

## **Phenix Green Fireplaces**

## A New Era for Retractable Door Fireplaces

The Phenix Green zero-clearance built-in fireplaces from Bodart & Gonay of Belgium set a new standard for wood burning stoves. Equipped with the latest retractable door tech-



nology, it allows the user to enjoy the fire with the door open or closed. With the door lifted, you enjoy the warmth of a genuine open fire. With the door closed, you get a full view through the panoramic window and with the maximum efficiency range of 76%—82% and exceptional heating power.

Phenix Green are available in four models: the 75, 85, 95, and the 120. The technological advances along with low CO and particulate emissions makes the Phenix Green fireplace an ecologically friendly product.

All models include these special features:

- multi-ducting capability, which enables heat transfer in up to 6 additional rooms
- a linear, seamless steel frame
- an upward lifting/forward tilting door feature that make it easy to clean the glass viewing window
- the outside air system uses 100% direct air intake
- the thermostat keeps the temperature regulated
- choice of Class A or Heatilator chimney system
- an optional fan capability.

The Phenix Green series stand out as a contemporary zero-clearance built-in fireplace that allows for maximum fire viewing, high efficiency, and high quality standards.

Phenix Model	75	85	95	120
Face Dimensions width x height	24" x 19"/ 61cm x 49cm	28" x 24"/ 71cm x 61cm	32" x 19"/ 81cm x 49cm	42" x 19"/ 106cm x 49cm
Total Dimensions width x depth x ht	30x20x53"/ 75x51x134cm	33.5x20x62"/ 85x51x157cm	37.5x20x53"/ 95x51x134cm	47x20x53"/ 120x51x134cm
Chimney Diameter	8"/20cm	10"/25cm	10"/25cm	10"/25cm
Weight	500lb/225kg	590lb/289kg	605lb/275kg	675lb/308kg
Heat Capacity	38kbtu/11kw	42kbtu/12.3kw	46kbtu/13.4kw	59kbtu/17.2kw
Efficiency	82%	78%	76%	76%

Wittus Inc.
P.O. Box 120
Pound Ridge NY 10576
T 914.764.5679
F 914.764.0465

www.wittus.com info@wittus.com © 2013 Wittus Inc.







Multiple intakes for convection air

– Heat exchanger

Extra heat recovery

Adjustable baffles

Heat-reflecting brick

Air distribution channels

Exterior air intake Thermostat control Ventilation fan