COOLING AND HEATING

Product overview 2022
The Company

Swegon Operations was born in 2020 from the merger of Blue Box and Swegon, which took place ten years before. The team is composed of highly trained, flexible young professionals, highly experienced and motivated.

The company was created in 1986 in the very heart of an industrial area specialized in the cooling business and quickly gained an important market share by offering innovative and highly efficient products, which have been patented and later replicated by other companies.

In 2008 opened the new 25,000 sqm facility in Cantarana di Cona (Venice) which host 270 employees and the headquarters. Swegon sells its products through a well-structured network of 150 dealers and sales partners and it’s set among the first 10 cooling players in Europe.

The plant is equipped with five climatic rooms operating in accordance with the tolerances and methodologies provided by the European standards (EN 14511 – EN 14825) Eurovent-Certita. The Test Room can perform thermodynamic and acoustic tests both in standard conditions and to the operational limits, from +55 °C to -25 °C for each unit produced.

The sales network through which chillers are sold is made of carefully selected distribution channels: this adds up to 150 between distributors, agents and sales partners. All of our distributors are regularly and accurately trained: they are provided updated technical and commercial support.

In 2010 became part of the Swegon AB Group: the two main aims of this acquisition are duplicating the turnover over the next 5 years and engineering the most efficient and powerful cooling machine ever conceived.

Swegon has its own headquarters in Sweden, in Gothenburg, has about 2700 employees, 17 production plants, a turnover exceeding 600 million euros and a network of exclusive partners in 40 countries.

L’Azienda

Swegon Operations nasce nel 2020 dalla fusione di Blue Box e Swegon, avvenuta dieci anni prima. Il team Swegon è composto da professionisti del condizionamento di lunga esperienza.

L’azienda nasce nel 1986 nel cuore del distretto del freddo imponendo velocemente nel mercato prodotti innovativi ed altamente efficienti, destinati ad essere brevettati e poi copiati per anni.

Nel 2008 inaugura il nuovo stabilimento di Cantarana di Cona (Venezia) con 25,000 mq di area produttiva.

Swegon Operations commercializza i propri chiller tramite canali di distribuzione selezionatissimi, presidiando i principali mercati esteri attraverso 150 tra distributori, agenzie e partner commerciali.

Nel 2010 entra a far parte di Swegon AB, uno dei maggiori fornitori di sistemi energeticamente efficienti per la ventilazione ed il trattamento dell’aria in tutti gli edifici. Ha il proprio quartier generale in Svezia a Gothenburg, conta circa 2700 dipendenti, 17 stabilimenti produttivi, un fatturato che supera i 600 milioni di Euro e un network di partner esclusivi in 40 paesi.
A complete range of heat pumps and chillers dedicated to small applications, from 5 to 150 kW. Our smallest chillers are also the most efficient thanks to inverter technologies.
Do the work you love and you'll never work. To this, add 30 years of Swegon experience in interior comfort of offices and working environments. Open space densely populated, toner and printer multifunction active, meeting rooms crowded predict the presence of bacteria, bacilli and germs. The work environment must be protected: neutral, comfortable, safe, stimulating productivity and wellbeing of employees. Swegon guarantees superior comfort and fresh air always at the ideal temperature.
Installing a new centralised water cooling system specifically designed to meet your processing needs, could dramatically increase manufacturing output and product quality and at the same time show a reduction in operating and raw material costs. For 30 years, in the Plastics and Rubber, Food and Beverages, Aerospace, Automotive and Telecommunications sectors of industry, we have been setting the standards for industrial cooling systems.
Precision cooling technology differs substantially from classical comfort air conditioning. For all applications that require 24 hours of air conditioning per day, 365 days a year, without interruption, it becomes mandatory the minimum of energy consumption and precise control of environmental conditions.

The range of products is capable of satisfying different requests and the highest number of applications, thanks to the multitude of versions, configurations, and the massive list of options and accessories.
Feel good inside