Danfoss offers the ultimate energy-efficient heating solutions for your home. Our products increase the comfort of your home while reducing the environmental impact. By combining our heating system with Danfoss products, you can achieve significant energy savings. Make life easy – use Danfoss for energy efficiency and comfort.

Start saving today
Contact your local installer or visit heating.danfoss.com to discover more about our energy-efficient solutions.

Danfoss provides state-of-the-art control components and systems for energy-efficient home heating. With our technical expertise, application knowledge and detailed understanding of consumer heating needs, we help you get the best solutions available.

Maximizing comfort using minimum energy
Combination means convenience
Danfoss energy-efficient products can be effectively combined to work with each other to create even greater savings. Regardless of your current heat source, where you live or how much you can afford, there is a Danfoss solution to match.

Optimize for greater savings
Energy optimizing is about creating the best possible supply and flow of energy around your house. For example, ensuring that energy savings achieved with a new heat control system are not wasted due to inadequate insulation. Optimizing is not just about choosing the right heat source, but also about regulating it properly with an effective control system.

Danfoss’ control solutions ensure the efficiency of your heating system by maintaining the right temperature, pressure and flow, which reduces the overall cost of comfort and convenience you desire. Danfoss products are designed for easy maintenance and installation, offering significant energy savings. Danfoss provides state-of-the-art control components and systems for energy-efficient home heating. With our technical expertise, application knowledge and detailed understanding of consumer heating needs, we help you get the best solutions available.

Visit us online for information, support, advice and inspiration: heating.danfoss.com.

Danfoss provides state-of-the-art control components and systems for energy-efficient home heating. With our technical expertise, application knowledge and detailed understanding of consumer heating needs, we help you get the best solutions available.

Danfoss offers the ultimate energy-efficient heating solutions for your home. Our products increase the comfort of your home while reducing the environmental impact. By combining our heating system with Danfoss products, you can achieve significant energy savings. Make life easy – use Danfoss for energy efficiency and comfort.
Minor renovations, replacements and upgrades

This table is your guide to planning the most energy-efficient renovations, replacements or upgrades for your home. Based on your available space, climate and existing comfort level, it gives you ideas on what combinations of elements will help you find the optimum solution.

<table>
<thead>
<tr>
<th>Relevant scenarios</th>
<th>Recommendation</th>
<th>Energy saving</th>
<th>Information</th>
<th>Investment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minor changes and fixed elements</td>
<td>Replace inefficient oil or gas boilers.</td>
<td>40%</td>
<td>Helps monitor and control the comfort level of your home, ensuring that your temperature settings can be set according to the outside weather conditions.</td>
<td>High</td>
</tr>
<tr>
<td>Changes to existing elements</td>
<td>Install a heat recovery ventilation system.</td>
<td>50–75%</td>
<td>Heat recovery ventilation systems are vital in new buildings to ensure fresh air and minimize energy consumption.</td>
<td>High</td>
</tr>
<tr>
<td>Minor changes and fixed elements</td>
<td>Replace inefficient oil or gas boilers.</td>
<td>40%</td>
<td>Helps monitor and control the comfort level of your home, ensuring that your temperature settings can be set according to the outside weather conditions.</td>
<td>High</td>
</tr>
<tr>
<td>Changes to existing elements</td>
<td>Install a heat recovery ventilation system.</td>
<td>50–75%</td>
<td>Heat recovery ventilation systems are vital in new buildings to ensure fresh air and minimize energy consumption.</td>
<td>High</td>
</tr>
</tbody>
</table>

**TAKE CONTROL WITH INTEGRATED SOLUTIONS**

1central

Danfoss Link controls a wide range of devices, including radiator thermostats, hydronic and electric floor heating choices and heat pumps. It regulates heating throughout your home – simply, affordable, easy and from one central place.

As a central interface for the entire heating system, Danfoss Link enables the Danfoss heat pump, floor heating and radiator thermostats to ‘talk’ to each other. By knowing your home’s external conditions and from one central point, Danfoss Link regulates heating throughout your home – simply, effectively, wirelessly and from one central place.

**1 + 1 = 3**

**Comfort in the air**

Good heat recovery ventilation systems can also ensure an appropriate indoor climate. Better climate indoors leads to better health, which in turn improves your overall comfort.

Danfoss Link controls a whole range of devices, including radiator thermostats, hydronic and electric floor heating choices and heat pumps. It regulates heating throughout your home – simply, affordable, easy and from one central place.

**Central and balance**

Danfoss Link ensures that the heating system matches your heat requirements. This can be done effectively by energy-efficient standby components. By adding electronic controls, such as weather compensators, radiator thermostats and floor heating controls, you can do it even better.

**TAKE CONTROL WITH INTEGRATED SOLUTIONS**

Danfoss Link controls a whole range of devices, including radiator thermostats, hydronic and electric floor heating choices and heat pumps. It regulates heating throughout your home – simply, affordable, easy and from one central place.

As a central interface for the entire heating system, Danfoss Link enables the Danfoss heat pump, floor heating and radiator thermostats to ‘talk’ to each other. By knowing your home’s external conditions and from one central point, Danfoss Link regulates heating throughout your home – simply, effectively, wirelessly and from one central place.

**1 + 1 = 3**

**Comfort in the air**

Good heat recovery ventilation systems can also ensure an appropriate indoor climate. Better climate indoors leads to better health, which in turn improves your overall comfort.