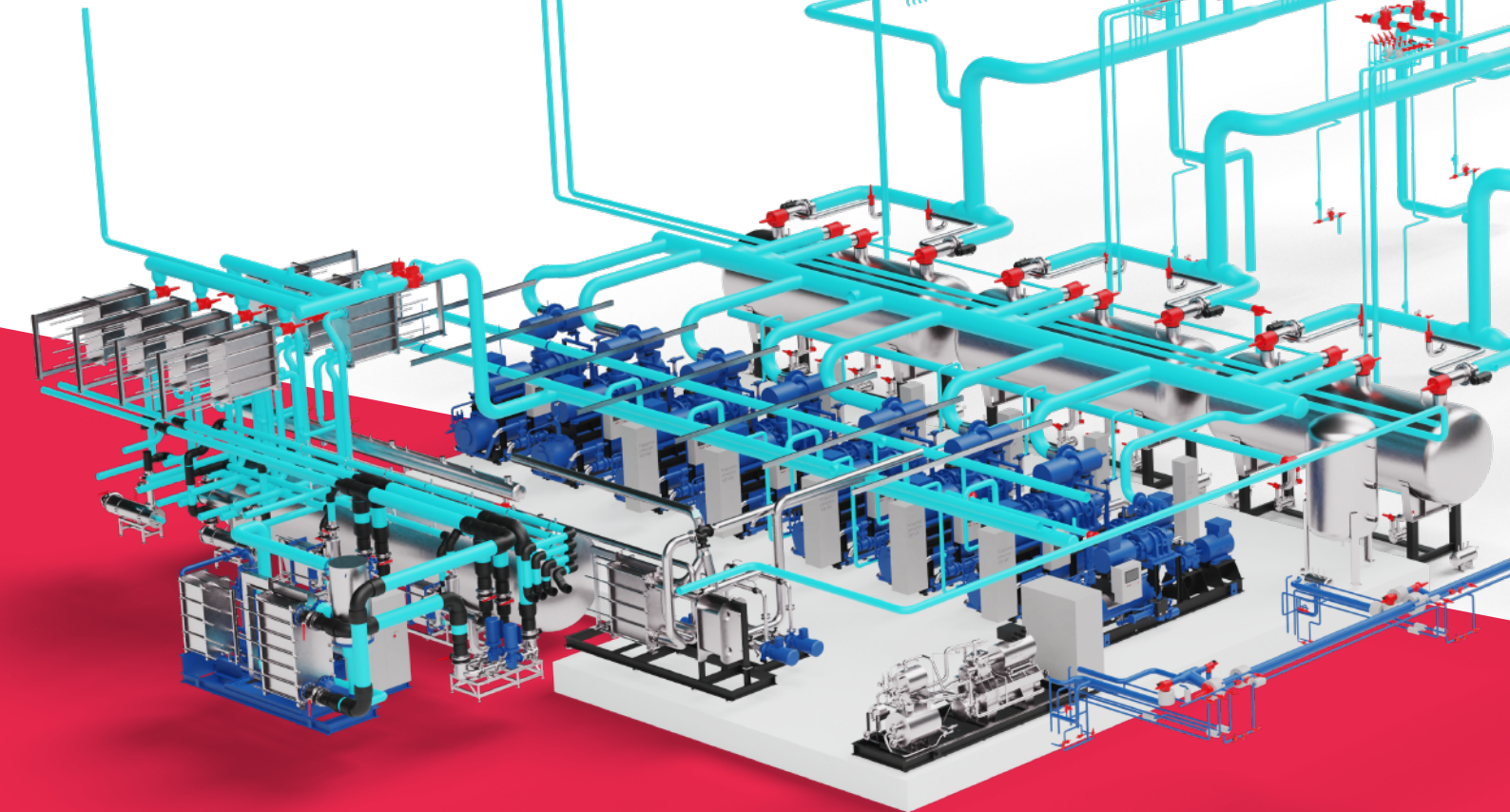
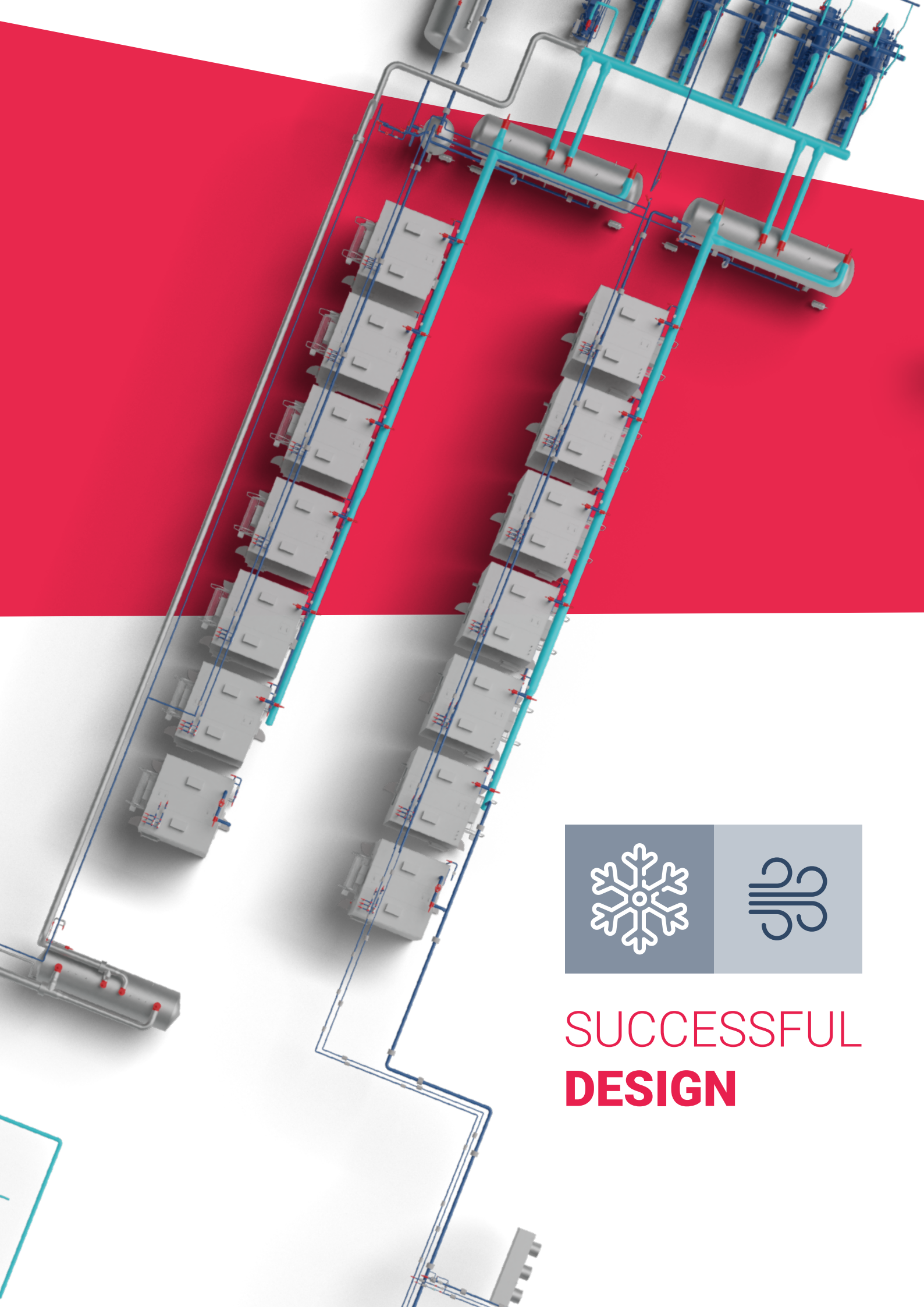


