# Trimline (White) Obsidian

A freestanding fireplace, with build-in looks





Are you hesitating between a freestanding fireplace and a built-in one? Then the Trimline Obsidian might win you over. Enjoy your fireplace even when it's not on. An optional LED burner bed creates a beautiful smoldering effect. Easy to install like a freestanding fireplace, but with the technology and look of a built-in version.

# Product specifications

#### Features

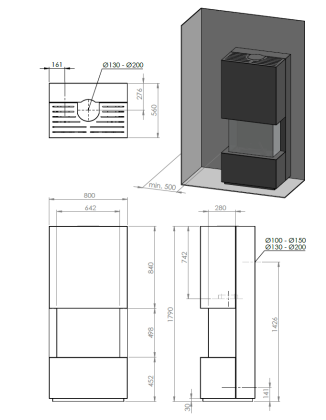
- Balanced flue gas fire
- · Panoramic model
- Double burner
- Wooden logs fuel bed
- Ecomax remote control
- Antharcite steel interior
- · Black or white mantle

## **Optionals**

- LED Fuelbed
- Grooved interior
- Anti reflective glass
- Mains adapter GV60
- Domotica smart connection
- Wall switch
- Wi-fi control
- Puck control

The Obsidian is available in white and in black. Standard features of this fireplace include our Log Burner technology and an anthracite steel interior. The Ecomax remote is included and you can choose to control the fireplace with our Trimline Fires app via Wi-Fi.





| Appliance name                  | Trimline Obsidian   |                           |                           |                        |
|---------------------------------|---|---------------------------|---------------------------|------------------------|
| Appliance type                  | Balanced flue free standing gas fire (C11, C31, C91)                        |                           |                           |                        |
| Purpose                         | Ambient heating, real flames  |                           |                           |                        |
| Engine identification           | 1191  |                           |                           |                        |
| Gas type -pressure              | Natural gas G25.3 - 25 mbar   | Natural gas G20 – 20 mbar | Natural gas G25 – 20 mbar | LPG G30/31- 28-50 mbar |
| Heat input (kW)                 | 9   | 9.5                       | 7.8                       | 11.2                   |
| Heat output max (kW)            | 7.4   | 7.7                       | 6.4                       | 9.2                    |
| Heat output min (kW)            | 3   | 3.2                       | 2.6                       | 2.8                    |
| Consumption (m3/h and kg/h LPG) | 1.1   | 1                         | 1                         | 0.4                    |
| Efficiency (%)                  | 82  | 82                        | 82                        | 82                     |
| Energy label highest efficiency | В   | В                         | В                         | В                      |
| Flue lay out wall termination   | Indirect 1m vertical and max 5,5m horizontal / LPG max 3m horizontal        |                           |                           |                        |
| Weight (kg)                     | 190   |                           |                           |                        |
| Efficiency class EN613          | 2   |                           |                           |                        |
| NOX Class                       | 4   |                           |                           |                        |
| PIN ID CE                       | 0461CV1116  |                           |                           |                        |
| Gas connection                  | Gas connection 3/8"   |                           |                           |                        |
| Electrical connection           | 6VDC battery powered  |                           |                           |                        |
| Gas control system              | Mertik Maxitrol SYMAX B6R radio controlled 866 mHz                          |                           |                           |                        |
| Safety                          | Thermocouple flame supervision and pressure hatches                         |                           |                           |                        |
| Heat distribution               | Convection system   |                           |                           |                        |
| Connectivity                    | Optional App control (Android and IOS), wall switch and domotica connection |                           |                           |                        |
| Flue type and diameter          | Holetherm-CC concentric flue 130-200mm                                      |                           |                           |                        |
| Remarks                         | Distance to combustible walls, see installation manual                      |                           |                           |                        |

### Installation details

Concentric Deco flue system

Using the Holetherm CC Deco double wall chimney system the flue gases are safely transported to the outside and fresh combustion-air is pulled inside the appliance. Balanced flue appliances can be installed using a wall terminal so no traditional chimney is needed. Holetherm CC Deco is made of high quality stainless steel and approved according CE standards in combination with the Trimline appliances.



