



**Double combustion pellet burning stove with built-in boiler  
model ERGOFLAM IDRO 14,5 kW**



Available colours :

Ivory – Bordeaux red – antique yellow - sienna

Ergoflam Idro is a heater stove with back boiler that, opportunely interconnected to the hot water system, enables heating the entire house uniformly. At the same time, it stands out due to its design and its majolica body, fitting in with all types of home decor.

**Standard features:**

- automatic brazier ignition and shutdown system
- radio remote control for power adjustment
- easy-to-use control board
- programmer to adjust operation according to the time of the day or to record daily, weekend or weekly settings
- room probe to help maintain temperature constant
- self-cleaning ceramic glass
- internal cleaning system for the heat exchanger and for the removal of soot deposits

**Options:**

- GSM control
- bidirectional radio remote control

**Main specifications:**

|                              |                                   |
|------------------------------|-----------------------------------|
| Dimensions (mm)              | : <b>1042x580x580</b>             |
| Weight                       | : <b>230 kg</b>                   |
| Nominal Thermochemical Power | : <b>max – 14.5kW min – 4.7kW</b> |
| heating capacity (m3)        | : <b>320</b>                      |
| Performance                  | : <b>88%</b>                      |
| Hopper capacity              | : <b>30 kg</b>                    |
| Boiler capacity              | : <b>10 lt</b>                    |
| Autonomy of operation        | : <b>up to 28 hours</b>           |
| Min/max consumption (kg/h)   | : <b>1/3.1</b>                    |

**CERTIFICATIONS AND GRANT APPROVALS :**

The machine is approved by IMQ and in compliance with EN 14785

Industrie Olivieri Spa – Via Paduni n. 240 – 03012 ANAGNI (FR) Italy  
phone : +39 0775 766766 – fax +39 0775 766641 – email : info-ea@industrieeolivieri.it





## Double combustion pellet burning stove model KISKA 7,5 kW with ventilated heated air system



Available colours :  
Ivory – Grey Anthracite – Bordeaux red

Kiska is the balanced compromise between technology and aesthetic value, catching the eye of those who are not only looking for reliability but also seek a touch of originality.

### **STANDARD FEATURES:**

- automatic brazier ignition and shutdown system
- radio remote control for power adjustment
- easy-to-use control board
- programmer to adjust operation according to the time of the day or to record daily, weekend or weekly settings
- room probe to help maintain temperature constant
- self-cleaning ceramic glass
- flue brush for flue gas conduct and heat exchanger cleaning

### **MAIN SPECIFICATIONS:**

|                                    |                              |
|------------------------------------|------------------------------|
| Dimensions (mm)                    | : 930x580x470                |
| Weight                             | : 130 kg                     |
| Nominal Thermochemical Power       | : max : 7.5kW<br>min : 2.5kW |
| heating capacity (m <sup>3</sup> ) | : 220                        |
| Performance                        | : 83%                        |
| Hopper capacity                    | : 15 kg                      |
| Autonomy of operation              | : up to 30 hours             |
| Min/max consumption (kg/h)         | : 0.5/1.6                    |

### **CERTIFICATIONS AND GRANT APPROVALS :**

The machine is approved by IMQ and in compliance with EN 14785

Industrie Olivieri Spa – Via Paduni n. 240 – 03012 ANAGNI (FR) Italy  
phone : +39 0775 766766 – fax +39 0775 766641 – email : info-ea@industriolivieri.it





## Double combustion pellet burning stove model KYRA 9,5 kW with ventilated heated air system



Available colours :

Bordeaux red – Vanilla – Honey - Graphite

With its cast iron frame and majolica body, Kyra is the expression of technology and beauty at the service of your home: when an appliance is not just a useful object, but also becomes a prestigious aesthetic element of interior decoration.

