natural stone

COLOUR CHOICES



Bronze

High temperature painted steel covering or





Natural stone (PT)

STANDARD EQUIPMENT



REMOTE CONTROL

Backlit IR touch remote control



BLACK LCD

Tank total capacity



Room temp.



Clean combustion Doors in cast iron

DEBBY PLUS EVO



Airtight, ducted pellet stove

PRESTIGE



CHARACTERISTICS

Output *

aligned

smoke outlet

possibilities: rear

aligned, upper

Ceramic igniter

| **9,0** kW-N | **258** m³

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.

ECODESIGN







TECHNICAL DATA

Nominal power (min-max)

3,8 - 9,0 kW-N

Efficiency (min-max) 92,2 - 92,7 %

Hourly consumption (min-max) 0.7 - 2.0 kg/h

Dimensions (WxHxD)

550 x 1199 x 573 mm

Net weight

137 kg PT 163 kg

Smoke outlet diameter (Ø)

Ventilation with

PRO AIR SETUP

Ducting with

dedicated motor

up to 8 metres,

thermostatically

Doble door: Flat

ceramic glass

inside. Curved

tempered outer

glass

controlled and

removable

80 mm B/T

Tank total capacity

~18 ka / ~29 {

Electric consumption (min-max)

45 - 92 W

TECHNOLOGY



system

Outdoor

temperature thermostat input

Room temp.



 \bigcirc

50 Pa







1st and 2nd air

auto-balancing











Black

High temperature painted steel covering and

majolica top cover or natural stone

COLOUR CHOICES

White



Natural stone (PT)

OPTIONAL

Kit Glass Night View ROBAX®

STANDARD EQUIPMENT **RADIO REMOTE**

CONTROL

Radio remote control

with "handheld device",

with thermostat function













Clean combustion Doors in cast iron

SHARON PLUS



Tight and hermetic pellet stove with ducting system





| **10,0** kW-N | **287** m³

CHARACTERISTICS



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

ECODESIGN

Download **Technical Sheet**





TECHNICAL DATA

Nominal power (min-max)

3.5 - 10.0 kW-N

Efficiency (min-max)

91,7 - 91,0 %

Hourly consumption (min-max)

0,8 - 2,3 kg/h

Dimensions (WxHxD)

900 x 1150 x 290 mm

Net weight

155 kg - PT 167 kg

Smoke outlet diameter (Ø)

80mm B/T

Tank total capacity

~21 kg / ~33 l

Electric consumption (min-max)

30 - 50 W

TECHNOLOGY



Outdoor

temperature thermostat input

Room temp.



pot for easy

cleaning

 \bigcirc

50 Pa

Clean combustion Doors in cast iron



of the fumes

extractor (encoder)



thermostat

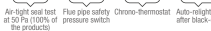




1st and 2nd air auto-balancing













COLOUR CHOICES

Glass or natural stone covered

Natural stone (PT)

STANDARD EQUIPMENT **RADIO REMOTE**



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

OPTIONAL KIT DUCTING

Right side ducting kit





SHARON PLUS STEEL



Airtight, ducted, slim pellet stove





| **10,0** kW-N | **287** m³

CHARACTERISTICS

Upper room on/ off ventilation with dedicated motor



- Removable brazier for easy cleaning
- Smoke discharge outlet option: rear,
- 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
- 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

ECODESIGN

Download technical data sheet





TECHNICAL DATA

Nominal power (min. - max.)

3,5 - 10,0 kW-N

Efficiency (min. - max.)

91.7 - 91.0 %

Hourly consumption (min. - max.)

0,8 - 2,3 kg/h

Dimensions (WxHxD)

900 x 1150 x 295 mm

Net weight

155 kg

Smoke outlet diameter (Ø)

80 mm B/T

Tank total capacity

~21 kg / ~33 l

Electric consumption (min. - max.)

30 - 50 W



External ambient

connection

Ambient

temperature

thermostat

Glass cleaning for easy cleaning

TECHNOLOGY



 \bigcirc

50 Pa

Airtightness test

at 50 pa (100% products)



Clean combustion Cast iron doors



Flue safety

pressure switch





Programmable thermostat

Automatic

reignition after

FINISHES

Painted steel cladding



Black

STANDARD EQUIPMENT **RADIO REMOTE** CONTROL



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

OPTIONAL KIT DUCTING

Right side ducting kit



ROSANNA IDRO

(E) 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:
- Safety valve 3 bar
- Combustion chamber in thick steel
- Air relief valve
- Ergonomic handle
- Door fire and brazier in cast iron
- Thermal and pressure safety
- Expansion tank
- Extractable ash drawer

ECODESIGN

Download **Technical Sheet**





TECHNICAL DATA

Nominal power (min-max)

4,1 - 14,2 kW-N

Power given back to water (min-max) 2,9 - 11,0 kW-H₂O

Efficiency (min-max)

92,9 - 91,1 %

Hourly consumption (min-max)

0,9 - 3,2 kg/h

Dimensions (WxHxD)

511 x 1150 x 632 mm

Net weight

163 kg

Smoke outlet diameter (Ø)

100 mm B

Tank total capacity

~27 kg / ~43 {

Electric consumption (min-max)

65 - 95 W

Working pressure (bar)

3 bar

TECHNOLOGY



Outdoor

temperature thermostat input

Room temp.



pot for easy

cleaning

 \bigcirc

50 Pa

Clean combustion Doors in cast iron



of the fumes

extractor (encoder)



thermostat





















Bordeaux

High temperature painted steel covering and

COLOUR CHOICES

majolica top cover

Ivory



STANDARD EQUIPMENT



REMOTE CONTROL

Backlit IR touch remote control







THE TECHNOLOGICAL

REVOLUTION OF HEAT







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 E Ventilated and hermetic pellet stove



| **9,0** kW-N | **258** m³

CHARACTERISTICS



Tank total capacity

26 - 43 W

~20 kg / ~32 l

Electric consumption (min-max)

• Shell and tube exchanger

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

ECODESIGN

Download **Technical Sheet**



SCAN ME



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 (WxHxD)

496 x 1073 x 579 mm

Net weight

157 kg

Smoke outlet diameter (Ø)

80 mm B

TECHNOLOGY



system

 \bigcirc

50 Pa



extractor (encoder)

£

Air-tight seal test at 50 Pa (100% of the products) Flue pipe safety Chrono-thermostat

Clean combustion Doors in cast iron





auto-balancing

Auto-relighting after black-out



 $(((\begin{bmatrix} 1 \end{bmatrix})))$

Outdoor

temperature thermostat input



Room temp.

COLOUR CHOICES High temperature painted steel covering and majolica top cover



White

Bordeaux

STANDARD EQUIPMENT **RADIO REMOTE**



with "handheld device", with thermostat function





Download technical data sheet



| **9,0** kW-N | **258** m³

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



Curved ceramic glass

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 (WxHxD)

515 x 1082 x 572 mm

Net weight

155 kg

Smoke outlet diameter (Ø)

80 mm B

Tank total capacity

~20 kg / ~32 l

Electric consumption (min. - max.) 26 - 43 W





Glass cleaning

system

 \bigcirc

50 Pa

Clean combustion Cast iron doors

Self-adjusting

smoke extractor

(encoder)

£

Flue safety

pressure switch



thermostat

Programmable thermostat

Primary and





ECODESIGN

Ambient temperature

 $\left(\left(\left(\left[\right] \right) \right) \right)$

External ambient

FINISHES Painted steel cladding

White





Bronze

Taupe

STANDARD EQUIPMENT **RADIO REMOTE**

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







Download technical data sheet



SCAN ME

A⁺ | **11,0** kW-N | **315** m³

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



Curved ceramic glass

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 B

Tank total capacity

~20 kg / ~32 l

Electric consumption (min. - max.)

26 - 45 W



 \bigcirc

50 Pa

Airtightness test

at 50 pa (100% products)

Glass cleaning Self-adjusting

Clean combustion Cast iron doors

TECHNOLOGY



(encoder)

Flue safety

pressure switch





Tank safety

thermostat

Automatic reignition after

Primary and

secondary air self-balancing



ECODESIGN

External ambient connection



Ambient temperature

FINISHES

Painted steel cladding



Taupe

STANDARD EQUIPMENT **RADIO REMOTE** CONTROL

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





Bronze

38

SINFONY E Ventilated and hermetic pellet stove



Download **Technical Sheet**

SCAN ME

A⁺ | **11,0** kW-N | **315** m³

CHARACTERISTICS



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



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)

480 x 1140 x 560 mm

Net weight

173 kg

Smoke outlet diameter (Ø)

80 mm B

Tank total capacity

~22 kg / ~35 l

Electric consumption (min-max)

25 - 45 W



system

 \bigcirc

50 Pa

TECHNOLOGY

Auto-adjustment

extractor (encoder)

£63

Air-tight seal test at 50 Pa (100% of the products) Flue pipe safety Chrono-thermostat

Clean combustion Doors in cast iron





auto-balancing

Auto-relighting

after black-out



ECODESIGN

Outdoor







maiolica



Painted steel covered, top and bottom in

White

COLOUR CHOICES

Bright taupe

STANDARD EQUIPMENT

RADIO REMOTE CONTROL







| **12,0** kW-N | **344** m³

ECODESIGN

Download technical data sheet



CHARACTERISTICS



- · Cast iron door, hearth and brazier
- Extractable ash drawer
- Combustion chamber probe
- 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

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 642 mm

Net weight

188 kg

Smoke outlet diameter (Ø)

80 mm B







(encoder)

£

Flue safety







connection

External ambient



 $\left(\left(\left\{ \right\} \right) \right)$

White

FINISHES

Painted steel cladding



Bronze





Matt Taupe

STANDARD EQUIPMENT



REMOTE CONTROL Backlit IR Touch remote control



BLACK LCD

TECHNOLOGY

Tank total capacity ~29 kg / ~46 l

Electric consumption (min. - max.)

45 - 58 W



Airtightness test at 50 pa (100% products)



pressure switch

Clean combustion Cast iron doors









Download



technical data sheet

SCAN ME

| **12,0** kW-N | **344** m³

CHARACTERISTICS



- Cast iron door, hearth and brazier
- Extractable ash drawer
- Combustion chamber probe
- 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



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 642 mm

Net weight

201 kg

Smoke outlet diameter (Ø)

80 mm B

Tank total capacity

~29 kg / ~46 l

Electric consumption (min. - max.)

45 - 58 W



 \bigcirc

50 Pa

Airtightness test

at 50 pa (100% products)

Glass cleaning

Clean combustion Cast iron doors

TECHNOLOGY



Flue safety

pressure switch





Tank safety



Automatic reignition after

Primary and

ECODESIGN

Ambient temperature

 $\left(\left(\left(\left[\right] \right) \right) \right)$

External ambient

connection

FINISHES

Majolica and painted steel cladding



White Taupe

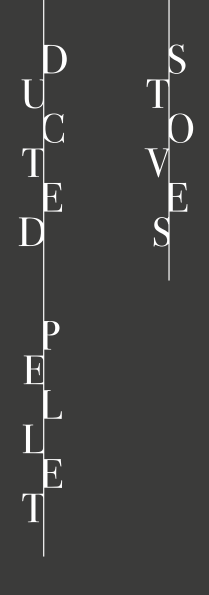
STANDARD EQUIPMENT



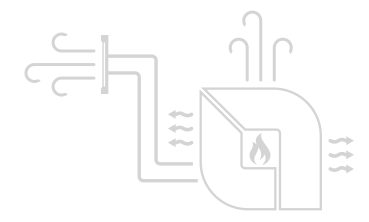
Backlit IR Touch remote control



BLACK LCD









The product range with one

or more motors dedicated to

thermostable duct heating.

