

# VIENNA OPEN FIRE

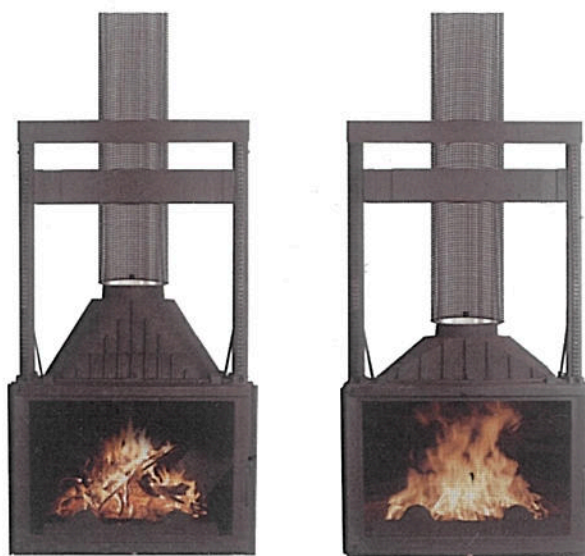
## ABOUT VIENNA OPEN FIRES

The Vienna cast iron heater has been designed in France using the experience of the local cheminee craftsmen. It features a large glass lift up door that can be raised vertically to reveal the ambience of an open fireplace. Equally it can slide down to convert to an energy efficient slow combustion heater.

It is so clean burning that it surpasses Australian standards with only 0.7 gm/Kg of particle emissions

This Vienna fireplace can be built in or installed as a free standing heater to give that truly industrial look to open plan spaces, and particularly suits warehouse spaces. When installed with exposed flue it becomes a commanding focal point, and also puts out a huge heating capacity of 18.9 Kilowatts

It is a must have fireplace for warehouse conversion and architect designer spaces.



### VIENNA HIGH

Cast Iron Quality  
Suitable for Indoor &  
Outdoor Use

**Dimensions**  
700x460x1280mm

\*Available with glass  
or mesh door

### VIENNA LOW

Cast Iron Quality  
Suitable for Indoor &  
Outdoor Use

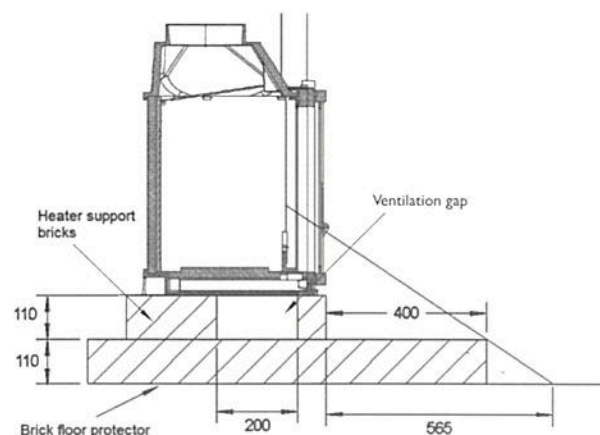
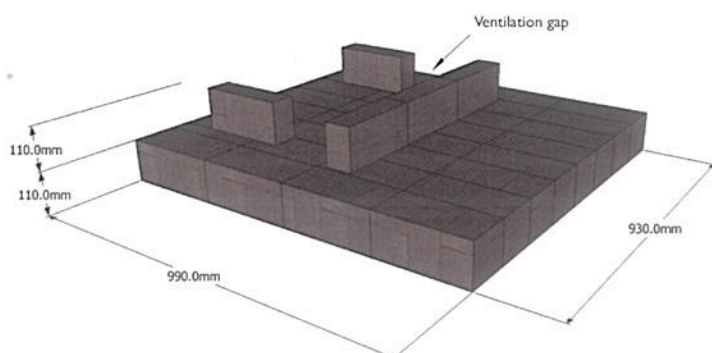
**Dimensions**  
700x460x1280mm

\*Available with glass  
or mesh door

## FLOOR PROTECTION

When installed on a combustible floor, the floor protector beneath the heater should consist of standard bricks (225x110x70mm) laid out measuring 930mm wide x 990mm deep x 110mm high. The heater should then be installed on a second row of bricks 110mm high with an air gap beneath (one brick under each rear corner of the heater and a single row along the front). This will result in ventilation gaps beneath the heater measuring 200x110mm on both sides and 440x110mm at the rear of the heater

The floor protector must extend a minimum 400mm in front of the heater, and minimum 200mm either side of the door opening (minimum 930mm wide).



Complies to AS/NZS 4013 : 2014 and AS/NZS 4012 : 2014

# VIENNA

## GH-GL70

