

◆ Announcement ◆

Exhibition Centre Nuremberg
18–19.9.2007



**International
 Heat Pump Symposium**

1st Nuremberg Forum



New technology ◆ Market developments ◆ Equipment ◆ Practice ◆ Trends
 ◆ Neutral platform for experts

**“Possibilities and limits of heat pumps
 in existing private and commercial buildings”**

The sales of heat pumps in the past years concentrated on their use in new 1- and 2-family houses. Another key area of use is in existing buildings in the private residential and housing association sectors and in commercial applications, which was actually the keynote of the heat pump presentations at the German Refrigeration & Air Conditioning Conference 2006 in Dresden.

The rising figures for sales of heat pumps over the past years show their increased use in existing buildings. The possibilities and limits of the use of heat pumps in existing private and commercial buildings is a key issue that can basically have a positive influence on the current discussions on energy-saving, efficient use of available resources, dependence on oil and gas imports, reduction of CO₂ emissions, etc.

The topics

- Importance of heat pumps (global – Europe)
- Existing buildings (Europe and individual countries)
- Previous use of heat pumps in individual countries like Sweden, Switzerland, Austria, the Netherlands, France and Germany
- Limits and difficulties in the use of heat pumps
- Experiences and developments in the successful use of heat pumps in existing buildings
- Information from manufacturers, planners, decision-makers and users
- Solutions and ideas from various countries
- Special topics such as heat pumps powered by gas engines or commercial cooling and heating

- ◆ Please send me information about the **1st Nuremberg Forum** from **18–19 September 2007 in Nuremberg**
- ◆ I wish to register for the **1st Nuremberg Forum**
- ◆ Symposium ticket ◆ Reduced ticket for members of BWP, DGS, EPEE, HEA or kekk

**“Possibilities and limits of heat pumps
 in existing private and commercial buildings”**

My contact details

Company _____
 Name _____
 Address _____

 Phone _____
 Fax _____
 E-mail _____
 Branch of industry _____

◆ Reply by post or fax +49 (0) 711.685 632 42 ◆



Sponsor

Chillventa, the new industry platform for refrigeration ◆ air conditioning ◆ heat pumps



Honorary sponsors



Please affix stamp

Reply

Deutscher Kälte- und Klimatechnischer Verein e. V. DKV
 Pfaffenwaldring 10
 70569 Stuttgart

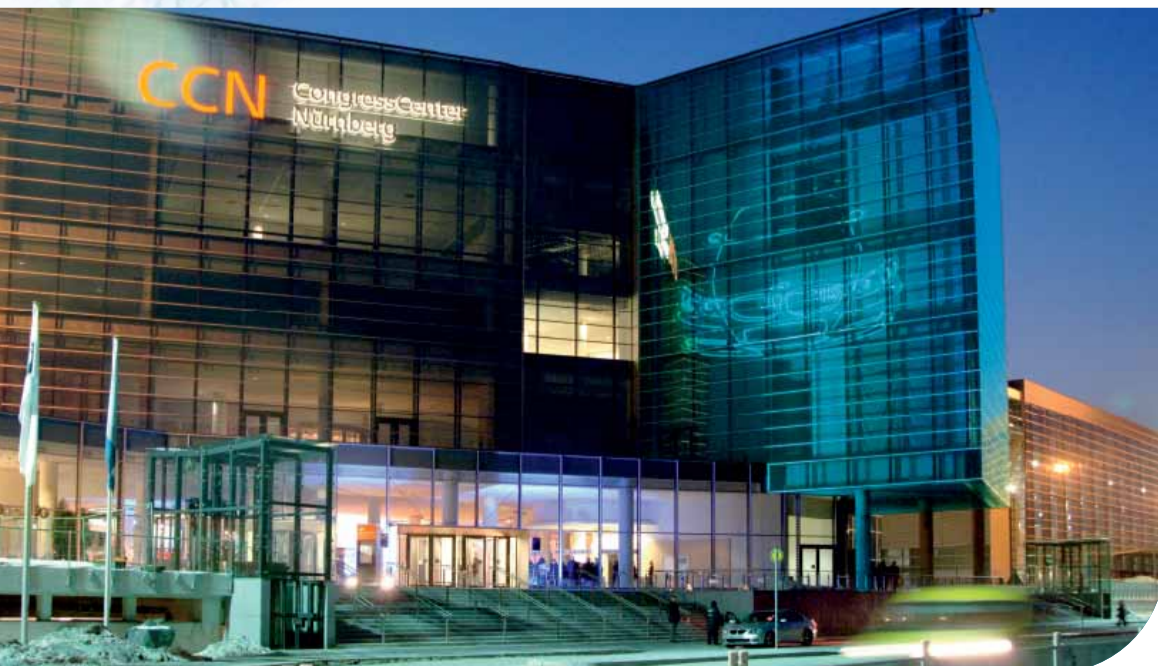
Topics at the Heat Pump Symposium:

- ◆ New technology
- ◆ Equipment and practice
- ◆ Research and development
- ◆ Energy and environment

Venue	CCN CongressCenter Nürnberg	Admission fee	
Symposium management	Deutscher Kälte- und Klimatechnischer Verein e. V. DKV Pfaffenwaldring 10 70569 Stuttgart E-mail: info@dkv.org Tel +49 (0) 711.685 632 00 Fax +49 (0) 711.685 632 42	Registration until 27.8.2007	
		Symposium ticket	245.00 €
		Members of co-organizer associations	195.00 €
		All prices plus VAT at the statutory rate	
		Registration after 27.8.2007	
		Symposium ticket	295.00 €
		Members of co-organizer associations	245.00 €
		All prices plus VAT at the statutory rate	
Symposium concept	Plenary sessions, presentations, posters, demonstration objects	The symposium fee includes: Symposium documents and electronic proceedings, drinks during coffee breaks, get-together (18.9) and lunch (19.9)	



More information and registration at: www.dkv.org



◆ www.dkv.org ◆

Exhibition Centre Nuremberg
18–19.9.2007
**International
 Heat Pump
 Symposium**

1st Nuremberg Forum