

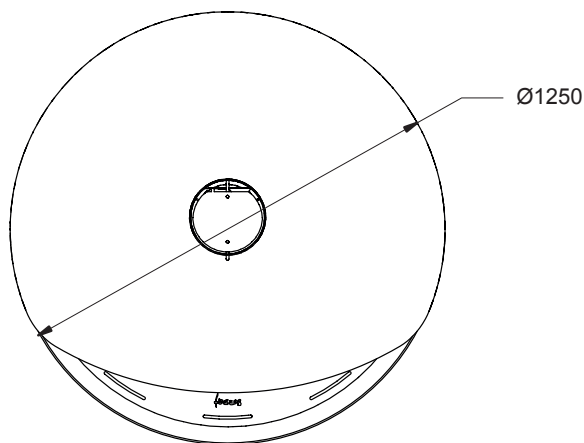
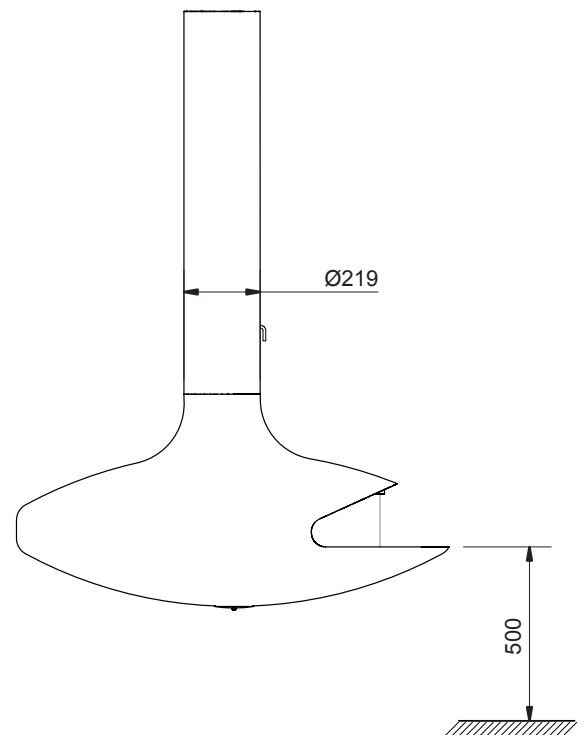
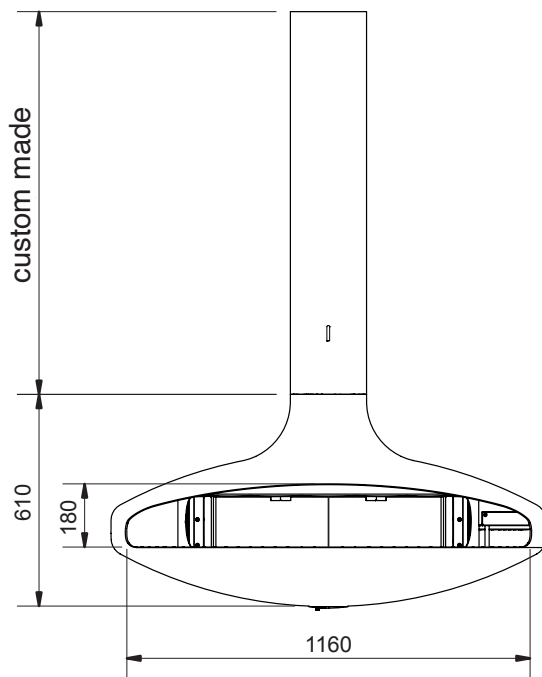
## glazed Gyrofocus

