





Complete heat exchanger portfolio

for conventional and renewable power

Partner with Danfoss in efficient energy solutions

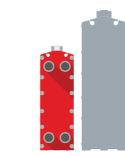


Danfoss offers a wide range of plate heat exchangers for any kind of application including cooling, heating, heat recovery and condensation:

- **Oil coolers,** used in turbine systems, generators, pumps, motors, gear box systems, and transformer systems
- **Water coolers,** used in closed loop, mechanical seal, jacket water, feedwater, make-up, condensate cleaning, and emergency systems
- **Steam heaters** and **steam condensers,** used in district heating, heat recovery, and turbine systems
- **Fuel heaters,** used in gas, diesel, and other hydrocarbon-based systems
- **Water heaters,**used in feedwater systems
- Air coolers,
 used in purge and sealing systems







Committed

to quality

Laser and compact robot welding solutions



One Danfoss synergies



Easy **service** and **maintenance**



Flexible solutions



Reliable gaskets



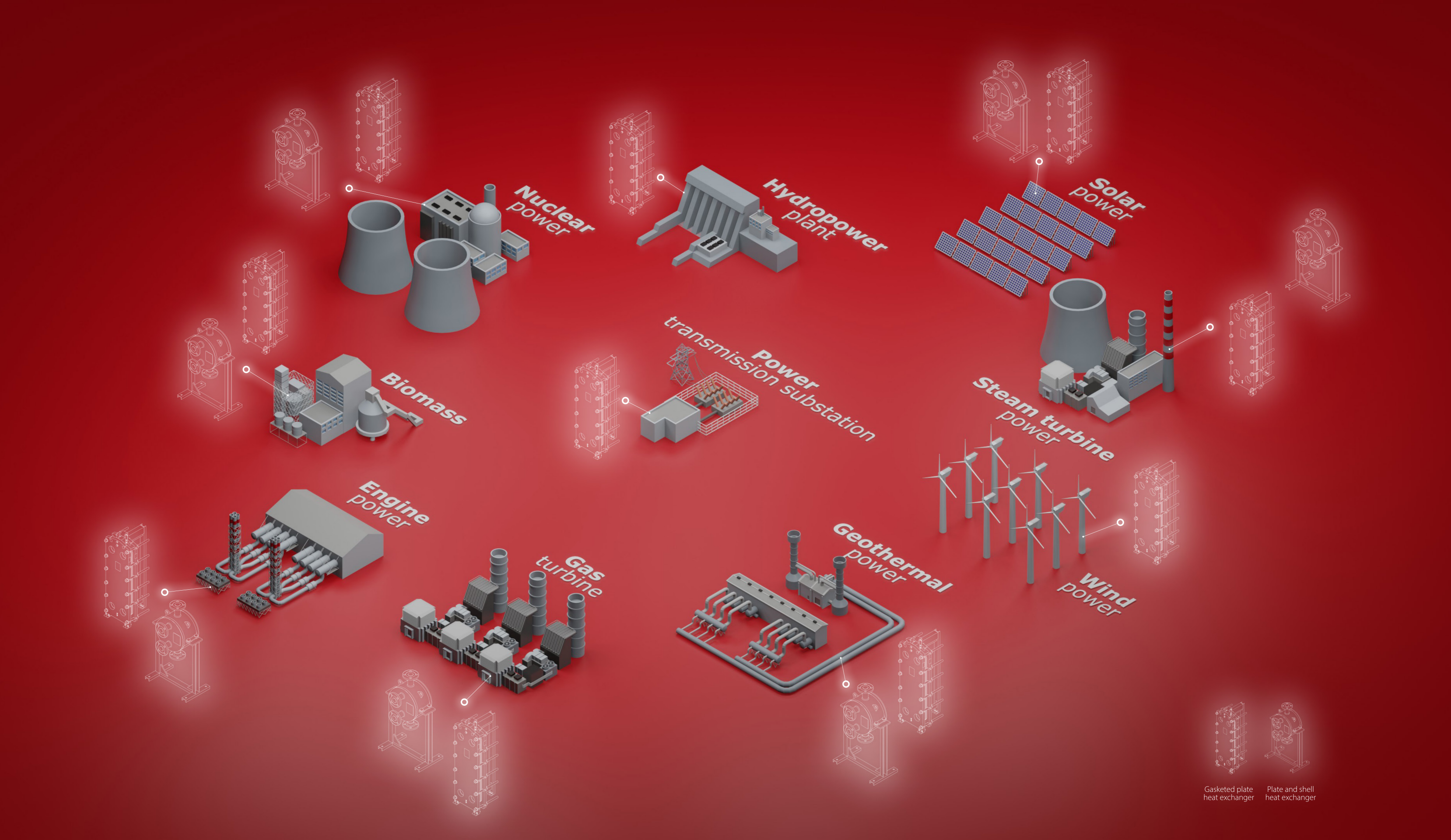
Safety and quality Widest plate portfolio



Perfect plate alignment



High efficiency





Oil coolers Water coolers and heaters **Steam heaters and condensers**

Gasketed plate heat exchangers

Our SONDEX® gasketed plate heat exchangers are the ideal choice for a wide range of applications across numerous market segments. We have one of the largest plate portfolios in the world, and we configure each heat exchanger to meet your requirements. Innovative technologies and smart design make our standard plate heat exchangers a stellar investment.

