KMINUS





JENNIFER

The La Nordica JENNIFER is a stylish radiant heat wood burning free standing fireplace made entirely of very high thermic yield cast iron. The exterior entirely coated in an enamel finish. The firebox is cast iron with post combustion system. The JENNIFER has an average power output of 8.7 kW, peak average of 10.9 kW and meets the latest "benchmark" German certification standard as well as Australian standards. Highly efficient radiant wood burning fireplace.

Dimensions

Overall	
Width	702mm
Height	870mm
Depth	426mm
Weight	141kg
Firebox Opening	
Width	532mm
Height	212mm
Firebox Internal Dimensions	
Width	630mm
Height	320mm
Depth	255mm
Flue Specifications	
Diameter, adapter inc.	150mm

Centre of flue to rear of fire

Special Features

- Nominal output: 8.7kW
- Window Height 300mm, Width 510mm
- Large viewing window (CGC)
- Firebox in G20 high thermal yield cast iron with Nordiker®
- Entirely cast iron enamelled stove (RDT)
- Enamelled cast iron exterior
- Post combustion sustem (PCS)
- External air supply available (BBC)
- Particle emissions: 0.7g/kg
- Efficiency: 61% (AS/NZS4012/4013), 81.5% (EUROPEAN)*
- Wood consumption: 2.0kg/hr @ medium burn rate
- Logs up to 50mm



175mm















Clearances Combustible Rear Wall

Rear Clearance	650mm
Rear Clearance with Shield	250mm
Side Clearance	625mm
Front Hearth	500mm
Min. Hearth Width	935mm

Combustible Corner Wall

Corner Clearance 625mm

To achieve stated clearances to heat sensitive materials one 900mm length of heat shield must be fitted to the flue above the fire in accordance to AS/NZS 2918:2018. This can include half-moon shields or decro-mesh approved kits. With the use of a heat shield in accordance to AS/NZS 2918:2018 you can reduce rear clearances to 195mm for rear wall and 188mm for corner wall.

Certification

- AS/NZS 4012/4013 (2014) (Australia)
- 15a B-VG (Austria)
- •BlmSchV (Germany)
- Flamme VERTE Le Label du chauffage au bois (France)
- Certificazione aria PULITA 4 Stars, AE5-P-048 (Italy)

*IMPORTANT NOTE: According to the AS/NZS 4012/4013 efficiency, 7 logs (7.6Kg) were used for testing. The manufacturers recommendation is 2 to 3 logs (2.5 to 3.5Kg) which will result in higher efficiency and less wood used while achieving same heat output.

BBC Bring Back Breath into Combustion

Air intake system that takes combustion fresh air from the outside leading it directly into the appliance.

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.

Nordiker ®

La Nordica uses a special patented highly resistant material allowing very high combustion temperatures, resulting in higher efficiency and lower emissions.