UP TO 8 METRES

PER DUCT



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

ANNALISA PLUS

Airtight, double ducted pellet stove

Evolution

New 2024



| **12,0**** kW-N | **344**** m³

ECODESIGN**

Download technical data sheet

SCAN ME



CHARACTERISTICS



- Airtight stove
- FPC Plus function
- AIR ZONE CONTROL with excludable ducting
- Automatic Mode
- Wi-Fi as standard with 'Total Control 3.0' app
- Easy Setup
- Easy Control
- Weekly chronothermostat
- Combustion chamber probe
- 2 dedicated ducting motors: max. length 8 metres, power output at least 1.3 kW each (with P5 power)
- Top / rear / left side / right side ducting outlet. N.B. Possible to have a left and a right duct or other different 'mixed' solutions



TECHNOLOGY

UP TO 16 METRES (8m for 2 outputs) OF DUCTS

TECHNICAL DATA

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

Efficiency (min. - max.)

Hourly consumption (min. - max.)

2,7 kg/h **

> 88% **

Dimensions (WxHxD)

900 x 1150 x 420 mm **

Net weight

** kg

Smoke outlet diameter (Ø) 80 mm B/T/RH side **

Tank total capacity

~24 kg / ~38 l **

Electric consumption (min. - max.) ** W



Glass cleaning

system

Programmable thermostat



Automatic

reignition after

blackout

Self-adjusting smoke extractor (encoder)



 $(((\begin{bmatrix} \cdot \end{bmatrix})))$



Ambient temperature



(100% products)

pressure switch



Clean combustion Cast iron doors



FINISHES

Painted steel cladding and Crystal or Stoneware front panel



Gres Ostuni Crystal

STANDARD EQUIPMENT **RADIO REMOTE**



CONTROL Radio remote control with "handheld device"

with thermostat function



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

NORIS PLUS Airtight, double ducted pellet stove



Download technical data sheet



SCAN ME

| **12,0** kW-N | **344** m³

CHARACTERISTICS



- Cast iron door, hearth and brazier
- Extractable ash drawer
- Brushless gear motor for pellet
- Combustion chamber probe
- AIR ZONE CONTROL function for
- 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

UP TO 16 METRES (8m for 2 outputs) OF DUCTS

TECHNOLOGY



Electric consumption (min. - max.)

60 - 105 W

3,6 - 12,0 kW-N Efficiency (min. - max.) 93,4 - 91,8 %

Hourly consumption (min. - max.)

Nominal power (min. - max.)

0,8 - 2,7 kg/h

TECHNICAL DATA

Dimensions (WxHxD)

576 x 1174 x 642 mm

Net weight

195 kg

Smoke outlet diameter (Ø)

80 mm B

Tank total capacity

~29 kg / ~46 l



Glass cleaning

system

at 50 pa (100% products)



Self-adjusting

smoke extractor

(encoder)

£

Flue safety

Programmable thermostat pressure switch

Tank safety

thermostat





ECODESIGN



Ambient temperature

FINISHES

White

Painted steel cladding



Bronze



Matt Taupe

STANDARD EQUIPMENT



REMOTE CONTROL

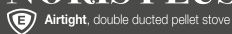
Backlit IR Touch remote control



BLACK LCD

Clean combustion Cast iron doors

NORIS PLUS LUX





Download technical data sheet



| **12,0** kW-N | **344** m³

CHARACTERISTICS



- Cast iron door, hearth and brazier
- Extractable ash drawer
- Brushless gear motor for pellet
- Combustion chamber probe
- AIR ZONE CONTROL function for
- 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



UP TO 16 METRES (8m for 2 outputs) OF DUCTS

TECHNOLOGY

Tank total capacity

~29 kg / ~46 l

60 - 105 W

Hourly consumption (min. - max.)

Nominal power (min. - max.)

3,6 - 12,0 kW-N

Efficiency (min. - max.)

93,4 - 91,8 %

TECHNICAL DATA

0,8 - 2,7 kg/h

Dimensions (WxHxD)

576 x 1174 x 642 mm

Net weight

208 kg

Smoke outlet diameter (Ø)

80 mm B

Electric consumption (min. - max.)



 \bigcirc

50 Pa

Airtightness test

at 50 pa (100% products)

Clean combustion Cast iron doors



pressure switch

smoke extractor (encoder)



Programmable thermostat

Tank safety

thermostat





Primary and

secondary air self-balancing

Ambient temperature

 $\left(\left(\left(\left[\right] \right) \right) \right)$

External ambient

FINISHES

Majolica and painted steel cladding



White

Taupe

STANDARD EQUIPMENT



REMOTE CONTROL

Backlit IR Touch remote control



BLACK LCD





45

TERRY PLUS



E Hermetic pellet stove with ducting system and two different outlets



Download **Technical Sheet**

SCAN ME



ECODESIGN

A⁺ | **12,1** kW-N | **347** m³

CHARACTERISTICS



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



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

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 (WxHxD)

569 x 1151 x 598 mm

Net weight

206 kg

Smoke outlet diameter (Ø)

80 mm B

Tank total capacity

~29 kg / ~46 l

Electric consumption (min-max)

50 - 96 W



 \bigcirc

50 Pa

TECHNOLOGY

Auto-adjustment

extractor (encoder)

£63

Air-tight seal test at 50 Pa (100% of pressure switch







Auto-relighting

after black-out



temperature thermostat input





Room temp.

COLOUR CHOICES

External facing in majolica



White

Bright taupe

STANDARD EQUIPMENT **RADIO REMOTE**



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





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



EXCLUDABLE FORCED VENTILATION

SILENT: silence, without sacrificing efficiency



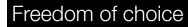
HOME CONTROL SOLUTION

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



SELF-CLEANING BRAZIER

CONVENIENT: your stove cleans itself



and cutting-edge

technology are merged in

Margaret, the combined

wood/pellet stove that

redefines the way of

heating:

customised combustion

and smart regulation

of each detail.











MARGARET © Combined pellet/wood stove

Evolution

New 2024



| **10,0**** kW-N | **287**** m³

ECODESIGN**

Download **Technical Sheet**

SCAN MI



CHARACTERISTICS



- Airtight stove
- FPC Plus function
- 'Total Control 3.0' app with Alexa and remote assistance functions
- Easy Setup
- Easy Control
- Weekly chronothermostat
- Primary/secondary air management via motor-controlled valve with automatic return (in the event of power failure)
- Brushless pellet loading motor
- Pellet level sensor
- Combustion chamber probe
- Ceramics glow plug
- Micro control on door
- Control pressure switches
- AIR ZONE CONTROL with excludable ducting (if optionally purchased)



TECHNICAL DATA

Nominal power (min-max)

4.1 - 10.0 kW-N **

Efficiency (min-max)

> 88.0 % **

Hourly consumption (min-max)

0,9 - 2,4 kg/h ** (pellet) 2,4 kg/h ** (wood)

Dimensions (WxHxD)

890 x 1157 x 625 mm **

Net weight

** ka

Smoke outlet diameter (Ø)

120 mm B/T **

Tank total capacity

~30 kg / ~48 l**

Electric consumption (min-max)

** W

Wood length (max)

33 cm **

TECHNOLOGY

Flue pipe safety Chrono-thermostat



£

pressure switch

Doors in cast iron



extractor (encoder)



auto-balancing

Auto-relighting after black-out



temperature thermostat input

Room temp.







Clean combustion



COLOUR CHOICES

Painted steel and Stoneware or Natural Stone claddina



Gres Corten Gres Ostuni



Natural_stone

STANDARD EQUIPMENT

REMOTE CONTROL Backlit IR touch remote control

DISPLAY BLACK MASK

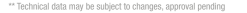


Display Black Mask with integrated Wi-Fi (App "Total Control 3.0")

OPTIONAL



MARGARET DUCT KIT





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

Silent and powerful,

they distribute the heat

rapidly and uniformly

throughout the home.



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

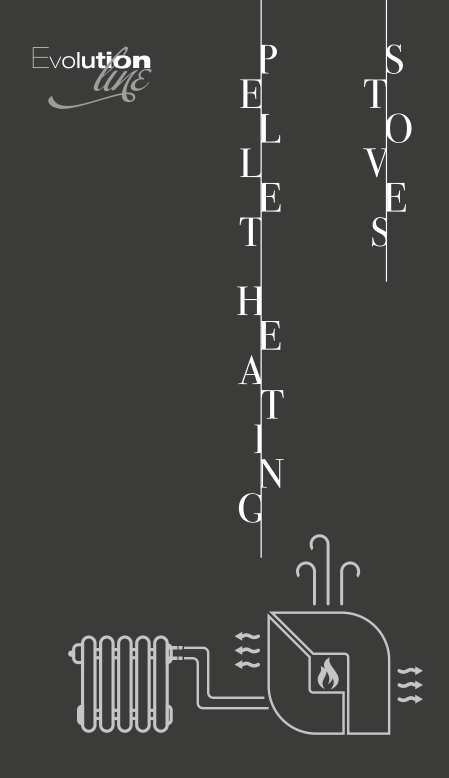
SELF-CLEANING BRAZIER

CONVENIENT: your stove cleans itself

OPTIMISED COMBUSTION

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





GUENDA IDRO E Hermetic and ventilated pellet thermo-stove





A⁺ | **16,2** kW-N | **14,0** kW-H₂O | **465** m³

ECODESIGN

Download **Technical Sheet**



CHARACTERISTICS



- Air relief valve
- Output smoke outlet possibilities:
- Wide fire vision
- Pressure transducer and display pressure value indication
- Combustion chamber in thick steel
- Ergonomic handle
- Door fire 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

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 (WxHxD)

576 x 1157 x 621 mm

Net weight

210 kg

Smoke outlet diameter (Ø)

100 mm B

Tank total capacity

~30 kg / ~48 l

Electric consumption (min-max)

20 - 40 W

Working pressure (bar)

3 bar

TECHNOLOGY



Glass cleaning

system

50 Pa



of the fumes

extractor (encoder)





auto-balancing









Room temp.

COLOUR CHOICES

Ivory

High temperature painted steel covering





REMOTE CONTROL

Backlit IR touch remote control

STANDARD EQUIPMENT



BLACK LCD

 \bigcirc









Clean combustion Doors in cast iron

EVELYNE IDRO 2.0



Airtight, ventilated, slim pellet thermo-stove

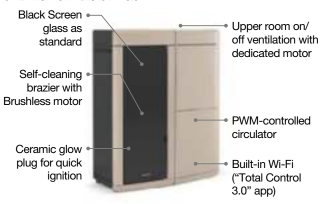


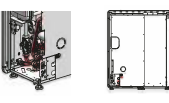
Download technical data sheet



A⁺ | **18,0** kW-N | **14,8** kW-H₂O | **517** m³

CHARACTERISTICS





Rear hydraulic connections, accessible from the right side.