wood burning closed fireplace

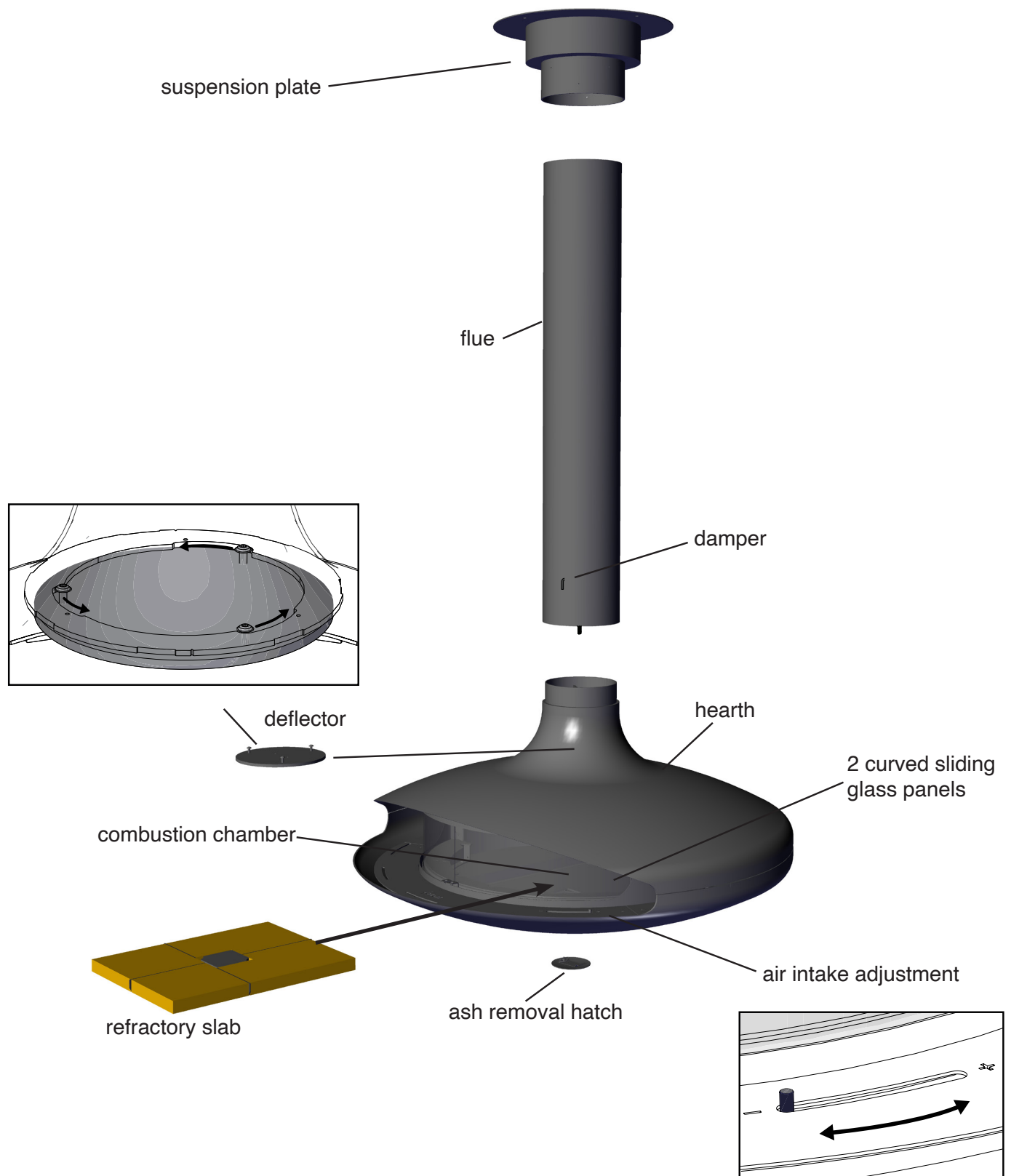


The glazed Gyrofocus, *open to the future!*

# Dimensions



# Components



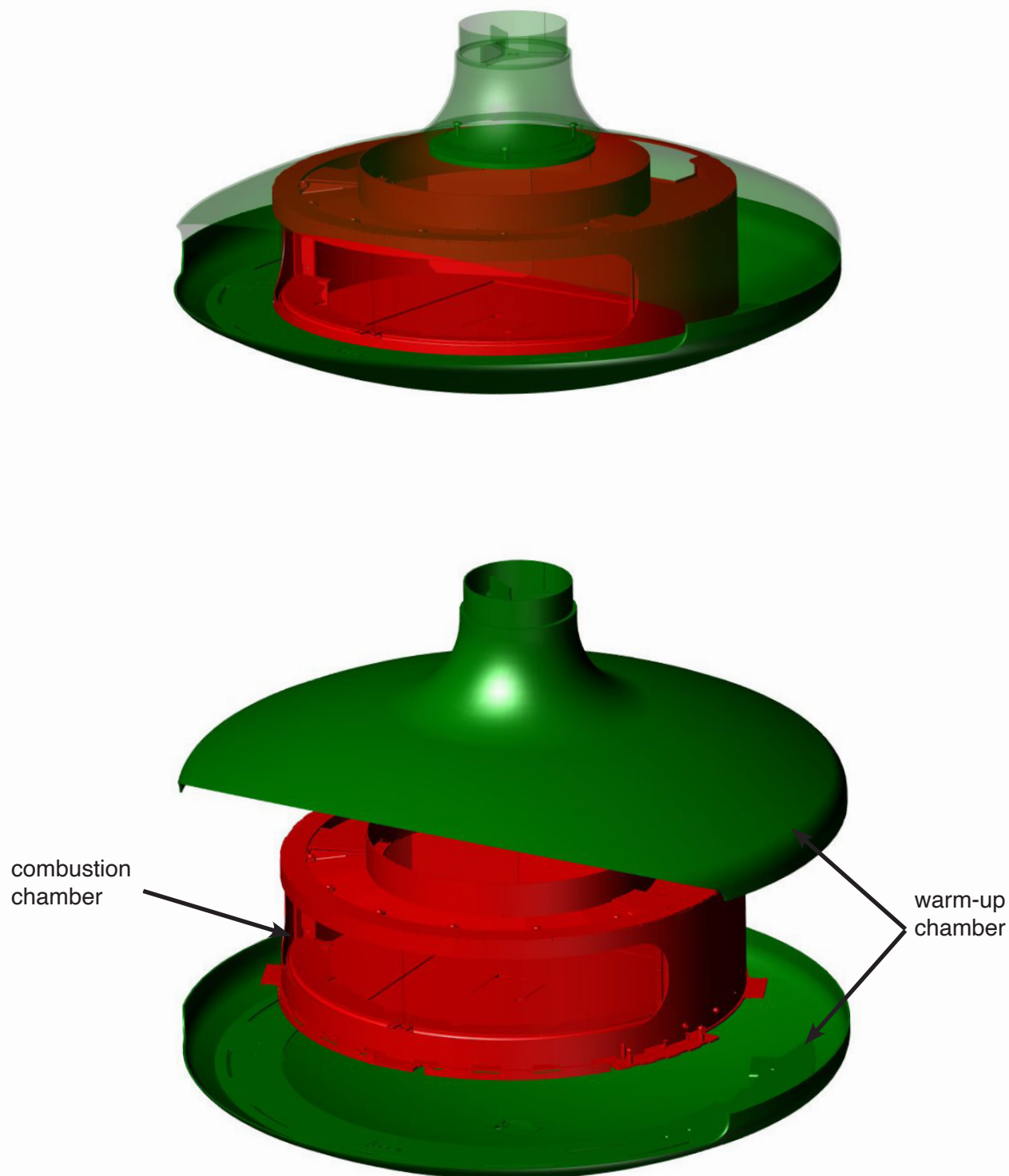
This document is the property of Atelier Dominique Imbert SAS. It contains private and confidential information and is strictly reserved for the use of the Focus partners/dealers it is addressed to. It is strictly prohibited to disclose this document to any third party without our prior authorisation,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

## Technological innovation the double-chamber system

This system optimizes combustion, allowing better performance of the fireplace, particularly by significantly reducing polluting emissions.

The fireplace draws combustion air from the room.

