

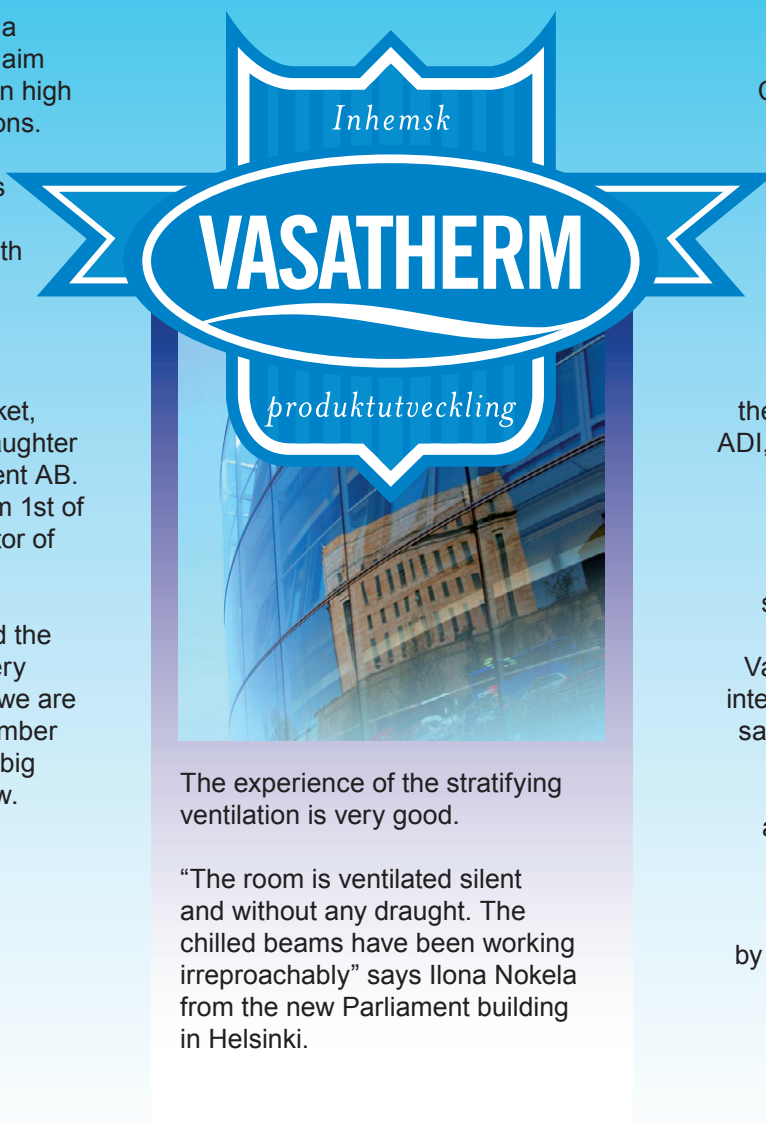
Vasatherm Finland OY has acquired the rights for the stratifying ventilation technique from Fresh AB the 1st of September 2006.

The business agreement is a natural step in Vasatherm's aim as supplier and developer in high qualitative ventilation solutions.

Now when Vasatherm takes over the production, we can easier help our customer with special solutions, and guarantee quality and delivery time.

To supply the Swedish market, Vasatherm has started a daughter company in Sweden, Stravent AB. Mr Sebastian Enberg is from 1st of September managing director of Stravent AB.

The start for Vasatherm and the Stravent-range has been very satisfying. For the moment we are delivering products for a number of objects in Finland, and a big ice-hockey arena in Moscow.



The experience of the stratifying ventilation is very good.

"The room is ventilated silent and without any draught. The chilled beams have been working irreproachably" says Ilona Nokela from the new Parliament building in Helsinki.

At the international, World renewable Energy Congress, in Florens Italy last month, the latest scientific results for the stratifying ventilation technique was presented. The conclusion of this is that it requires 1,8 more supply-air and 5 times the energy consumption for mixing ventilation to achieve the same Air Distribution Index, ADI, as the Stratifying-technique. This means that the Stravent-technique gives better air-quality at lower cost, compared to today standard ventilation methods.

Vasatherm is also attending an international research project for saving energy in industries with stratifying ventilation. Co-partners are Husqvarna, and the Söderhamn-Eriksson concern. Research is done in Sweden, England and Denmark, and is coordinated by Professor Baharam Moshfeg of University of Gävle.

Please visit our stand 6e40 at Finnbuild 4-7 October for more information. www.vasatherm.fi.



Stratifying ventilation - better air and economy -



VASATHERM FINLAND OY
Tel. +358-9-4730 6190
Fax. +358-9-4730 6201

www.vasatherm.fi