



Launch of new product Gyrofocus gas

Available immediately

Finish: matte black or white

Production time from order: matte black 7 weeks, white 13 weeks

Just over 50 years ago, the Gyrofocus set out to conquer the fireplace market, backed by its distinction as a groundbreaking international innovation: the world's first suspended fireplace that pivoted 360°. Today, the new gas version of the Gyrofocus is poised to do the same, but this time with a patented technological breakthrough that supplies gas to the burner through the flue while allowing the hearth to pivot. Worthy of the icon that preceded it, today the gas Gyrofocus represents the fireplace of the future.

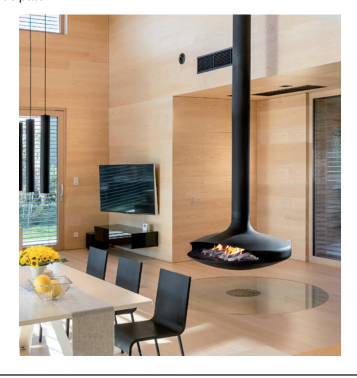
With zero particle emission, the gas Gyrofocus meets strict new standards for heating systems. The gas burner is installed inside the iconic shape of the Gyrofocus, supplied by a specially adapted duct located in the interior of the flue. The fireplace can be delivered with a burner for natural gas or propane. The model is equipped with a specially designed plate that allows the gas pipe to pass through (see the fireplace configuration on page 3). For the best aesthetic results, the side of the plate with the gas supply should be positioned on the opposite side from the hearth opening. This plate is custom-made and must in each case be defined depending on the specific context. The gas Gyrofocus cannot be sold without this plate, which is essential to its design. Every sale must be validated in advance by a technical study of the installation.

The model is delivered with the burner pre-installed: only the ceramic log kit needs to be set up. The fireplace operates with batteries, and the burner is controlled with a remote control (details on page 6). In the gas model, the hearth can only pivot 100°, so it is advisable to orient it accordingly during installation. The distance to respect from combustible materials is just 30 cm, but the fireplace should be at least 50 cm away from picture windows.

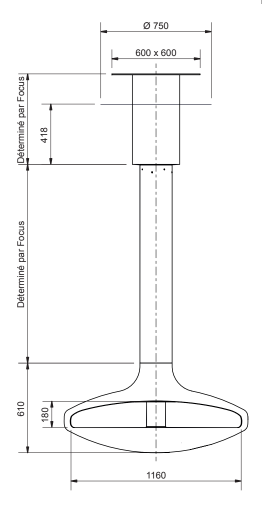
This notice presents an overview of the main technical characteristics: please consult the Installation and Users' Manual for more details. We strongly recommend that technical sales engineers and installation professionals come to our headquarters to follow specific technical training for this model. We will be organizing several training sessions; please contact us if you would like to participate.

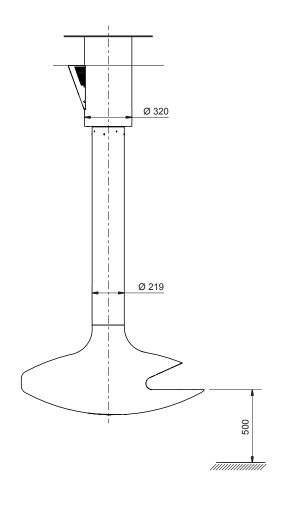
Performance of the gas Gyrofocus:

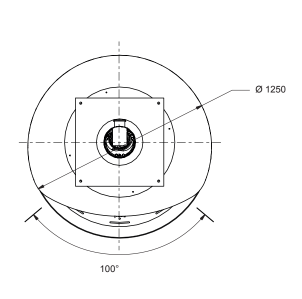
- for natural gas:
 - * heat output = from 10.9 to 13.5 kW
 - * fuel consumption = from 1.26 to 1.35 m3/hour
- for propane:
- * heat output = 13 kW
- * fuel consumption = 0.373 m3/hour



