ENGINEERING TOMORROW



Modern heating technology for social housing providers

Increase the energy efficiency of your multi-family building

Energy-efficient and reliable heating solutions.

Up to 23%

energy savings thanks to intelligent thermostats, temperature control and hydronic balancing.



As a resident, I expect **affordable** living with plenty of comfort

Affordable rent and utilities with no surprises

Individual temperature zones – anytime, everywhere

Modern building services – that I don't have to worry about

No noises from the heating system – and all the radiators give off heat!

Modern heating technology that gives the environment a break

Accurate billing



As the owner I expect profitability and satisfied tenants

Stable costs during the planning and implementation of renovation and new-build projects

Lowest possible investment with rapid payback

Long-term value retention: easy to sell

Satisfied tenants: no complaints due to noise or undersupply to individual radiators

Reliable heating technology – easy to operate and easy to bill

3





Radiator Thermostats

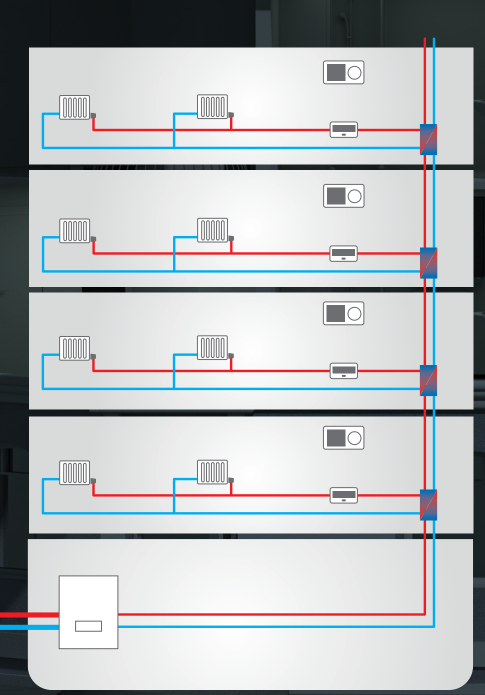


Programmable room thermostats



SonoSelect/Safe Energy Meters

Communal heating with accurate billing in each property, programmable room thermostat and TRVs for individual room control.



More comfort, less effort with intelligent temperature control



Room temperature control and intelligent heating

Upgrade your building Lower 1°C

Modern temperature control enhances the living comfort of your property, improving your chances of renting or selling it at an attractive price.

