# PRESTIGE

Line

# PERFECT SYMBIOSIS

OF DESIGN

AND WARMTH



## New 2023



| **7,0\*\*** kW-N | **201\*\*** m<sup>3</sup>

## **CHARACTERISTICS**





- 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 - 90,4 %\*\*

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

Dimensions (LxHxD) 478 x 914 x 522 mm\*\*

Net weight 86 kg\*\*

Fumes flue diameter (Ø) 80 mm U/R \*\*

Tank total capacity ~11 kg / ~18 ł

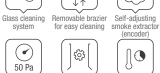
Power absorption (min-max) 30 - 60 W\*\*



TECHNOLOGY

Airtightness test

B



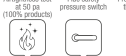


Flue safety Programmable thermostat pressure switch

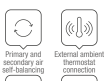
0

# Automatic

reignition after blackout



Clean combustion Cast iron doors



∩<u>=</u>\_\_\_ 71 Ambient

temperature thermostat



## **COLOUR CHOICES**

High temperature painted steel covering



## **STANDARD EQUIPMENT**



**REMOTE CONTROL** Backlit IR touch remote control



**BLACK LCD** 



PRESTIGE







SCAN ME



## **CHARACTERISTICS**



## **ECODESIGN**

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



## **TECHNICAL DATA**

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

Efficiency (min-max) 92,2 - 90,9 %

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

Dimensions (LxHxD) 456 x 924 x 555 mm

Net weight

86 kg

Fumes flue diameter (Ø) 80 mm B

Tank total capacity ~15 kg / ~24 ł

Power absorption (min-max) 30 - 60 W

TECHNOLOGY





Air-tight seal test Flue pipe safety Chrono-thermostat at 50 Pa (100% of pressure switch the products) Outdoor Auto-relighting after black-out temperature thermostat input



Room temp. Clean combustion Doors in cast iron thermostat





## **STANDARD EQUIPMENT**



**REMOTE CONTROL** Backlit IR touch remote control



**BLACK LCD** 

Bronze





SCAN ME

## **A**<sup>+</sup> | **7,0** kW-N | **200** m<sup>3</sup>

## **CHARACTERISTICS**



Tank total capacity

30 - 60 W

~11 kg / ~18 ł

Power absorption (min-max)

## **ECODESIGN**

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

ventilation with dedicated motor,

Hearth. door fire and brazier in



## **TECHNICAL DATA**

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

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

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

Dimensions (LxHxD) 463 x 893 x 528 mm

Net weight 84 kg

## Fumes flue diameter (Ø)

80 mm B

## **TECHNOLOGY**





Clean combustion Doors in cast iron

## **COLOUR CHOICES**

(((])))

Outdoor

temperature thermostat input

]=

Room temp.

thermostat

Ĵ

1st and 2nd air

auto-balancing

AUTO

Auto-relighting after black-out

High temperature painted steel covering and majolica top cover



Black

**STANDARD EQUIPMENT** 

**REMOTE CONTROL** Control with

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





Download

SCAN ME

technical data sheet

## **A**<sup>+</sup> | **7,0** kW-N | **201** m<sup>3</sup>

## **CHARACTERISTICS**



**ECODESIGN** 

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



## **TECHNICAL DATA**

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

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

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

Dimensions (WxHxD) 506 x 886 x 560 mm

Net weight

91 kg

Smoke outlet diameter (Ø) 80 mm R

## Total tank capacity

~11 kg / ~18 ł

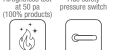
Electric consumption (min. - max.) 26 - 58 W

**TECHNOLOGY** 





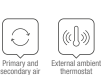
Flue safety Programmable thermostat Airtightness test pressure switch



Clean combustion Cast iron doors

 $\bigcirc$ 

50 Pa



0=

Ambient

temperature thermostat

secondary air self-balancing connection 71

Automatic reignition after blackout



White



Painted steel two-tone cladding



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

Control with

radio-controlled

thermostat function

"hand-held" device, with



Bronze

Black





| 8,0 kW-N | 230 m<sup>3</sup> **A**+

## **CHARACTERISTICS**



- **ECODESIGN**
- Smoke discharge outlet option: rear, upper
- New "5-star" brazier + EGR
- Radiant surface heat exchanger
- · Removable ash compartment
- Home automation integration with "Alexa" (Amazon).N.B. only with "Grey label" WiFi module - optional - and using the App Total Control 3.0. Service and "Alexa" device (Amazon) not included
- FPC An innovative adaptive system for regulating and maintaining air combustion constant over time
- Easy Control
- Self Control
- Easy Setup





