

Heating & Cooling Solutions For Life





Join Us in Making a Difference

VEAB is more than a company; it's a journey that began in **1967**, driven by our core values **care, trust, and passion** to delivering value.

Our **cutting-edge electric, water, and DX products set the standard for heating and cooling solutions**, ensuring comfortable and sustainable indoor climates around the world.

As one of the industry's **leading manufacturers** in our field, **VEAB** is dedicated to helping you achieve your goals through innovative, **sustainable solutions** that enhance comfort and efficiency.

Our customers rely on us because **we consistently prioritize quality, accessibility, sustainability, ease of installation, maintenance, and above all - safety.**

Backed by decades of expertise, our skilled and professional staff **creates world-class products** and delivers outstanding service, tailored to meet our customers' evolving needs.

We have **longstanding, trusted partners** in industries with the highest demands, including **HVAC, mining, aviation, healthcare, and marine applications.**

Our collaborations extend to the **U.S., Canadian, German, Australian, and Swedish navies.** Through these partnerships, we provide **reliable solutions** that perform under the toughest conditions.

We look forward to **building a lasting partnership** and becoming your go-to source for climate solutions that **create real value for you.**

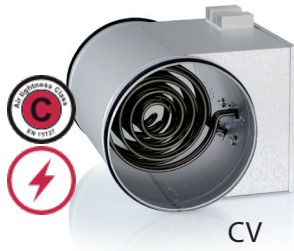
At VEAB, I feel that my opinions are valued and listened to. This allows for personal growth alongside the company and creates a greater sense of involvement in the organization as a whole.

Madelene Johansen



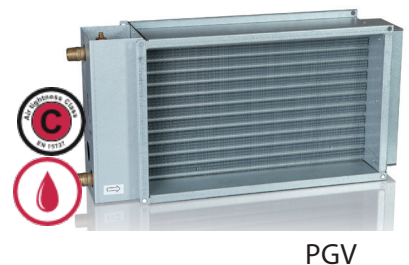
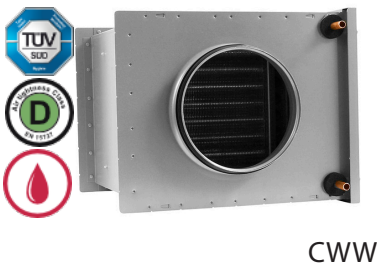
Comprehensive applications for heating, cooling, ventilation and dehumidification

Duct heaters - electric



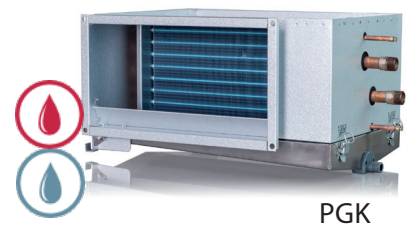
For heating air in ventilation systems.
With integrated or separate control system.
The Ex model is ATEX-approved for environments with occasional risk of explosion.

Duct heaters - hot water



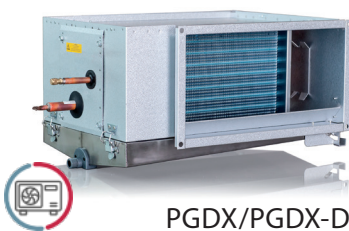
For heating air in ventilation systems.
Can be supplemented with separate control equipment. Standard range in stock.

Duct coolers - cooled water

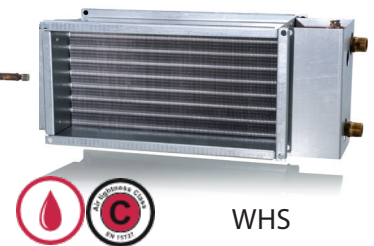
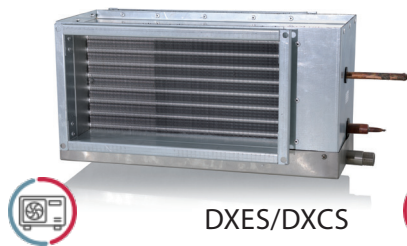


For cooling air in ventilation systems.
Can be supplemented with separate control equipment. Standard range in stock.

Duct coolers - DX cooling/heating



Customised Duct heaters/Duct coolers



For cooling/heating air in ventilation systems.
Suitable for combined cooling and heating operation
together with a heat pump.

Products for duct heaters/duct coolers for hot water/cooled water/DX/steam.
Manufactured according to customer specification.

Fan heaters - for water



AW/C/CE
AW DX22CE

For permanent heating/cooling of industrial facilities, sports arenas, shops, etc.



AW DX/ AW K



CAW

For permanent heating of warehouses, stores, etc.
Mounted on the ceiling.