Renovate with ease

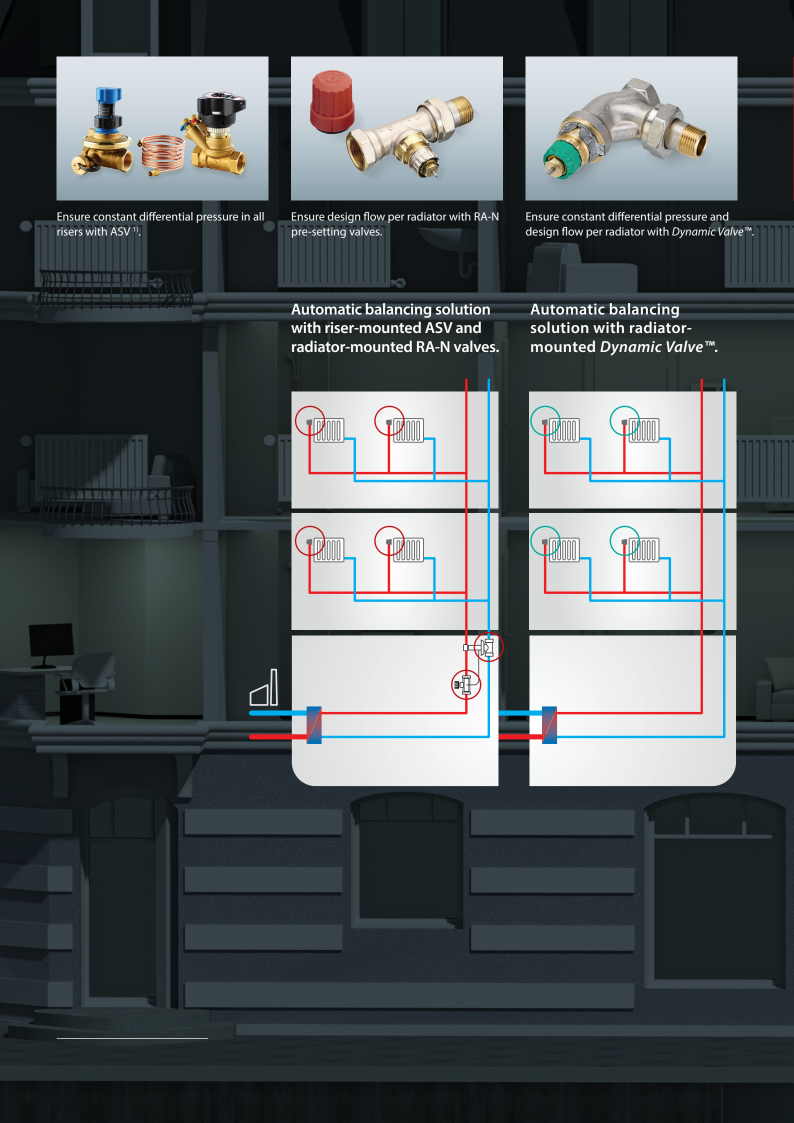
Defective or missing thermostats can lead to tenants withholding rent. Replacing or installing thermostats is easily done, even when residents are at home.



Independent tests have shown that lowering the home comfort temperature by just one degree can reduce energy consumption by as much as 10%.



I want an attractive, easily rented property with satisfied residents who feel good in their homes.



Noise-free heated radiators thanks to hydronic balancing



Hydronic balancing of heating systems

No complaints

Heating systems that have undergone precision hydronic balancing avoid both annoying flow noises and undersupply of individual radiators, letting everyone sleep soundly.

Reduce utility costs

Heating systems with effective hydronic balancing via controlled pumps, differential pressure controllers and presettable thermostatic valves also consume less energy. This reduces heating and utility costs.

