

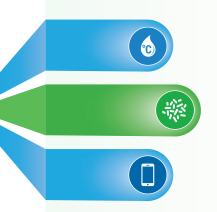


COMMO COMPACT 23 PLUS

PELLET BOILER

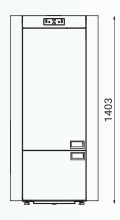
COMMO COMPACT 23 PLUS (A**)

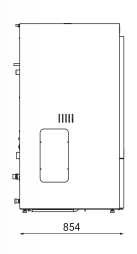


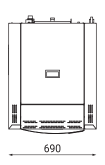


| technical characteristics | |
|-------------------------------------|---------------------|
| power | 23 kW |
| dimensions (WxDxH) | 690 x 854 x 1403 mm |
| diameter of the flue connection | ■ 80 mm |
| radiant heating power | - |
| heat output delivered to water | 23 kW |
| amount of water in the boiler | 35,5 l |
| pellet consumption min/max | 1,7 / 5,4 kg/h |
| max operating time with a full tank | 90 h |
| pellet tank capacity | 230 l / 135 kg |
| heating volume | 345 - 575 m³ |
| heating area | 138 - 230 m² |
| weight net/gross | 298 / 313 kg |
| efficiency | 90 % |

smoke exhaust: \Box - on top, \blacksquare - in the back, \Box - laterally









COMMO COMPACT 23 PLUS

The compact pellet boiler of 23 kW, with a large pellet tank of 135 kg that provides longer-term independence in operation, is an efficient solution for heating a house or apartment, meeting the requirements of modern life.



All components required for the heating system are already installed. The compact shape and small dimensions allow installation even in a small space. Additional cleaning springs allow the user to use the boiler for many years without losing efficiency.

There is a possibility of seven-day programming of boiler operation, and by installing a Wi-Fi module, the option of remote programming via a mobile phone application is also available.

ADVANTAGES

- The formwork is made of high-quality sheet metal, which is protected in the varnishing and painting process and is resistant to high temperatures. Harmonious dimensions allow it to fit even in a smaller space.
- The size of the pellet tank provides the possibility of longer autonomy of boiler operation.
- Insulation on the combustion chamber door and on other parts of the boiler reduces heat emission in the room where the boiler is located and increases the thermal energy transferred to the water. This increases the efficiency of the boiler and reduces the amount of fuel needed for heating.
- The possibility of weekly programming of boiler operation and the installation of a wi-fi module for remote control of the boiler
- All components required for the functioning of the boiler are built into the product.
- A special cleaning system facilitates boiler maintenance and enables smooth operation.
- Safety thermostats built into the boiler prevent overheating of water in the boiler and self-ignition of the boiler.

