



ISOTTA FORNO EVO

The La Nordica Isotta Forno Evo wood burning stove combines a traditional design with high thermic yield cast iron construction. A Post Combustion System used in the stove leads to reduced emissions. This model also has the added benefit of a 39 L enameled oven allowing for cooking to be completed whilst the stove is in operation.

Dimensions

Overall

Width	795mm
Height	1244mm
Depth	530mm
Weight	300kg

Firebox Opening

Width	519mm
Height	305mm

Firebox Internal Dimensions

Width	546mm
Height	360mm
Depth	290mm

Oven Internal Dimensions

Width	443mm
Height	290mm
Depth	305mm

Special Features

- Nominal output: **9.7kW** (EUROPEAN)*
- Stove made completely of Enamelled cast-iron
- Front and side loading door
- Very high thermic yield cast-iron
- 39 litre panoramic enameled oven with lava stone interior
- Hearth in cast iron with post combustion system
- Ceramic glass heat resistant up to 750° C
- Chromed oven rack
- Efficiency: **87.7%** (EUROPEAN)*
- Wood consumption: **2.6kg/hr** @ medium burn rate





Flue Specifications

Diameter	150mm
Centre of flue to rear of fire	151mm

Clearances

Combustible Rear Wall

Side Clearance	500mm
Rear Clearance	200mm
Front Clearance	1500mm

Front Hearth	500mm
Min. Hearth Width	946mm

Certification

- 15a B-VG (Austria)
- EN 13240 (England)
- CE (EU)
- BlmSchV (Germany)
- Certificazione aria PULITA 4 Stars, AE5-P-129 (Italy)

CGC Clean Glass Control

A System to preheated air which removes any deposits from forming on the hearth door glass.

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.

RDT Resistant Door at the Time

La Nordica-Extraflame appliances doors are manufactured in high quality cast iron.

La Nordica Forno

The La Nordica Forno range feature an oven above the firebox giving you the ability to use the fireplace for cooking while retaining the same footprint as the conventional fireplaces of the same family.

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