Features and benefits for the power industry

- Widest plate portfolio up to DN650 ensures optimal heat transfer
- Sonder Safe Leakage Protection system provides ultimate safety
- Skid oil cooler systems based on two independent heat exchangers eliminate downtime
- Wide material choice results in corrosion issue elimination and offer safe operations
- Special accessories for the power industry such as inline filters and insulation jackets protect plant personnel and systems

Learn more about our standard gasketed plate heat exchangers: heatexchangers.danfoss.com



Oil coolers Water coolers and heaters Steam heaters and condensers Fuel heaters and air coolers

Plate and shell heat exchangers

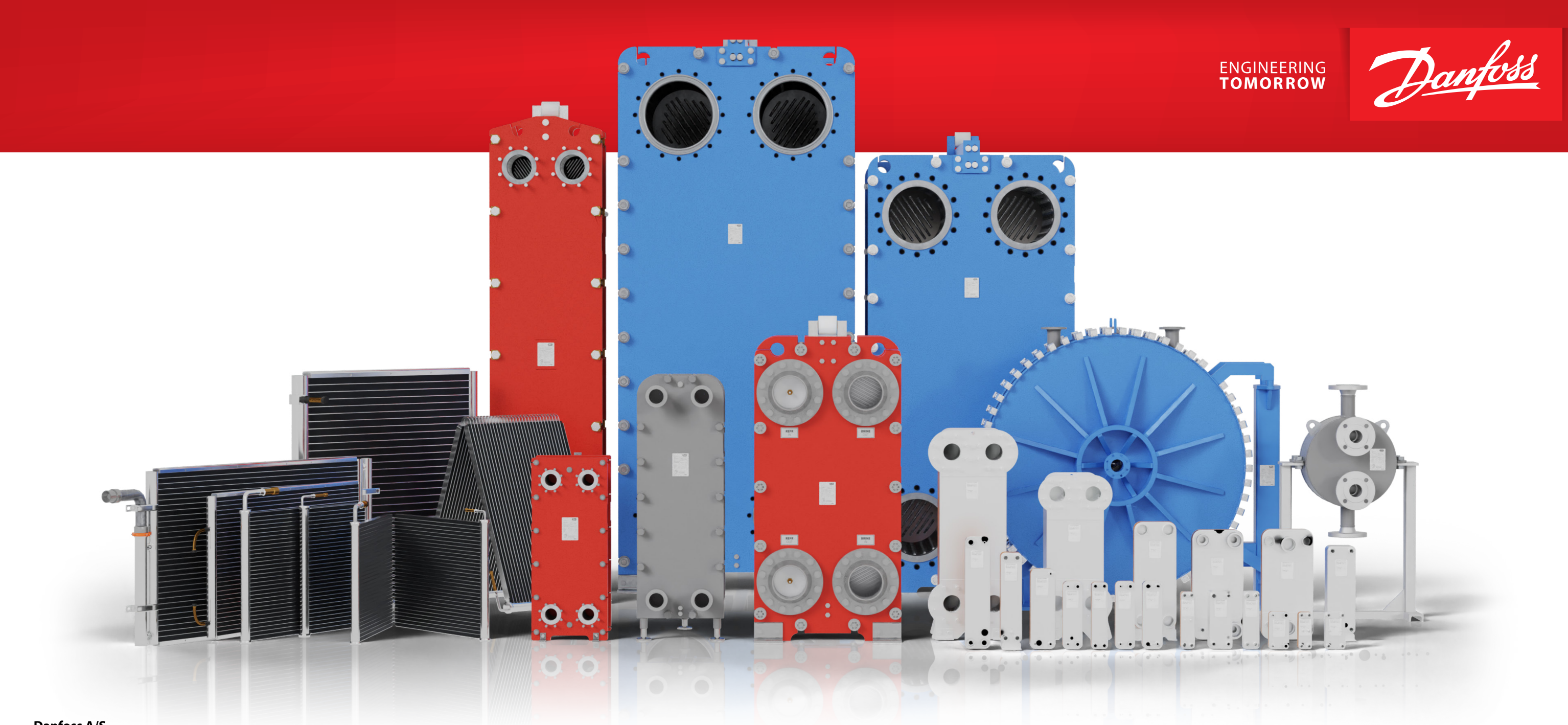
Our SONDEX® plate and shell heat exchangers (SPS) are perfect choices for condensation and steam heating duties. A fully welded plate pack makes the heat exchangers well-suited for handling aggressive media as well as high pressure levels and temperatures. Less space demanding and much lighter in weight, they are good replacements for shell and tube heat exchangers.

Features and benefits for the power industry

- The gasket-less solution allows for higher working temperatures and pressures in combination with the performance of plate technology
- Dedicated steam heaters with extra large steam connection
- Also available with removable plate pack that allows for service and maintenance
- Asymmetric channels for condensation and duties with assymetric flowrates
- Special accessories for the power industry such as insulation jackets to protect plant staff

Learn more about our plate and shell heat exchangers: heatexchangers.danfoss.com





Danfoss A/S

Climate Solutions • danfoss.com • heatexchangers.danfoss.com • +45 7488 2222

Any information, including, but not limited to information on selection of product, its application or use, product design, weight, dimensions, capacity or any other technical data in product manuals, catalogues descriptions, advertisements, etc. and whether made available in writing, orally, electronically, online or via download, shall be considered informative, and is only binding if and to the extent, explicit reference is made in a quotation or order confirmation. Danfoss cannot accept any responsibility for possible errors in catalogues, brochures, videos and other material. Danfoss reserves the right to alter its products without notice. This also applies to products ordered but not delivered provided that such alterations can be made without changes to form, fit or function of the product.

All trademarks in this material are property of Danfoss A/S or Danfoss group companies. Danfoss and the Danfoss logo are trademarks of Danfoss A/S. All rights reserved.