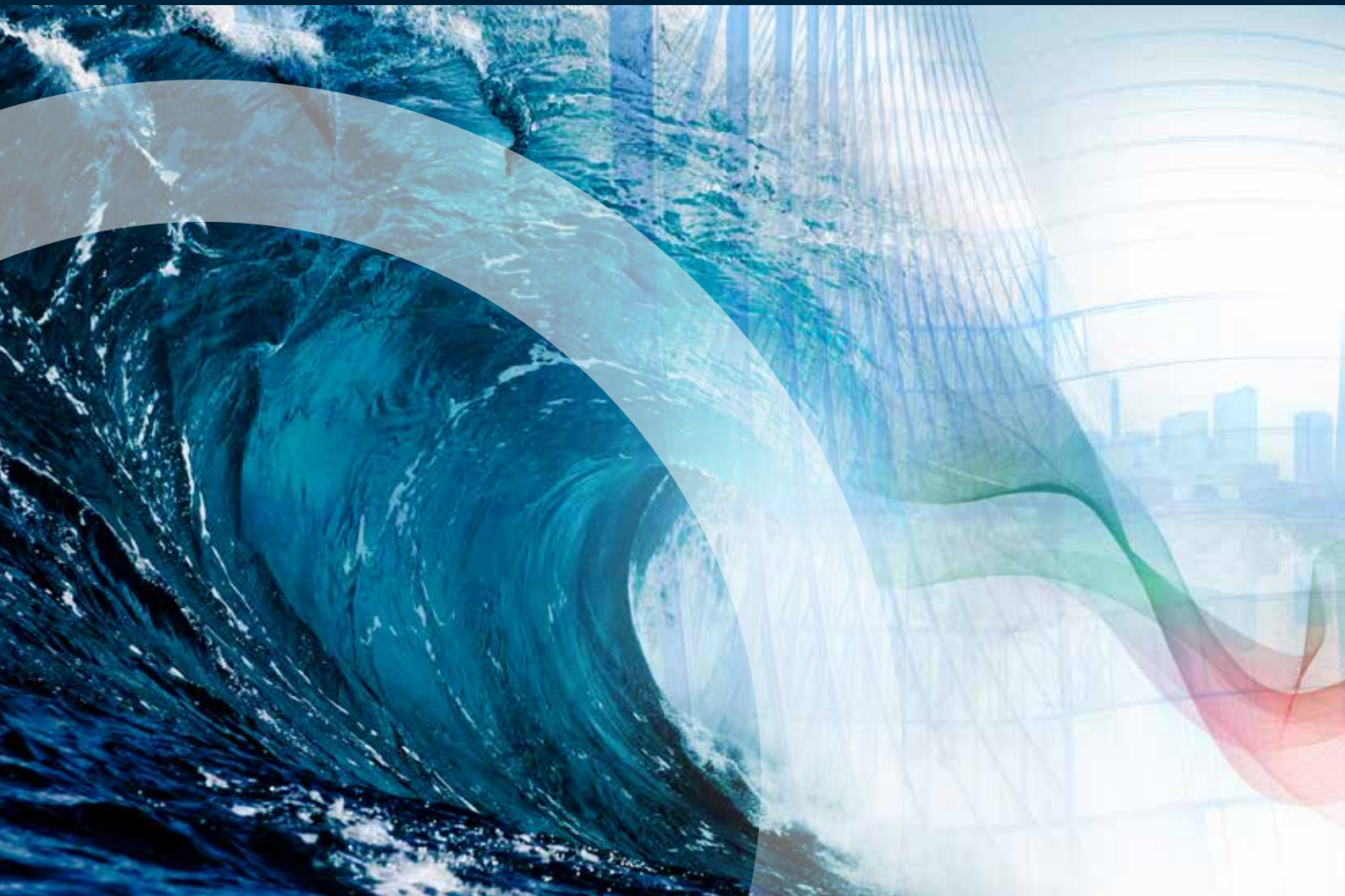




# Powered by Trane Sustained by nature

---



**Trane heating. Naturally.**

TRANE  
TECHNOLOGIES

# 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



up to 65°C

**PICEQ**

Scroll heat pumps with inverter  
6-70 kW



up to 60°C

**FLEX**

Modular scroll heat pumps  
55-130 kW



up to 55°C

**TRANE CUBE**

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



up to 55°C

**LYRA**

Scroll indoor heat pumps  
CXCN  
62-327 kW



up to 65°C

**SINTESIS™  
ADVANTAGE**

Scroll heat pumps  
CXAF  
290-680 kW



up to 65°C

**BALANCE™**

Scroll multi-pipe units  
CMAC  
50-880 kW



up to 68°C

**SINTESIS™  
BALANCE™**

Scroll multi-pipe units  
CMAF  
280-680 kW



up to 60°C

**AquaStream 3G CONQUEST**

Scroll heat pumps  
CXAM/CXAX  
40-300 kW



up to 55°C

**RTXC**

Screw heat pumps  
RTXC  
380-1500 kW

## Water-to-water heating solutions



**CITY**

Screw heat pumps  
RTSF G  
220-445 kW



**XSTREAM™**

Screw heat pumps  
RTWD/RTWF  
231-2037 kW



**FLEX-O**

Scroll indoor heat pumps  
CXWF  
60-700 kW

## Air-to-air heating solutions



**AIRFINITY™**

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



= Maximum leaving hot water temperature



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](http://trane.eu) or [tranetechnologies.com](http://tranetechnologies.com).

© 2020 Trane. All Rights Reserved.

PROD-SLB041-GB August 2020