

I EAT FROM FROM SUBSECTION OF THE SUBSECTION OF

Euronom has a long experience of heating systems. Boiler manufacturing started already in 1939. The first solar energy collectors and air/water heat pumps were developed 30 years ago. In 1983 a pellet burner was patented. Euronom is thus a pioneer within development of long-term sustainable energy sources, such as solar energy collectors, heat pumps, bioenergy etc.

More than 250 000 heating systems have been delivered to the Scandinavian market. Our most important target is to supply products which are the best environmental choice today as well as in the future.

Åke Hjort

Ake Hjort Managing Director Euronom

Euronom **Flexi**Fuel

One of the world's most flexible systems for heating

Energy prices are increasing rapidly. Euronom has developed the FlexiFuel System to make it possible always to use the most favourable heating with regard to economy and environment. Euronom FlexiFuel is one the the world's most flexible Agenda 21 systems for private houses and small apartment buildings.

The brain in the system is ExoTank[®] VPS, an accumulator tank which can be connected to heat pumps, solar energy collectors, pellet boilers, wood boilers and district heating. Welcome to Euronom FlexiFuel and a world of products developed for flexible heating!



ExoSol OPC

- Vaccum pipe solar energy collector which provides free energy during most of the year. The hybrid solar energy collector ExoSol EU21 runs the circulationen with solar cells.



Exotic S

- Water/water heat pump for efficient geothermal, ground and sea-water heating. Entirely made of stainless steel for long service life.

ExoAir

- Air/water heat pump. A new generation that provides heat as low as to -25 °C and hot water up to +60 °C. Entirely made of stainless steel for long service life.

ExoTank VPS

Accumulator tank that always gives priority to the most favourable energy source and produces legionella safe tap water.

NEW !

ExoFlame

- water-jacketed wood cassette for installation in a suitable place in the house to provide heat and fireside comfort.





Our complete heating program is presented on the website: www.euronom.se



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