- 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 B/T/RH side

Tank total capacity

~27 kg / ~43 {

Electric consumption (min. - max.) 80 - 85 W

Working pressure (bar)

3 bar

TECHNOLOGY



External ambient

connection

Automatic

blackout

Glass cleaning smoke extractor



(encoder)

 \bigcirc

50 Pa

Airtightness test

at 50 pa (100% products)

temperature

Tank safety



Flue safety

pressure switch

Primary and secondary air self-balancing

ECODESIGN



Programmable thermostat



Clean combustion Cast iron doors

FINISHES

Majolica cladding



STANDARD EQUIPMENT **RADIO REMOTE**



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



("Total Control 3.0" app)



ISIDORA IDRO H16

Ventilated pellet thermo-stove





A⁺ | **18,7** kW-N | **16,0** kW-H₂O | **536** m³

ECODESIGN

Download **Technical Sheet**



CHARACTERISTICS



- Air relief valve
- Upper room ventilation with dedicated motor, excludable
- Output smoke outlet possibilities: rear aligned
- Pressure transducer and display pressure value indication
- Combustion chamber in thick steel
- Ergonomic handle
- Door fire and brazier in cast iron
- Hermetic tank
- Combustion chamber probe
- Shell and tube exchanger (manual cleaning)
- Thermal and pressure safety
- Wide fire vision
- Expansion tank
- Safety valve 3 bar
- Extractable ash drawer

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 (WxHxD)

596 x 1165 x 708 mm

Net weight

227 kg

Smoke outlet diameter (Ø)

100 mm B

Tank total capacity

~33 kg / ~53 l

Electric consumption (min-max)

60 - 85 W

Working pressure (bar)

3 bar

TECHNOLOGY











Outdoor





Room temp.

Bordeaux

COLOUR CHOICES



White

Finish in majolica and painted sheet metal



Bright taupe



DISPLAY BLACK MASK

REMOTE CONTROL

Backlit IR touch remote control

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

STANDARD EQUIPMENT

system

 \bigcirc

50 Pa

Auto-adjustment



£







Clean combustion Doors in cast iron

at 50 Pa (100% of pressure switch

ISIDORA IDRO H20

Ventilated pellet thermo-stove



Download



Technical Sheet

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

CHARACTERISTICS



- Air relief valve
- Upper room ventilation with dedicated motor, excludable
- Output smoke outlet possibilities: rear aligned
- Pressure transducer and display pressure value indication
- Combustion chamber in thick steel
- Ergonomic handle
- Door fire and brazier in cast iron
- Hermetic tank
- Combustion chamber probe
- Shell and tube exchanger (manual cleaning)
- Thermal and pressure safety
- Wide fire vision
- Expansion tank
- Safety valve 3 bar
- Extractable ash drawer

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 (WxHxD)

596 x 1243 x 708 mm

Net weight

235 kg

Smoke outlet diameter (Ø)

100 mm B

Tank total capacity

~38 kg / ~61 {

Electric consumption (min-max)

65 - 85 W

Working pressure (bar)

3 bar

TECHNOLOGY

at 50 Pa (100% of pressure switch the products)

Clean combustion Doors in cast iron



system

50 Pa



of the fumes

extractor (encoder)

(6)3

Air-tight seal test Flue pipe safety Chrono-thermostat



thermostat



auto-balancing

Auto-relighting

after black-out

ECODESIGN







Ivorv

COLOUR CHOICES

Finish in majolica and painted sheet metal



Bordeaux

STANDARD EQUIPMENT



REMOTE CONTROL

Backlit IR touch remote control



DISPLAY BLACK MASK

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

ISIDORA IDRO H23 5.0

Ventilated pellet thermo-stove





| **27,6** kW-N | **23,0** kW-H₂O | **792** m³

ECODESIGN

Download **Technical Sheet**



CHARACTERISTICS



- Air relief valve
- Upper room ventilation with dedicated motor, excludable
- Output smoke outlet possibilities: rear aligned
- Combustion chamber in thick
- Fire door and brazier in cast iron
- Hermetic tank
- Combustion chamber probe
- Shell and tube exchanger (manual cleaning)
- Expansion tank
- Safety valve 3 bar
- 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.

TECHNICAL DATA

Nominal power (min-max)

7,7 - 27,6 kW-N

Power given back to water (min-max) 6,1 - 23,0 kW-H₂O

Efficiency (min-max)

89,3 - 92,1%

Hourly consumption (min-max)

1,7 - 6,1 kg/h

Dimensions (WxHxD)

596 x 1243 x 737 mm

Net weight

235 kg

Smoke outlet diameter (Ø)

100 mm B

Tank total capacity

~38 kg / ~61 {

Electric consumption (min-max)

30 - 38 W

Working pressure (bar)

3 bar

TECHNOLOGY



50 Pa





thermostat







temperature thermostat input

Room temp



White

COLOUR CHOICES

Finish in majolica and painted sheet metal

Bordeaux

STANDARD EQUIPMENT



REMOTE CONTROL

Backlit IR touch remote control

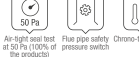


DISPLAY BLACK MASK

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











after black-out

Clean combustion Doors in cast iron







Saving, comfort and technology



FAST: For infinediate warmin in your nome, always and everywhere



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



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



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



PR20

Pellet boiler with ash estractor

CHARACTERISTICS



A⁺

| **20,0** kW-N | **20,0** kW-H₂O | **573** m³







Smoke outlet diameter (Ø)

Tank total capacity

60 - 65 W

3 bar

~75 kg / ~119 {

Working pressure (bar)

Electric consumption (min-max)

100 mm B/LH side



- 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
- Door fire 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

ECODESIGN

Download Technical Sheet



SCAN ME



TECHNICAL DATA

Nominal power (min-max) 5.7 - 20.0 kW-N

Power given heat to water (min me

Power given back to water (min-max) $5.7 - 20.0 \text{ kW-H}_{2}\text{O}$

Efficiency (min-max)

88,4 - 92,4 %

Hourly consumption (min-max)

1,4 - 4,6 kg/h

Dimensions (WxHxD)

822 x 1398 x 817 mm

Net weight

310 kg

TECHNOLOGY







1st and 2nd air auto-balancing



Outdoor Flue pipe s pressure s' thermostat input



Flue pipe safety Chrono-thermostat pressure switch



Auto-relighting Clean combustion after black-out

COLOUR CHOICES

High temperature painted steel covering



Light grey / Dark grey

STANDARD EQUIPMENT



DISPLAY BLACK MASK

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



PLANT EXPANSION CARD KIT

OPTIONAL

Automatic loading pellet stocking tank Automatic pellet loading kit 330ℓ Automatic pellet loading kit 660ℓ Extension module 180ℓ (Available for: Aut

Extension module 180 \(\text{(Available for: Automatic pellet loading kit 660 \(\epsilon)\)
Extension module 270 \(\epsilon \text{(Available for: Automatic pellet loading kit 660 \(\epsilon)\)

PR30

Pellet boiler with ash estractor



| **30,0** kW-N | **30,0** kW-H₂O | **860** m³

CHARACTERISTICS







Smoke outlet diameter (Ø)

Tank total capacity

70 - 85 W

3 bar

~75 kg / ~119 {

Working pressure (bar)

Electric consumption (min-max)

120 mm B/LH side



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
- Door fire 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

ECODESIGN

Download **Technical Sheet**





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 (WxHxD)

892 x 1398 x 817 mm

Net weight

325 kg

TECHNOLOGY







1st and 2nd air



Outdoor



Flue pipe safety Chrono-thermostat pressure switch



Auto-relighting

Clean combustion

COLOUR CHOICES

High temperature painted steel covering



Light grey / Dark grey

STANDARD EQUIPMENT



DISPLAY BLACK MASK

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

Extension module 270 & (Available for: Automatic pellet loading kit 660 &)



PLANT EXPANSION **CARD KIT**

OPTIONAL

Automatic loading pellet stocking tank Automatic pellet loading kit 330 l Automatic pellet loading kit 660 l Extension module 180 (Available for: Automatic pellet loading kit 660 l)



Tecnologia, Comfort e Risparmio



Total Control 3.0

ALWAYS IN CONTACT WITH YOUR STOVE



ACCESSORY APP

WIFI MODULE GREY LABEL

Compatible with models introduced from 2022



ACCESSORY



THE INSTALLATION **EXPANSION BOARD**

Discover the innovative solutions to manage the comfort of your

Optimises functioning of the appliance by means of appropriate configurations, reducing consumption and extending the working life of the product.

Thermal energy storage tanks

Wood or pellet boilers

Pellet stocking tank



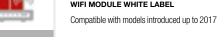
ACCESSORY APP



Compatible with models introduced from 2018



WIFI MODULE WHITE LABEL





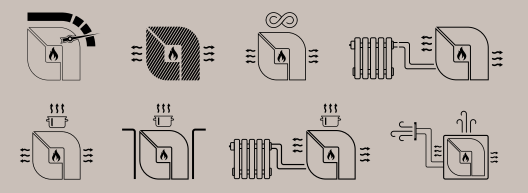
Nuovo display Black Mask con Wi-Fi integrato per gestione da

remoto con la nuova App dedicata "Total Control 2.0"



Picture for illustrative purposes only. * Downloadable applications for smartphone

O O O D S S

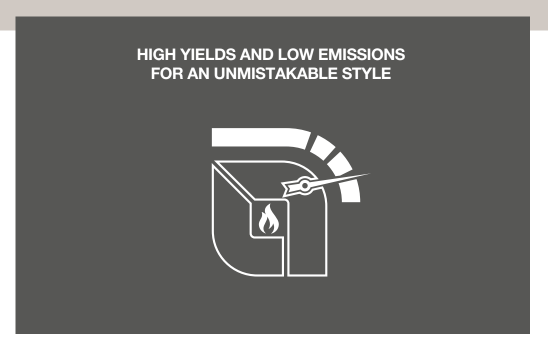


The quality and solidity of the materials,
the harmony of the lines,
the care in the realisation
and the safety in use.
With this in mind,

"La Nordica-Extraflame"
wood-burning products are born.

