

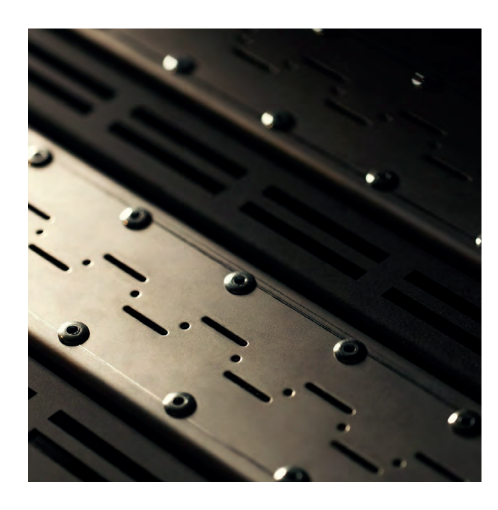


Stûv Gas

Gas fireplaces

Style and Performance

Stûv Gas appliances provide hyper-realistic logs, two burners and several operating features you can access by remote control, making them a powerful alternative to conventional wood fireplaces. Enjoy efficient, regulated heat right from your fingertips.



Two burners

All Stûv Gas fireplace models have two burners. These units can therefore operate with a single burner for better heat control.

Hyper-realistic logs

Stûv Gas fireplaces come with a set of refined, elegant and very realistic logs.





The Piet Boon collection

The Piet Boon collection contains a wide array of exclusive, elegantly frames designed to offer a wide view of the fire. A masterpiece by the famous Dutch designer of the same name for Stûv Gas fireplaces.





Innovative features ensure optimal operation of Stûv Gas fireplaces



Burners with "wood fire" effect

The Stûv B-60, B-80 and B-100 H gas fireplaces have a smaller front burner than the one positioned at the rear of the combustion chamber. This arrangement allows you to have different flame heights, which provides the appearance of a real wood fire.



Welded combustion chamber

Stûv pays particular attention to the durability of its equipment. This is why the combustion chambers of the Stûv Gas are welded to ensure durability that stands the test of time.



Minimalist & light frame

The Stûv Gas' minimalist profiled frame provides a wide view of the fire while optimizing its integration with your existing design.



Convection system

The Stûv Gas convection system consists of two room air inlets and two hot air outlets. It serves two purposes: to temper the combustion chamber of the gas fireplace and to release heat into the room to heat the house.

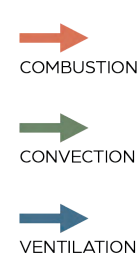


8-function remote control

The remote control included with Stûv Gas fireplaces offers many functions such as adjusting the flame height, fire intensity, and the use of one or two burners. Stûv Gas has a thermostatic mode to determine the desired temperature, an economy mode and even a setting for child safety.









When performance enhances the fire

The air is taken from the room (via two air inlets located at the bottom of the unit) while it circulates around combustion chamber it absobs the heat.

Once the gases have burned they are evacuated through the flue pipe.

Once heated, the air is exppelled naturally at the top of the unit (via two hot air outlets intended for this purpose) and distributes a comforting warmth into the room.

The ventilation air taken from the front of the unit insulates the wall and allows if desired the installation of a television set.

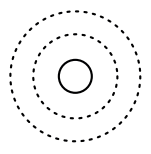
The air required for combustion arrives directly from the pipe located at the top of the unit (direct vent).

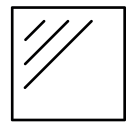


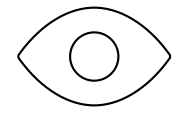


Technical documents

Many models to adapt to any decor







Heat up to 1 450 pi² (50 000 BTU)

Invisible protective screen

Wide view of the fire

Stûv Gas simple face	Model	Power (MAX)	Power (MIN)	Efficiency	Heating surface area	Weight
	B-60	28 200 BTU (1 burner) 47 000 BTU (2 burners)	16 450 BTU (1 burner) 28 200 BTU (2 burners)	68.2% (Natural gas) 65.2% (Propane gas)	1 350 ft²	318 lb
	B-80	28 200 BTU (1 burner) 47 000 BTU (2 burners)	16 450 BTU (1 burner) 28 200 BTU (2 burners)	68.2% (Natural gas) 65.2% (Propane gas)	1 350 ft²	315 lb
	B-100	28 200 BTU (1 burner) 47 000 BTU (2 burners)	16 450 BTU (1 brûleur) 28 200 BTU (2 brûleurs)	66.2% (Natural gas) 67.2% (Propane gas)	1 350 ft²	284 lb
	B-100 H	30 000 BTU (1 burner) 50 000 BTU (2 burners)	17 500 BTU (1 burner) 30 000 BTU (2 burners)	65.2% (Natural gas) 66% (Propane gas)	1 450 ft ²	435 lb



Stûv Gas simple face	Model	Power (MAX)	Power (MIN)	Efficiency	Heating surface area	Weight
	B-95 CR	28 200 BTU (1 burner) 47 000 BTU (2 burners)	16 450 BTU (1 burner) 28 200 BTU (2 burners)	65.2% (Natural gas) 68.3% (Propane gas)	1 350 ft²	230 lb
	B-95 CL	28 200 BTU (1 burner) 47 000 BTU (2 burners)	16 450 BTU (1 burner) 28 200 BTU (2 burners)	65.2% (Natural gas) 68.3% (Propane gas)	1 350 ft ²	230 lb
	B-95 3S	28 200 BTU (1 burner) 47 000 BTU (2 burners)	16 450 BTU (1 burner) 28 200 BTU (2 burners)	65.2% (Natural gas) 68.3% (Propane gas)	1 350 ft²	230 lb
Stûv Gas Piet Boon	Model	Power (MAX)	Power (MIN)	Efficiency	Heating surface area	Weight
	PB 70-90 (B-60)	28 200 BTU (1 burner) 47 000 BTU (2 burners)	16 450 BTU (1 burner) 28 200 BTU (2 burners)	68.2% (Natural gas) 65.2% (Propane gas)	1 350 ft²	345 lb
	PB 145-45 (B-100)	28 200 BTU (1 burner) 47 000 BTU (2 burners)	16 450 BTU (1 burner) 28 200 BTU (2 burners)	66.2% (Natural gas) 67.2% (Propane gas)	1 350 ft²	320 lb
	PB 175-75 (B-100 H)	30 000 BTU (1 burner) 50 000 BTU (2 burners)	17 500 BTU (1 burner) 30 000 BTU (2 burners)	65.2% (Natural gas) 66% (Propane gas)	1 450 ft ²	485 lb





Finishings



White or anthracite stones

As an option, these decorative elements bring a contemporary touch that is reminiscent of stones found on a seashore.



Set of logs

Standard with all Stûv Gas models, these thin and refined logs have been produced with the greatest care. The result is reminiscent of gathering wood from nature.



Steel interior back strips

Optional and made of steel, this decorative element adds a fine touch to the design of the appliances. Available only for Stûv Gas B-60, B-80, B-100 and B-100 H fireplaces.



Black glass interior

As an option, this black tinted glass reflects the flames and adds depth to the fire produced in a Stûv Gas.



Belgian blue stone

This stone adds elegance to any finish. It is cut and assembled to adapt perfectly to the Stûv Gas. Available only for Stûv Gas B-60, B-80 and B-100 H.





A/C adapter

This adapter allows you to connect your device to electricity. All Stûv Gas fireplaces are designed on a battery system that takes over in the event of a power failure.



Propane gas conversion kit

All Stûv Gas fireplaces are manufactured to be connected to natural gas. This kit is used to connect the appliance to propane gas.