Download



## **TECHNICAL DATA**

#### Nominal power (min. - max.) 3,2 - 8,0 kW-N

Efficiency (min. - max.) 92,4 - 91,1 %

Hourly consumption (min. - max.) 0,7 - 1,8 kg/h

Dimensions (WxHxD)

496 x 1014 x 585 mm

Net weight

104 kg

#### Smoke outlet diameter (Ø) 80 mm U/R

## Total tank capacity

~15 kg / ~24 ł

Electric consumption (min. - max.) 30 - 60 W

\\_\_\_\_ \\_\_\_\_ ↓↑ () wh

((J)))

thermostat

connection

∏=

TECHNOLOGY





0

Flue safety pressure switch External ambient Airtightness test at 50 pa (100% products)



Ambient Clean combustion Cast iron doors temperature thermostat



Programmable thermostat



### Black painted steel cladding and ceramic or stone front panel

**FINISHES** 



## **STANDARD EQUIPMENT**



**REMOTE CONTROL** Backlit IR Touch remote control



**BLACK LCD** 

Tortora





| **8,0** kW-N | **230** m<sup>3</sup> **A**<sup>+</sup>

## **CHARACTERISTICS**



## **ECODESIGN**

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

Thick top

## **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

18

Smoke outlet diameter (Ø) 80 mm R

## Total tank capacity

~15 kg / ~24 ł

Electric consumption (min. - max.) 25 - 60 W

TECHNOLOGY

thermostat

<u>∏</u>=





Flue safety pressure switch External ambient Airtightness test at 50 pa (100% products)



Ambient Clean combustion Cast iron doors temperature thermostat



Automatic reignition after blackout

Programmable thermostat



White

**FINISHES** 

Painted steel cladding

Black

Download technical data sheet SCAN MI



### STANDARD EQUIPMENT **REMOTE CONTROL**





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





SCAN ME

| **8,0** kW-N | **230** m<sup>3</sup> **A**+

## **CHARACTERISTICS**



#### Front room ventilation with dedicated motor, with

and brazier in

## **ECODESIGN**

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

Comfort function

Hearth, door fire cast iron



## **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 (LxHxD) 490 x 1007 x 528 mm

Net weight

93 kg

Fumes flue diameter (Ø) 80 mm B

## Tank total capacity

~15 kg / ~24 ł

Power absorption (min-max) 25 - 60 W

() wh

(((∫)))

**TECHNOLOGY** 





 $\bigcirc$ ŝ 50 Pa

Air-tight seal test Flue pipe safety Chrono-thermostat at 50 Pa (100% of pressure switch the products) Outdoor Auto-relighting after black-out temperature thermostat input

(S

IJ0

Hopper safety

thermostat

1st and 2nd air

auto-balancing



Room temp. Clean combustion Doors in cast iron thermostat

## **COLOUR CHOICES**

High temperature painted steel covering and majolica top cover



#### STANDARD EQUIPMENT **REMOTE CONTROL**

Control with

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

White





## **A**<sup>+</sup> | **8,0** kW-N | **230** m<sup>3</sup>

## CHARACTERISTICS



## ECODESIGN

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



## **TECHNICAL DATA**

#### Nominal power (min-max) 2,5 - 8,0 kW-N

Efficiency (min-max) 92,6 - 91,2 %

Hourly consumption (min-max) 0,6 - 1,8 kg/h

**Dimensions (LxHxD)** 470 x 1197 x 470 mm

Net weight 130 kg

130 Kg

Fumes flue diameter (Ø) 80 mm B

### A

Tank total capacity ∼15 kg / ~24 ℓ

Power absorption (min-max) 28 - 67 W

(((∫)))

TECHNOLOGY





50 Pa

Outdoor Air-tight seal test Flue pipe safety Chrono-thermostat Auto-relighting thermostat input the products)

IJ0

Hopper safety

thermostat

N 🕚

1st and 2nd air

auto-balancing



Room temp. Clean combustion Doors in cast iror thermostat

## **COLOUR CHOICES**

High temperature painted steel covering



## STANDARD EQUIPMENT REMOTE CONTROL

Control with radio-control "hand-held" thermostat fi

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

## **OPTIONAL**



Kit Glass Night View ROBAX®

# **PAMELA CRYSTAL - BLSC**

E Airtight, ventilated pellet stove



## **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 R

## Total tank capacity

~15 kg / ~24 ł

28 - 67 W

Electric consumption (min. - max.)

