

**When it's cold outside**

**- feel the heat inside with a Gabo Gas II**

**Unique design  
and exceptional  
functionality**

**Coziness and Comfort**

### **RAIS Gabo Gas II**

On cold winter evenings or warm summer nights – most people have stared into the flickering flames of an open fire, as fascinated as the first humans when they discovered how to make fire thousands of years ago. Many writers and poets have found their inspiration by staring into the flames or the embers of a fire.

Today we no longer have to rely on fires for heating our houses or cooking our meals, but the pleasant heat and the feeling of coziness is something that we still long for. The free-standing Gabo Gas II stove from Rais can create that mood safely and easily enhanced by its design and qualities making it a valuable asset in any home.

Its design and general qualities makes it a valuable asset in any home.



RAIS Gabo Gas II

The unique Gabo Gas II stove has beautiful crafted ceramic logs and embers and burns with a natural fire. It is safe and clean to use, and unlike real logs, gas burning does not create ashes or soot particles. The innovative control system for this stove makes heat adjustment a very simple matter.

The Gabo Gas II has been designed according to the best of the Rais traditions where design, quality, functionality and safety are the four corner-stones of all our production.



www.rais.com



THE ORIGINAL



RAIS Gabo Gas II Grey



RAIS Gabo Gas II with convection grate in stainless steel



RAIS Gabo Gas II with soapstone top

Versatility:

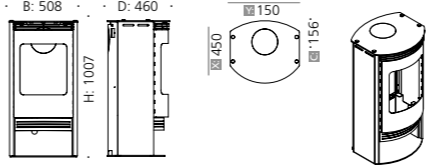
This beautiful stove is available in black or grey Swedish steel and comes with an optional soapstone plate. Easy to use, the RAIS Gabo Gas II has a large curved glass front that offers a perfect view to the flames. Whichever model you choose, you will have low maintenance and no dirty ashes to remove.

Installation:

The stove can be shipped for use with natural gas but can be easily converted for use with propane (LPG). Typical heat output will range from 13,000 (min.) to 20,000 (max.) BTU/Hour. Whether it is top or back vented, the RAIS Gabo Gas II requires only a 2 inch clearance to the back wall and a 6 inch clearance to the side walls.



Simple and easy operation



Specifications:	Standard	Accessories
Steel side plates	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Steel top plate	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Convection grate (Same color as stove)	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Glass-pane door	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Color: Black or grey	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Top or rear vent exit	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Soapstone top plate	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Stainless steel convection grate	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Technical data	RAIS Gabo Gas II	
Heat		
Typical heat output range	13 -20 kBTU	4 - 6 kW
Heat input (min. - max.)	21 - 31 kBTU	6 - 9 kW
Measurements		
Stove exterior (W-D-H)	20x18 1/8x39 13/16 inches	508x450x1010 mm
Distances		
Center of top exit to back side of top plate	6 1/8 inches	156 mm
Floor to center of rear exit	34 1/16 inches	865 mm
Weight		
Stove	207 lb.	94 kg
Soapstone top plate	77 lb.	35 kg



RAIS Gabo Gas II



Refinement  
Affection  
Innovation  
Safety



THE ORIGINAL