





Lacunza is... **HISTORY**

Our roots lie in the Sakana valley, in the Navarre region of Spain. We were born and raised here, and our business is marked by more than 50 years of work and a non-stop forward path.

For more than half a century, we have forged our business' unique personality based on the sustainability of the environment, innovation, technology, design and customer orientation.

From the original iron foundry and subsequent cookstove and fireplace factory, LACUNZA has undergone a remarkable evolution and development. This is evidenced in our range of products, models, materials and energy sources, as well as the continued incorporation of quality, innovation and design into all our products.

Lacunza is... COMMITMENT

At LACUNZA, we have set a benchmark for cookstoves, wood-burning stoves and fireplaces. We design, manufacture and market all our products.

Our greatest strength is our personnel and their commitment to our company. We strive to foster respect for the social, economic and environmental surroundings and through this, we give back to the environment.

Lacunza is... **SUSTAINABILITY**

At LACUNZA, the importance of taking care of our forests is clear to us. Our manufacturing goal is for all our products to have the greatest energy efficiency with the smallest ecological footprint possible. We care for and replant forests that provide one of the greatest sources of heat and energy: wood.







Silver 1000



Silver 800

- Carbon steel insert in 800 and 1000mm options
- Black Vermiculite interior panels
- Two 5 speed optional centrifugal fans 300m3 p/h
- Removeable ash pan
- Full glass door
- 200mm Flue connection
- Double combustion
- Includes 4 sided colour coded frame
- 800 Silver = 12 kW/h EUR
- 1000 Silver = 14 kW/h EUR
- Fully certified to AS/NZS 4012, 4013 and 2918
- Overnight burn up to 12 hoursHeating Capacity up to: 250sqm (For 800 model), 350sqm (For 1000 model)
- Zero Clearance Box available
- Refractory brick and cast iron internal base



Optional Fans Digitally Controlled







Loire 1000



Loire 800

- Carbon steel double sided insert in 800 and 1000mm options
- Vermiculite interior panels with cast iron grate
- Loire 800 Two 5 speed fully controlled centrifugal fans
- Loire 1000 Four 5 speed fully controlled centrifugal fans
- Loire 800 150mm Flue connection
- Loire 1000 200mm Flue connection
- Optimal combustion
- Anti-stain glass
- Overnight burn up to 12 hours
- Heating Capacity up to: 250sqm (For 800 model), 350sqm (For 1000 model)
- Heat output 12 kW/h (Loire 800) 14 kW/h (Loire 1000)
- Available with Zero Clearance Box
- Fully certified to AS/NZS 4012, 4013 and 2918
- External air intake possible



Nickel 1000



Nickel 800

CHARACTERISTICS

- Carbon steel double sided insert in 800 and 1000mm options
- Black vermiculite interior panels
- Black refractory stone base
- Removeable ash pan
- Full glass doors opening from both sides
- 200mm Flue connection
- Double combustion control
- Includes two 4 sided colour coded frames
- 800 Nickel = 15 kW / h EUR
- 1000 Nickel = 20 kW / h EUR
- Fully certified to AS/NZS 4012, 4013 and 2918
- Overnight burn up to 12 hours
- Heating Capacity up to: 250sqm (For 800 model), 350sqm (For 1000 model)
- Zero Clearance Box available
- Refractory brick and cast iron internal base
- External air intake possible with supplied connector

6 | LACUNZA







- Steel stove 60cm wide and 85cm high
- Black Vermiculite interior
- Full glass door
- Removeable ash pan
- Cast Iron internal base
- Double combustion control with air wash
- 150mm flue top connection
- Atlantic 600 = 12 kW / h EUR
- Fully certified to AS/NZS 4012, 4013 and 2918
- Overnight Burn time up to 9.5 hrs
- Heating Capacity up to 240sqm
- Three air controls for primary, secondary and double combustion
- Includes rear heat shield

Committed to **QUALITY**

We are a company focused on the design, manufacture and marketing of cook stoves, wood-burning stoves and fireplaces. Through a Quality Management System based on ISO 9001, we undertake to comply with applicable requirements and to continually improve the effectiveness of the Quality Management System.

