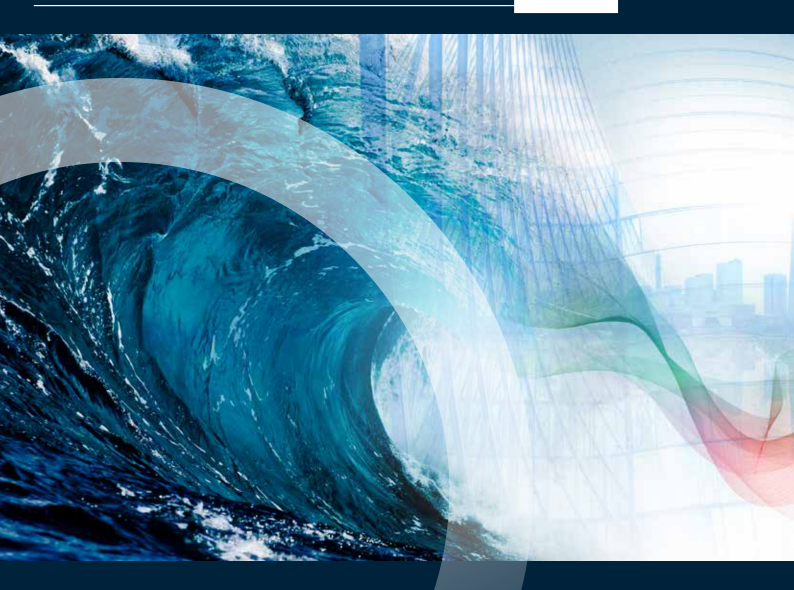


Powered by Trane Sustained by nature



Trane heating. Naturally.



Powered by Trane Sustained by nature

Trane heating. Naturally.

Facing unprecedented climate change, we must all challenge what's possible to make our world sustainable. Our society demands that we act bolder and take steps to positively influence our climate and our planet.

Governments raise the standards to **increase energy efficiency** and **decrease emissions** and buildings have a critical role to play since buildings are one of the most energy-intensive sectors.

Considering that today most European buildings use gas or oil boilers for heating, we at Trane, are committed to using **renewable resources available in nature** as part of our contribution to mitigate climate change and reduce carbon footprint.

Over decades, we've partnered with building owners and facility managers to understand their challenges and explore exciting opportunities, such as repurposing untapped thermal energy within buildings.

Now, by **leveraging new technologies** and challenging our industry's way of thinking, by pushing the boundaries of what is possible, we've designed climate-friendly HVAC solutions to fully **satisfy any possible combination of cooling and heating needs.**



Air-to-water heating solutions





Scroll heat pumps with inverter 6-70 kW



FLEX

Modular scroll heat pumps 55-130 kW





Scroll heat pumps CXB 14-87 kW CXB High temperature 23-38 kW



LYRA

Scroll indoor heat pumps CXCN 62-327 kW





Scroll heat pumps CXAF 290-680 kW





Scroll multi-pipe units CMAC 50-880 kW



SINTESIS BALANCE

Scroll multi-pipe units CMAF 280-680 kW





Scroll heat pumps CXAM/CXAX 40-300 kW



RTXC

Screw heat pumps RTXC 380-1500 kW

Water-to-water heating solutions





Screw heat pumps RTSF G 220-445 kW





Screw heat pumps RTWD/RTWF 231-2037 kW





Scroll indoor heat pumps CXWF 60-700 kW

Air-to-air heating solutions





Air-to-air packaged reversible heat pump rooftops 15-300 kW





Trane – by Trane Technologies (NYSE: TT), a global climate innovator – creates comfortable, energy efficient indoor environments through a broad portfolio of heating, ventilating and air conditioning systems and controls, services, parts and supply. For more information, please visit *trane.eu* or *tranetechnologies.com*.