

Less (energy) costs
That's relaxation!

ETNA
9 to 12 kW

With its 43x43x85cm including jacket, the Etna is the smallest sauna gas heater on the private market and can be used for a sauna up to 20m³.

In addition to being very safe, our sauna gas heater systems are also very economical!

The the **energy costs are 3 to 4 times lower** than with an electric sauna heater. And our sauna gas heater **doesn't require a three-phase connection!**

ALL BENEFITS SUMMARIZED:

- ✓ Very low energy costs
- ✓ No power current needed
- ✓ Short heat-up time
- ✓ Emissions of almost 0% and no nuisance for the environment
- ✓ Löyly are possible
- ✓ Made in Holland
- ✓ Easy to install
- ✓ Low maintenance required
- ✓ Approved and certified by the KIWA testing institute



Certified by
Inspection Institute KIWA

FEATURES OF THE SAUNA GAS HEATING SYSTEM:

Sauna gas burner

The sauna gas burner for 9-12 kW. It can be used on different types of gas (Butane, propane or natural gas). The burner works with an ignition pin instead of Ionization pin, which prevents malfunctions. This is unique worldwide

Spiral and Mantle

The spiral and mantle are handmade. The spiral of Etna is a total of 7.2 meters long and has a top entry by default. Bottom entry is optional. The mantle is made of black steel as standard, but optional is a stainless steel casing or in color.

Stainless steel grid

On top of the mantle we place a stainless steel grid for about 30 kg of sauna stones

Fan

The low-noise fan works on 220V 165 Watt. This one doesn't need power steam

Controls

The temperature controller works with two sensors or feelers. These regulate the sauna temperature and the maximum temperature. By default, a basic controller supplied with 3m fireproof cable.

Burner tube

The burner tube is made of stainless steel. At the transit, the diameter is 180mmx250mm. Two of these are included.

Installation

We recommend installation of the Etna by SaunaTechnics. Self Installation with supplied manual is also possible.

Technical overview ETNA Sauna Gas heater		
Power	kW	9 to 12
measurements spiral incl. mantle	cm	43x43x85
Weight incl. mantle	kg	35
Weight sauna stones	kg	30
Sauna gas burner	Pieces	1
Fan	Pieces	1
Control (basic)	Pieces	1
Gas pressure Butane, propane or natural gas	Mbar	20 to 60
Gas connection		3/8 - 1/2
Gas consumption	M ³ /h	0.5
Power connection	V/HZ	230 Volt 50 Hz 200 Watt
Pressure burner	Mmbar	35/40