9 | LACUNZA







Atlantic 613

- Steel stove 60cm wide and 110cm high
- Black Vermiculite interior
- Full glass door
- Removeable ash pan
- Cast Iron internal base
- Double combustion control with air wash
- 150mm flue top connection
- Atlantic 613 = 13 kW / h EUR
- Fully certified to AS/NZS 4012, 4013 and 2918
- Overnight Burn time up to 10.5 hrs
- Heating Capacity up to 290sqm
- Three air controls for primary, secondary and double combustion
- Includes rear heat shield

Dedication to **SERVICE**

Our main commitment to our customers is to offer them more than the guaranteed quality of our products. Our commitment and proposal is to make our services synonymous with trust and quick, comfortable and efficient relationships. At LACUNZA, we openly seek and promote mutual loyalty and offer our own Technical Assistance Service to ensure that the product experience is always the best.



Silver 1000 Freestanding



Optional Fans Digitally Controlled

CHARACTERISTICS

- Carbon steel in 800 and 1000mm options
- Black Vermiculite interior panels
- Two 5 speed optional centrifugal fans 300m3 p / h
- Removeable ash pan
- Full glass door
- 200mm Flue connection
- Double combustion control
- 800 Silver = 12 kW / h EUR
- 1000 Silver = 14 kW / h EUR
- Fully certified to AS/NZS 4012, 4013 and 2918
- Overnight Burn up to 12 hours
- Heating Capacity up to: 250sqm (For 800 model), 350sqm (For 1000 model)
- Refractory brick and cast iron internal base







Silver 1000 Log Storage Base



Silver 800 Log Storage Base

- Carbon steel in 800 and 1000mm options
- Black Vermiculite interior panels
- Two 5 speed optional centrifugal fans 300m3 p/h
- Removeable ash pan
- Full glass door
- 200mm flue connection
- Double combustion control
- 800 Silver = 12 kW/h EUR
- 1000 Silver = 14 kW/h EUR
- Fully certified to AS/NZS 4012, 4013 and 2918
- Overnight Burn up to 12 hours
- Heating Capacity up to: 250sqm (For 800 model), 350sqm (For 1000 model)
- Refractory brick and cast iron internal base



Optional Fans Digitally Controlled



Verona 1000



Verona 800

CHARACTERISTICS

- Carbon steel double sided available in 800 and 1000mm 1000 Verona = 20 kW/h
- Black vermiculite panels
- Black refractory stone base
- Removeable ash pan
- Full glass doors
- 200mm Flue connection
- Double combustion control
- 800 Verona =15 kW/h

- Fully certified to AS/NZS 4012, 4013 and 2918
- Overnight Burn up to 12 hours
- Heating Capacity up to: 250sqm (For 800 model), 350sqm (For 1000 model)
- Refractory brick and cast iron internal base
- External air intake possible with supplied connector

12 | LACUNZA

Verona F/S Wood Box and Pedestal



Verona 800 Pedestal

CHARACTERISTICS

- Carbon steel double sided in 800 and 1000mm
- Black vermiculite panels
- Black refractory stone base
- Removeable ash pan
- Full glass doors
- 200mm Flue connection
- Double combustion control
- 800 Verona = 15 kW/h EUR
- 1000 Verona = 20 kW/h EUR
- Fully certified to AS/NZS 4012, 4013 and 2918
- Overnight Burn time up to 12 hrs
- Heating Capacity up to 350 sqm
- Refractory brick and cast iron internal base
- External air intake possible with supplied connector

Committed to **QUALITY**

We are a company focused on the design, manufacture and marketing of cook stoves, wood-burning stoves and fireplaces. Through a Quality Management System based on ISO 9001, we undertake to comply with applicable requirements and to continually improve the effectiveness of the Quality Management System.