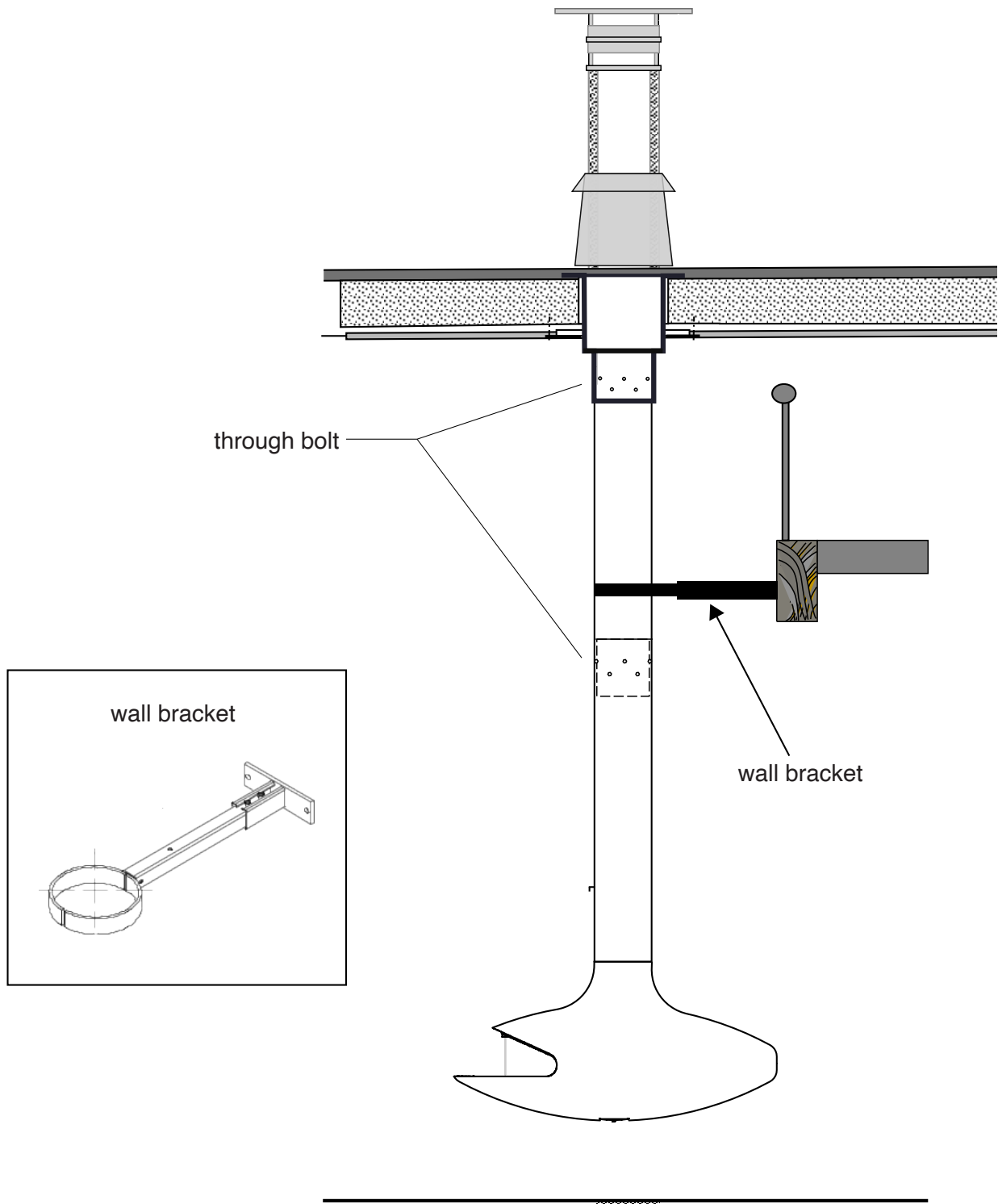
The combustion air is channelled and preheated as it circulates between the two chambers, thus entering the combustion chamber at a higher temperature.



# Installation

In view of the weight of the fireplace (200 kg excluding the flue), a through bolt that links all the elements (flue/flue and flue/plate) is mandatory.

The installation of an anti-sway retaining bracket is recommended when the ceiling height is greater than 3.5m.





# Packaging



outer dimensions of the crate: 1380 mm x 1380 mm x 950 mm high

crate weight including the hearth: 300 kg

hearth weight (without packaging): 200 kg

flue pipe weight (without packaging): 16 kg per linear meter