

ExoFlame[®]

17 kW - WATER-JACKETED WOOD CASSETTE

- 14 kW for water circulation and 3 kW for cosy heat at the fireside
- Mount it where you wish
- Complies with the highest environmental requirements according to EN 13229
- Flue gas pipe with dimension that function also in one-storey houses
- The system spreads the heat through the whole house, not only just around the fireplace.



FIRESIDE COMFORT WITH HEAT FOR THE WHOLE HOUSE

ExoFlame is a water-jacketed local furnace that you can place in any suitable position in your house and connect to the chimney and an accumulator tank, for example ExoTank VPS.

ExoFlame can be installed into an open fireplace or fitted in with chalk board, soap stone or sheet metal to harmonize with the interior. ExoFlame gives pleasant fireside comfort and cosy heat in the room. At the same time the heat is spread through the whole house because of the connection to an accumulator tank. ExoFlame is thus an economic and favourable supplement to solar energy collectors, heating pumps, wood and pellet boilers etc.



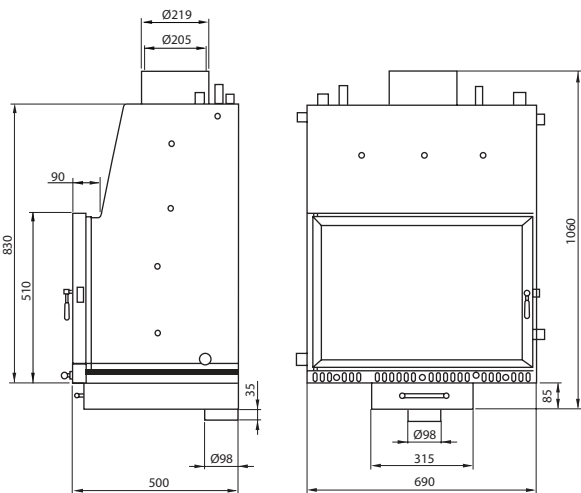
DELIVERY

Welded boiler body of selected pressure vessel steel. Large door with solid hinges and latch. Ceramic glass with high heat resistance. The cooling coil is mounted and welded into the boiler body in accordance with current regulations.

INSTALLATION

The customer is responsible for mounting, insulation and securing of the cassette in a suitable position.

Standard chimney connection is upwards. Always contact the local chimney sweep for advise about the installation.



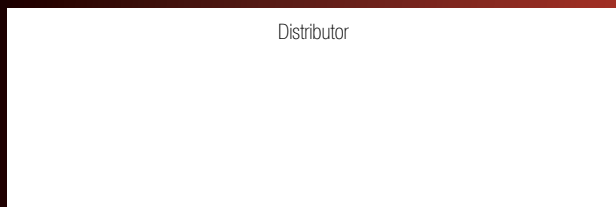
TECHNICAL DATA

Nominal output.....	17 kW
Output to water installation	14 kW
Burning time at max. output / reduced output	≥ 1 tim / ≥ 3 tim
Nominal heat efficiency.....	71 %
Flue gas temperature, average.....	300 °C
Distance from glass door to combustible material	100 cm
Weight, cassette without water	250 kg
Water volume.....	62 l

Dimensions:

- Width x height x depth690 x 1060 x 500 mm
- fluegas connecton, diameter.....200 mm

Distributor



Box 700 SE 391 27 Kalmar, Sweden
 Tel. +46 480 221 20 Fax +46 480 870 17
www.euronom.se info@euronom.se