### **Standard features:**

- automatic brazier ignition and shutdown system
- radio remote control for power adjustment
- retractable electronic display
- programmer to adjust operation according to the time of the day or to record daily, weekend or weekly settings
- room probe to help maintain temperature constant
- self-cleaning ceramic glass
- flue brush for flue gas conduct and heat exchanger cleaning

### **Main specifications:**

|                              |                                  |
|------------------------------|----------------------------------|
| Dimensions (mm)              | : <b>1051x516x518</b>            |
| Weight                       | : <b>165 kg</b>                  |
| Nominal Thermochemical Power | : <b>max – 9.5kW min - 3,1kW</b> |
| heating capacity (m3)        | : <b>270</b>                     |
| Performance                  | : <b>89%</b>                     |
| Hopper capacity              | : <b>20 kg</b>                   |
| Autonomy of operation        | : <b>up to 40 hours</b>          |
| Min/max consumption (kg/h)   | : <b>0.6/2</b>                   |

### **CERTIFICATIONS AND GRANT APPROVALS :**

The machine is approved by IMQ and in compliance with EN 14785

Industrie Olivieri Spa – Via Paduni n. 240 – 03012 ANAGNI (FR) Italy  
phone : +39 0775 766766 – fax +39 0775 766641 – email : info-ea@industrieeolivieri.it







**Double combustion pellet burning stove with built-in boiler  
Model HYDRA PLUS 27 kW**



Available colours :  
Bordeaux red – graphite – honey - vanilla

The Hydra is a stove-boiler with high efficiency that is easy to connect to the hydraulic system. It is the result of technology and Olivieri Research, a true blend of engineering and design that places it at the top of its category. Compared to the Hydra, the PLUS version is fitted with a cast iron structure and an exquisite, top quality majolica covering.

**Standard equipment:**

- automatic system for turning the brazier on and off
- easy to use control panel
- programmer that allows operation to be adjusted based on time periods, in daily, weekly or weekend modes
- room probe so that the temperature stays constant
- self-cleaning glass ceramics
- internal system for cleaning the heat exchanger and for removing deposits of flue gas
- expansion tank and circulator
- two-way radio control

**Optional:**

- Water Flow System
- GSM control

**Main specifications:**

|                              |                               |
|------------------------------|-------------------------------|
| Dimensions (mm)              | : <b>1355x700x734</b>         |
| Weight                       | : <b>420 kg</b>               |
| Nominal Thermochemical Power | : <b>max - 25kW min - 6kW</b> |
| Heatable volume (m3)         | : <b>550</b>                  |
| Efficiency                   | : <b>90%</b>                  |
| Tank Capacity                | : <b>65 kg</b>                |
| Boiler Capacity              | : <b>35 l</b>                 |
| Autonomy of operation        | : <b>up to 21 hours</b>       |
| Min/max consumption (kg/h)   | : <b>3,1/5,3</b>              |

Water flow system ( optional)

domestic hot water production device made up of:

- exchanger with copper plates
- three-way valves
- flowmeter
- 

**CERTIFICATIONS AND GRANT APPROVALS :**

The machine is approved by TÜV and in compliance with EN 14785

Industrie Olivieri Spa – Via Paduni n. 240 – 03012 ANAGNI (FR) Italy  
phone : +39 0775 766766 – fax +39 0775 766641 – email : info-ea@industrioolivieri.it



**Double combustion wood-burning air thermofireplaces**

Genius Air Exagono 750 (13 kW) 850 (19 kW)



Housing for centrifugal electric fan

**Description:**

Double combustion wood-burning thermofire-places consisting of a solid painted high-temperature structure made of very thick steel and an air-tight robot-welded boiler with an innovative high-efficiency exchange system.

Combustion is optimised by the special geometry of the furnace exchanger, which is entirely covered with cast iron having the exceptional thickness of 8 mm. These thermofire- places generate a thermal power of up to 19 kW and are connected to an air duct system with our professional 800-m/h fan. They are able to heat surfaces of more than 150 sq. m.

