

## Gaia Series



The GAIA series includes two models aesthetic thermal power 6, 8 kw heaters entirely made in Italy with high quality materials and all stages of production are checked thoroughly.

All products are subject to testing in order to be well and meet their adequate safety rules.

### SPECIFICATIONS STOVE Pellet 6kw AND 8KW

- Exoteriko frame of durable metal protected with special membrane.
- Stainless steel combustion space
- Alternatively avoid heat of carbon steel 5mm thick for maximum performance.
- Water tank evaporation (HUMIDIFICATION)
- Monitor multiple machines options (Greek menu with picture)
- Wireless control airflow
- Sensor DOOR ceramic glass
- Choritikotita tank 25kg
- Automatic feed Pellet
- Katanalosi (Min-Max) 0,4-0,6kila / Time (the Pellet stove 6kw) and stove 8 kw consumption (Min-Max) 1.32 to 1.76 kg / hour
- Thermika yield 92.61%
- Diametros Stack: F, 80 Dimensions: Mikosch platoschypsos 514CH498CH963 (stove Pellet 6kw) and 514CH498CH963 (stove Pellet 8 kw)
- Weight 120 pounds and two stoves respectively
- Maximum area coverage 150m<sup>3</sup> terms (stove Pellet 6kw) and 205m<sup>3</sup> (stove Pellet 8kw)

## AFRODIDE Heater Air Pellet



### Afrodite Heater Air Pellet Italian Construction Canali Design 12KW SPECIFICATIONS

- Armored or ceramic frame
- Xoros combustion stainless steel
- Alternatively avoid heat anrakoucho steel 5mm thick that achieves maximum performance.
- Water tank evaporation (humidification)
- Monitor multiple options handling and display (ellinioko menu with Latin lines)
- Wireless remote.
- airflow Aisthitirio
- Door by fireproof ceramic glass

tank Capacity: 35kg pellets  
Maximum coverage area: 290m<sup>3</sup>  
Consumption Pellet (min-max) 0.65-2.6kg / h

Dimensions:  
Length : 546mm  
Width: 600mm  
Height: 1030mm