





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

- Available in 800 and 1000mm options
- Black cast iron interior panels
- Two 5 speed optional centrifugal fans 300m3 p / h
 Stainless steel removeable ash pan
- Full glass door
- 200mm or reduced to 180mm flue connection
- Double combustion
- Includes 4 sided colour coded frame
- 800 Silver = 10 to 12 kW / h
- 1000 Silver = 12 to 14 kW / h



Optional Fans Digitally Controlled



Silver 800



Cast Iron Interior







- Sheet steel insert
- Black refractory brick interior
- Large glass door for expansive view of fire
- 200mm or reduced to 180mm flue connection
- Includes 25mm 4 sided colour coded frame
- Convection casing as standard
- Double combustion
- 700 Aroa = 10 to 13 kW / h



CHARACTERISTICS

- Cast iron body
- Cast iron interior
- Includes two speed dual axial fans
- Stainless steel removeable ash pan
- 200mm or reduced to 180mm flue connection
- Includes 4 sided colour coded frame
- Double combustion control
- 700 Midi = 10 to 12 kW / h

Aroa



Black Refractory Brick



Double Combustion



Midi 700

Cast Iron



Double Combustion







- Sheet steel insert with three glass sides
- Cast iron interior panels
- Optional 5 speed centrifugal fan 300m3 p / h
- Stainless steel removeable ash pan
- Two optional hot air ducts
- 150mm flue connection
- Double combustion
- Adour CLID = 10 to 13 kW / h



Adour CLI

- Sheet steel insert with two glass sides (Front & Left or Front & Right)
- Cast iron interior panels
- Optional 5 speed centrifugal fan 300m3 p / h
- Stainless steel removeable ash pan
- Two optional hot air ducts
- 150mm flue connection
- Double combustion
- Adour CLI or CLD = 10 to 13 kW / h

Adour CLID



Optional Fans Digitally Controlled



Centrifugal Fan



Cast Iron Interior



Adour CLD



Optional Fans Digitally Controlled



Cast Iron Interior







Itaca 120 CV

- Guillotine vertical sliding door
- Available in 1000 and 1200mm
- Thermotte interior
- Includes 900m3 p / h centrifugal fan
- 5 Speed remote controlled
- Cast iron base and stainless steel ash pan
- Four hot air ducts
- 200mm flue connection
- Includes 4 sided colour coded frame
- Double combustion control
- Equipped with adjustable wheels and legs
- Itaca 100 & 120 CV = 17 to 21 kW / h



Nickel 1000



Nickel 800

CHARACTERISTICS

- Sheet steel double sided insert in 800 and 1000mm options
- Black vermiculite panels
- Black refractory stone base
- Stainless steel removeable ash pan
- Full glass doors opening from both sides
- 200mm or reduced to 180mm flue connection
- Double combustion control
- Includes two 4 sided colour coded frames
- 800 Nickel = 15 to 17 kW / h
- 1000 Nickel = 17 to 19 kW / h



Itaca 100 CV



XL Centrifugal Fan



Thermotte Interior



Room Divider







Atlantic 604

- Steel stove 60cm wide and 85cm high
- Available in three base options 603,604 & 605
- Black Vermiculite interior
- Full glass door
- Cast Iron grid and stainless steel ash panDouble combustion control with air wash
- 150mm flue top connection
- Atlantic 600 = 12 to 14 kW / h













- Steel stove 60cm wide and 110cm high
- Available in 3 base options 613, 614 & 615
- Black Vermiculite interior
- Full glass door
- Cast Iron grid and stainless steel ash pan
- Double combustion control with air wash
- 150mm flue top connection
- Atlantic 610 = 12 to 14 kW / h



Atlantic 613R Corner

CHARACTERISTICS

- Steel stove 60cm wide and 110cm high
- Made specifically for corner installations
- Black Vermiculite interior
- Full glass door
- Cast Iron grid and stainless steel ash panDouble combustion control with air wash
- 150mm flue top connection
- Atlantic 613R corner model = 10 to 12 kW / h





Atlantic 613

613



614

615







Tarbes

- Curved Cast Iron stove
- Curved glass door
- Cast Iron interior
- Concealed handle
- Cast Iron base and stainless steel ash pan
- Double combustion control with air wash
- 150mm flue top or rear connection
- Optional cooking glass (only with rear connection)
 Tarbes = 9 to 11 kW / h



Full Cast Iron



Biarritz



Ash Pan

- Full Cast Iron stove
- Full glass door
- Cast Iron interior
- Cast Iron base and stainless steel ash pan
- Double combustion control with air wash
- 150mm flue top connection
- Biarritz = 8 to 10 kW / h



Full Cast Iron I Full Glass Door



Ash Pan

Optional Cooking Glass Inlay







- Steel plate stove
- Vermiculite interior
- Stainless steel ash pan
- Double combustion control with air wash
- 150mm flue top connection
- Cast iron door
- Sagra = 12.5 to 14 kW / h

Cast Iron Door

Sensitive Air Control



Silver 1000 Freestanding



Optional Fans Digitally Controlled

CHARACTERISTICS

- Available in 800 and 1000mm options
- Cast iron interior panels
- Two optional centrifugal fans 300m3 p / h
- Stainless steel removeable ash pan
- Full glass door
- 5 Speed digitally controlled fans as optional
- 200mm or reduced to 180mm flue connection
- Double combustion control
- 800 Silver = 11.5 to 13.5 kW / h
- 1000 Silver = 13 to 15 kW / h