Technical informations

Model	External dimensions (excluding finishing frame for in built) Width * Height * Depth	Efficiency % EUR	Efficiency % AUS	Heating Capacity Up to	O/Night Burn Up to	g / kg Emissions	Weight kg	Flue Size mm	Hearth Thickness	Zero Clearance Box	Fan Sets
Silver 800 Inbuilt	892*611*445	80	70	250sqm	10 hours	0,9	107	200	^	Yes	Optional
Silver 1000 Inbuilt	1092*611*445	80	65	300sqm	12 hours	0,7	132	200	^	Yes	Optional
Silver 800 Free Standing	800*520*445	80	70	250sqm	10 hours	0,9	107	200	25mm**	N/A	Optional
Silver 1000 Free Standing	1000*520*445	80	65	300sqm	12 hours	0,7	132	200	18mm**	N/A	Optional
Silver 800 Wood Box	800*892*447	80	70	250sqm	10 hours	0,9	137	200	25mm**	N/A	Optional
Silver 1000 Wood Box	1000*892*447	80	65	300sqm	12 hours	0,7	162	200	18mm**	N/A	Optional
Nickel 800 Inbuilt	892*611*510	80	64	300sqm	10 hours	0,9	130	200	٨	Yes	N/A
Nickel 1000 Inbuilt	1092*611*510	75	60	350sqm	12 hours	0,9	140	200	^	Yes	N/A
Verona 800 Free Standing	842*618*515	80	64	300sqm	10 hours	0,9	140	200	25mm**	N/A	N/A
Verona 1000 Free- standing	1042*618*515	75	60	350sqm	12 hours	0,9	160	200	25mm**	N/A	N/A
Verona 800 Wood Box	842*951*515	80	64	300sqm	10 hours	0,9	170	200	25mm**	N/A	N/A
Verona 1000 Wood Box	1042*951*515	75	60	350sqm	12 hours	0,9	190	200	25mm**	N/A	N/A
Verona 800 Pedetsal	842*951*515	80	64	300sqm	10 hours	0,9	165	200	25mm**	N/A	N/A
Verona 1000 Pedestal	1042*951*515	75	60	350sqm	12 hours	0,9	185	200	25mm**	N/A	N/A
Loire 800	836*616*451	80	66	200sqm	10 hours	0,5	100	150	6mm	Yes	2 fans included
Loire 1000	1036*616*451	80,5	67	250sqm	12 hours	0,7	117	200	6mm	Yes	4 fans included
Atlantic 603	600*850*400	85	67	200sqm	10 hours	0,5	90	150	6mm	N/A	N/A
Atlantic 613	600*1100*400	78	64	250sqm	12 hours	0,5	125	150	18mm	N/A	N/A

Notes:

[^] See relevant product Zero Clearance Box manual

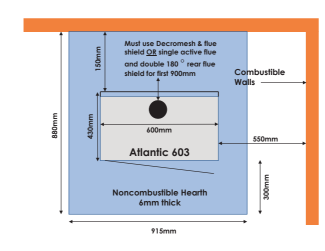
^{**} Fireplace base must be a minimum of 300mm off the ground