Dimensions

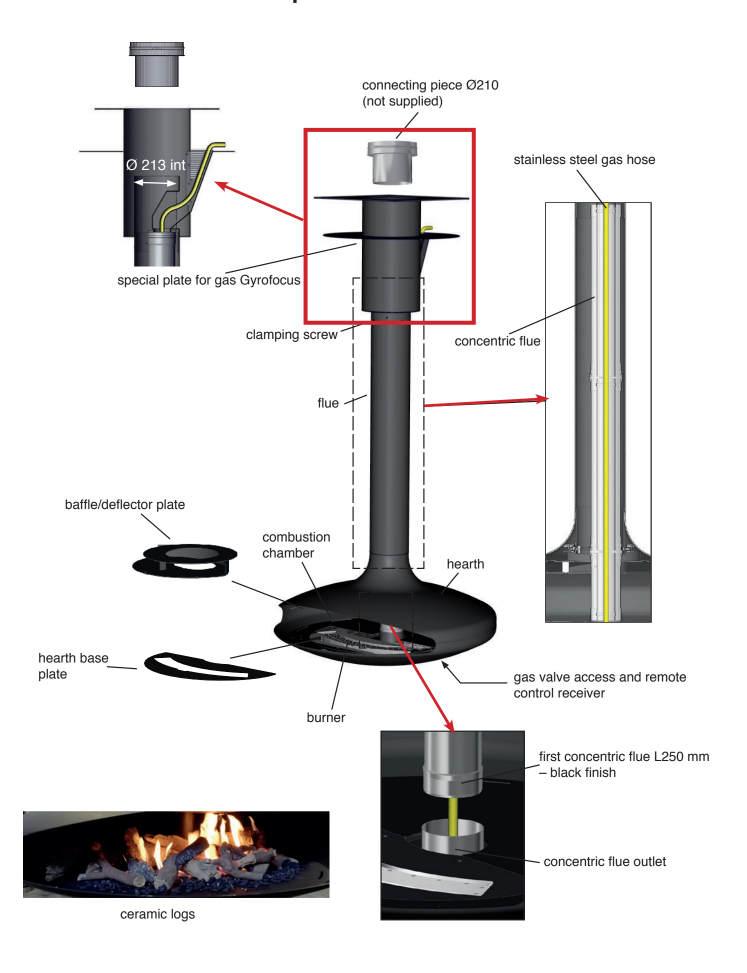




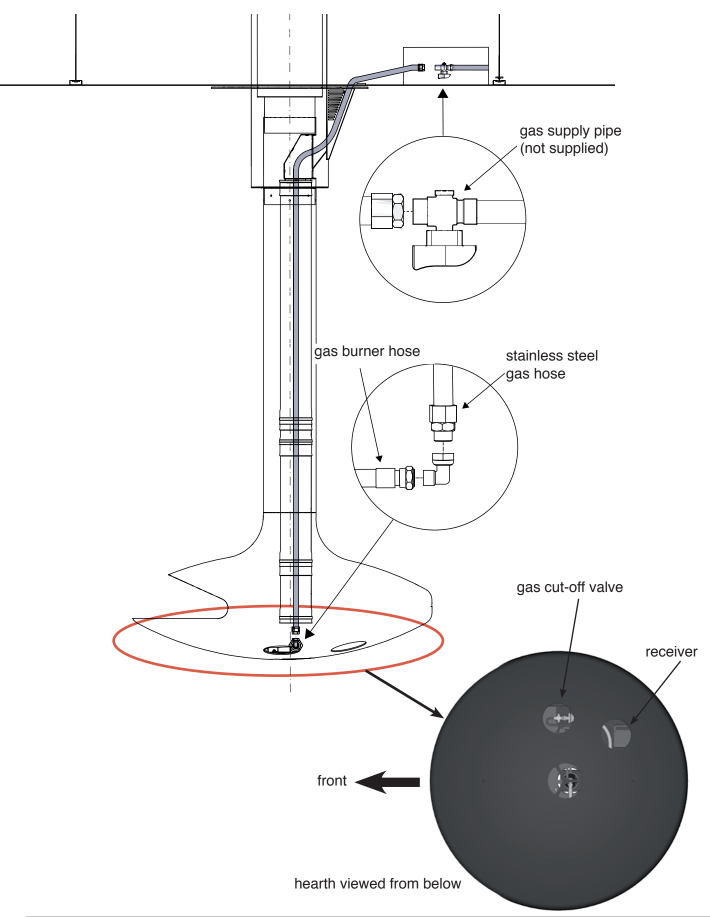




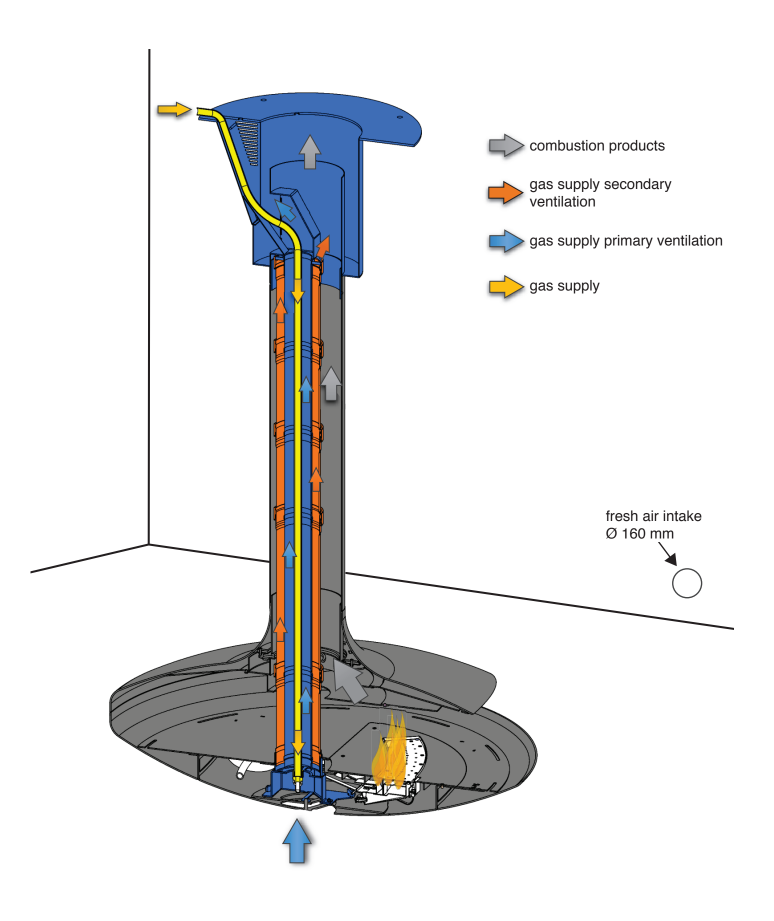
Components of the fire



gas connection
note: check seal is hermetic during installation



air flow diagram



remote control

The fire is operated by a remote control with the following functionality:

- temperature control (Fahrenheit or Celsius)
- time settings
- child safety settings
- flame height adjustment
- timer
- thermostatic mode
- programme mode
- Eco mode

Batteries for the remote control and the receiver (located in the hearth base) are supplied.



packaging



external dimensions of the crate in mm: 1380 x 1380 x 950 de haut

weight of the crate with the fireplace: 250 kg

weight of the fireplace (without crate): 160 kg

weight of the flue (without packing materials): 16 kg per linear metre

list of countries where the Gyrofocus gas is certified

Country	Natural	LPG
AT -Austria	I2H G20 at 20 mbar	I3B/P G30/G31 at 50 mbar
BE -Belgium	I2E+ G20/G25 at 20/25 mbar	I3+ G30/G31 at 28-30/37 mbar
CH - Switzerland	I2H G20 at 20 mbar	I3+ G30/G31 at 28-30/37 mbar; I3B/P G30/G31 at 50 mbar
CY -Cyprus		I3B/P G30/G31 at 30 mbar
CZ -Czech Republic	12H, G20 at 20 mbar	I3+ G30/G31 at 28-30/37 mbar; I3B/P G30/G31 at 50 mbar
DE -Germany	I2ELL G20/G25 at 20 mbar; I2E G20 at 20 mbar	I3B/P G30/G31 at 50 mbar
DK -Denmark	I2H G20 at 20 mbar	I3B/P G30/G31 at 30 mbar
EE -Estonia	I2H G20 at 20 mbar	I3B/P G30/G31 at 30 mbar
ES -Spain	I2H G20 at 20 mbar	I3+,G30/G31 at 28-30/37 mbar
FI -Finland	12H G20 at 20 mbar	I3B/P G30/G31 at 30 mbar