HIGH PERFORMANCE WOOD-BURNING STOVES







EMILIANA - STEEL





 kW-N
 6,5

 %
 88,7

 m³
 186

 kg/h
 1,7

 Dim. WxHxD
 453x950x490

 kg
 121

 Ø mm
 120 T



FEDORA



kW-N 8,3 % 86,4 m³ 238 kg/h 2,3

Dim. WxHxD 559x1035x547 **ka** 175

Ø mm 130 T





Bordeaux

HIGH PERFORMANCE WOOD-BURNING STOVES



FEDORA - STEEL



CONCITA 2.0





kW-N	8,3
%	86,4
m³	238
kg/h	2,3
Dim. WxHxD	559x1035x547









CONCITA 2.0 - STEEL







CAST IRON WOOD-BURNING STOVES



HIGH PERFORMANCE FOR A TIMELESS STYLE



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

BRIGITTA GB



kW-N 4,7 % 81,0 **m**³ 134 **kg/h** 1,4

Dim. WxHxD 404x640x397

kg 70 **0 mm** 120 T



CANDY 4.0







GIULIETTA X 4.0





 kW-N
 6,5

 %
 81,7

 m³
 186

 kg/h
 1,9

Dim. WxHxD 487x706x430 **kg** 115

Ø mm 120 B/T



CAST IRON WOOD-BURNING STOVES



ISETTA CON CERCHI EVO 4.0

A⁺

ISETTA EVO 4.0





 kW-N
 7,3

 %
 83,6

 m³
 209

 kg/h
 2,0

Dim. WxHxD 660x760x590

kg 167 **Ø mm** 150 B/T



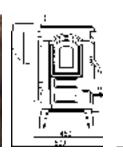


kW-N 7,3 % 83,6 m³ 209 kg/h 2,0

Dim. WxHxD 660x706x590

kg 160 **Ø mm** 150 B/T





MARLENA





kg 140 Ømm 130 T

JENNIFER 2.0





 kW-N
 7,7

 %
 81,8

 m³
 220

 kg/h
 2,2

Dim. WxHxD 702x870x478

kg 141 **Ø mm** 150 T







CAST IRON WOOD-BURNING STOVES



ISOTTA FORNO EVO

A+

ISOTTA CON CERCHI EVO





 kW-N
 9,7

 %
 87,7

 m3
 278

 kg/h
 2,6

Dim. WxHxD 795x1244x530

kg 300 Ø mm 150 T Oven capacity 39 ℓ







kW-N 11,9 % 82,0 m³ 338 kg/h 3,2

Dim. WxHxD 790x830x660

kg 216 Ø **mm** 150 B/T



ISOTTA EVO





 kW-N
 11,9

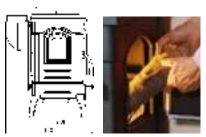
 %
 82,0

 m³
 338

 kg/h
 3,2

 Dim. WxHxD
 790x775x660

kg 205 **Ø mm** 150 B/T





EVERGREEN WOOD-BURNING STOVE











ASIA BII



EVERGREEN WOOD-BURNING STOVE



GEMMA



GEMMA FORNO 5.0







 Dim. WxHxD
 460x840x495

 kg
 85 - PT 98

 Ø mm
 120 T





 kW-N
 7,3

 %
 87,2

 m³
 209

 kg/h
 1,9

 Dim. WxHxD
 460x1207x495

 kg
 125 - PT 140

 Ø mm
 120 T

 Oven capacity
 19 ℓ





Elegance Bordeaux

Natural Stone (PT)

ESTER BII

Vulcan





kW-N 7,5 % 80,0 m³ 215 kg/h 2,2 Dim. WxHxD 540x950x478

kg 243 Ømm 130 T



ESTER FORNO EVO



m³ 235 **kg/h** 2,2

Dim. WxHxD 540x1300x478

kg 317 **Ømm** 130 **Oven capacity** 22 ℓ





EVERGREEN WOOD-BURNING STOVE



ROSSELLA R1 BII





kW-N 8.8 80.0 252 2,4 kg/h Dim. WxHxD

578x915x586 155 - 170 PT 130 T Ø mm



Bordeaux





Liberty Panna

ROSSELLA PLUS FORNO EVO





kW-N 9,1 86,0 260 kg/h 2,4 Dim. WxHxD 559x1359x536 195 - 219 PT kg Ø mm 130 T

Oven capacity 37 ℓ

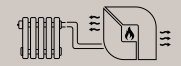


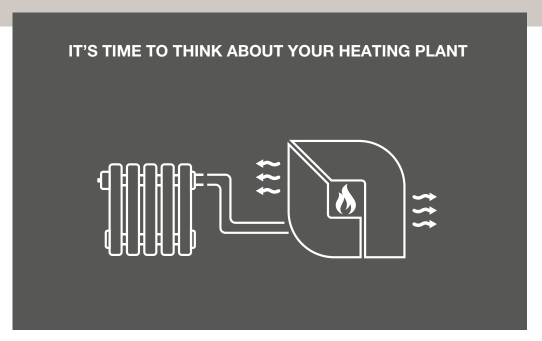


Liberty Bordeaux Natural Stone (PT)



WOOD-BURNING HEATING STOVES





TERMOROSSELLA PLUS EVO DSA 4.0







 Dim. WxHxD
 559x915x533

 kg
 162 - 175 PT

 Ø mm
 130 T





Liberty Bordeaux

Natural Stone (PT)

 $\star\star\star\star$

TERMOROSSELLA PLUS FORNO DSA 4.0





kW-N 11,1 kW-H₂O 8,0 % 88,0 m³ 318 kg/h 3,0 Dim. WxHxD 559x1359x533 ka 218 - 242 PT

kg 218 - 24 0 mm 130 T 0 ven capacity 37 ℓ



Liberty Panna



Natural Stone (PT)

TERMOISOTTA DSA



kW-N 15,0 kW-H₂O 8,5 % 78,4 m³ 430 kg/h 4,4 Dim. WxHxD 760x775x520

kg 212 **Ø mm** 150 T



WOOD-BURNING HEATING STOVES



LORIET S DSA



A⁺

 kW-N
 16,8

 kW-H₂O
 10,5

 %
 88,0

 m³
 481

 kg/h
 4,3

 Dim. WxHxD
 570x

 Dim. WxHxD
 570x1258x567

 kg
 203

 Ø mm
 130 T



White Infinity

NORMA S IDRO DSA

Bordeaux





 kW-N
 19,5

 kW-H₂O
 14,9

 %
 78,6

 m³
 559

 kg/h
 5,8

 Dim. WxHxD
 720x1242x575

 kg
 249





160 T





EVERGREEN WOOD-BURNING COOKER







SOVRANA EASY EVO 2.0





 kW-N
 7,5

 %
 81,0

 m³
 215

 kg/h
 2,2

 Dim. WxHxD
 964x848x641

 kg
 140

 Ø mm
 130 B/T

 Oven capacity
 41 ℓ



White Cappuccino

ROSETTA 5.0 - CERAMICA



Cappuccino

m³ 226 kg/h 2,1

White

Dim. WxHxD 885x843x572

kg 153 Ømm 130 B/T Oven capacity 28 ℓ





Liberty Bordeaux



ROSETTA 5.0 - PETRA



ROSETTA 5.0 - MAIOLICA





 kW-N
 7,9

 %
 86,9

 m³
 226

 kg/h
 2,1

Dim. WxHxD 885x843x572

 kg
 167

 Ø mm
 130 B/T

 Oven capacity
 28 ℓ



 kW-N
 7,9

 %
 86,9

 m³
 226

 kg/h
 2,1

Dim. WxHxD 885x843x572

 kg
 169

 Ø mm
 130 B/T

 Oven capacity
 28 ℓ



Bordeaux

ROSETTA SINISTRA 5.0



Liberty Bordeaux

 kW-N
 7,9

 %
 86,9

 m³
 226

 kg/h
 2,1

 Dim. WxHxD
 885x843x572

kg 153 Ømm 130 B/T Oven capacity 28 ℓ



Liberty Panna

ROSETTA SINISTRA 5.0 - PETRA



m³ 226 **kg/h** 2,1

Dim. WxHxD 885x843x572

kg 167 Ø mm 130 B/T **Oven capacity** 28 ℓ





ROSETTA SINISTRA 5.0 - STEEL



ROSA REVERSE 2.0





 kW-N
 7,9

 %
 86,9

 m³
 226

 kg/h
 2,1

Dim. WxHxD 885x843x572

kg 139 Ømm 130 B/T Oven capacity 28 ℓ



Dotted White



 kW-N
 8,2

 %
 86,5

 m³
 235

 kg/h
 2,3

Dim. WxHxD 1030x851x650

 kg
 183

 Ø mm
 150 B/T

 Oven capacity
 28 ℓ



Liberty Panna

ROSA SINISTRA REVERSE





 kW-N
 8,2

 %
 86,5

 m³
 235

 kg/h
 2,3

 Dim. WxHxD
 1030x851x650

 kg
 183 - 200 PT

 Ø mm
 150 B/T

 Oven capacity
 28 ℓ



Liberty Bordeaux



Natural Stone (PT)

ROSA 5.0 - CERAMICA



m³ 252 **kg/h** 2,5

Dim. WxHxD 1030x851x650

kg 183 Ømm 150 B/T Oven capacity 41 ℓ





Liberty Bordeaux



ROSA 5.0 - MAIOLICA



ROSA 5.0 - PETRA





kW-N 8.8 85.4 252 m^3 2,5 kg/h

Dim. WxHxD 1030x851x650

204 150 B/T Ø mm Oven capacity 41 (





kW-N 8.8 % 85.4 \mathbf{m}^3 252 2,5 kg/h

Dim. WxHxD 1030x851x650

200 PT kg 150 B/T Ø mm Oven capacity 41 {

ROSA 5.0 - STEEL





kW-N 8,8 85,4 \mathbf{m}^3 252 2.5 kg/h

Dim. WxHxD 1030x851x650 170 150 B/T Ø mm

Oven capacity 41 &

Dotted White

SUPREMA 4.0

Natural Stone



258 2,4 kg/h

Dim. WxHxD 974x860x660

220 150 B/T Ø mm Oven capacity 78 &





ROSAL5.0-STEEL



ROSA XXL 5.0 - STEEL





 kW-N
 9,5

 %
 86,7

 m³
 272

 kg/h
 2,5

Dim. WxHxD 975x861x670

 kg
 192

 Ø mm
 150 B/T

 Oven capacity
 55 ℓ



 kW-N
 11,0

 %
 87,3

 m³
 315

 kg/h
 2,9

Dim. WxHxD 1074x861x669

 kg
 202

 Ø mm
 150 B/T

 Oven capacity
 78 ℓ

ROSA XXL 5.0 - MAIOLICA







Dim. WxHxD 1074x861x669

 kg
 235

 Ø mm
 150 B/T

 Oven capacity
 78 ℓ



ROSA XXL 5.0 - PETRA





kW-N 11,0 % 87,3 m³ 315 **kg/h** 2,9

Dim. WxHxD 1074x861x669

 kg
 275

 Ø mm
 150 B/T

 Oven capacity
 78 ℓ

White Infinity

WOOD-BURNING COOKERS FOR INSERTION





VICENZA EVO



cW-N 6,0 **6** 86,0 **n³** 172 **cq/h** 1,7

Dim. WxHxD 600x850-910x600

137

0 mm 120 mm T/B/RH Side/LH Side

Oven capacity 25 \mathcal{\epsilon} W 25 \mathcal{\epsilon}

kq



Anthracite Black

VERONA XXL

Anthracite Black





 kW-N
 7,0

 %
 85,1

 m³
 200

 kg/h
 1,9

Dim. WxHxD 800x850-910x600

kg 175

Ø mm 150 mm T/B/RH Side/LH Side

Oven capacity 68 & W 25 W



VERONA XXL - MAIOLICA (FREE-STANDING)





kW-N 7,0 % 85,1 m³ 200 kg/h 1,9

Dim. WxHxD 800x910x600 **kg** 200

kg 200 **Ø mm** 150 mm B/T

 $\begin{array}{ll} \textbf{Oven capacity} & 68 \ \ell \\ \textbf{W} & 25 \ \textbf{W} \end{array}$



Bordeaux

WOOD-BURNING COOKERS FOR INSERTION

7,0 85,1

200

1,9

206

25 W

800x910x600

150 mm B/T



VERONA XXL - PETRA (FREE-STANDING)

A⁺



VENEZIA



kW-N 86,9 238 2,2 kg/h

900x850-910x600 Dim. WxHxD

kg 175

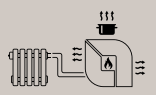
130 B/T/RH Side Ø mm

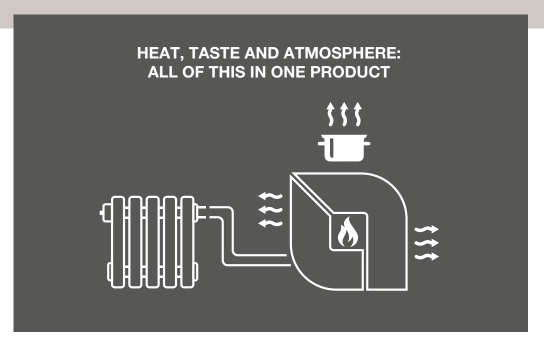
Oven capacity 44 & 25 W



Anthracite Black

WOOD-BURNING THERMO-COOKERS

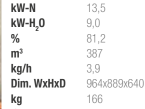




TERMOSOVRANA DSA







Ø mm 130 B/T Oven capacity 41 &



TERMOROSA DSA





kW-N 15,5 kW-H₂0 9,0 79,9 444 4.5 ka/h

Dim. WxHxD 1017x852x662 211-226 PT kg 150 B/T Ø mm



Natural Stone (PT)

TERMOROSA XXL DSA



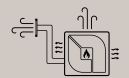


kW-N 18,4 kW-H_a0 15,1 83 527 5.2 ka/h

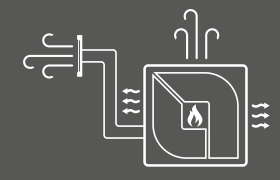
Dim. WxHxD 1074x861x690 kg 275 kg

160 B/T Oven capacity 55 ℓ

CAST IRON / CRYSTAL / WIDE INSERTS FOR WOOD-BURNING



THE IDEAL SOLUTION FOR YOUR FIREPLACE



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).