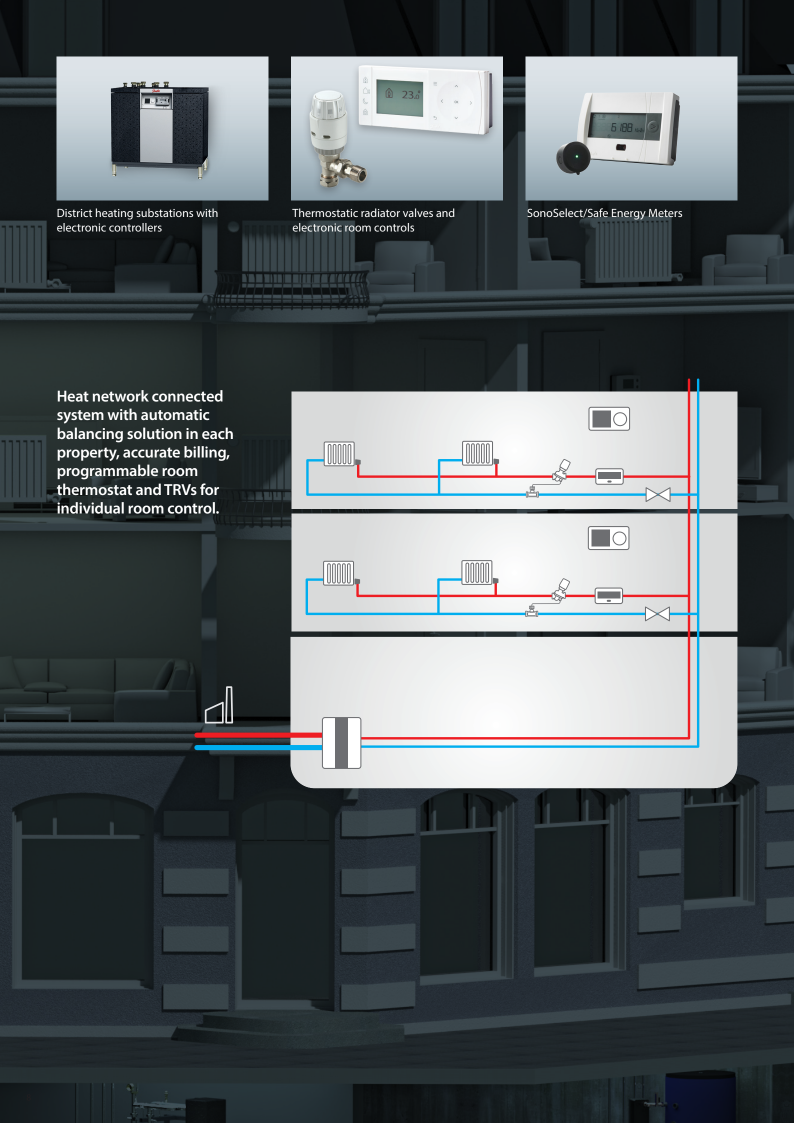


The most common complaints from residents concern flow noise and under- or over-heated radiators. Both are typically caused by a poorly balanced heating system. Automatically balanced heating systems eliminate the main cause of these complaints.

Depending on your heating system, you can choose between riser-mounted automatic balancing valves combined with pre-setting radiator valves, or radiator mounted presetting valves with a built-in differential



I expect every radiator to emit heat and I don't want annoying noises from the system keeping me awake at night. I don't want any complaints due to flow noise or undersupply of individual radiators.



Modern heat supply – flexible, reliable, and future-proof



Central supply with one or more energy sources



District heating

District heating is an environmentally friendly source of energy. It does not emit exhaust fumes or pollutants at the point of use. It doesn't require a gas tank, oil tank, boiler or heater. All it needs is a substation. This separates the supply network and the building installation and efficiently transmits the district heating.

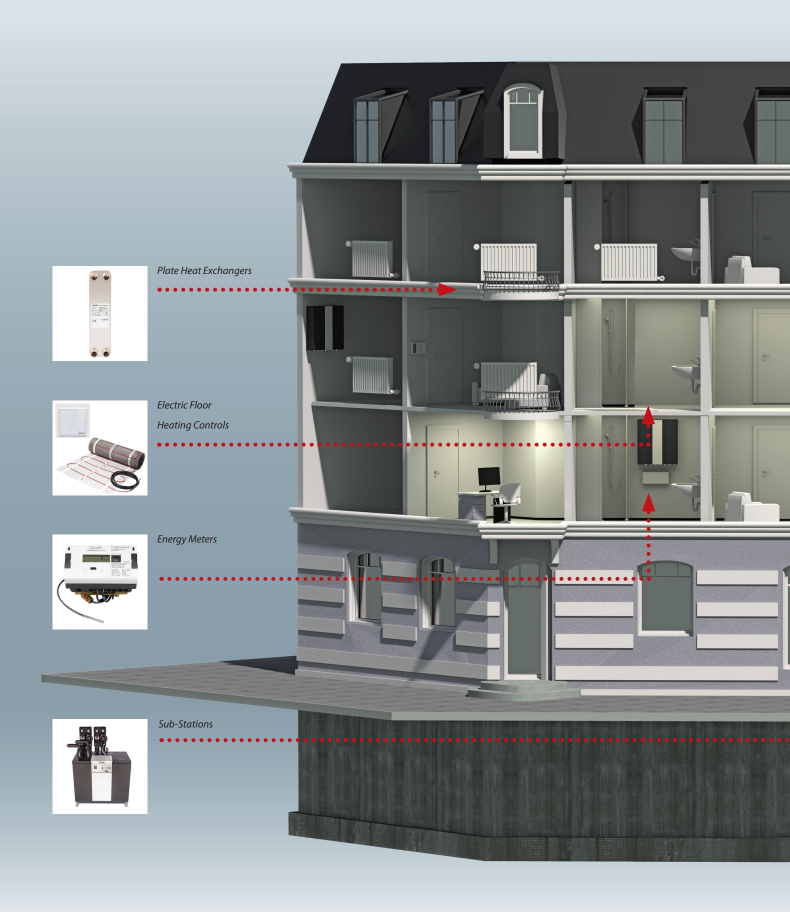
Individual time and temperature control in properties with programmable room thermostats, accurate billing with energy meters, and FJVR to meet strict requirements for return temperature in these kinds of systems



