# Story of the month

# **Project**

## **Project name:**

Molslinjen Ferries

#### Location:

Three different sites in Denmark. Coastal environment.



# **Description**

Molslinjen Ferries in Denmark wanted to transition their vessels into electric ferries, which could be charged at on-land generator units. Therefore, they started a collaboration with Soft & Teknik and EVAPCO Denmark in order to create a customized solution, that fitted the company's needs.

EVAPCO Denmark designed a compact roomcooler for the container units, which also functions as an energizer for a small heatpump and is connected to a small drycooler. The entire system is tailored to fit in a limited space and to endure the harsh harbor environment. EVAPCO Denmark and Soft & Teknik delivered an efficient, reliable system to support Molslinjen Ferries' shift to electric power.

#### **Features**

- Space efficient design
- Energy efficient EC fans
- Engineered functionality
- High performance system

### **Benefits**

- Efficient integration
- Reduced environmental impact for the endcustomer
- Sustainability
- Built for harsh environments

For further information please contact us.