

Instructions for Gel Fireplaces and ethanol fireplaces

UK

1: General

Congratulations on the purchase of our quality product.

To ensure smooth operation and long life, use the following instructions.

Already fired fireplaces, are exempt from exchange and redemption.

2: Preparation and safety

This fireplace produces heat, like any fired product.

The fireplace should be placed in a suitable location.

The fireplace should not be placed near flammable materials.

Minimum distance from furniture: 40cm.

Keep children and pets away from the fireplace.

Wall mounting is possible, in compliance with fire safety regulations.

Recommended is a fireproof wall paint in the area of the assembled fireplace, to prevent wall discoloration.

3: Lighting

This fireplace may be fired only with fire gel on the basis of bio-alcohol.

Usage with other materials or substances may cause damage, fire or serious health damage / injury.

The burning containers should be filled max. $\frac{3}{4}$.

Usage only by adults.

Never leave the fire unattended.

Important: Never put fire-gel on the ceramic logs.

Fire-gel should be given, only in the burning-containers.

The fire consumes oxygen.

Provide adequate ventilation of rooms.

Optionally a firing with bio-ethanol is possible.

You need, however, special ethanol fuel tanks, which are available as accessories from us.

4: Common Questions and Answers

4-1: What is burning here?

This fireplace burns gel.

A specially for gel-fireplaces developed gel, on the basis of bio-alcohol.

The main parts are made of pure filtered bio-alcohol.

This is mixed with special additives for a beautiful rich orange-yellow flame pattern.

4-2: How long does such a fire burn?

This is different to filling capacity, weather conditions, drafts and flame size.

The burn time is significantly reduced in drafts.

4-3: How much does it cost me firing a gel fireplace?

For a quiet evening in front of your gel fireplace, you can expect about 2 €.

4-4: Does it produce exhaust?

Yes it does, like every fire.

The relevant waste gases consist of water vapor and CO₂.

4-5: How much CO₂ is created during combustion?

It produces less CO₂ than the burning of two medium candles.

4-6: How much steam is produced by the combustion?

Only as much as if you had a humidifier in the room.

4-7: Why is the furnace partially made of polished stainless steel?

As arises from the combustion water vapor and heat, normal steel would begin to rust.

Normal steel should be painted.

4-8: Where can I buy the fuel?

Directly from my shop:

www.df-shopping.de

4-9: How much heating costs with such a fireplace?

The chimney is not made for heating.

First of all the fireplaces have been created for it to allow everyone the unique atmosphere of a cozy open fireplace.

As with any burning process is also will produce heat.

This heat is dependent on the flame size.

The heat is still so great that you can heat a room of about 35m² (with normal ceiling height approximately 2.50 m) without problems.

4-10: Do I have to ask for any permission?

No.

Gel fireplaces furniture are classified as fire-places like fondue or candlesticks.

Since this is not a fire-place, the gel fireplaces are unlicensed.

This has been authenticated according to a national legislative research.

4-11: Can I mount the chimney to a wall with wood paneling?

No.

The back of the fireplace is not isolated.

Please ensure that you have a safe distance to combustible materials, like wood paneling.

4-12: Can I take the fireplace on the terrace?

You can take the fireplace almost anywhere.

Make sure however the following:

The surface must be flat, solid and wobble-free.

No water or moisture should get to the fireplace (it is a piece of furniture).

Avoid drafts in the area of your gel fireplace, as this increases the fuel consumption considerably.

4-13: Can it produce sooting?

It can only eroded when the optional ceramic logs are too close to the fire or by continuous draft, which proposes the flame on one side of the furnace.

Soot may be incurred on the stainless steel you can easily wipe the cooled state with a dry cloth.

NO detergents!

4-14: Can it mell?

It can only smell when the optional ceramic logs are too close to the fire.

You have the ability to dribble a fragrance of your choice on the logs.

Important:

It "smells" the fire through the air heating and water development.

Heat "smells" always.

Comparison Radiators:

If you turn your heater on level 5, it smells different than at Level 2.

The chimney should be retracted, "i.e. Fill the fire burn trays and this WITHOUT interruption at FIRST Operation.

4-15: What is the oxygen consumption?

According to measure the country's business establishment, the oxygen consumption is max. 2 m³ per hour.

5th Reordering gel, wood ceramics, fuel containers, ethanol, etc.:

E-mail: info@df-shopping.de, Shop: www.df-shopping.de

Firma: DF-Shopping GmbH

Dorothea Mierzwa, Werk Strasse 8, 46395 Bocholt, Germany

Tel: +492871 2422404 Mobile 015207629335