



NEWS

EDITION 1/2011

INFORMATION FOR OUR CUSTOMERS



Dear Customers

A few months ago I took over responsibility as the new CEO of Engelmann Sensor and I am delighted to greet you from Baiertal, Germany.

This first edition of the Engelmann Newsletter is the start of a new platform for product news and the latest developments within and around our company.

Today's issue covers the introduction of our well-known *SENSOSTAR*^{®2} with new installation points, the pre-announcement of the newly developed radio controlled *SENSOSTAR*^{®2} family and last but not least the new design of our website.

Based on Engelmann Sensor's long-standing history and comprehensive knowledge with over 30 years of experience, we are able to offer you a wide range of individual product solutions for heat, cooling and water metering.

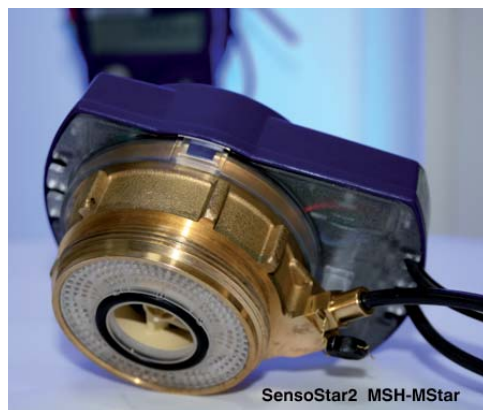
Yours sincerely

Nancy Kublin Brendecke



SENSOSTAR^{®2} with new installation points available

Available from stock, the product family *SENSOSTAR*^{®2} can now be delivered with all known installation points.



SensoStar2 MSH-MStar



SensoStar2 MSH-VStar

The current portfolio with connection pieces for installation points with 2"-thread (MSH-SSStar and MSH-iStar) and with M77x1,5-thread (MSH-AStar) has been expanded by two new products.

With immediate effect, connection pieces for installation points with M60x1,5-thread (MSH-MStar) and for installation points with M62x2-thread (MSH-VStar) are available from stock.



SENSOSTAR^{®2} with radio transmission

The Engelmann heat meter *SENSOSTAR*^{®2} with radio will be available for the start of the next heating season.

By using the radio-controlled meters it will be no longer necessary to gain access to individual apartments or even private properties, as the heat meters can be read out using the walk-by method.

Another strong advantage is that meters that have to be installed in very narrow spaces can be read out more easily using radio. And finally, radio solutions help to save money by avoiding expensive and time-consuming cabling.

The Engelmann heat meter with radio transmission will be available starting October 2011. For more detailed information please see our data sheet at www.engelmann.de.



e NEWS



Engelmann at the HeiKo (heat cost invoicing) 2011 convention

Engelmann participated in the convention of the German heat cost invoicing association, HeiKo for short, on May 16th / 17th, 2011 in Frankfurt/Main, Germany.

This newly conceived convention was a perfect platform for hardware and software suppliers to meet with their customers in a pleasant ambiance.

The symposium held parallel to the exhibition offered many presentations about usage, installations and regulations in heat cost allocation as well as heat/cooling and water metering. In addition, numerous presentations covered innovative trends, technologies and products.

The response of our customers and general visitors to our booth and offerings was very positive, and our radio-controlled *SENSOSTAR*^{®2} family caught their highest attention.



Picture from left to right: Hans-Otto Wimmer, Stefan Dzemeski, Harald Liedy und Beate Rudolf



Welcome to the new Engelmann Website

We proudly present our new website, which has undergone a complete redesign. It will provide you with the latest information around and about our business. Come and visit us at www.engelmann.de.



About us

Publisher:
Engelmann Sensor GmbH
Rudolf-Diesel-Str. 24-28
69168 Wiesloch
Germany
www.engelmann.de

Editing:

Carmen Wandtke
Phone: +49 6222-98 00 11
Fax: +49 6222-98 00 50
E-Mail: cwandtke@engelmann.de

