

PRESS RELEASE



THE SIMPLE WAY TO CONTROL HOT WATER TEMPERATURE

NEW! CIRCULATION SET Series VTR300

- Offers instantly available hot water, scald protection and comfort
- Compact dimensions with complete insulation included
- Easy installation without any electrical wiring needed

The ESBE circulation set series VTR320 offer an easy installation of HWC (hot water circulation). With non-return valves and all needed connections included, the installer can rest assured that the installation is made not only faster but also with guaranteed performance.

The VTR320 comes with a custom tailored insulation shell to prevent any unnecessary heat losses, especially important in HWC systems.

The Circulation Set offers instantly available hot water, scald protection and comfort in a compact and efficient way. Using only thermostatic components (non-electrical) the unit is completely independent and provides very easy installation, with connections and check valves included.

If a hot water circulation system is not properly insulated, energy may be lost as heat radiation occurs continuously from uninsulated pipes and fittings.

VTR320 comes with an insulation that is easy to assemble and which can be opened and re-assembled without loss of function.

Insulation is also a safety feature to prevent burn injuries.

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