



EU CLASS
NORM



100% ORIGINAL
by BIOPASJA

TULIP

Free-standing manual bio-fireplace

TULIP



TULIP Free standing floor model

The TULIP Bio-Fireplace has a sculptural form, featuring a lustrous, petal-shaped base that curves gracefully upwards. This organic foundation contrasts with the sharp, clean lines of the floating burner platform, creating a harmonious interplay of shapes and materials. This bio-fireplace is a statement in contemporary design, offering not just warmth but a striking visual experience.

TULIP features an ARTFLAME burner for consistent performance, and is safeguarded by sturdy OPTIWITHE tempered glass, all held together with concealed NEO PRO latches for a sleek look. The support made from a brushed stainless steel leg that gracefully complements the glossy MDF body. For a bespoke aesthetic, the TULIP can be customized in a range of colours from the RAL palette, with additional options for leg styles and an ellipse-shaped base to enhance its presence.

SAFE CONTROL

A thoughtfully designed safety chamber offers peace of mind by providing thermal insulation and ensuring any spilled bioethanol remains safely outside the combustion area. Handy indicators make bioethanol measurement a breeze.

ECO HEATER

Experience cleaner, more mesmerizing flames with our unique V-shaped tank and catalyst insert. Adjust the flames effortlessly with a safety-first cold handle.

Warranty

All Bio-fireplaces undergo a thorough quality control process, which includes a leak test to ensure their safety and performance.

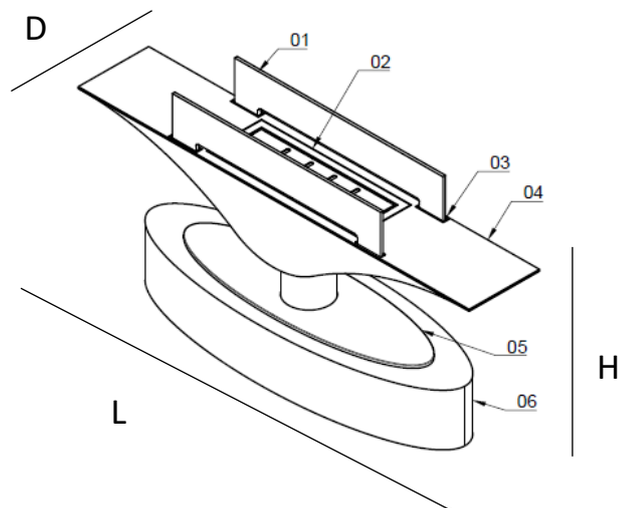
**Manufactured and tested according to European Standard
EU norm EN 16647 Predicate to test report no. 3515 A1 21**

Note: All calculations and figures presented are based on controlled testing and should be considered as theoretical

MODEL	TULIP
Dimensions in mm L /D/ H	1500/270/400
Burner options: COLOR: stainless or black glossy enamel RAL 9017	ARTFLAME 500
ARTFLAME burner tank capacity	2,4L
ARTFLAME Flame control	Manual (stainless steel cold handle)
ARTFLAME Amount of ethanol combusted at maximum opening /hour	0.6 L/h
Combustion time	up to 6 h
ARTFLAME Maximum heat at maximum opening/hour kW/h or BTU/h	3,1 kW/h or 12000 BTU/h
Calorific value of fuel /with consumption of 1 L bioethanol (7,4 kW/kg x 0,789 kg/L = 5,839kW/L & 19,920 BTU/L)	5,839 kW/L & 19,920 BTU/L
Net weight without bioethanol	40,0 kg
Minimal room size m ³ (desired temp. increase with 5°C) & heating area capacity 0,1kW per 1m ² for well-insulated space	70 m ³ & 35m ²

** Nm³ stands for m³ of gas in normal conditions (101235 Pa) The value includes the moisture content of ambient air 50% relative humidity Rh*

1. OPTIWHITE glass screen
2. ARTFLAME 500 manual burner
3. Magnetic concealed latches NEO PRO
4. TULIP body made from high gloss painted MDF (RAL palette)
5. Stainless steel support leg
6. ELIPSE shaped TULIP base made from MDF



INDUSTRIAL
DESIGN



EASY
ASSEMBLY



6h
FUEL
EFFICIENCY



FLAME
CONTROL



SECURE COMBUSTION
CHAMBER