

PRESS RELEASE

ESBE LAUNCHES a new controller with added features and in parallel a new GSM-module for remote controlling from a cell-phone.



NEW! ESBE series CRB100

An indoor sensor based controller with integrated actuator, designed to provide a high level of comfort and at the same time provide energy savings for the house owner.

ESBE series CRB100 is an indoor sensor based controller with integrated actuator, highly user friendly interface and quick and simple installation.

- The actuator unit can be connected to the room display unit either by wireless radio connection (CRB120) for easy installation or by cable (CRB110).

The series is designed to provide a high level of comfort and at the same time provide energy savings for the house owner. The controller consists of two main parts, the actuator unit and the room display unit.

- Room display unit in modern design, which contains the indoor temperature sensor and in which all settings, such as day to day climate adjustments as well as the day and weekly program, are set.

With the inbuilt timer, with day and week program, there are possibilities to have day and night settings with an alternative temperature for even further energy savings. The alternative temperature can also be activated by an external equipment, for example the ESBE GSM-module CRB915. With this equipment the target temperature can be changed easily from a cell phone.

The ESBE factory and headquarter is located in Reftele, Sweden. The company is growing and at the moment there are 220 employees and sales of 40 MEuro. ESBE is represented in more than 20 countries and is a market leader in the Solar, Heat pump and Solid fuel arena. Working closely with important players in the OEM business give ESBE the advantage to quickly acknowledge trends and constantly providing cutting edge products.

For more information, please visit www.esbe.eu. For images, interviews and further information, please contact: Market Communication Manager Lars Dahlström +46-70-570 9 79, lars.dahlstrom@esbe.eu