**Standard equipment:**

- primary combustion air thermoregulation system
- system for adjusting the RVF® patented fume gas valve
- system for feeding the pre-heated secondary air
- system that lifts the door with strong, silent steel cables

**Optional:**

- Analogue kit for air thermo fireplaces
- Digital kit for air thermo fireplaces

| Model                         | Nominal thermochemical power (kW) | Total efficiency | Minimum draft (Pa) | Heatable volume (m3) | Average fuel consumption (kg/h) | Flue gas outlet diameter (mm) | Weight (kg) | Max. electric fan capacity (m3) | Dimensions (mm) |
|-------------------------------|-----------------------------------|------------------|--------------------|----------------------|---------------------------------|-------------------------------|-------------|---------------------------------|-----------------|
| Genius Air exagono 750 (13kW) | 13                                | 68%              | 10                 | 230                  | 3                               | 197                           | 190         | 250-500                         | 1500x770x642    |
| Genius Air exagono 850 (19kW) | 19                                | 68%              | 10                 | 330                  | 4,33                            | 197                           | 240         | 250-580                         | 1673x893x676    |

**Double combustion wood-burning air thermofireplaces**

Genius Air Corner 750 (13 kW) 850 (19 kW)



Double combustion wood-burning thermofireplaces consisting of a solid painted high-temperature structure made of very thick steel and an air-tight robot-welded boiler with an innovative high-efficiency exchange system.

Combustion is optimised by the special geometry of the furnace, which is entirely covered with cast iron having the exceptional thickness of 8 mm.

These thermofireplaces generate a thermal power of up to 19 kW and are connected to an air duct system with our professional 800-m/h fan. They are able to heat surfaces of more than 150 sq. m.

Standard equipment:

- primary combustion air thermoregulation system
- system for adjusting the RVF patented fume gas valve
- system for feeding the pre-heated secondary air
- system that lifts the door with strong, silent steel cables

Optional:

- Analogue kit for air thermofireplaces
- Digital kit for air thermofireplaces

| Model                          | Nominal thermochemical power (kW) | Total efficiency | Minimum draft (Pa) | Heatable volume (m <sup>3</sup> ) | Average fuel consumption (kg/h) | Flue gas outlet diameter (mm) | Weight (kg) | Max. electric fan capacity (m <sup>3</sup> ) | Dimensions (mm) |
|--------------------------------|-----------------------------------|------------------|--------------------|-----------------------------------|---------------------------------|-------------------------------|-------------|--|-----------------|
| Genius Air angolare 750 (13kW) | 13                                | 68%              | 10                 | 230                               | 3                               | 197                           | 180         | 250-500                                      | 1550x750x580    |
| Genius Air angolare 850 (19kW) | 19                                | 68%              | 10                 | 330                               | 4,3                             | 197                           | 230         | 250-580                                      | 1673x860x580    |

**Double combustion wood-burning air thermofireplaces**

Genius Air Front Vision 750 (13 kW) 850 (19 kW)



Double combustion wood-burning thermofireplaces consisting of a solid painted high-temperature structure made of very thick steel and an air-tight robot-welded boiler with an innovative high-efficiency exchange system.

Combustion is optimised by the special geometry of the furnace, which is entirely covered with cast iron having the exceptional thickness of 8 mm.

These thermofireplaces generate a thermal power of up to 19 kW and are connected to an air duct system with our professional 800-m/h fan. They are able to heat surfaces of more than 150 sq. m.