INSERTO 60 4.0 - VENTILATO





 kW-N
 6,5

 %
 80,8

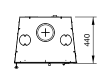
 m³
 186

 kg/h
 1,9

Dim. WxHxD 595x500x440

kg 124 **Ø mm** 160 T **W** 23





INSERTO 70 H49 4.0 - VENTILATO

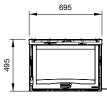


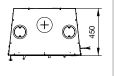


Dim. WxHxD 695x495x450

kg 149 **Ø mm** 160 T **W** 34



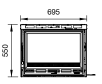


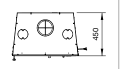


INSERTO 70 L 4.0 - VENTILATO



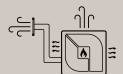
kg 128 Ømm 160 T W 34







CAST IRON / CRYSTAL / WIDE INSERTS FOR WOOD-BURNING



INSERTO 70 4.0 - VENTILATO



INSERTO 80 CRYSTAL EVO 2.0 - VENTILATO

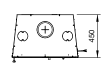




kW-N	7,8
%	79,1
\mathbf{m}^3	223
kg/h	2,3
Dim. WxHxD	695x550x450

kg 142 Ø mm 160 T W 34

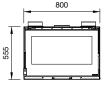


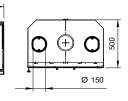


kW-N 7,4 % 83,9 m³ 212 kg/h 2,1

Dim. WxHxD 800x555x500

kg 130 Ømm 160 T W 40





INSERTO 80 HIGH PRESSURE

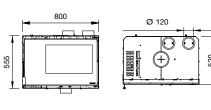


INSERTO 80 PRS CRYSTAL - VENTILATO





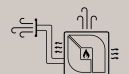
kW-N	7,9
%	82,4
m³	226
kg/h	2,3
Dim. WxHxD	800x555x520
kg	128
Ø mm	160 T
W	50





kW-N	8,3
%	87,4
m³	237
kg/h	2,2
Dim. WxHxD	800x916x500
kg	150
Ø mm	160 T
W	40
916	

CAST IRON / CRYSTAL / WIDE INSERTS FOR WOOD-BURNING



INSERTO 70 WIDE



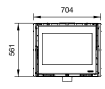
INSERTO 70 PRS WIDE

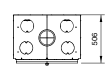




kW-N	7,5
%	80,7
\mathbf{m}^3	215
kg/h	2,2
Dim. WxHxD	704x561x506

kg 140 **0 mm** 160 T



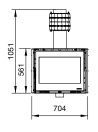


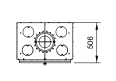




lim. WxHxD 704x1051x506 **q** 158

kg 158 **Ø mm** 160 T





INSERTO 80 WIDE 2.0

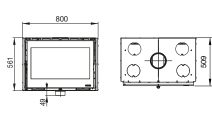
A⁺

INSERTO 100 WIDE

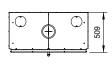




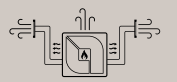


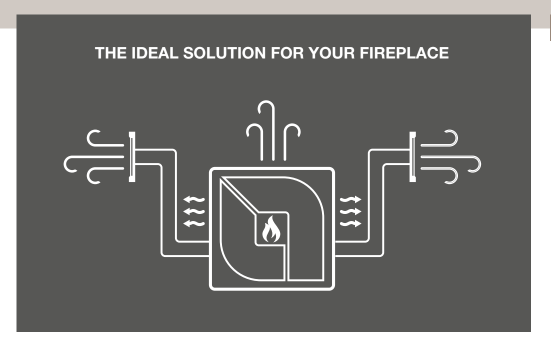






MONOBLOCKS



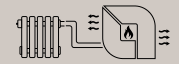


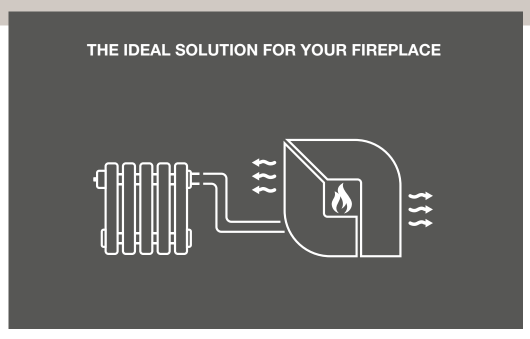






WOOD-BURNING CLOSED FIREPLACES



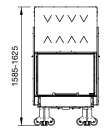


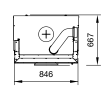
TERMOCAMINO WF PLUS DSA



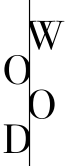


kW-N	00 E
	20,5
kW-H ₂ 0	11,3
%	85,5
m³	587
kg/h	5,4
Dim. WxHxD	846x1585-1625x667
kg	334
Ø mm	200 T









PRESTIGE

Line

PERFECT SYMBIOSIS

OF DESIGN

AND WARMTH





| **7,5** kW-N | **215** m³

ECODESIGN

Download Technical Sheet

SCAN M



CHARACTERISTICS External air intake Post combustion system (low emissions) Curved ceramic glass Wide fire vision Ergonomic handle Adjustable primary and Structure completely in secondary air with a enameled cast iron single draft device for a better combustion control

Extractable ash drawer

Hearth opening size (WxH)

295 x 420 x 310 mm

270 x 375 mm

Hearth size (WxHxD)

Wood length (max)

30 cm



TECHNICAL DATA

Nominal power

7,5 kW-N

Efficiency

86,5 %

Hourly consumption

2,0 kg/h

Dimensions (WxHxD)

528x1127x490 mm

Net weight

170 kg

Smoke outlet diameter (Ø)

130 mm T

TECHNOLOGY













Direct outdoor air intake (BBC)

COLOUR CHOICES

External facing in majolica



Bordeaux



White Infinity





Internal facing of the hearth in cast iron and Nordiker

LIÙ - PIETRA

Wood burning stove





ECODESIGN









TECHNICAL DATA

Nominal power

7,5 kW-N

Efficiency

86,5 %

Hourly consumption

2,0 kg/h

Dimensions (WxHxD)

528 X 1107 X 508 mm

Net weight

201 kg

Smoke outlet diameter (Ø)

130 mm T

TECHNOLOGY

















COLOUR CHOICES

Finish in natural stone carved from a single block



Natural stone





Internal facing of the hearth in cast iron and Nordiker

Hearth opening size (WxH)

295 x 429 x 310 mm

270 x 375 mm

Hearth size (WxHxD)

Wood length (max)

30 cm



A+ | **7,7** kW-N | **220** m³

ECODESIGN





CHARACTERISTICS





TECHNICAL DATA

Nominal power

7,7 kW-N

Efficiency

81,8 %

Hourly consumption

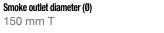
2,2 kg/h

Dimensions (WxHxD)

746 x 894 x 483 mm

Net weight

150 kg



Hearth opening size (WxH)

532 x 212 mm

Hearth size (WxHxD)

585 x 290 x 255 mm

Wood length (max)

50 cm

TECHNOLOGY













Glass cleaning system Direct outdoor air intake (BBC)

COLOUR CHOICES

Finish entirely in enamelled cast iron



Anthracite black



Front and side loading door

TAHITI EPS

Wood stove with heat recovery system







ECODESIGN





TECHNICAL DATA

better combustion control

Nominal power

8,0 kW-N

Efficiency

87,6 %

Hourly consumption

2,2 kg/h

Dimensions (WxHxD)

746 x 1373 x 483 mm

Net weight

154 kg

Smoke outlet diameter (Ø)



Hearth opening size (WxH)

532 x 212 mm

Hearth size (WxHxD)

585 x 290 x 255 mm

Wood length (max)

50 cm

TECHNOLOGY











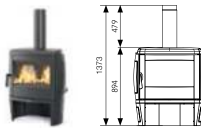




Direct outdoor air

COLOUR CHOICES

Finish entirely in enamelled cast iron



Anthracite black

STANDARD EQUIPMENT - TAHITI EPS

EPS System

Model with heat recovery system



Front and side loading door





| **8,8** kW-N | **252** m³

ECODESIGN

Download Technical Sheet

SCAN ME

CHARACTERISTICS





TECHNICAL DATA

Nominal power

8,8 kW-N

Efficiency

85,5 %

Hourly consumption

2,4 kg/h

Dimensions (WxHxD)

822 x 1055 x 550 mm

Net weight

158 kg

Smoke outlet diameter (Ø)

160 mm T

TECHNOLOGY





30 cm







COLOUR CHOICES

High temperature painted steel covering - Matte black



(LxHxD)

1490 x 1525 x 540 mm

STANDARD EQUIPMENT



EPS System Model with heat recovery system

OPTIONAL



Bench Matte black LxHxD 1490x470x540 mm 53,5 Kg

DANTE CON PORTALEGNA

Wood stove with heat recovery system





| **8,8** kW-N | **252** m³

ECODESIGN





CHARACTERISTICS



Hearth opening size (WxH)

652 x 295 x 350 mm

626 x 278 mm

Hearth size (WxHxD)

Wood length (max)

30 cm



TECHNICAL DATA

Nominal power

8,8 kW-N

Efficiency

85,5 %

Hourly consumption

2,4 kg/h

Dimensions (WxHxD)

822 x 1480 x 553 mm

Net weight

183 kg

Smoke outlet diameter (Ø)

160 mm T

TECHNOLOGY









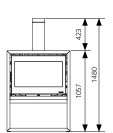


Direct outdoor air

COLOUR CHOICES

High temperature painted steel covering - Matte black





STANDARD EQUIPMENT



EPS System Model with heat recovery system

NOVA FORNO

Wood stove with oven





ECODESIGN

Download technical data sheet



CHARACTERISTICS



Hearth opening size (WxH)