Electrical fan heaters



ROBUST

For corrosive or flammable environments,
ship/offshore or environments with
a high ambient temperature.
The series covers degree of protection up to IP65.



EA

For permanent heating of
industrial facilities, garages etc.
Can be controlled by an external
0-10 V control signal.



ENV-L

IP44 fans for permanent heating
of humid and wet areas.

Accessories

For more accessories visit www.veab.com



BX/KX

Mobile, compact fan heaters for efficient heat
on building sites, in factories and garages, etc.



Dehumidifiers



LAF

Mobile dehumidifiers for professional use on building sites,
in warehouses and after water damages.

Symbol explanation



Hot water



Cooled water



Electric



Compressor
heating/cooling



Compressor
heating



EC motor



Atex approved



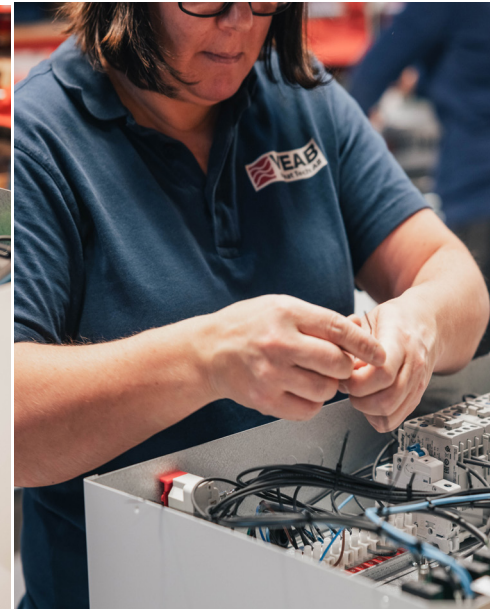
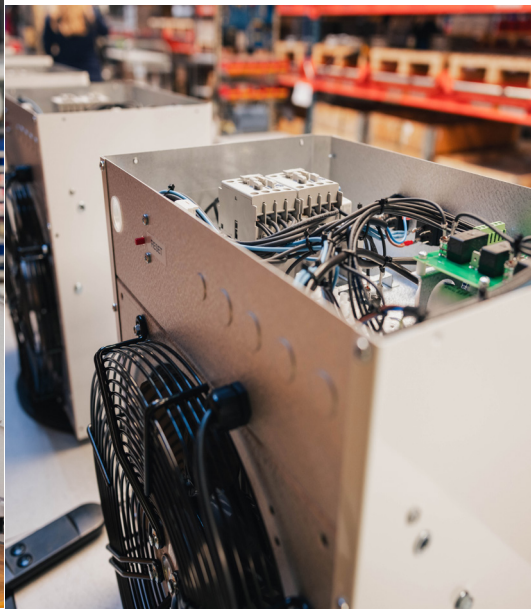
Air Tightness
Class D



Air Tightness
Class D



Hygiene certification
according to TÜV



We are more than just a company

At **VEAB**, we are a leading manufacturer of **complete heating and cooling solutions**, backed by **over 50 years of industry experience**.

Our state-of-the-art electrical, water and DX products make us a trusted partner for a wide range of industries, such as HVAC, military, offshore and healthcare.

The products are developed with a strong focus on **energy efficiency and sustainability**.

This enable us to contribute positively to reducing the carbon footprint.

Our systems are designed to **maximize heat transfer and minimize energy losses**, which means they require **less energy** to achieve the same heating or cooling effect.

We also prioritize the use of **environmentally friendly materials**, ensuring that our products have a lower overall **CO2 footprint** by incorporating recyclable or low-impact materials.

Additionally, our systems are compatible with **renewable energy sources**, such as solar and geothermal energy, helping to reduce reliance on fossil fuels and further lowering carbon emissions.

Our products are built to last, and their long lifespan means less frequent replacements, reducing the environmental impact associated with production and transportation.

We are equally committed to sustainable manufacturing, utilizing energy-efficient processes and managing waste responsibly to minimize our environmental impact.

