





ILARIA

The stove in the most classic meaning of the word, equipped with a large combustion chamber. The innovative SMOKE BY PASS device drastically reduces the release of smokes in the room at every load of wood. The Ilaria is available in a selection of enamelled cast iron (Easy), hand sculpted Beige or Bordeaux Maiolica tiles or natural hand carved Soapstone.

Dimensions

Overall	
Width	511mm
Height	1011mm
Depth	573mm
Weight	171kg
Firebox Opening	
Width	313mm
Height	344mm
Firebox Internal Dimensions	
Width	362mm
Height	313mm
Depth	384mm
Flue Specifications	
Diameter, adapter incl.	130mm
Centre of flue to rear of fire	131mm

Special Features

- Nominal output: 8,7kW
- Enamelled Cast Iron Top
- Smoke By-Pass technology
- Precious handmade Mailica tiles by master craftsmen
- Tertiary air modulation devices
- Cast iron firebox door
- Cool touch door handle
- Secondary air modulation devices
- Primary air modulation devices
- Riddle grate lever
- Efficiency: 61% (AS/NZS4012/4013). 86.3% (EUROPEAN)*
- Wood consumption: 2.1kg/hr @ medium burn rate











Clearances Combustible Rear Wall

Rear Clearance	600mm
Side Clearance	475mm
Front Hearth	300mm
Min. Hearth Width	720mm
Combustible Corner Wall	
Corner Clearance	250mm

XXL

The strict manufacturing standards and the high quality of raw materials, grant higher heat accumulation and stable durability of the fire box and other components.

Easy Cleaning

The wide ash pan and the obvious inspection points make maintenance easier keeping the efficiency of the firebox at its highest levels.

Smoke By-Pass

Smoke by-pass technology reduces smoke entering the living zone with every wood load by redirecting exhaust to the rear of the fireplaces using the sliding conrtol.

Made in Italy

Thermorossi utilises the most modern techniques of production and manufacturing of all its products to conform to the strictest European regulations.

*IMPORTANT NOTE: According to the AS/NZS 4012/4013 efficiency, 5 logs (8.3Kg) were used for testing. The manufacturers recommendation is 2 to 3 logs (4 to 5 Kg) which will result in higher efficiency and less wood used while achieving same heat output.

The manufacturer reserves the right to make changes without previouis notice.

