ECO 1700









W x D x H = 58,0 x 62,0 x 118,0 cm



Gross weight 67 kg

Product data sheet

| Product category | Pellet Stoves |
|------------------|---------------|
| Brand | Qlima |
| Model | ECO 1700 |
| Colour | Black |
| EAN code | 8713508785332 |

Technical specifications

| Heating capacity (minmax.) ¹ | kW | 2,7 - 5,9 |
|---|---------|---------------------|
| Consumption pellets (minmax.) | kg/h | 0,615 - 1,41 |
| Power consumption at start/heating | W | 75 |
| For rooms up to | m³ | 70 - 175 |
| | m³ | 28 - 70 |
| Emission CO (nominal at 13% O2) | % | 0,005 / 0,013 |
| Emission dust (nominal at 13% O2) | mg/m³ | 15 |
| Control | | thermostatic |
| Power supply | V/Hz/Ph | 220 - 240~ / 50 / 1 |
| Dimensions (w x d x h) | mm | 480 x 450 x 940 |
| Net. weight | kg | 57 |
| Hopper capacity | kg | 15 |
| Sound pressure level | dB | 39 - 52 |
| Exhaust location | | back |
| Diameter exhaust | mm | 80 |
| Flue gas temperature (nom. / reduced) | °C | 182 / 96,9 |
| Can be used in combined flue system | | No |
| Efficiency (nom. / reduced) | % | 87,2 / 90,7 |
| Autonomy | h | 10,5 - 24,5 |
| Fuel compatibility | | 6x30mm pellet |
| Energy efficiency class | | A+ |
| Guarantee | years | 2 |

¹ According to EN 14785:2006. The warranty doesn't cover seals, fireproof coating, glass or paint.

² Pellets should comply with EN+ and/or CEN/TX 1496 standard

Package content

Pellet stove, Installation manual, User manual

Accessories (not included)

| Description | EAN |
|-------------|------|
| Description | code |

Qlima

Pellet stove



Pellet stove





Automatic fan



Week/day programmable



Daytimer



Adjustable thermostat





Backside flue gas outlet

Features

Automatic regulating function: An integrated room temperature sensor activates the heater according to the programmed temperature. The hot air ignition system starts and switches off once the desired temperature has been reached. This automatic function can be programmed twice a day for the whole week.

Ease of operation: Pellet heaters are easy to operate. The stove has an integrated hot air ignition system, which ignites the heater automatically once activated. The heating capacity of the stove is regulated with a computer feedback system and integrated room temperature sensor in order to achieve the desired room temperature. Once the temperature has reached the desired temperature the heater will automatically reduce its heat output to low, the heater will not switch off. The starting time can be programmed with an integrated week timer. This allows the user to schedule a daily program each day of the week. The auger speed can be set manually, which allows longer burning time when a lower heater output is selected.

Comfortable to use: Easy, clean and safe. Pellet fuel has a high efficiency rating and is convenient and easy to use.

2 program-week timer: This week timer enables you to set 2 heating periods over the course of the day. These settings are identical for every day of the week. The time tables must be within the same day (0:00 - 24.00h). Example: time slot 1 = 08.00 -10.00h, time slot 2 = 16.00 - 18.00h. For each individual day of the week you now select your preference: no slots or slot 1 or slot 2 or both slots.

Efficiency: With its objectively tested efficiency this stove is amongst the highest efficient machines available in the market.

Continuous operation: The has a hopper size of 15 kg, which allows for 24.5 hours of burning time.

Convenience: Pellets are easy to use, and they come in bags. This fuel offers maximum convenience, while at the same time providing a high efficiency rating.

Safety: Thanks to multiple safety systems, the pellet heater reacts automatically to abnormal conditions in operation or excess flue pressure with an immediate shutdown.

Easy maintenance: Basic maintenance of the pellet stove is easy to do. The daily cleaning of the burning pot is very important for optimal performance. In case of professional service, all the stove components are easily accessible and is rarely detached from the chimney.

Flame pattern: The pellet heaters has a large window revealing an attractive flame pattern, inciting a cosy atmosphere in the room.

Heat exchanger: A high efficiency is achieved due to a sophisticated heat exchanger in combination with modern software control technologies for optimized hot air flow.

Save mode: The stove shuts down automatically when the room temperature is 2°C above the set temperature and restarts when 2°C below the set temperature. This system enables to save energy.

Made in Italy: This heater has been produced in Italy according to the EN 14785:2006 standard.

An innovative design: This Italian designed pellet stove is elegant and is high capacity and efficiency

Design: A timeless design, a pellet stove is an elegant addition to your home.

Large window: The big window gives a nice view on the fire inside the fire chamber and realy enhances the atmosphere created by this pellet stove.