

Press release

Katherm HK with significantly improved output

Kampmann has further developed its top trench heater and showcases the new Katherm HK for the first time at the ISH.

Frankfurt/Lingen, 10.03.2015: Kampmann's Katherm HK, which will be showcased at the ISH, has undergone a makeover and now offers significantly more output. The reason for this is the optimised interaction between the fan and heat exchanger. The higher outputs compared to the previous model are now achieved even with smaller trench dimensions.

The condensation tray can be removed as standard

The Katherm HK features a high-output copper-aluminium heat exchanger and energy-efficient EC tangential fans. A novel fixing system for the fans provides for extreme ease of maintenance: The Katherm HK is the only product on the market in which the condensation tray can be removed as standard with one hand. The product is thus totally hygiene-compliant according to VDI 6022. Integrated mounting brackets with raised floor height-adjustment feet as standard guarantee the secure installation of the trench system.

DIN EN16430-compliant outputs

The outputs of the new Katherm HK have been measured in accordance with DIN EN 16430. This new standard regulates the output measurements of underfloor convectors under practical conditions and ends the uncertainties at the design stage associated with comparing the outputs of different manufacturers. The new Katherm HK, which is available as a 2-pipe and 4-pipe model, is designed for use in areas in which there is a higher cooling load caused by internal loads and sunlight.

About Kampmann

Kampmann GmbH is the market leader in trench heating and its name is synonymous with innovative product developments. The company has been serving its customers for over 40 years with individual solutions and intelligent systems. A wealth of technically pioneering developments in heating, cooling and ventilation have made Kampmann GmbH internationally successful. The company employs some 720 people worldwide.