



Press release

Güntner was host to annual meeting of the federal guild association of teaching professions in refrigeration engineering in 2010

Main sponsor of this year's annual meeting of the BIV (Bundesinnungsverband des Deutschen Kälteanlagenbauerhandwerks BIV – federal association of plant contractors in refrigeration engineering) was the Güntner AG & Co. KG.

**Fürstenfeldbruck,
May 17, 2010**

From May 09 to 12, 2010, Güntner AG & Co. KG, globally renowned manufacturer of heat exchanger components, provided the ideal setting for lively discussions between teachers of vocational schools and teachers for apprenticeship training at guild schools. 25 participants, among them a guild representative and a journalist of the specialized press started their informational journey on May 9.

**microox[®] production
plant in Hungary**

First stop was the Güntner production plant in Tata, Hungary, that celebrates its 20-year anniversary this year. A guided tour through the finoox[®] and microox[®] production provided the teachers with profound insight into state-of-the-art heat exchanger production. The production line for microox[®] heat exchangers – that had only started last year in the newly constructed production hall – was, of course, of particular interest.

**Lectures by the
sponsors Güntner,
Westfalen AG, Bitzer**

After the tour through the production halls, the sponsoring companies' lectures started. By comparing different fan motor technologies and types of fan motor control, Reiner Rieß of Güntner explained how the company can provide intelligent and energy-efficient heat exchanger systems by using EC technology and controllers especially developed for this purpose. Roland Handschuh of Güntner and organizer of this year's meeting, took up the topic in his presentation about the condenser system GVX with microox[®] technology.

Harald Conrad of Westfalen AG explained which alternatives exist to R22. Michael Hendriks of Bitzer showed how state-of-the-art compressors can contribute to provide ecologically efficient system solutions in refrigeration



engineering.

Cultural highlights

But besides providing information, personal contact and conversations in a relaxed atmosphere also were an important part of the meeting. To give the guests an impression of Hungarian history and culture, Güntner organised the visit of a medieval castle; later in the evening, the guests were treated to Hungarian cuisine accompanied by Gipsy music.

Headquarters Fürstenfeldbruck

On the second day, the participants had the opportunity to give presentations and time for discussions. The discussions and conversations continued during the journey back to the Güntner headquarters in Fürstenfeldbruck.

On Wednesday, the meeting was concluded with the visit of the headquarters' production hall and the company-owned test laboratory.

Everyone was of the opinion: This year's teachers' meeting was very successful!

Güntner Group

Güntner AG & Co. KG has its headquarters in Fürstenfeldbruck in Germany and is a global leader for the manufacturing of refrigeration and air conditioning components. Decades of experience in the sector, as well as consistent use of the latest technologies and research results, ensure the high quality standard of Güntner solutions in accordance with DIN EN ISO 9001 and "Eurovent Certify All". Operators include the international vehicle, food, pharmaceutical and computer industries, as well as a range of public utilities. Founded in Germany in 1931, the Güntner Group currently serves its customers and partners with nine production facilities and 40 subsidiaries and representative offices throughout the world.

Press contact:

Güntner AG & Co. KG

Zita Köpeczi-Nagy

Phone: +49 8141 242-4895

Fax: +49 8141 242-477

Email: z.koepeczi@guentner.de

www.guentner.de