357 x 450 x 362 mm

330 x 300 x 370 mm

315 x 285 mm

Hearth size (WxHxD)

Oven size (WxHxD)

Wood length (max)

30 cm



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 T

TECHNOLOGY











Outdoor air intake

FINISHES

Majolica cladding



Matt white Bordeaux

STANDARD EQUIPMENT



ENAMELLED OVEN PAN (1 piece)

CHROME PLATED OVEN GRILL (1 piece)



NOVA FORNO - STEEL

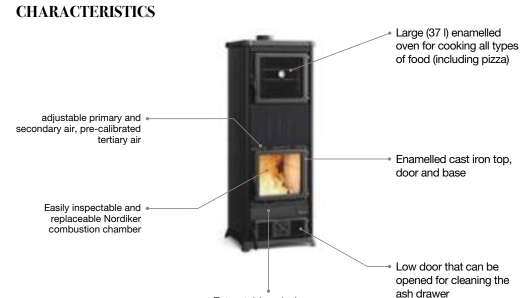
Wood stove with oven







A⁺ | **11,8** kW-N | **338** m³



Extractable ash drawer

ECODESIGN



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 T

TECHNOLOGY











Outdoor air intake (ASC)

FINISHES

Enamelled external steel



Anthracite black

STANDARD EQUIPMENT



ENAMELLED OVEN PAN (1 piece)



CHROME PLATED OVEN GRILL (1 piece)

Hearth opening size (WxH)

357 x 450 x 362 mm

330 x 300 x 370 mm

315 x 285 mm

Hearth size (WxHxD)

Oven size (WxHxD)

Wood length (max)

30 cm





ECODESIGN





SCAN M





TECHNICAL DATA

Nominal power

8,7 kW-N

Efficiency

89,1 %

Hourly consumption

2,3 kg/h

Dimensions (WxHxD)

1050 x 865 x 670 mm (without food warmer)

Net weight

217 kg (without food warmer)

Smoke outlet diameter (Ø)

150 mm B/T

Hearth opening size (WxH)

240 x 185 mm

Hearth size (WxHxD)

270 x 287 x 455 mm

Oven size (WxHxD)

436 x 418 x 430 mm

Wood length (max)

30 cm

TECHNOLOGY













Direct outdoor air

COLOUR CHOICES

Finish in enamelled steel and majolica



Bordeaux

White Infinity

STANDARD EQUIPMENT



ENAMELLED BACKING TRAY (1 piece)

OVEN GRID (1 piece)

OPTIONAL



FOOD WARMER

Bordeaux - White Infinity Dimensions (WxHxD) 987x710x370mm Attention: pipe not included

GARDENIA 5.0

Wood-burning cooker

PRESTIGE

New 2024



| **9,5** kW-N | **272** m³

CHARACTERISTICS



ECODESIGN**







TECHNICAL DATA

Nominal power

9,5 kW-N

Efficiency

86,7 %

Hourly consumption

2,5 kg/h

Dimensions (WxHxD)

950 x 864 x 704 mm

Net weight

192 kg - 212 Kg PT

Smoke outlet diameter (\emptyset)

150 mm B/T

Hearth opening size (WxH)

225 x 210 mm

Hearth size (WxHxD)

296 x 306 x 460 mm

Oven size (WxHxD)

307 x 418 x 430 mm

Wood length (max)

30 cm

TECHNOLOGY







Glass cleaning





Cast iron and enamelled steel cladding



Natural stone

Anthracite black

COLOUR CHOICES

STANDARD EQUIPMENT



ENAMELLED OVEN PAN (1 piece)

CHROME PLATED OVEN GRILL (1 piece)

Wood-burning cooker



| **12,0** kW-N | **344** m³

CHARACTERISTICS



Hearth opening size (WxH)

400 x 340 x 460 mm

434 x 418 x 430 mm

405 x 278 mm

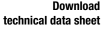
Hearth size (WxHxD)

Oven size (WxHxD)

Wood length (max)

30 cm

ECODESIGN





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 B/T

TECHNOLOGY









Direct external air inlet (BBC)

FINISHES

Cast iron and enamelled steel cladding



Glazed black



Three-ring plate

STANDARD EQUIPMENT



ENAMELLED OVEN PAN (1 piece)



STAINLESS STEEL GRILL (1 piece)



CHROME PLATED OVEN GRILL (1 piece)

OPTIONAL



CHROME PLATED HANDRAIL AND TERMINALS

Wood-burning thermo-cooker with open vessel system and closed circuit

PRESTIGE

New 2024



| **16,0**** kW-N | **9,0**** kW-H₂O | **430**** m³

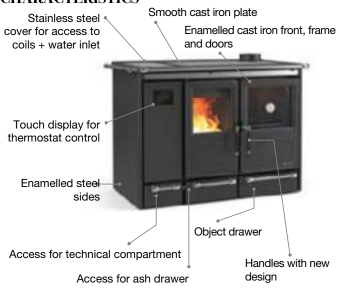
ECODESIGN**

Download technical data sheet



SCAN

CHARACTERISTICS



STANDARD HYDRAULIC EQUIPMENT

- Heating circuit coil
- DHW circuit coil
- Control unit:
- Frost protection function
- Pump anti-seize function
- Low consumption electronic circulator for primary circuit
- Non-return valve
- Automatic venting all-purpose equipment
- DHW flow switch
- Level switch
- Sacrificial magnesium anode
- Primary circuit temperature sensor
- Fill/drain tap



TECHNICAL DATA

Nominal power

16,0 kW-N **

Power given back to water

9,0 H₂O **

Efficiency

> 85,0 % **

Hourly consumption

4,1 kg/h **

Dimensions (WxHxD)

1251 x 861 x 725 mm

Net weight

** kg

Smoke outlet diameter (\emptyset)

150 mm B/T/RH Side **

Hearth opening size (WxH)

** x ** mm

Hearth size (WxHxD)

** x ** x ** mm

Oven size (WxHxD)

** x ** x ** mm

Wood length (max)

** cm

Working pressure (bar)

** bar

TECHNOLOGY









lirect external air

COLOUR CHOICES

Cast iron and enamelled steel cladding



Anthracite black

STANDARD EQUIPMENT



ENAMELLED OVEN PAN (1 PIECE)



MOVEABLE GRILL-LIFT KIT (1 PIECE)



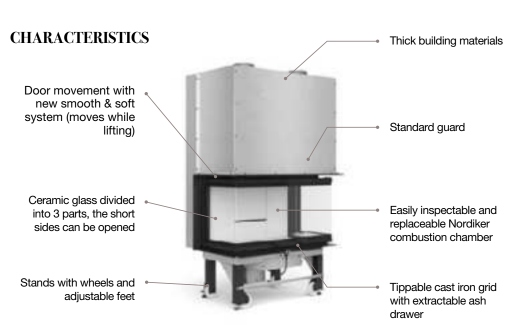
CHROME PLATED OVEN GRILL (1 PIECE)

MONOBLOCCO 3LC

Wood-burning monoblock for fireplaces







Hearth opening size (WxH)

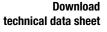
690 x 480 x 320 mm

830 x 350 mm

Hearth size (WxHxD)

Wood length (max) 50 cm

ECODESIGN







TECHNICAL DATA

Nominal power

12,0 kW-N

Efficiency

82.0 %

Hourly consumption

3,5 kg/h

Dimensions (WxHxD)

1034 x 1642-1685 x 655 mm

Net weight

320 kg

Smoke outlet diameter (\emptyset)

200 mm

TECHNOLOGY









FINISHES



OPTIONAL



"Wind Air" Kit



Shade diffuser



Wave diffuser

MONOBLOCCO 90PA 2.0

Wood-burning monoblock for fireplaces





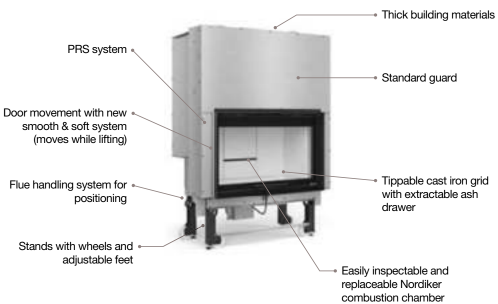
A+ | **13,2** kW-N | **378** m³

ECODESIGN

Download technical data sheet



CHARACTERISTICS



Hearth opening size (WxH)

815 x 480 x 325 mm

830 x 350 mm

Hearth size (WxHxD)

Wood length (max)

50 cm



TECHNICAL DATA

Nominal power

13,2 kW-N

Efficiency 85.3 %

Hourly consumption

3,7 kg/h

Dimensions (WxHxD)

1105 x 1590-1630 x 650 mm

Net weight

320 kg

Smoke outlet diameter (Ø)

180 mm

TECHNOLOGY











FINISHES



OPTIONAL



Stainless steel frame kit



"Wind Air" Kit



Shade diffuser



Wave diffuser



THE TOP-OF-THE-LINE PRODUCTION

OF THE LA NORDICA-EXTRAFLAME GROUP

DESIGN, TECHNOLOGY



LARISSA

Wood-burning stove with automatic combustion air control

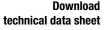


New 2024



| **8,0**** kW-N | **230**** m³

ECODESIGN**





CHARACTERISTICS



SIMPLICITY AND SAVINGS

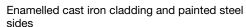
The electronic system regulates the input of combustion airs to optimise the various working phases of the stove:

- **Ignition** = Helps speed flame ignition by adding more primary
- Combustion = Allows combustion airs to be balanced while optimising efficiency: thus less consumption and emissions
- **Eco mode** = Reduces the combustion air registers in a calculated manner to maintain the heat of the embers as long as possible; this also facilitates the lighting of new wood logs in the event of recharging

LARISSA: an easy-to-use consumption.

wood stove that also saves on

COLOUR CHOICES







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

TOUCH BUTTON WITH LED

(management + product

INTEGRATED NAVEL

(App 'Total Control 3.0')

WI-FI MODULE

STANDARD EQUIPMENT

status info)

TECHNICAL DATA

Nominal power

8,0 kW-N **

Efficiency

> 85.0 % **

Hourly consumption

kg/h **

Dimensions (WxHxD)

628 x 1226 x 527 mm **

Net weight

kg **

Smoke outlet diameter (Ø)

130 mm B/T**

Hearth opening size (WxH)



** x ** x ** mm **

Wood length (max)

** cm**

** x ** mm **

Hearth size (WxHxD)

TECHNOLOGY











Direct external



Anthracite black









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 overheting 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 efficency.



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.



PELLET

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 efficency and the duration of parts subject to wear duration reducing at the same time the ordinary brazier cleaning.



WOOD-BURNING

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)

Hight efficency Heat exchanger system

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.

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.

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.

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.

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.

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.

AUTOMATIC

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.

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

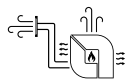
Appliance flue connection pipe must be shortest, with few horizontal parts as possible and with the same diameter of the collar pipe appliance connection.

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

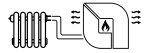
Put on the top, it must have the same internal section of the chimneypot, while the exit one must be twice compared to the flue pipe diameter to guarantee the residual combustion disposals and protecting against environment.