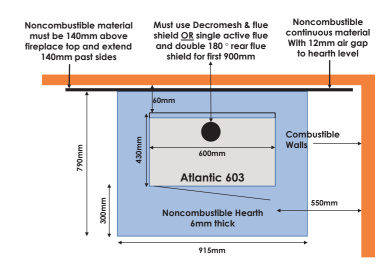


Atlantic 603 Clearance Diagram

Atlantic 603

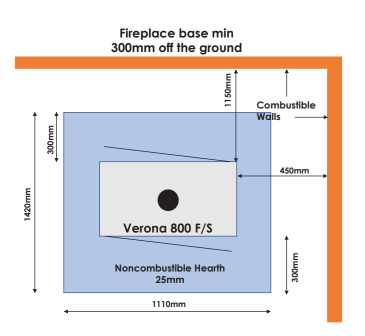
Clearance Diagram with wall shield





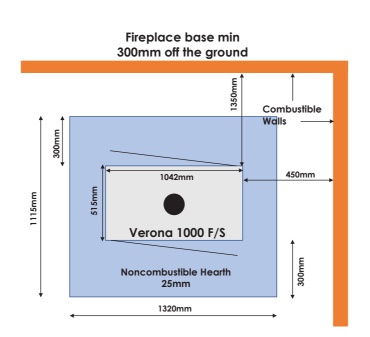
Verona 800

Clearance diagram



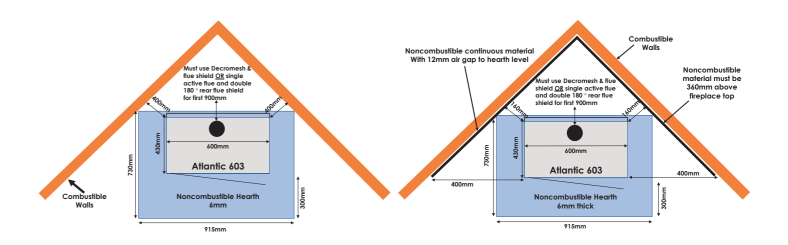
Verona 1000

Clearance diagram



Atlantic 603Clearance Diagram Corner

Atlantic 603 Clearance Diagram Corner with wall shield

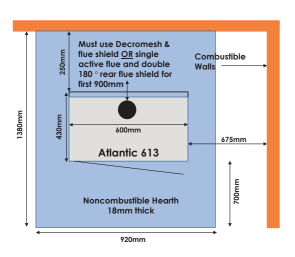


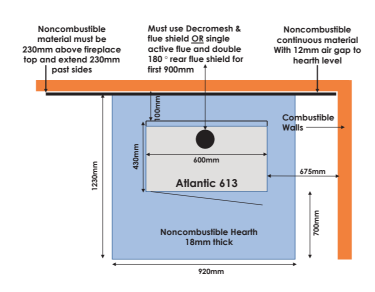
Atlantic 613

Clearance Diagram

Atlantic 613

Clearance Diagram with wall shield

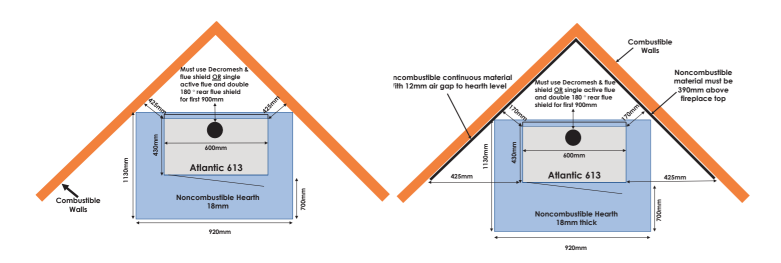




Atlantic 613 Clearance Diagram Corner

Atlantic 613

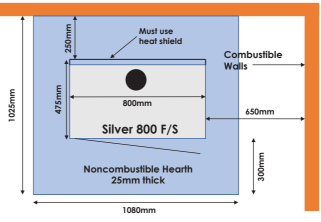
Clearance Diagram Corner with wall shield



Silver 800 F/S

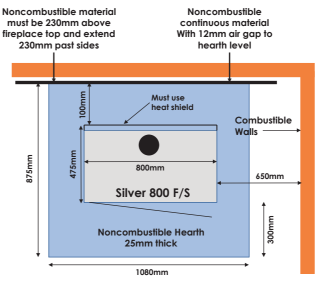
Clearance diagram

Fireplace base min 300mm off the ground



Silver 800 F/S

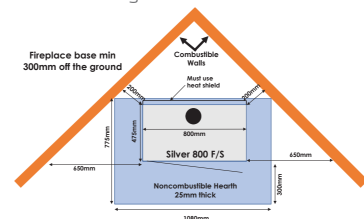
Clearance diagram with wall shield



Fireplace base min 300mm off the ground

Silver 800 F/S

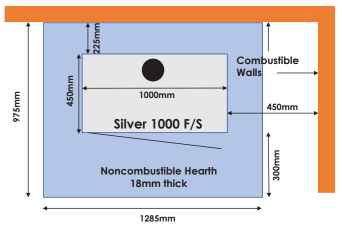
Clearance diagram Corner



Silver 1000 F/S

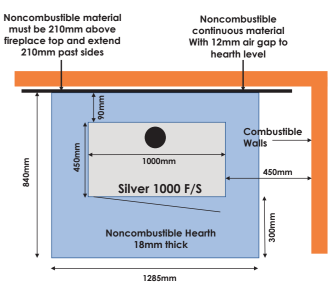
Clearance diagram

Fireplace base min 300mm off the ground



Silver 1000 F/S

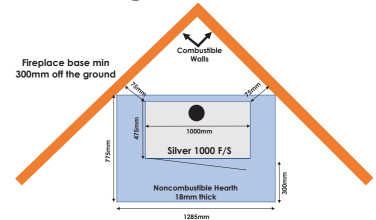
Clearance diagram with wall shield



Fireplace base min 300mm off the ground

Silver 1000 F/S

Clearance diagram Corner















info@lacunza.com.au www.lacunza.com.au