

Wiking Miro 4 Wood Burning Stove

Like all the other models in the series, the Wiking Miro 4 is a convection stove which heats up and distributes the air to the room quickly. The Miro 4 has a solid cast iron bottom in the combustion chamber and a robust cast iron door. The Miro 4 has a practical storage space below the combustion chamber, which is opened by pressing lightly on the door.

Wiking Automatic

In a Wiking wood-burning stove, the regulation of air during lighting and re-stocking is managed automatically through the Wiking Automatic device. A heat-sensitive bimetallic spring expands or contracts depending on the temperature in the wood-burning stove.

The Wiking Automatic offers many advantages including:

- Better comfort
- Easier lighting
- Clean and efficient combustion
- Minor impact on the environment

The combustion chamber

All Wiking stoves have a highly-insulated combustion chamber of Vermiculite plates. Vermiculite is a natural material originating from Africa, which has superior insulating capacity combined with a low weight when compared to firebricks from other manufacturers. The Vermiculite plates ensure a temperature increase which is fast enough for the combustion to be clean and efficient.

Design Features

- Automatic Control
- Unique Door Locking System
- Top Or Rear Flue

HETAS

Approved Smoke Control

Exempt

Fuel Type Wood Logs

Nominal Heat Output 4.9 kw

Sarsen Energy Ltd Unit 1 Garlands Trading Estate Cadley Road Collingbourne Ducis Marlborough Wiltshire SN8 3EB 01264 850742 info@sarsenenergy.co.uk



Maximum Heat Output 8.0 kw		
Efficiency Rating Ce13240	78.0 %	
Maximum Wood Length330 mm		
Warranty Period 1 Years		
Height 1008 mm		
Width 468 mm		
Depth 356 mm		
Height To Centre Of Rear Flue	864 mr	n
Rear Edge To Centre Top Flue 139 mm		
Flue Outlet Diameter Internal 153 mm		
Distance Rear From Combustibl	e	150 mm
Distance Side From Combustible	9	400 mm
Distance Rear Non Combustible 50 mm		
Distance Side Non Combustible 50		
Plinth Height 70 mm		
Weight 87 kg		