# Automation and quality, a key to a more sustainable facility

Seawater stop valves, check valves, strainers, piping etc., is not in Kaelismidjan FROST scope of delivery, only seawater pumps and two temp. sensors







## PELAGIC SOLUTIONS

### BETTER QUALITY – HIGHER YIELD

Frost is an industry leader when it comes to designing powerful freezing systems for both land and sea. In collaboration with our customers, Frost has been a leader in the development of the largest

pelagic refrigeration systems around the world, becoming an integral part of some of the most advanced processing facilities in existence for pelagic fish.

### WE'VE SET UP **THE LARGEST AND MOST AUTOMATED** FACILITIES IN THE WORLD

From Eskja in Eskifjörður, to Pelagos and Varðin Pelagic in the Faroe Islands, our successes speak for themselves, making Frost the ideal partner to help you increase the yield of your pelagic processing facility. Our experts are ready to assist you with a solution tailored to your needs.



SUCCESSFUL  
**DESIGN**





Frost is a **pioneer manufacturer** and **provider of services** for **freezing and refrigeration solutions**, both commercial and industrial. With a wide range of products for the global market, Frost aims to increase efficiency while **maximizing quality and yield**.

Collaborating with major providers and manufacturers allows Frost **more superior and durable product**. We work closely with our customers to solve their needs, with a focus on **safety and energy efficiency**.



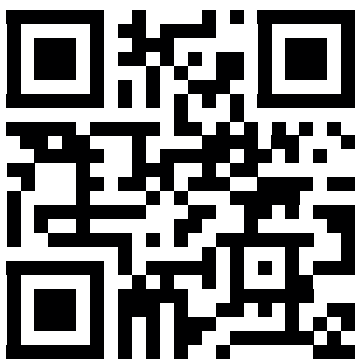
## REDUCE YOUR CARBON FOOTPRINT

We specialize in removing existing Freon refrigerants from your system and exchanging it with a new and environmentally friendly coolant.

## CONTACT US

Our experts are ready to assist you.

Tel: (+354) 464 94 00 | [frost@frost.is](mailto:frost@frost.is)  
[www.frost.is](http://www.frost.is)



**SCAN ME**

To download  
a digital brochure.

## REFRIGERANTS

Frost keeps most types of refrigerants in stock.

- AMMONIA
- CO2
- BRINE
- HFC/HFO