**TECHNOLOGY** 



Ambient Clean combustion Cast iron doors temperature thermostat



Programmable thermostat



# **FINISHES**

Tempered glass cladding





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

## **ECODESIGN**



Download





SCAN ME

#### **A**+ | **9,0** kW-N | **258** m<sup>3</sup>

## **CHARACTERISTICS**



## **ECODESIGN**

IJ0

N 🕚

1st and 2nd air

auto-balancing

(AUTO)

Auto-relighting after black-out

- 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



## **TECHNICAL DATA**

#### Nominal power (min-max) 3,8 - 9,0 kW-N

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

Hourly consumption (min-max) 0,9 - 2,0 kg/h

Dimensions (LxHxD) 550 x 1200 x 573 mm

#### Net weight

141 kg PT 167 kg

#### Fumes flue diameter (Ø) 80 mm B/T

Tank total capacity ~18 kg / ~29 ł

Power absorption (min-max) 24 - 62 W

TECHNOLOGY



Room temp. Clean combustion Doors in cast iron thermostat

## **COLOUR CHOICES**

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



## STANDARD EQUIPMENT

#### **REMOTE CONTROL**

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

## **OPTIONAL**



**Kit Glass Night** View ROBAX®

#### 22

## **MIRKA PLUS** Ducted pellet stove

| 8,0 kW-N | 230 m<sup>3</sup> **A**+

## **CHARACTERISTICS**



- Smoke discharge outlet option: rear, upper
- New "5-star" brazier + EGR
- Ducting with dedicated motor up to 8 metres, thermostatically controlled and removable + AIR ZONE CONTROL
- Radiant surface heat exchanger
- Removable ash compartment
- Home automation integration with "Alexa" (Amazon).N.B. only with "Grey label" WiFi module - optional - and using the App Total Control 3.0. Service and "Alexa" device (Amazon) not included
- FPC An innovative adaptive system for regulating and maintaining air combustion constant over time
- Easy Control
- Self Control
- Easy Setup
- UP TO 8 METRES OF DUCTS through one back output Ø80 (excludable)

## TECHNOLOGY

((J)))

thermostat

<u>∏</u>=





45 - 96 W

Hourly consumption (min. - max.) 0,7 - 1,8 kg/h

Nominal power (min. - max.)

3,2 - 8,0 kW-N

Efficiency (min. - max.)

92,5 - 91,0 %

**TECHNICAL DATA** 

Dimensions (WxHxD) 496 x 1014 x 585 mm

Net weight

108 kg

Smoke outlet diameter (Ø) 80 mm U/R

## Total tank capacity

~15 kg / ~24 ł

Electric consumption (min. - max.)

\\_\_\_\_ \\_\_\_\_ ↓↑ 0 Glass cleaning Removable brazier Self-adjusting system for easy cleaning smoke extractor (encoder)

 $\bigcirc$ £}} 50 Pa

External ambient Airtightness test Flue safety at 50 pa (100% products) pressure switch



Ambient Clean combustion Cast iron doors temperature thermostat



Programmable thermostat





# technical data sheet SCAN ME

Download



## **FINISHES**

Black

Black painted steel cladding and ceramic or stone front panel



**REMOTE CONTROL** Backlit IB Touch remote control



**BLACK LCD** 

Tortora Natural stone

## **STANDARD EQUIPMENT**









## **ECODESIGN**



SCAN ME

#### **A**+ | **8,0** kW-N | **230** m<sup>3</sup>

## **CHARACTERISTICS**



with dedicated motor till 8 mt.. thermostable, excludable

## Hearth, door fire and brazier in

Tank total capacity

50 - 80 W

~15 kg / ~24 ł

Power absorption (min-max)



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

## **TECHNOLOGY**



Room temp. Clean combustion Doors in cast iron thermostat

## **ECODESIGN**

1st and 2nd air

auto-balancing

Auto-relighting after black-out

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



## **COLOUR CHOICES**

High temperature painted steel covering and majolica top cover

Black



White

## **STANDARD EQUIPMENT**



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

### **TECHNICAL DATA** Nominal power (min-max)

2,5 - 8,0 kW-N

Efficiency (min-max) 94,9 - 91,9 %

Hourly consumption (min-max) 0,5 - 1,8 kg/h

Dimensions (LxHxD) 490 x 1007 x 528 mm

Net weight 98 kg

Fumes flue diameter (Ø)

