

**Wilo Top 2010**

The great success of 2009 brought us back, for the 7<sup>th</sup> edition of Wilo Top, to one of the most magnificent cities on the water, Venice. Wilo Top took place on November 25<sup>th</sup> in the splendid Hotel Monaco and Grand Canal. This special day was an opportunity to welcome Top Managers from some of the leading companies in the HVAC industry.

Subjects covered in the presentations included drivers and outlook of the green energy management industry, an insight into North Asian markets, and the EcoDesign directive for boilers and water heaters presented by BSRIA. These presentations were followed by a cultural interlude and cocktail at the Palazzo Grassi, in order to spend a unique moment surrounded by masterpieces of major contemporary artists. The caliber of participation has ensured the prestige and success of this event.

We hope that everyone is looking forward to next year's event.



**Wilo Intec team wishes you and your family a happy and prosperous year for 2011**



**Wilo OEM Forum**

Beginning of December, Wilo Intec team organized the 7<sup>th</sup> edition of the Wilo forum. This platform attracted 86 participants from over 30 companies and 3 institutes this year.



A special beer event in one of the famous traditional Dortmund breweries inaugurated the forum on the evening of 2<sup>nd</sup> of Dec.

The following day, participants were shown impressive presentations made by Wilo staff and external experts such as Mr. Stinka SPD/Government of Province NRW, who kicked off with an update of the current political views, Dr. Hermann (Fraunhofer Institute), Mr. Thole (Schüco), Mr. Rüdingloh (Stiebel), Mr. Jäger (Solvis), Mr. Rockendorf (ISFH), Dr. Kramer (Wagner & Co.) and Mr. Kuhlmann (Viessmann) who also introduced the topic "What will heating be like in future?".

**Stratos TEC 6**

The Wilo-Stratos TEC/6 PWM is the latest addition to the successful range of high-efficiency circulators for OEM. It has been designed to be easily integrated into compact heating applications such as wall hung boilers. Its size is similar to the conventional asynchronous 3-speed circulators and can replace them in most of the cases if controlled by PWM.

The electrical interface is the same as the well-known Wilo-Stratos TEC/7 PWM. This new model is upgraded allowing the reduction of the inrush currents to the lowest level that could be found today in the market. These low inrush currents will enable the manufacturers to reduce their total costs with the use of lower capacity relays. The electronically-commutated motor technology makes Wilo-Stratos TEC/6 PWM a very quiet pump.

Moreover it reaches 45% as maximum efficiency and reduces power consumption up to 80% compare to asynchronous pump. And of course, the TEC/6 is ErP ready complying with the 2015 European Directive on energy consuming products.