Standard equipment:

- primary combustion air thermoregulation system
- system for adjusting the RVF patented fume gas valve
- system for feeding the pre-heated secondary air
- system that lifts the door with strong, silent steel cables

Optional:

- Analogue kit for air thermofireplaces
- Digital kit for air thermofireplaces

| Model                          | Nominal thermochemical power (kW) | Total efficiency | Minimum draft (Pa) | Heatable volume (m <sup>3</sup> ) | Average fuel consumption (kg/h) | Flue gas outlet diameter (mm) | Weight (kg) | Max. electric fan capacity (m <sup>3</sup> ) | Dimensions (mm) |
|--------------------------------|-----------------------------------|------------------|--------------------|-----------------------------------|---------------------------------|-------------------------------|-------------|--|-----------------|
| Genius Air Frontale 750 (13kW) | 13                                | 68%              | 10                 | 230                               | 3                               | 197                           | 180         | 250-500                                      | 1550x750x580    |
| Genius Air Frontale 850 (19kW) | 19                                | 68%              | 10                 | 330                               | 4,3                             | 197                           | 230         | 250-580                                      | 1673x860x676    |

**Double combustion wood-burning idro thermofireplaces**

Genius Idro Vision 25kW-30kW-34kW

**Water Block System**



Double combustion wood-burning thermofireplaces consisting of a solid painted high-temperature structure made of very thick steel and an air-tight robot-welded boiler with an innovative exchange system, with high-efficiency double flue gas circuit. When connected to the radiator system, these fireplaces guarantee the heating of surfaces of more than 200 sq. m and the production of domestic hot water for the bathroom and kitchen within a short time.

The large furnace, electric rotisserie and the stainless steel-covered door that completely retracts ensure that one can cook comfortably. Easy to install in the corner position as well, thanks to the compact boiler with a semi-hexagonal shape.

**Standard equipment:**

- Primary/secondary air adjustment system for perfect combustion control
- Bypass valve connected to the door ascent and descent system
- Flue gas valve adjustment system
- Internal ash compartment and complete protective casing to ensure better covering
- Front opening of the glass for better cleaning
- Door ascent and descent system with steel cylinders to achieve greater silence and a longer lifetime
- Structure made of very thick painted high-temperature steel

**Optional:**

- Water Block System
- Water flow system
- Hot water system
- Analogue Idro kit

| Model                   | Nominal thermochemical power (kW) | Total efficiency | Minimum draft (Pa) | Heatable volume (m3) | Average fuel consumption (kg/h) | Flue gas outlet diameter (mm) | Weight (kg) | Max. boiler capacity (lt) | Dimensions (mm) |
|-------------------------|-----------------------------------|------------------|--------------------|----------------------|---------------------------------|-------------------------------|-------------|---------------------------|-----------------|
| Genius Idro Vision 25kW | 25                                | 76%              | 10                 | 400                  | 6                               | 250                           | 250         | 61                        | 1428x806x656    |
| Genius Idro Vision 30kW | 30                                | 76%              | 10                 | 550                  | 7                               | 250                           | 260         | 72                        | 1428x806x731    |
| Genius Idro Vision 34kW | 34                                | 76%              | 10                 | 700                  | 8                               | 250                           | 270         | 80,5                      | 1428x806x806    |



## Double combustion wood-burning idro thermofireplaces

Genius Idro Plus 25kW-30kW

**Olivieri**  
PIÙ IDEE, PIÙ CALORE, PIÙ COMFORT



Double combustion wood-burning thermofireplaces consisting of a solid painted high-temperature structure made of very thick steel and an air-tight robot-welded boiler with an innovative exchange system, with high-efficiency double flue gas circuit. When connected to the radiator system, these fireplaces guarantee the heating of surfaces of more than 200 sq. m and the production of domestic hot water for the bathroom and kitchen within a short time. The large furnace, electric rotisserie and the stainless steel-covered door that completely retracts ensure that one can cook comfortably. Easy to install in the corner position as well, thanks to the compact boiler with a semi-hexagonal shape.