FR -France	I2E+ G20/G25 at 20/25 mbar	I3+ G30/G31 at 28-30/37 mbar; I3B/P G30/G31 at 30 mbar
GB -United Kingdom	I2H G20 at 20 mbar	I3+,G30/G31 at 28-30/37 mbar; I3B/P G30/G31 at 30 mbar
GR -Greece	I2H G20 at 20 mbar	I3+,G30/G31 at 28-30/37 mbar; I3B/P G30/G31 at 30 mbar
HU -Hungary		I3B/P G30/G31 at 30 mbar
HR -Croatia	I2H G20 at 20 mbar	I3B/P G30/G31 at 30 mbar
IE -Ireland	12H G20 at 20 mbar	I3+ G30/G31 at 28-30/37 mbar
IT -Italy	12H G20 at 20 mbar	I3+ G30/G31 at 28-30/37 mbar
LT -Lithuania	12H G20 at 20 mbar	I3B/P G30/G31 at 30 mbar
LU -Luxembourg	12E G20 at 20 mbar	
LV -Latvia	12H G20 at 20 mbar	
MT -Malta		I3B/P G30/G31 at 30 mbar
NL -The Netherlands	I2L G25 at 25 mbar	I3B/P G30/G31 at 30 mbar
NO -Norway	12H G20 at 20 mbar	I3B/P G30/G31 at 30 mbar
PL -Poland	I2E G20 at 20 mbar	
PT -Portugal	12H G20 at 20 mbar	I3+ G30/G31 at 28-30/37 mbar
RO -Romania	I2E G20 at 20 mbar	I3P G30/G31 at 30 mbar
SE - Sweden	12H G20 at 20 mbar	I3B/P G30/G31 at 30 mbar
SL -Slovenia	12H G20 at 20 mbar	I3B/P G30/G31 at 30 mbar
SK -Slovakia	12H G20 at 20 mbar	I3+ G30/G31 at 28-30/37 mbar; I3B/P G30/G31 at 50 mbar
TR -Turkey	12H G20 at 20 mbar	I3B/P G30/G31 at 30 mbar

This document is the property of Atelier Dominique Imbert SAS. It contains private and confidential information and is strictly reserved for the use of the Focus partners/dealers it is addressed to. It is strictly prohibited to disclose this document to any third party without our prior authorisation, under penalty of action for damages and prosecution for patent infringement.