5 Canalization

It is always important to assess the maximum airductable 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

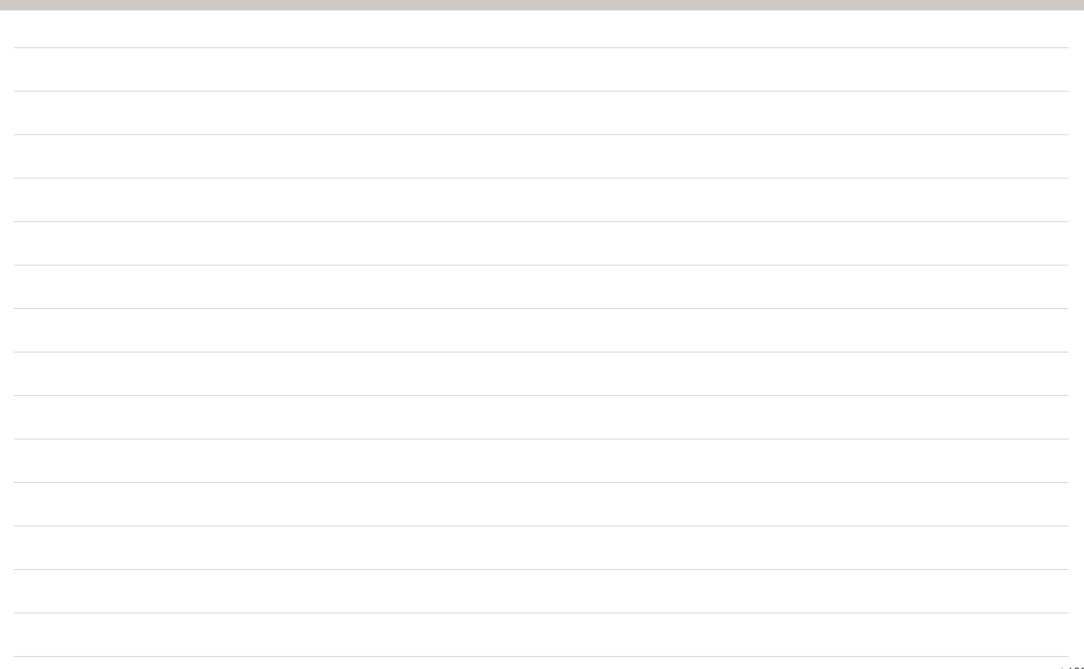
The data is indicative. For the generator to be sized correctly, contact a skilled technician/designer. The total volume to heat, the thermal building insulation grade, the sun exposure and the climatic zone have to be determined in order to make the

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

NOTES



PELLET PRODUCTS INDEX

			CT 2.0					
Page no.	Article description	DM186	(Coefficiente premiante)	Flamme Verte	DTA	BlmSchV	15a B-VG	Ecodesign
3	AMIKA	****	1,5	7★	✓	✓	✓	✓
6	Annabella ad evo	***	1,5	7★		✓	✓	✓
11	COMFORT IDRO L80	****	1,5	7★		✓	✓	✓
10	COMFORT P70 AIR	****	1,5	7★		✓	✓	✓
10	COMFORT P70 AIR H49	****	1,5	7★		✓	✓	✓
11	COMFORT P70 AIR PLUS	***	1,5	7★		✓	✓	✓
11	COMFORT P85	****	1,5	7★		✓	✓	✓
11	COMFORT P85 PLUS	***	1,5	7★		✓	✓	✓
9	COSTANZA IDRO	***	1,5	7★		✓	✓	✓
4	DAHIANA VFS	***	1,5	7★		✓	✓	✓
6	DAHIANA PLUS VFS	***	1,5	7★		✓	✓	✓
10	DIADEMA IDRO EVO	***	1,5	7★		✓	✓	✓
2	GIUSY EVO 2.0	***	1,5	7★		✓	✓	✓
5	GIUSY PLUS EVO 2.0	***	1,5	7★		✓	✓	✓
9	ISIDE IDRO H15	***	1,5	7★		✓	✓	✓
2	KETTY EVO 2.0	***	1,5	7★		✓	✓	✓
3	KLAUDIA	***	1,5	7★		✓	✓	✓
5	KLAUDIA PLUS	***	1,5	7★		✓	✓	✓
4	LUCIA	***	1,5	7★		✓	✓	✓
7	LUCIA PLUS	***	1,5	7★		✓	✓	✓
2	LUISELLA	****	1,2	7★		✓	✓	✓
5	MARILENA PLUS AD	***	1,5	7★	✓	✓		✓
6	MARILENA PLUS AD CRYSTAL	***	1,5	7★	✓	✓		✓
8	MARINA IDRO H11	****	1,5	7★		✓	✓	✓
8	MARINA IDRO H13	****	1,5	7★		✓	✓	✓
12	PK15	****	1,5	7★		✓	✓	✓
12	PK20	****	1,5	7★		✓	✓	✓
12	PK30	****	1,5	7★		✓	✓	✓
9	RAFFAELLA IDRO H15	***	1,5	7★		✓	✓	✓
9	RAFFAELLA IDRO H18	***	1,5	7★		✓	✓	✓
3	SERAFINA LUX EVO	****	1,5	7★		✓	√	✓
3	SERAFINA PETRA EVO	****	1,5	7★		✓	✓	✓
7	SOUVENIR LUX EVO	****	1,5	7★		✓	✓	√
6	SOUVENIR STEEL EVO	****	1,5	7★		✓	✓	✓
7	SOUVENIR PETRA EVO	****	1,5	7★		✓	✓	✓
4	TEODORA EVO	****	1,5	7★		/	√	✓
4	TEOREMA	****	1,5	7★		✓	✓	✓
7	TEOREMA PLUS	****	1,5	7★		✓	✓	✓
8	VIRNA IDRO	****	1,2	7★		/	✓	✓

PELLET PRODUCTS INDEX

Page no.	Article description	DM186	CT 2.0 (Coefficiente premiante)	Flamme Verte	DTA	BlmSchV	15a B-VG	Ecodesign
PI	RESTIGE LINE							
	ANGELA EVO	***	1,5	7★	✓	√	✓	✓
27	ANGELA PLUS EVO	***	1,5	7★	✓	✓	✓	✓
19	ANGY TOP	***	1,5	7★	✓	✓	✓	✓
25	DEBBY	***	1,5	7★	✓	✓	✓	✓
30	DEBBY PLUS EVO	***	1,5	7★	✓	✓	✓	✓
29	GABRIELLA PLUS	***	1,5	7★	✓	✓	✓	✓
21	ILARY	****	1,5	7★	✓	✓	✓	✓
28	ILARY PLUS TOP	****	1,5	7★	✓	✓	✓	✓
16	LINA TOP	****	1,5	7★	✓	✓	✓	✓
20	MIRKA	****	1,5	7★		✓	✓	✓
26	MIRKA PLUS	****	1,5	7★		✓	✓	✓
18	MOIRA EVO	***	1,5	7★	✓	✓	✓	✓
23	PAMELA STEEL	***	1,5	7★	✓	✓	✓	✓
24	PAMELA CRYSTAL	***	1,5	7★	✓	✓	✓	✓
15	PEGGY				** Provisional data in	phase of homologation		
33	ROSANNA IDRO	***	1,5	7★		✓	✓	✓
17	SABRY 5.0	****	1,5	7★		√	✓	✓
31	SHARON PLUS	***	1,5	7★	✓	✓	✓	✓
32	SHARON PLUS STEEL	***	1,5	7★	✓	✓	✓	✓

PELLET PRODUCTS INDEX

Page no. Article d	description DM186	CT 2.0 (Coefficiente premiante)	Flamme Verte	DTA	BImSchV	15a B-VG	Ecodesign
EVOLUTIO	N LINE						
43 ANNALISA	A PLUS			** Provisional data in	phase of homologation		
51 EVELYNE I	DR0 2.0 ★★★★	1,5	7★		√	✓	✓
50 GUENDA II	DRO ★★★★	1,5	7★		✓	✓	✓
52 ISIDORA II	DRO H16 ★★★★	1,5	7★		✓	✓	✓
53 ISIDORA II	DR0 H20 ★★★★	1,5	7★		✓	✓	✓
54 ISIDORA II	DRO H23 5.0 ***********************************	1,5	7★		✓	✓	✓
38 KATIA 11	***	1,5	7★	✓	✓	✓	✓
37 KATIA 9	***	1,5	7★	✓	✓	✓	✓
48 MARGARI	ET			** Provisional data in	phase of homologation		
36 MIETTA EV	√ 0 ★★★★	1,5	7★	✓	✓	✓	✓
40 NORIS	***	1,5	7★	✓	✓	✓	✓
41 NORIS LUX	X ****	1,5	7★	✓	✓	✓	✓
44 NORIS PLU	US ****	1,5	7★	✓	✓	✓	✓
45 NORIS PLU	US LUX ****	1,5	7★	✓	✓	✓	✓
56 PR20	***	1,5	7★		✓	✓	✓
57 PR30	***	1,5	7★		✓	✓	✓
39 SINFONY	***	1,5	7★	✓	✓	✓	✓
46 TERRY PLI	US ****	1,5	7★	√	✓	√	√

