MAX B SERIE

TECHNICAL DATA MAX B PELLET	MAX B PELLET
Height (cm)	89
Width (cm)	50
Depth (cm)	44
Weight (kg)	242
Capacity (kW)	2 - 10
Pipe connection	On top
Pipe diameter (cm)	150
Efficiency (%)	88,6





Max B Pellet Uni Black

$\mathsf{MAX}\;\mathsf{H}$ SERIE

A+

TECHNICAL DATA MAX H PELLET	MAX H PELLET
Height (cm)	105
Width (cm)	50
Depth (cm)	44
Weight (kg)	285
Capacity (kW)	2 - 10
Pipe connection	On top
Pipe diameter (cm)	150
Efficiency (%)	88,6



Max H Pellet Naturel



Max H Pellet Uni Black



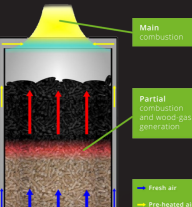
THE SOAPSTONE PELLET STOVES FROM ALTECH

Beautiful flames, easy to operate, intense heat. These are just a few of the benefits that the unique soapstone pellet stoves by Altech offer. The Altech pallet stoves allow you to achieve wonderful flames while enjoying the healthy heat of soapstone. These soapstone stoves burn wood pellets and, unlike conventional pellet stoves, they are not automated. Instead, they use a micro-gasification system.

This patented technology offers clean combustion and very high efficiency. The Altech pellet stoves (like the soapstone woodburning stoves) use oxygen from the space they are in and the natural airflow of the flue. This electricity-free combustion system means no fans are required. As a result, you won't have to deal with noise or malfunctions. Thanks to the unique combustion system, the Altech pellet stoves offer high efficiency and minimum pellet consumption.

On top of that, you can enjoy delightful (infrared) heat, which can be compared to the heat of sunlight. A soapstone pellet stove releases its heat evenly and heats up objects and spaces. That way, you won't have to deal with cold furniture and dry air, which means you can simply enjoy the delightful heat while watching the wonderful flames.

Discover the soapstone pellet stoves and the many benefits they offer yourself.





TORUS SERIE



Torus Pellet Naturel



Torus Pellet Uni Black

TECHNICAL DATA TORUS PELLET	Branderl (4 kg)
Height (cm)	108
Width (cm)	51
Depth (cm)	42
Weight (kg)	250
Capacity (kW)	2-8
Pipe connection	On top
Pipe diameter (cm)	150
Efficiency (%)	02.0



NOBLES SERIE

TECHNICAL DATA NOBLES PELLET (BURNER 2,5 kg)	Nobles Pellet	
Height (cm)	70	
Width (cm)	55	
Depth (cm)	35	
Weight (kg)	145	
Capacity (kW)	2-8	
Pipe connection	Convertible	
Pipe diameter (cm)	125-150	
Efficiency (%)	86,8	



Nobles Pellet Naturel



Nobles Pellet Uni Black

A+

ECOSY SERIE



Ecosy Pellet Naturel



Ecosy Pellet Uni Black



Ecosy Pellet Plus Naturel



Ecosy Pellet Plus

TECHNICAL DATA ECOSY PELLET	Ecosy (4 kg)	Ecosy Plus
Height (cm)	99	129
Width (cm)	61	61
Depth (cm)	42	42
Weight (kg)	260	360
Capacity (kW)	2-10	2-10
Pipe connection	On top	On top
Pipe diameter (cm)	150	150
Efficiency (%)	94,1	94,1

A+

GRANDE NOBLESSERIE



Grande Nobles Pellet Naturel



Grande Nobles Pellet Uni Black

TECHNICAL DATA GRANDE NOBLES PELLET (BURNER 2,5 kg)	Grande Nobles Pellet
Height (cm)	79
Width (cm)	63
Depth (cm)	43
Weight (kg)	230
Capacity (kW)	2-8
Pipe connection	Convertible
Pipe diameter (cm)	150
Efficiency (%)	91,3