80 mm B





#### **A**+ | **8,0** kW-N | **230** m<sup>3</sup>

## **CHARACTERISTICS**



Ducting with dedicated motor up to 8 metres, thermostatically controlled and

Cast iron door, hearth and

	_0	
8	<b>•</b> 4	

Removable brazier for easy cleaning

 Ducting with dedicated motor up to 8 metres, thermostatically controlled and

removable + AIR ZONE CONTROL

Home automation integration with "Alexa"

 Room temperature control with AUTOMATIC function

Easy Setup

Easy Control

Self Control

 Removable ash compartment Shell and tube heat exchanger

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

## TECHNOLOGY

((J)))

External ambient

0=

Electric consumption (min. - max.) system

45 - 75 W

Dimensions (WxHxD) 507 x 1007 x 558 mm

Hourly consumption (min. - max.)

**TECHNICAL DATA** 

Nominal power (min. - max.)

2,5 - 8,0 kW-N

Efficiency (min. - max.)

94,9 - 91,9 %

0,5 - 1,8 kg/h

Net weight 105 kg

Smoke outlet diameter (Ø) 80 mm R

## Total tank capacity

~15 kg / ~24 ł

() wh

Glass cleaning

Removable brazier Self-adjusting for easy cleaning smoke extractor (encoder)  $\bigcirc$ £}}

\\_\_\_\_ \\_\_\_\_ ↓↑

50 Pa Flue safety Airtightness test pressure switch



Ambient Clean combustion Cast iron doors temperature thermostat



**ECODESIGN** 

Programmable thermostat



ć,

Primary and

secondary air

self-balancing

White

Painted steel cladding

**FINISHES** 



Black

Download technical data sheet SCAN ME



### **STANDARD EQUIPMENT REMOTE CONTROL**



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



**BUILT-IN WI-FI** ("Total Control 3.0" app) **GABRIELLA PLUS** E Tight and hermetic pellet stove with ducting system

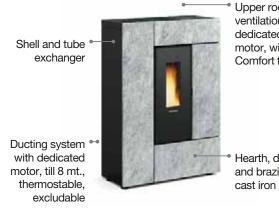


Download **Technical Sheet** 

SCAN ME

#### **A**+ | **8,0** kW-N | **230** m<sup>3</sup>

## **CHARACTERISTICS**



Upper room ventilation with dedicated motor, with Comfort function

Hearth. door fire and brazier in



• Output smoke outlet possibilities:

• Extractable Ash compartment

upper-backside, upper Extractable burn pot for easy

cleaning

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

\\_\_\_\_ \\_\_\_\_ ↓↑

Extractable burn

pot for easy

TECHNOLOGY

( wh

Glass cleaning

system

(((∫)))

## **TECHNICAL DATA**

#### Nominal power (min-max) 3,5 - 8,0 kW-N

Efficiency (min-max) 94,1 - 94,0 %

Hourly consumption (min-max) 0,8 - 1,8 kg/h

Dimensions (LxHxD) 750 x 1077 x 350 mm

#### Net weight

132 kg PT 160 kg Fumes flue diameter (Ø) 80 mm B/T

Tank total capacity ~15 kg / ~24 ł

Power absorption (min-max) 50 - 90 W

50 Pa



Room temp. thermostat



AUTO

**ECODESIGN** 

extractor (encoder) cleaning  $\bigcirc$ £}}

(S

Air-tight seal test Flue pipe safety Chrono-thermostat at 50 Pa (100% of pressure switch the products) Outdoor Auto-relighting after black-out temperature thermostat input



Clean combustion Doors in cast iron





## **COLOUR CHOICES**

White

High temperature painted steel covering or natural stone



Bronze

Natural stone (PT)

## **STANDARD EQUIPMENT**



**REMOTE CONTROL** Backlit IR touch remote control



**BLACK LCD** 

26

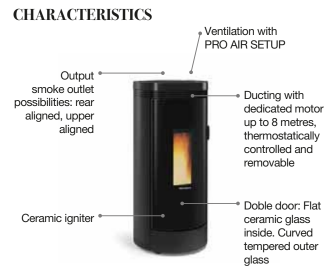
# **DEBBY PLUS EVO** E

Airtight, ducted pellet stove

## New 2023



## | 9,0 kW-N | 258 m<sup>3</sup>



Shell and tube exchanger

**ECODESIGN** 

- 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.