WOOD-BURNING PRODUCTS INDEX

Page of Marke description				CT 2.0				
20	Page no.	Article description	DM186	(Coefficiente premiante)	Flamme Verte	BlmSchV	15a B-VG	Ecodesign
COLONIA 20	65	ASIA BII	****		7★	√	✓	✓
61 COMOTA 2.0 「無常体操 1.5 「ア*	62	BRIGITTA GB	***		7★	✓	✓	✓
61 COMOTA 20 - STEEL ***********************************	62	CANDY 4.0	***	1,5	7★	✓	✓	✓
BOILLANA	61	CONCITA 2.0	****	1,5	7★	✓	✓	✓
Delian	61	CONCITA 2.0 - STEEL	****	1,5	7★	✓	✓	✓
86 ESTER BIN **** 1,5 7*	60	EMILIANA	****	1,5	7★	✓	✓	✓
66 E STER FORNO BOO ***** 1.5 7*	60	EMILIANA - STEEL	****	1,5	7★	✓	✓	✓
FAMILY 4.5 ***** 7*	66	ESTER BII	***		7★	✓	✓	✓
EDDRA	66	ESTER FORNO EVO	***	1,5	7★	✓	✓	✓
66 EEMMA **** 1.5 7*	70	FAMILY 4,5	***		7★	✓	✓	✓
66 EAMMA	60	FEDORA	****	1,5	7★	✓	✓	✓
66 GEMMA FORNO S.O	61	FEDORA - STEEL	****	1,5	7★	✓	✓	✓
62 GULETTA X.4.0	66	GEMMA	***		7★	✓	✓	✓
80 NSERTO 100 NIDE	66	GEMMA FORNO 5.0	****	1,5	7★	✓	✓	✓
NSERTO 60 4.0 - VENTILATO	62	GIULIETTA X 4.0	***		7★	✓	✓	✓
79	80	INSERTO 100 WIDE	***		7★	✓	✓	✓
78 INSERTIO 70 H49 4.0 - VENTILATO	78	INSERTO 60 4.0 - VENTILATO	***		7★	✓	✓	✓
78	79	INSERTO 70 4.0 - VENTILATO	***		7★	✓		✓
80 NSERTO 70 PRS WIDE	78	INSERTO 70 H49 4.0 - VENTILATO	***		7★	✓	✓	✓
80 INSERTO 70 WIDE	78	INSERTO 70 L 4.0 - VENTILATO	***		7★	✓		✓
79 INSERTO 80 CRYSTAL EVO 2.0 - VENTILATO *****	80	INSERTO 70 PRS WIDE	***	1,5	7★	✓	✓	✓
79	80	INSERTO 70 WIDE	****	1,5	7★	✓	✓	✓
79 INSERTO 80 PRS CRYSTAL - VENTILATO **** 1,2 7*	79	INSERTO 80 CRYSTAL EVO 2.0 - VENTILATO	***		7★	✓	✓	✓
80 INSERTO 80 WIDE 2.0 *****	79	INSERTO 80 HIGH PRESSURE	***		7★	✓	✓	✓
63 ISETTA CON CERCHI EVO 4.0	79	INSERTO 80 PRS CRYSTAL - VENTILATO	***	1,2	7★	✓	✓	✓
63 ISETTA EVO 4.0 ★★★★ 7★ 7★ 7★ 7★ 7★ 7★	80	INSERTO 80 WIDE 2.0	***		7★	✓	✓	✓
SOTTA CON CERCHI EVO	63	ISETTA CON CERCHI EVO 4.0	***		7★	✓	✓	✓
64 ISOTTA FORNO EVO	63	ISETTA EVO 4.0	***		7★	✓	✓	✓
64 ISOTTA EVO ★★★★ 7★ ✓ ✓ ✓ 63 JENNIFER 2.0 ★★★★ ✓ ✓ ✓ ✓ 69 LORIET S DSA ★★★★ 1,2 ✓ ✓ ✓ ✓ 63 MARLENA ★★★★ 1,5 7★ ✓ ✓ ✓ 81 MONOBLOCCO 800 ANGOLO DX ★★★★ 7★ ✓ ✓ ✓ 81 MONOBLOCCO 800 ANGOLO SX ★★★★ 7★ ✓ ✓ ✓ 69 NORMA S IDRO DSA ★★★★ ✓ ✓ ✓ ✓ 72 ROSA 5.0 - CERAMICA ★★★★ 7★ ✓ ✓ ✓ ✓	64	ISOTTA CON CERCHI EVO	***		7★	✓	✓	✓
63	64	ISOTTA FORNO EVO	***	1,5	7★	✓	✓	✓
69 LORIET S DSA ★★★ 1,2	64	ISOTTA EVO	***		7★	✓	✓	✓
63 MARLENA ★★★★ 1,5 7★ ✓ ✓ ✓ ✓ ✓ ✓ Ø ✓	63	JENNIFER 2.0	***		7★	✓	✓	✓
81 MONOBLOCCO 800 ANGOLO DX ★★★★ 7★ ✓ ✓ ✓ 81 MONOBLOCCO 800 ANGOLO SX ★★★★ 7★ ✓ ✓ ✓ 69 NORMA S IDRO DSA ★★★★ ✓ ✓ ✓ 72 ROSA 5.0 - CERAMICA ★★★★★ ✓ ✓ ✓	69	LORIET S DSA	***	1,2		✓	✓	✓
81 MONOBLOCCO 800 ANGOLO SX ★★★★ 7★ ✓ ✓ ✓ 69 NORMA S IDRO DSA ★★★★ ✓ ✓ ✓ 72 ROSA 5.0 - CERAMICA ★★★★★ 7★ ✓ ✓ ✓	63	MARLENA	***	1,5	7★	✓	✓	✓
69 NORMA S IDRO DSA ★★★★	81	MONOBLOCCO 800 ANGOLO DX	***		7★	✓	✓	✓
72 ROSA 5.0 - CERAMICA	81	MONOBLOCCO 800 ANGOLO SX	***		7★	✓	✓	✓
	69	NORMA S IDRO DSA	***			✓		✓
73 ROSA 5.0 - MAIOLICA 常意意会会 7★ ✓ ✓ ✓ ✓	72	ROSA 5.0 - CERAMICA	****		7★	✓	✓	✓
	73	ROSA 5.0 - MAIOLICA	****		7★	✓	✓	✓

WOOD-BURNING PRODUCTS INDEX

			CT 2.0				
Page no.	Article description	DM186	(Coefficiente premiante)	Flamme Verte	BlmSchV	15a B-VG	Ecodesign
73	ROSA 5.0 - PETRA	****		7★	✓	✓	✓
73	ROSA 5.0 - STEEL	****		7★	✓	✓	✓
74	ROSA L 5.0 - STEEL	***		7★	✓	✓	✓
72	ROSA REVERSE 2.0	****		7★	✓	✓	✓
72	ROSA SINISTRA REVERSE	***		7★	✓	✓	✓
74	ROSA XXL 5.0 - MAIOLICA	****		7★	✓	✓	✓
74	ROSA XXL 5.0 - PETRA	****		7★	✓	✓	✓
74	ROSA XXL 5.0 - STEEL	****		7★	✓	✓	✓
70	ROSETTA 5.0 - CERAMICA	****		7★	✓	✓	✓
71	ROSETTA 5.0 - MAIOLICA	****		7★	✓	✓	✓
71	ROSETTA 5.0 - PETRA	***		7★	✓	✓	✓
71	ROSETTA SINISTRA 5.0 - CERAMICA	****		7★	✓	✓	✓
71	ROSETTA SINISTRA 5.0 - PETRA	****		7★	✓	✓	✓
72	ROSETTA SINISTRA 5.0 - STEEL	****		7★	✓	✓	✓
67	ROSSELLA PLUS FORNO EVO	****	1,5	7★	✓	✓	✓
67	ROSSELLA R1 BII	****		7★	✓	✓	✓
70	SOVRANA EASY EVO 2.0	****		7★	✓	✓	✓
65	SUPER JUNIOR	****		7★	✓	✓	✓
73	SUPREMA 4.0	****		7★	✓	✓	✓
65	TEA	****		7★	✓	✓	✓
82	TERMOCAMINO WF PLUS DSA	****	1,5	7★	✓	✓	✓
68	TERMOISOTTA DSA	****			✓		✓
77	TERMOROSA DSA	***		7★	✓	✓	✓
77	TERMOROSA XXL DSA	****		7★	✓	✓	✓
68	TERMOROSSELLA PLUS EVO DSA 4.0	****	1,5	7★	✓	✓	✓
68	TERMOROSSELLA PLUS FORNO DSA 4.0	****	1,5	7★	✓	✓	✓
77	TERMOSOVRANA DSA	***		7★	✓		✓
76	VENEZIA	****		7★	✓	✓	✓
75	VERONA XXL	****		7★	✓	✓	✓
75	VERONA XXL - MAIOLICA	****		7★	✓	✓	✓
76	VERONA XXL - PETRA	****		7★	✓	✓	✓
75	VICENZA EVO	****		7★	✓	✓	✓

WOOD-BURNING PRODUCTS INDEX

Page no.	Article description	DM186	CT 2.0 (Coefficiente premiante)	Flamme Verte	BlmSchV	15a B-VG	Ecodesign			
PRE	PRESTIGE LINE									
	ALASKA	****		7★	✓	✓	✓			
	DANTE	***	1,5	7★	✓	✓	✓			
	DANTE CON PORTALEGNA	***	1,5	7★	✓	✓	✓			
	GARDENIA 5.0	****		7★	✓	✓	✓			
	LIÙ	***	1,5	7★	✓	✓	✓			
	LIÙ - PIETRA	***	1,5	7★	✓	✓	✓			
	MILLY	***		7★	✓	✓	✓			
	MONOBLOCCO 3LC	***		7★	✓	✓	✓			
	MONOBLOCCO 90PA 2.0	***	1,5	7★	✓	✓	✓			
	NOVA FORNO	***	1,5	7★	✓	✓	✓			
	NOVA FORNO - STEEL	***	1,5	7★	✓	✓	✓			
	SIERRA			** Provisional data in p	phase of homologation					
	TAHITI	***		7★	√	✓	✓			
	TAHITI EPS	***	1,5	7★	✓	✓	✓			
EVC	LUTION LINE									
	LARISSA ** Provisional data in phase of homologation									

CERTIFICATES



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

BlmSchV

German regulations on controlling emissions.



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

15a B-VG

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



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

ECODESIGN

European certification defining the ecodesign guidelines for biomass products.



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

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.



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

LEGEND, ENERGY LABEL, COLOURS AND NOTE

LEGEND

kW-N: Nominal thermal power (kW)

kW-H₂0: Power given back to water (kW)

m³: Heatable m³ (30 kcal/h x m³)

%: Efficiency (%)

kg/l: Tank total capacity (kg-l) kg/h: Hourly consumption (kg/h)

Ø mm: Smoke outlet diameter (mm)

T = TopB = Back

RH Side = Right side LH Side = Left side Dim. WxHxD: Dimensions WxHxD (mm)

kg: Net weight (kg)

W: Electric consumption (W) bar: Working pressure (bar) Oven capacity: Oven size (I)

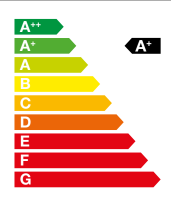


AIR-TIGHT: Air-tight combustion chamber and tank: technology and innovation at the service of your safety.

ENERGY LABEL

The energy label for the biomass products.

From 1st January 2018 the Energy Labelling Regulation comes into force also for all the biomass heating appliances, both roomheater appliances and appliances designed to heat the water for central heating and domestic hot water. This directive, in accordance with the regulations of the European Union, will assign an Energy Efficiency Class (from G up to A++) providing the buyers with information about the consumption and the efficiency.



COLOURS

AVOR	lvory
AGAT	Agate Grey
BIAN	White
BIIN	White Infinity
BIPU	Dotted White
BORD	Bordeaux
BRNZ	Bronze
BRWN	Brown
CAPP	Cappuccino
FUME	Smoked
GRLC	Grigio Luce
INOX	Inox
MASF	Soft Brown

NEVT	Glazed Black
NERO	Black
NEAN	Anthracite Black
PANN	Panna
PERG	Parchment
NATU	Natural Stone
SVAM	Silk Vogue Ametista
TITA	Titanuim
ТОМА	Matt Taupe
TORT	Taupe
VERD	Green
VGAM	Amethyst
VLCN	Vulcan

NOTE

Note: Before the purchase, ask to 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.
- La Nordica products must be connected to chimneys having a draught between 10 Pa and 17 Pa as indicated by the instruction manual which is supplied along with any product. The Thermoproducts must be connected to chimneys with a draught between 17 Pa and 20 Pa.
- Due to printing reasons the reproduction of colours has to be considered only indicative.
- The fuel quantity (weight) inside the tank 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.
- The data in the catalogue can be rounded off to the first decimal.
- Facing tones and characteristics are subject to slight variations because they are natural products.

- The manufacturer reserves the right to modify products without giving advance notice.
- The La Nordica-Extraflame products can be covered by industrial property
 rights (such as patents, designs and trademarks) owned by La NordicaExtraflame exclusively. It is strictly forbidden to violate these rights as
 for removing, cancelling or corrupting the trademarks impressed on the
 products and impressing others.
- Due to its nature, natural stone material, such as marble, is subject to
 aesthetic variations in shade, colour and grain pattern when comparing
 one piece to another and also to a sample. Therefore, any differences are
 to be considered particular characteristics and distinctive elements of the
 material itself that certify the uniqueness, which is the absolute value of
 this type of product.
- 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.



FEELING COSY AT HOME A natural choice







La Nordica S.p.A. (Wood products)

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

Extraflame S.p.A. (Pellet products)

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

www.lanordica-extraflame.com

