

Pellet Burning Stoves



Ego

Ego and Star



Star

Smart Pellet Technology

MCZ's innovative Active System instantly adjusts the combustion air to compensate for minor variations in pellet size and density. The stove determines the perfect amount of air to obtain the best possible combustion in any installation configuration. It monitors the internal functions and the LCD display provides valuable information to keep your stove running at peak performance. No doubt about it, this is a smart system!

Other features include: pre-programmed user selections; self-cleaning burner box; easily removable ash drawer; large hopper capacity; gentle flame patterns for enjoyable viewing; and quiet operation to give you a stove that is a joy to own and operate.

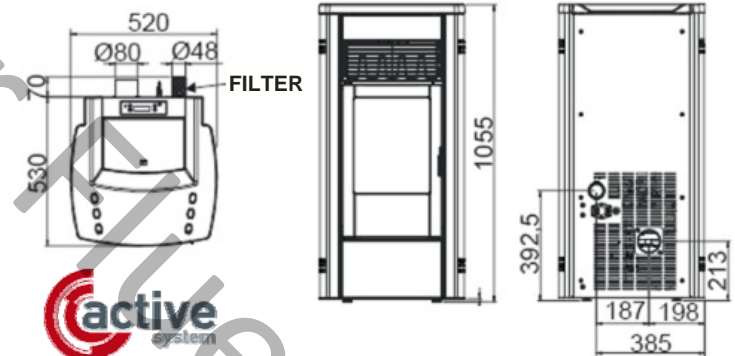
Manufactured in Italy, all models are EPA certified and meet UL safety standards.



Operation of the stoves is managed by the top mounted user-friendly control panel or an optional remote control.

The Ego (shown on front cover) is available with sleek metal side panels in a choice of bordeaux, white, black, silver or stainless steel.

The Star (shown above) has ceramic side panels in a choice of bordeaux, pepper white, or mustard or with a soapstone cladding.



Ego and Star Specifications

Heat Output:			Dimensions:	
Maximum	10 kW -	34 kBTU	Height	106 cm - 42 in
Peak Efficiency		94 %	Width	52 cm - 20 in
Capacity - up to	150 m ² -	1600 ft ²	Depth	53 cm - 21 in
Hopper capacity	37 ltr -	50 lb	Back Vent ht	21 cm - 8 in
Weight	140 kg -	310 lb	Outside Air ht	39 cm - 15 in
Pipe diameter	8 cm -	3 in		
Outside Air diam	5 cm -	2 in		

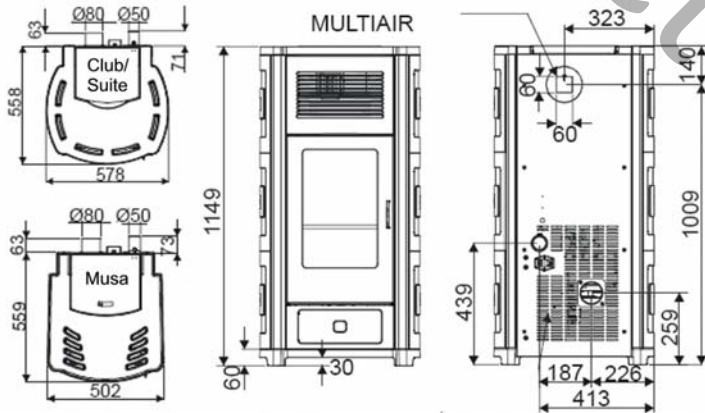
Club, Suite, and Musa



Musa



Club



Smart Pellet Stoves with Deluxe Comfort Air®

The Club, Suite, and Musa models come with Active Air or Multiair, which include the Comfort Air® system. The patented Comfort Air® works in concert with the Active Air system to provide yet another level of smart heating. These duct-able stoves allow you to duct heat through walls to rooms up to 25' away.

Comfort Air® extracts the heat produced by the stove with unequalled efficiency. Its unique two-fan system allows you to independently adjust the heat output to the room and to the rear duct system. It is quiet in operation, and does not require maintenance.

The user-friendly remote control has just a few buttons to control the flames, fan, temperature, and to set the sleep and program modes. The versatile timer is already pre-set with 60 daily and 10 weekly programs.



