



## Traditional Wood burning Stove Economic & Efficient

### BENEFITS :

*To qualify for the CE EN 13240, and thus benefit from tax credit, the performance of a wood stove should be at least 70%.*

## Green Flame

**Nominal heat output :** 9.16 Kw  
**Smoke outlet diameter :** 150 mm  
**Flue gaz temperature Wood :** 286°  
**Emission CO (13% Oxygen) :**  
**Wood :** 0.1085 %  
**Area covered :** 110 m<sup>2</sup>  
**Finish stove :** thick plate  
**Finish fireplace :** refractory bricks  
**Energy efficiency : Wood :** 75.62 %  
**Dimensions :** L x P x H : 54 x 50 x 110 cm  
**Color :** Grey  
**Net weight :** 120 kg  
**Norms :** CE 13240 \*  
**European manufacturing**  
**Fabrication Européenne**  
**UPC Code :** 3700046513942

With the power of 9.16 kW, this wood is amazing in its ability to heat.

The heating capacity of the stoves is high (75.62%), it ensures to recover over half of the heat produced by the wood stove. Thus, all the advantages of heating with wood in a traditional fireplace is provided without its drawbacks (evacuation inefficient spread of ash inside the room, bad combustion system, etc..).

A wood stove warms the room, discreet and effective. A product that appeals, the hearth will satisfy both the light of his style, than by performance.

To ensure the best possible functioning of the stove, it is recommended to be swept during and after the heating season.

**Distance to adjacent combustible materials :**

**Side & Rear :** 25 cm, **Front :** 80 cm

*\*Specifications subject to change without notice.*