



We Win on Know-how

Case Story - "8-tallet", Ørestaden, Denmark

Project “8-tallet” (figure eight) - Heating and Domestic Hot Water Supply in new interesting Building

Gemina Termix - Member of the Danfoss Group delivered four modern compact stations for the building project “8-tallet” in Ørestaden which was designed by the architect BIG.

Compact station for new outstanding estate

As the chosen supplier Danfoss, in cooperation with the installer, was in charge of the final dimensioning and the fitting of four compact stations for heating in a new building with more than 500 dwellings and 10,000 m² commercial area.

We win on know-how

As always in relation to new buildings, a specification for the “8-tallet” was available from the consulting engineer. In a constructive cooperation with the installer and through the knowledge Danfoss has on all the district heating plants in the country, the most ideal combination of price,

performance and quality was found.

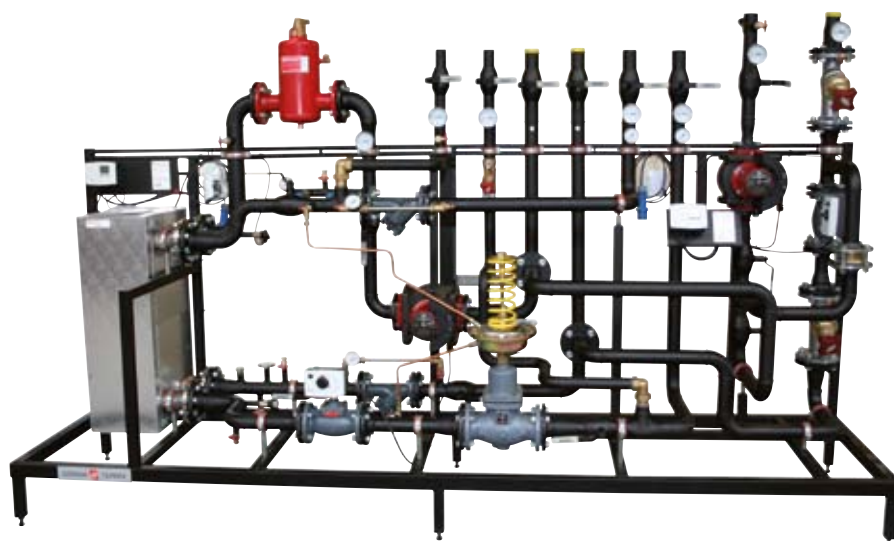
There is no doubt that Danfoss wins projects like this due to the high level of knowledge held on the particular demands from the district heating plants. “We hold an expert knowledge which enables us to design the most ideal solutions regardless of which district heating plant the system is connected to”, Lars Christensen explains, who as senior area sales manager at Danfoss owned Gemina Termix has the direct dialogue with the customers.

The order for the project “8-tallet” was given to Danfoss because the chosen installer had cooperated with Danfoss owned Gemina Termix on many previous occasions. Since the cooperation on the previous projects was very successful, the choice naturally fell on Danfoss, a company very capable of handling large projects like “8-tallet”.

Delivery date accelerated, but still on schedule

The delivery date was suddenly accelerated because it would be an advantage lowering the largest of the compact stations down through an opening before the walls were erected. Danfoss was able to meet the new time of delivery because of its very flexible production.

Due to the fact that the production of all Termix units, great and small - from compact stations down to villa units - takes place locally at Danfoss owned Gemina Termix in Sunds, it is possible for Danfoss to show a certain flexibility in connection with lead time and delivery date.



Facts

Architect: Bjarke Ingels (BIG)
Location: Ørestaden, Denmark
Size: 60,000 m²
Purpose: Residential & Commercial
Number of flats: 530
Ready for occupation: 2010

Front page photo: Lene B. Skytthe ©

Danfoss A/S • Nordborgvej 81 • DK-6430 Nordborg • Denmark

Tel.: +45 7488 2222 • Fax: +45 7449 0395 • E-mail: heating@danfoss.dk • www.districtenergy.danfoss.com

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.