Silver 800 Freestanding









Wood Storage Base

CHARACTERISTICS

- Sheet steel in 800 and 1000mm options
- Cast Iron interior panels
- Two optional centrifugal fans 300m3 p / h
- Stainless steel removeable ash pan
- Full glass door
- 5 Speed digitally controlled fans as optional
- 200mm or reduced to 180mm flue connection
- Double combustion control
- Optional wood storage box as a base
- 800 Silver = 11.5 to 13.5 kW / h
- 1000 Silver = 13 to 15 kW / h



Optional Fans Digitally Controlled



Adour CLID Freestanding on Wood Storage Box

CHARACTERISTICS

- Three glass sides
- Cast iron interior panels
- Optional centrifugal fan 300m3 p / h
- Stainless steel removeable ash pan
- 5 Speed digitally controlled fan as optional
- 150mm flue connection
- Available as a freestanding option with or without the Wood Storage Box base
- Double combustion
- Adour CLID = 10 to 13 kW / h



Optional Fans Digitally Controlled



Cast Iron Interior

Adour CLI/CLD F/S









Adour CLI Freestanding on Wood Storage Box

CHARACTERISTICS

- Two glass sides (Front & Left or Front & Right)
- Cast iron interior panels
- Optional centrifugal fan 300m3 p / h
- Stainless steel removeable ash pan
- 5 Speed digitally controlled fan as optional
- 150mm flue connection
- Available as a freestanding option with or without the Wood Storage Box base
- Double combustion
- Adour CLI or CLD = 10 to 13 kW / h



Verona 1000 Freestanding





Adour CLD Freestanding on Wood Storage Box



Optional Fans Digitally Controlled



Cast Iron Interior

- Carbon steel double sided 1000mm
- Black vermiculite panels
- Black refractory stone base
- Stainless steel removeable ash pan

- Full glass doors
- 200mm or reduced to 180mm flue connection
- Double combustion control
- 1000 Verona = 15,6 to 22 kW / h





Verona F/S W/B

- Carbon steel double sided 1000mm
- Black vermiculite panels
- Black refractory stone base
- Stainless steel removeable ash pan
- Full glass doors
- 200mm or reduced to 180mm flue connection
- Double combustion control
- Wood storage box as a base
- 1000 Verona = 15,6 to 22 kW / h

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.









Etna 90cm

CHARACTERISTICS

- Closed wood-burning kitchen stove
- Enameled exterior & stainless-steel interior
- Available in black & 90cm only
- Firebox and oven door with glass as standard
- Chrome fittings
- Air controls for controlled cooking
- Glass cooking top or lift hinged glass top to cook on cast iron
- Firebox max 50cm logs with double combustion
- 150mm flue rear connection
- Etna 7T = 9 to 11 kW / h



Thermostat



Superior Craftsmanship



Vulcano 90cm



Superior Craftsmanship

CHARACTERISTICS

- Closed wood-burning kitchen stove
- Enameled and stainless-steel exterior
- Stainless-steel & cast iron interior
- Available in black & 90cm only
- Firebox and oven door with glass as standard
- Chrome fittings
- Air controls for controlled cooking
- Glass cooking top or lift hinged glass top to cook on cast iron grill & flat plate
- Firebox max 50cm logs with double combustion
- 150mm flue rear connection
- Vulcano = 10 to 12 kW / h



Cast Iron Grill & Flat Plate

Technical Information

Model	External Dimensions Including Frame Width * height * Depth	Nominal Heat Output kW	Efficiency %	Weight kg	Flue Size mm
Silver 800 Insert	002*611*445	11 5	75	107	200/100
2.1761.000.11361.0	892*611*445	11.5	75	107	200/180
Silver 1000 Insert	1092*611*445	13	75	132	200/180
Silver 800 F/S	800*520*445	11.5	75	107	200/180
Silver 1000 F/S	1000*520*445	13	75	132	200/180
Silver 800 F/S W/B	800*892*447	11.5	75	140	200/180
Silver 1000 F/S W/B	1000*892*447	13	75	158	200/180
Aroa 700 Insert	700*530*442	10	76	87	200/180
Midi 700 Insert	700*522*502	10	75	135	200/180
Nickel 800 Insert	800*520*510	15	80	130	200/180
Nickel 1000 Insert	1000*520*510	17	75	140	200/180
Verona F/S	1042*618*515	17	75	140	200/180
Verona F/S W/B	1042*951*515	17	75	170	200/180
Adour CLID Insert	795*490*400	10	80	110	150
Adour CLI/CLD Insert	795*490*400	10	80	110	150
Adour F/S No Log Box	825*508*417	10	80	110	110
Adour F/S With Log Box	795*880*417	10	80	110	130
ltaca 100 CV Insert	1091*1507*688	16	80	300	200
Itaca 120 CV Insert	1291*1507*688	17	80	350	200
Atlantic 600	600*850*400	12	85	90	150
Atlantic 610	600*1100*400	12	78	103	150
Atlantic 613R	600*1100*400	10	75	106	150
Tarbes	700*850*400	9	79	145	150
Biarritz	640*720*400	8	76	120	150
Sagra	528*692*422	12,5	72	68	150
Etna Oven	900*860 / 900*600	9	77	250	150
Vulcano Oven	900*860 / 900*600	10	80	305	150



NOTES



_

30 | LACUNZA 31 | LACUNZA













info@lacunza.co.za www.lacunza.co.za 15 Parin Road, Parow Industria

Distributed by Signi Fires