

Newsletter



The Competence Brand for Energy-saving Systems.

News in brief for the partners & friends of Wolf GmbH

NEW: Gas solar centre CSZ from Wolf!

According to the "Renewable Energy Heat Act" [Germany], from 2009 at least 15% of the energy for heat supply in new build must be provided by renewables. It specifies that 0.04 m² of solar collectors per square metre of heated living space must be installed in any new homes.

With its CSZ-300 product range, Wolf offers the optimum solution, with a solar coverage rate of up to 60% for buildings with up to 150 m² living space. The compact, optically appealing CSZ-300 system contains the following: gas condensing boiler, solar cylinder, solar pump assembly incl. solar controller, solar expansion vessel 25 l and collecting vessel for heat transfer medium.

The solar cylinder, with 310 l capacity, is sufficient to receive the energy from three collectors for a living space of up to 150 m², which ensures the requirements of the Renewable Energy Heat Act (EEWärmeG 2009) are met. The modular system design of the CSZ means the integrated gas condensing boiler can be freely selected: output ratings of 11 kW or 20 kW with any gas type are available.

The CSZ is evidence that Wolf trade partners are well equipped for a market that has now woken up to the benefits of energy saving and the trend towards solar, biomass and heat recovery. Ask your Wolf sales consultant who will be happy to offer you professional advice.



Wolf gas solar centre CSZ: the compact solution for the 15% regulation of the Renewable Energy Heat Act.



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

Wolf is the brand
recommended
by the ZVSHK



Von Profis. Für Qualität.