# Gyrofocus 1968

DOMINIQUE IMBERT



CREATE BEYOND CONVENTION

### Gyrofocus

#### 1968 The original

Dominique Imbert, artist and founder of Focus, designed the Gyrofocus in 1968. It would be the first in a trailblazing range of suspended steel fireplaces that pivot 360°. The Gyrofocus's disruptive and visionary design has become iconic, today a legend in international contemporary design.

#### 2020 Gas

The Gyrofocus is now also available in a gas version, operated by remote control. At the touch of a button, the fire can be lit, the flame intensity and heat adjusted, or a programme set for controlled, constant, comfortable heat.

#### 2021 Wood-burning (Ecodesign)

The Gyrofocus has been reissued in a closed version with glass panels that complies with EU Ecodesign regulations, which set standards for energy performance and emissions. This model won special recognition for 'Sustainability' at the Archiproducts Design Awards.

#### 2024 Bioethanol

Fuelled with bioethanol and fitted with a fully electronic, safe burner (made in France), this fireplace is operated by remote control. It is smokeless and does not require an external flue outlet, allowing unprecedented freedom of installation on any floor.

Diameter 125 cm

• Rotates 360° / the gas version rotates 100°

WOOD (ECODESIGN)	GAS	BIOETHANOL
Efficiency: 81% Nominal heat output: 18 kW CO at 13% O2: 0.09% Particle emission: 19 mg/Nm <sup>3</sup> OgC at 13% O2: 34 mg/Nm <sup>3</sup> NOx at 13% O2: 151 mg/Nm <sup>3</sup> Hearth: 190 kg Steel flue: 16 kg/m	NATURAL GAS • Heat output: 13.5 kW • Consumption: 1.26 m³/hour PROPANE • Maximum heat output: 13 kW • Consumption: 0.373 m³/hour Hearth: 150 kg Steel flue: 16 kg/m	INSTALLATION WITHOUT FLUE CONNECTION • Nominal heat output: 7.5 kW • Autonomy: 8 h • Minimum volume of room: 150 m <sup>3</sup> INSTALLATION WITH FLUE CONNECTION • Nominal heat output: 9.5 kW • Autonomy: 6 h 30 min Hearth: 120 kg Steel flue: 16 kg/m

OUTDOOR: Hearthr: 97 kg Steel flue: 16 kg/m



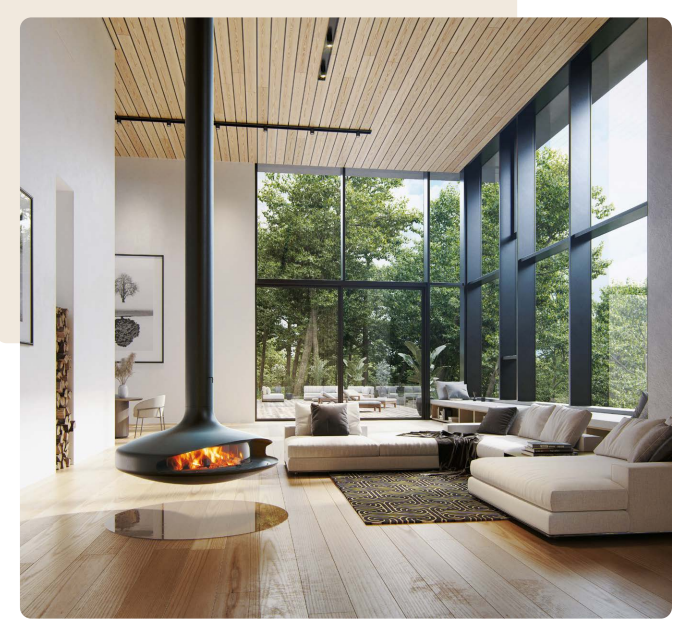


## Gyrofocus wood (closed hearth compliant with Ecodesign regulations)

 $\phi$ 

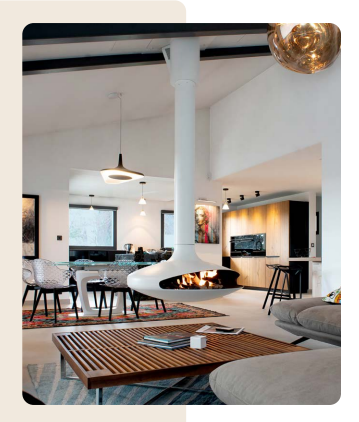






# Gyrofocus gas







## Gyrofocus bioethanol







# Gyrofocus outdoor (wood-burning)

 $\phi$ 





focus

CREATE BEYOND CONVENTION

