PRODUCER OF FIREPLACES

TECHNICAL SPECIFICATIONS

FUENTE V is equipped with a dedicated gas radiant heater which **helps the flame to form on the whole surface of the heater**. The flame is protected from the wind **by four tempered glass walls and a top panel** which also creates an additional protection against a direct contact with fire.

The heater emits **flame** which **does not besmoke or leave dirt** on the glass thanks to which the vision of fire is always perfect. The range of power can be regulated within **7 levels of intensity**. The change of settings as well as turning off the heater is possible at any time. Automatic and intuitive control panel is hidden in the heater housing. Those who value comfort can choose additional remote operation using remote control.

Gas heaters **do not emit smog and are environmentally friendly**. They work with gas from propane-butane cylinder or pure propane.

Due to the fact that the heater may be exposed to different weather conditions **only rust-resistant and protected with a varnish coating materials were used for its production**. The burner and all the elements in direct contact with the fire are made of a bolier steel (resistant to widespread temperature fluctuations) and are covered with anti-corrosion layer (galvanised) on which a special high-temperature fireplace paint was applied. Additionally, all the screws and other joining elements have been hidden within the cover which makes the heater look more attractive and limits the possibility of unwanted access to its inside. The modern system of gas control has been equipped with a **thermocouple** which is supposed to cut off the gas flow in case of flame disappearance.

years
 WARRANTY









A mixture of gases propane butane, propane gas
5,7
3,2
0,36
0,20
Boiler steel P265GH according to EN 10028-2
49
464 x 1375 x 464
Anstoss TESC01
Control panel / Remote control (optional)
Batteries / Power adapter (option)
2 years
white black