Standard equipment:

- Primary/secondary air adjustment system for perfect combustion control
- Bypass valve connected to the door ascent and descent system
- Flue gas valve adjustment system
- Internal ash container and complete protective casing to ensure better covering
- Front opening of the glass for better cleaning
- Door ascent and descent system with steel cylinders to achieve greater silence and a longer lifetime
- Structure made of very thick painted high-temperature steel

Optional:

- Water Block System
- Water flow system
- Hot water system
- Analogue Idro kit
- Digital Idro kit

| Model                  | Nominal thermochemical power (kW) | Total efficiency | Minimum draft (Pa) | Heatable volume (m <sup>3</sup> ) | Average fuel consumption (kg/h) | Flue gas outlet diameter (mm) | Weight (kg) | Max. boiler capacity (lt) | Dimensions (mm) |
|------------------------|-----------------------------------|------------------|--------------------|-----------------------------------|---------------------------------|-------------------------------|-------------|---------------------------|-----------------|
| Genius Idro Plus 25 kW | 25                                | 76%              | 10                 | 400                               | 6                               | 250                           | 250         | 61                        | 1428x806x830    |
| Genius Idro Plus 30 kW | 30                                | 76%              | 10                 | 550                               | 7                               | 250                           | 260         | 72                        | 1428x806x900    |

**Double combustion wood-burning idro stoves  
Uniflam Idro 30kW with and without oven**



Uniflam is the perfect blend of construction engineering, quality of materials and aesthetic appeal



It is made up of a very thick painted high-temperature steel structure and is covered with exquisite majolica. It is also able to produce domestic water with the water block system kit (optional).

**Standard equipment:**

- double combustion
- burn-proof handle
- self-cleaning glass
- handy and roomy ash container

**Optional:**

- Water Block System
- Water flow system
- Hot water system
- Analogue Idro kit
- Digital Idro kit

**Colours available:**

bordeaux red, sienna, ivory, antique yellow

| Model                        | Nominal thermochemical power (kW) | Total efficiency | Minimum draft (Pa) | Heatable volume (m3) | Average fuel consumption (kg/h) | Flue gas outlet diameter (mm) | Weight (kg) | Max. electric fan capacity (m3) | Oven dimensions | Dimensions (mm) |
|------------------------------|-----------------------------------|------------------|--------------------|----------------------|---------------------------------|-------------------------------|-------------|---------------------------------|-----------------|-----------------|
| Uniflam idro 30kW            | 30                                | 76%              | 10                 | 460                  | 7                               | 150                           | 194         | 28                              |                 | 1050X580X570    |
| Uniflam Idro 30 kW with Oven | 30                                | 76%              | 10                 | 460                  | 7                               | 150                           | 283         | 28                              | 210x275x400x23  | 1540x580x570    |

**Double combustion wood-burning idro stoves  
Uniflam Idro 34kW with and without oven**



Uniflam is the perfect blend of construction engineering, quality of materials and aesthetic appeal. It is made up of a very thick painted high-temperature steel structure and is covered with exquisite majolica. It is also able to produce domestic water with the water block system kit (optional).

**Standard equipment:**

- double combustion
- burn-proof handle
- self-cleaning glass
- handy and roomy ash container

**Optional:**

- Water Block System
- Water flow system
- Hot water system
- Analogue Idro kit
- Digital Idro kit

Colours available:

bordeaux red, sienna, ivory, antique yellow

| Model                        | Nominal thermochemical power (kW) | Total efficiency | Minimum draft (Pa) | Heatable volume (m3) | Average fuel consumption (kg/h) | Flue gas outlet diameter (mm) | Weight (kg) | Max. electric fan capacity (m3) | Oven dimensions | Dimensions (mm) |
|------------------------------|-----------------------------------|------------------|--------------------|----------------------|---------------------------------|-------------------------------|-------------|---------------------------------|-----------------|-----------------|
| Uniflam idro 34kW            | 34                                | 76%              | 10                 | 530                  | 8                               | 180                           | 230         | 38                              |                 | 1120x780x570    |
| Uniflam Idro 34 kW with Oven | 34                                | 76%              | 10                 | 530                  | 8                               | 180                           | 360         | 38                              | 210x475x400x40  | 1600x780x570    |

## REMARKS

### WOOD-BURNING EQUIPMENT

All pellet-burning products are made in compliance with the provisions: 89/106 EEC construction products directive, 73/23 EEC low voltage directive, 89/336 EEC electromagnetic compatibility directive, 98/37 EEC machinery directive. All wood-burning products are made in compliance with the provisions: 89/106 EEC construction products directive, 98/37 EEC machinery directive.

