



TERMOSOVRAANA D.S.A.

The La Nordica Termosovrana Evo D.S.A Woodburning Boiler Cooker has a huge portrait window which introduces an ambiance to your kitchen with visions of traditional cooking whilst raising the temperature to bring optimum comfort to your home, with the added benefit of an integral boiler to heat water for your home. The stylish design of the La Nordica Termosovrana solid fuel cooker will complete any traditional or contemporary home.

Dimensions

Overall

Width	964mm
Height	889mm
Depth	640mm
Weight	166kg

Firebox Opening

Width	217mm
Height	172mm

Firebox Internal Dimensions

Width	257mm
Height	250mm
Depth	395mm

Oven Internal Dimensions

Width	330mm
Height	300mm
Depth	410mm

Special Features

- Nominal output: 13.5kW-N / 9.0 kW-H₂O (EUROPEAN)*
- 12 Litre 3 Bar hydronic water tank
- 41 Litre panoramic enamelled oven
- External covering in Enamelled cast-iron
- Top cooking plate and rings in polished cast-iron
- Wood drawer
- DSA security device (DSA valve not included)
- Chromed oven rack
- Efficiency: 81.2% (EUROPEAN)*
- Wood consumption: 3.9kg/hr @ medium burn rate





La Nordica Thermo Line

La Nordica-Extraflame enriches the wood products line by adding the possibility to connect them to the home hydronic system. This can be used to heat radiators, flooring, towel racks, swimming pools and hot water for your house depending on how your hydronic system is configured. The Thermo line of products are the ideal solution to face the winter in tranquillity exploiting a maximum heat yield through your entire home with minimal energy consumption.

Flue Specifications

Diameter	130mm
Centre of flue to rear of fire	122mm

Clearances

Combustible Rear Wall

Side Clearance	120mm
Rear Clearance	150mm
Front Clearance	1000mm

Front Hearth	500mm
Min. Hearth Width	964mm

Certification

- EN 12815 (England)
- CE (EU)
- Flamme Verte - Le label du chauffe au bois (France)
- BlmSchV (Germany)
- Certificazione aria PULITA 3 Stars, AE5-P-058 (Italy)
- VKF AEAI (Switzerland)

DSA Automatic Safety Device

A safety device created to quickly reduce water temperature, according to rules in force.

PCS Post Combustion System

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

For more information
 please contact us or visit our website
 ph: 03 9028 2637
 e: info@kaminus.com.au
www.kaminus.com.au