

# Newsletter



The Competence Brand for Energy-saving Systems.

News in brief for the partners & friends of Wolf GmbH

## Wolf brings you the best in combi solar thermal systems!

This spring Wolf achieved outstanding results for cylinders with additional benefits in tests by Stiftung Warentest (German consumer association). Optimum system with buffer cylinder.

### System benefits at a glance:

- Two heating circuit pump assemblies (high and low temperature circuits) can be fitted directly to the buffer cylinder (saves space and reduces installation effort)
- Through the separate high and low temperature feed, each return is optimally stratified in the buffer cylinder
- The buffer cylinder is the centre of the system; the header sensor prevents the heat source receiving any flow if the solar yield is sufficient (low cool-down losses)
- Hygienic DHW treatment



- Solar collector TopSon F3-1 • Solar control unit SM2/BM-Solar
- Buffer cylinder BSP-SL-1000 incl. BSP freshwater station

The benefits of the Wolf solar collectors are also worth highlighting here:

- High performance flat-plate collectors tested to EN 12975 with maximum energy utilisation. The minimum yield for grants [Germany] has been certified.
- Certified to Solar Keymark
- Absorber with highly selective coating for extremely high yields; meander (TopSon F3-1/F3-Q) or harp (CFK-1) layout ensures an even flow and effective function.

### Perfectly prepared for the future with Wolf:

Ask your Wolf sales consultant who will be happy to offer you professional advice regarding Wolf combi solar thermal systems. Make the most of the extensive energy-saving product range for free heat and energy.

Info at: [www.wolf-energiesparsysteme.de](http://www.wolf-energiesparsysteme.de)

**Not tested by Stiftung Warentest, but also available from Wolf: optimum system with return temperature raising facility. Ask us!**

Wolf GmbH, Postfach 13 80, D-84048 Mainburg  
Tel. +49 8751/74-0, email: [info@wolf-heiztechnik.de](mailto:info@wolf-heiztechnik.de)

Wolf is the brand  
recommended  
by the ZVSHK