Olivieri majolicas are of fine craftsmanship and, as such, they may have micro prick marks, veining and tiny surface imperfections. These small features are proof of the majolica's superior quality.

**Double combustion wood-burning idro stoves  
Uniflam Idro 30kW with and without oven**

Uniflam is the perfect blend of construction engineering, quality of materials and aesthetic appeal



It is made up of a very thick painted high-temperature steel structure and is covered with exquisite majolica. It is also able to produce domestic water with the water block system kit (optional).

**Standard equipment:**

- double combustion
- burn-proof handle
- self-cleaning glass
- handy and roomy ash container

**Optional:**

- Water Block System
- Water flow system
- Hot water system
- Analogue Idro kit
- Digital Idro kit

**Colours available:**

bordeaux red, sienna, ivory,  
antique yellow

| Model                        | Nominal thermochemical power (kW) | Total efficiency | Minimum draft (Pa) | Heatable volume (m3) | Average fuel consumption (kg/h) | Flue gas outlet diameter (mm) | Weight (kg) | Max. electric fan capacity (m3) | Oven dimensions | Dimensions (mm) |
|------------------------------|-----------------------------------|------------------|--------------------|----------------------|---------------------------------|-------------------------------|-------------|---------------------------------|-----------------|-----------------|
| Uniflam idro 30kW            | 30                                | 76%              | 10                 | 460                  | 7                               | 150                           | 194         | 28                              |                 | 1050X580X570    |
| Uniflam Idro 30 kW with Oven | 30                                | 76%              | 10                 | 460                  | 7                               | 150                           | 283         | 28                              | 210x275x400x23  | 1540x580x570    |



**Double combustion wood-burning idro stoves  
Uniflam Idro 34kW with and without oven**



Uniflam is the perfect blend of construction engineering, quality of materials and aesthetic appeal. It is made up of a very thick painted high-temperature steel structure and is covered with exquisite majolica. It is also able to produce domestic water with the water block system kit (optional).

**Standard equipment:**

- double combustion
- burn-proof handle
- self-cleaning glass
- handy and roomy ash container

**Optional:**

- Water Block System
- Water flow system
- Hot water system
- Analogue Idro kit
- Digital Idro kit

Colours available:

bordeaux red, sienna, ivory, antique yellow

| Model                        | Nominal thermochemical power (kW) | Total efficiency | Minimum draft (Pa) | Heatable volume (m3) | Average fuel consumption (kg/h) | Flue gas outlet diameter (mm) | Weight (kg) | Max. electric fan capacity (m3) | Oven dimensions | Dimensions (mm) |
|------------------------------|-----------------------------------|------------------|--------------------|----------------------|---------------------------------|-------------------------------|-------------|---------------------------------|-----------------|-----------------|
| Uniflam idro 34kW            | 34                                | 76%              | 10                 | 530                  | 8                               | 180                           | 230         | 38                              |                 | 1120x780x570    |
| Uniflam Idro 34 kW with Oven | 34                                | 76%              | 10                 | 530                  | 8                               | 180                           | 360         | 38                              | 210x475x400x40  | 1600x780x570    |

## **REMARKS**

### **WOOD-BURNING EQUIPMENT**

All pellet-burning products are made in compliance with the provisions: 89/106 EEC construction products directive, 73/23 EEC low voltage directive, 89/336 EEC electromagnetic compatibility directive, 98/37 EEC machinery directive. All wood-burning products are made in compliance with the provisions: 89/106 EEC construction products directive, 98/37 EEC machinery directive.

Olivieri majolicas are of fine craftsmanship and, as such, they may have micro prick marks, veining and tiny surface imperfections. These small features are proof of the majolica's superior quality.