## **TECHNICAL DATA**

#### Nominal power (min-max) 3,8 - 9,0 kW-N

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

Hourly consumption (min-max) 0,9 - 2,0 kg/h

Dimensions (LxHxD) 550 x 1200 x 573 mm

#### Net weight

141 kg PT 167 kg

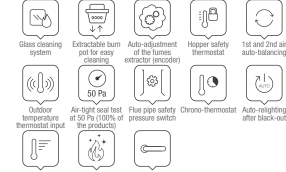
## Fumes flue diameter (Ø)

80 mm B/T

Tank total capacity ~18 ka / ~29 ł

Power absorption (min-max) 24 - 62 W

TECHNOLOGY



Room temp. Clean combustion Doors in cast iron thermosta





#### **STANDARD EQUIPMENT REMOTE CONTROL**

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

## **OPTIONAL**





PRESTIGE





## **SHARON PLUS** E Tight and hermetic pellet stove with ducting system



#### **A**+ | **10,0** kW-N | **287** m<sup>3</sup>

## **CHARACTERISTICS**



## **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 (LxHxD) 900 x 1150 x 290 mm

Net weight 155 kg - PT 167 kg

## Fumes flue diameter (Ø)

80mm B/T

Tank total capacity ~21 kg / ~33 ł

Power absorption (min-max) 30 - 50 W

 Extractable burn pot for easy cleaning Output smoke outlet possibilities: rear,

- upper 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**





## TECHNOLOGY



Room temp. Clean combustion Doors in cast iron thermosta



Auto-relighting after black-out

## **COLOUR CHOICES** Glass or natural stone covered



Natural stone (PT)

Crvstal

#### **STANDARD EQUIPMENT REMOTE CONTROL**



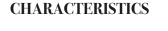
Control with radio-controlled "hand-held" device, with thermostat function

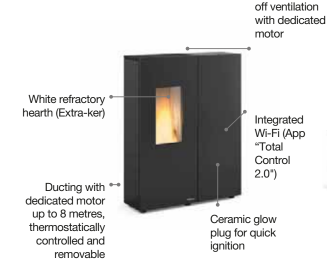
#### **OPTIONAL KIT DUCTING** Right side ducting kit



28







#### Removable brazier for easy cleaning Smoke discharge outlet option: rear, Upper room on/ upper

- Ducting outlet options (Ø80 mm): rear
- Radiant surface heat exchanger
- Double door
- Wide view of the flame
- Reduced depth
- Emergency module
- Ash compartment
- · Cast iron door and brazier

• 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**





## **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 R/U

## Total tank capacity

~21 kg / ~33 l

Electric consumption (min. - max.) 30 - 50 W

TECHNOLOGY

thermostat connection

<u>[]</u>=



 $\bigcirc$ (j) 50 Pa

External ambient Airtightness test Flue safety at 50 pa (100% products) pressure switch



Ambient Clean combustion Cast iron doors temperature thermostat

I) Tank safety Primary and thermostat secondary air self-balancing

(AUTO) Automatic reignition after blackout

Programmable thermostat



**FINISHES** 

Painted steel cladding

Black

## **STANDARD EQUIPMENT**



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

**OPTIONAL KIT DUCTING** Right side ducting kit



**ROSANNA IDRO** E Hermetic and ventilated pellet thermo-stove



## **A**<sup>+</sup> | **14,2** kW-N | **11,0** kW-H<sub>2</sub>O | **407** m<sup>3</sup>

## **CHARACTERISTICS**



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







## **TECHNICAL DATA**

#### Nominal power (min-max) 4,1 - 14,2 kW-N

Power given back to water (min-max) 2,9 - 11,0 kW-H<sub>2</sub>O

Efficiency (min-max) 92,9 - 91,1 %

Hourly consumption (min-max) 0,9 - 3,2 kg/h

Dimensions (LxHxD) 511 x 1150 x 632 mm

#### Net weight 163 kg

Fumes flue diameter (Ø)

Tank total capacity

Power absorption (min-max)

Operating pressure (bar)

100 mm B

~27 kg / ~43 ł

65 - 95 W

3 bar

TECHNOLOGY



((J)))



50 Pa

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

(S

I)

Hopper safety

thermostat

1st and 2nd air

auto-balancing

Auto-relighting after black-out



Room temp. Clean combustion Doors in cast iron thermostat

## **COLOUR CHOICES**

High temperature painted steel covering and majolica top cover



## **STANDARD EQUIPMENT**



**REMOTE CONTROL** Backlit IR touch remote control



**BLACK LCD**