

Press release

16.04.2015, Reftele Sweden

ESBE are the winner of the Red Dot Award: Product Design 2015

“The Red Dot jury was impressed with your product. Congratulations! You are the winner of the Red Dot Award: Product Design”

Statement by the Red Dot jury

“The powerful design of the SLB130 valve expresses reliability and security, while communicating high-quality standards.”

ESBE superflow valve - SLB130

The ESBE superflow valve is based on an innovative product platform that allows for easy adjustments to customers' wishes in a broad range of applications.

Despite its compact size, it possesses remarkable flow characteristics. The flow value is twice as high when compared to conventional valves, yet without compromising controllability. The integrated actuator features intelligent functions.

Superflow - SLB130 is

- a 3-valve with T-pattern
- Work both as a diverting valve as well as mixing valve
- High Kvs, 12 for G1”
- ZERO leakage
- Linear characteristics



reddot design award
winner 2015

Contact: Karsten Pillukeit, CEO
Tel +46 371 57 01 19
Email karsten.pillukeit@esbe.eu

Lars Dahlström, Market Communication Manager
Tel +46 371 57 00 69
Email lars.dahlstrom@esbe.eu

About ESBE

ESBE manufactures, develops and markets valves and actuators that regulate fluid-based systems in small and large buildings. The products deliver better energy utilisation, comfort and safety in systems for heating, cooling and delivery of tap water. Rising energy prices and increasing demands on comfort and convenience are crucial factors in all homes. The ESBE family, which is continually growing, currently comprises just over 200 employees and has annual sales of approx. 40 million euros. The head office and manufacturing plant is located at Reftele in Sweden. Our own sales companies run marketing and sales in the Nordic region, Germany, France, Italy, Austria, Poland and Turkey. In addition, ESBE operates through distributors in just over 20 countries.