For the sake of my family's future, I want to use affordable and environmentally friendly heating sources at all times.

I want to be flexible in my choice of energy sources so that I can react to price changes and fulfill both legislative requirements and the wishes of my residents.

We offer energy-efficient solutions for all common heating systems, including radiator-based and floor heating systems for all new-build and renovation projects. We offer a full range of products to accurately meet the requirements of any specific system, some of which are shown here. Find out more at www.heating.danfoss.co.uk Please contact us to have a Danfoss expert advisor assist you in planning your project.

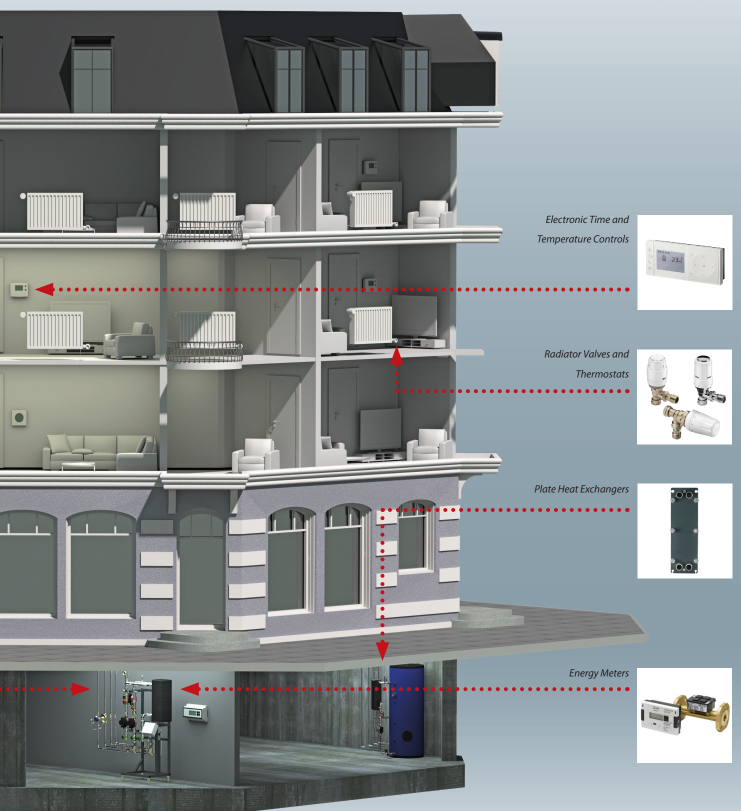


Sample applications

for new buildings and renovations



Proven solutions for your system



ENGINEERING TOMORROW



 $Dan foss\ Ltd\cdot Ampthill\ Road\cdot Bedford\cdot MK42\ 9ER$ $Tel:\ 0.1234\ 364621\cdot Fax:\ 0.1234\ 219705\cdot Email:\ ukheating@dan foss.com\cdot Website:\ www.heating.dan foss.co.uk$