In summary, by choosing **VEAB's** products, you can join us in reducing carbon emissions through **energy-efficient designs, sustainable materials, renewable energy integration, and long-lasting solutions.**

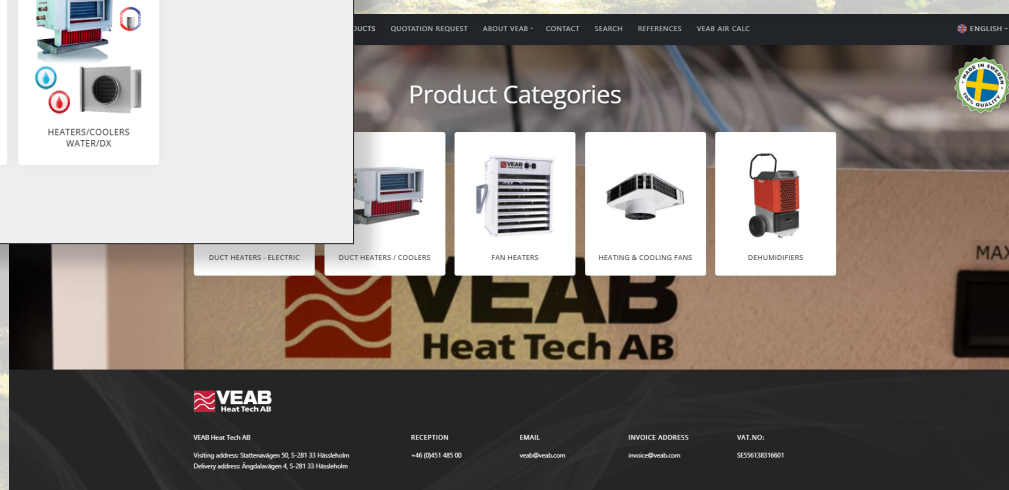
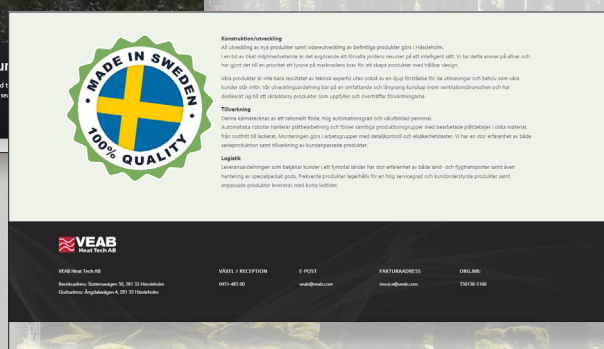
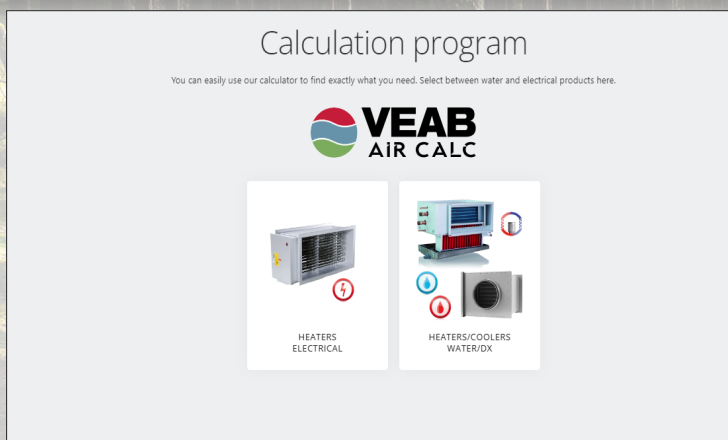
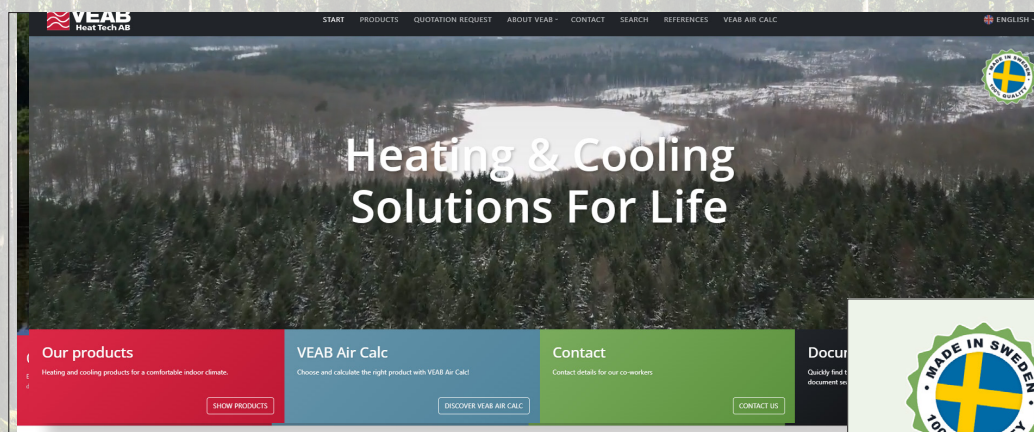
Together, we can make a significant impact toward a more sustainable society.



Additional information can be found on our website

You can download data sheets, installation instructions and certificates.
You can also find our calculation program VEAB Air Calc that helps you calculate the appropriate model for your needs.

Welcome



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