Club and Suite (C) and Musa (M) Specifications			
Heat Output:		Dimensions:	
Maximum	12 kW - 40 kBTU	(C) Height	115 cm - 45 in
Peak Efficiency	94 %	Width	58 cm - 23 in
Capacity - up to	185 m ² - 2000 ft ²	Depth	56 cm - 22 in
Hopper capacity	44 ltr - 60 lb	Back Vent ht	44 cm - 17 in
Weight	160 kg - 350 lb	Outside Air ht	26 cm - 10 in
Pipe diameter	8 cm - 3 in	(M) Height	109 cm - 43 in
Outside Air diam	5 cm - 2 in	Width	50 cm - 20 in
Duct Air diam	5 cm - 2 in	Depth	56 cm - 22 in
(C) Duct Air ht	101 cm - 40 in	Back Vent ht	38 cm - 15 in
(M) Duct Air ht	95 cm - 37 in	Outside Air ht	20 cm - 8 in

The Club (shown above at right) is available with heat retaining ceramic panels in bordeaux, white, or sand.

The Suite (shown on the back cover) comes in architectural ceramic in bordeaux, pepper white, or mustard.

The Musa (shown above left) slender and understated, comes with steel side panels in bordeaux, white, black, or silver (same as the Ego on the opposite page).

Finest selection
of European
contemporary
fireplaces,
stoves, and
accessories



Wittus Inc.
P.O. Box 120
Pound Ridge NY 10576
T 914.764.5679
F 914.764.0465
www.wittus.com
info@wittus.com

WITTUS
FIRE BY DESIGN

Suite

Toba Pellet Burning Stove

Doctor Fluo



**WITTUS**[®]
FIRE BY DESIGN

Toba Pellet Stove

Emo Design Team



A new generation of fashionable heating, the Toba pellet stove is smart and sophisticated. Designed by MCZ in collaboration with EMO Design, a market focused Italian industrial design firm, the Toba is the select recipient of the 2011 prestigious International IF Product Design Award and leads the way as a modern heating product.



This unique stove's minimal design incorporates a clean-lined face with rounded corners, and the absence of the front vents follows a contemporary trend. The top and base are a black cast aluminum with black steel sides. The front panels are available with a choice of red, white, black, or Bordeaux hand-made ceramic tiles or soapstone (shown at right).

Features include Comfort Air® technology, which extracts the heat produced by the stove with unequalled efficiency and a remote control and timer that is pre-set with 60 daily and 10 weekly programs. This smart digital touch programmable control system allows for easy operation and higher efficiency.



Other features include: a self-cleaning firebox lined with white refractory Alutec, a durable cast iron door and burn pot, and an easily removable ash drawer.

Manufactured in Italy, this model is EPA certified and meets UL safety standards.



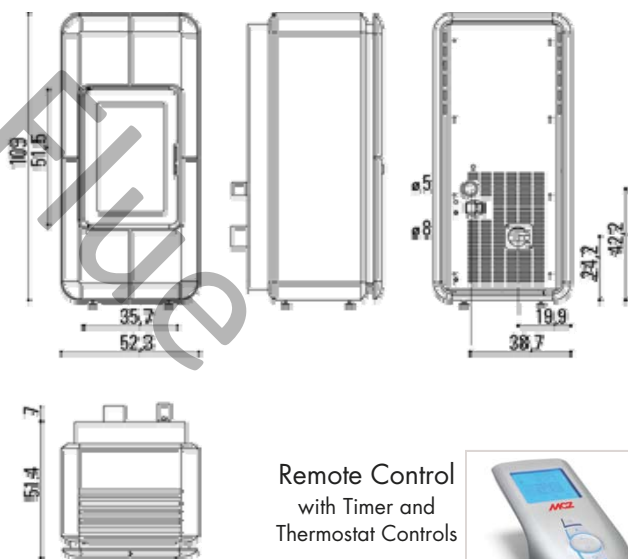
Boasting over 90% efficiency, the Toba is designed and engineered to burn cleanly and effectively. This user friendly pellet stove is one of the most eco-friendly products on the market. In addition, the soft lines combined with high quality materials produce an emotional object that is an important interior design element that easily adapts to a variety of contemporary scenarios.

Combine all of these details together and you get a state-of-the-art stove that has character and streamlined style.

Toba Cladding Colors



Toba Drawings



Remote Control
with Timer and
Thermostat Controls



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

WITTUS
FIRE BY DESIGN

© 2012 Wittus Inc.

Toba Specifications

Heat Output:			Dimensions:	
Maximum	10 kW -	34 kBTU	Height	110 cm - 43 in
Peak Efficiency		94 %	Width	52 cm - 20 in
Capacity - up to	150 m ² -	1600 ft ²	Depth	51 cm - 20 in
Hopper capacity	37 ltr -	50 lb	Back Vent ht	24 cm - 9 in
Weight	140 kg -	310 lb	Outside Air ht	42 cm - 17 in
Pipe diameter	8 cm -	3 in		
Outside Air diam	5 cm -	2 in		