Skinnskatteberg, Sweden
The Group headquarters, distribution center and largest production site. Production of compact air handling units, a wide range of fans and accessories, air curtains and fan heaters.

Hässleholm, Sweden
Production of heating products for air handling units, fan heaters and dehumidifiers.

Windischbuch, Germany
Production facility and distribution center, specializing in engineered products.

Langenfeld, Germany
Production of air curtains.

Mühlheim an der Ruhr, Germany
Production of air handling units for swimming pool halls and comfort ventilation.

Ukmergė, Lithuania
Production of residential units and large air handling units.

Maribor, Slovenia
Production of high-temperature fans for smoke extract ventilation.

Aarhus, Denmark
Production of large air handling units.

Bratislava, Slovakia
Production of air distribution products and fire dampers.

Hyderabad, India
Production of air distribution products.

Greater Noida, New Delhi, India
Production of duct, axial and box fans, air handling units and air distribution products.

Kuala Lumpur, Malaysia
Production of duct and axial fans.

Johannesburg, South Africa
Production of axial fans.

Lenexa, USA
Manufacturing and distribution center of ventilation products.
Our commitment to quality
Systemair is certified in accordance with ISO 9001, ISO 14001, ATEX and European fire safety standard EN 12101-3. Our research and development laboratories are among the most modern in Europe. Our measurements are made in accordance with international standards such as AMCA and ISO.

Save energy and lower running costs!
Our “Green Ventilation” label highlights products that combine energy economy with energy efficiency, offering end users high energy-saving potential. The ErP symbol indicates that the product fulfills EU demands on energy consumption.

Distribution Centers
3

Production Facilities
27

Countries with Sales Subsidiaries
50

Always close to you!

Milan, Italy
Production of liquid and air-cooled chillers and heat pumps for comfort cooling.

Tillières, France
Production of air conditioning products for the commercial market.

Madrid, Spain
Production of large air handling units and box fans.

Bouctouche, Canada
Production of air handling units.

Tillsonburg, Canada
Production of air handling units.

Eidsvoll, Norway
Production of air handling units.

İstanbul, Turkey
Production of air handling units and fan coils.

Waalwijk, The Netherlands
Production of air handling units.

Pardubice, Czech Rep.
Development and manufacturing of air handling units and air curtains.

Winterbach, Germany
Development and production of air curtains.

Helmut, Germany
Manufacturing of rotary heat exchangers.

São Paulo, Brasil
Manufacturing of air handling units and accessories.

Wujiang, China
Production of air handling units.
Residential Heat Pump

Aquascop HT V2
Aquascop HT Split
from 6 to 18

Scroll compressor

- 5.4-15.6 kW Aquascop HT V2
- 5.4-15.6 kW Aquascop HT Split

Air cooled water chiller

Mini SysAqua DCI
from 5 to 16

DCI compressor

- 5-14.5 kW
- 6.2-16 kW

SysAqua L-H
from 20 to 210

Tandem scroll compressor

- 19-209 kW
- 20-218 kW

SyScroll Air EVO HP
from 20 to 30

DCI compressor

- 20-36 kW
- 20-34 kW

AQLV/AQVH Advance
from 85 to 140

Tandem scroll compressor with or without total heat recovery

- 83-137 kW (CO)
- 81-130 kW (HP)
- 87-144 kW

SyScroll Air EVO CO-HP-TR
from 140 to 360

Tandem scroll compressor

- 144-361 kW (CO)
- 137-340 kW (HP)
- 145-361 kW

SyScroll Air EVO CO-HP
from 400 to 900

Scroll compressor

- 399-897 kW (CO)
- 374-839 kW (HP)
- 404-902 kW

SyScrew Air EVO
from 370 to 1250

Screw compressor with or without total heat recovery

- 360-1.250 kW
Air cooled water chiller

**SyScroll Air CO**
from 20 to 35
Scroll compressor
- 21-34 kW

**VLS/VLH/VLR**
from 150 to 300
Tandem scroll compressor with or without total heat recovery
- 153-307 kW (CO)
- 149-300 kW (HP)
- 170-337 kW

**SyScroll Air CO-HP**
from 40 to 135
Tandem Scroll compressor
- 41-132 kW (CO)
- 37-125 kW (HP)
- 39-133 kW

**VLS/VLH/VLR**
from 150 to 300
Tandem scroll compressor with or without total heat recovery
- 153-307 kW (CO)
- 149-300 kW (HP)
- 170-337 kW

**SyScroll Air CO-HP-TR**
from 240 to 660
Tandem & trio scroll compressor
- 238-654 kW (CO)
- 216-580 kW (HP)
- 256-679 kW

**SyScrew Air CO**
from 300 to 1400
Screw compressor with or without total heat recovery
- 295-1.395 kW

**SyScrew Water EVO**
from 440 to 1550
Screw compressor
- 444-1.567 kW (CO)
- 383-1.342 kW (HP)
- 488-1.715 kW

**Remote condenser**
**CG**
from 10 to 130
Air remote condenser

**Freecooling**
**SysFreeCool**
from 100 to 550
Rated @ Air 0 °C
Water 15/10 °C
**Water Terminals**

**SysCoil Comfort**
- Fan coil unit
- 0.5-9.6 kW
- 0.6-13.6 kW
- Motor EC

**HAWAIR**
- High wall chiller water unit
- 1.0-3.9 kW
- 1.4-4.1 kW

**VH**
- High static pressure ductable fan coil unit
- 7.9-19.9 kW
- 8.7-21.4 kW
- Motor EC

**SysQuare**
- Water cassette
- 1.4-9.6 kW
- 1.1-14.0 kW
- Motor EC

**DUCTYS**
- Medium static pressure ductable fan coil unit
- 0.6-6.7 kW
- 0.4-7.1 kW
- Motor EC

**Control**
- Factory fitted, Plug & Play
- SysLogic
  - Electronic control
  - Master-slave communicating
  - AC or EC compatible
- EC motor control
- WRC
- BRC

**Close control**

**SysTemp P-G-R**
- Dx vertical package
- 7-100 kW (SysTemp P)
- 50-100 kW (SysTemp G)
- 8-30 kW (SysTemp R)

**SysTemp P-G-R**
- Chilled water vertical package
- 10-160 kW (SysTemp P)
- 43-170 kW (SysTemp G)
- 20-35 kW (SysTemp R)

**Remote condenser**

**TMC**
- Remote Air Cooled Condensers
- 5-116 kW
### Roof Top

**Rooftair from 30 to 50**  
Rooftop  
- 31,8-48,7 kW  
- 33,5-51,8 kW

**SysAer from 55 to 210**  
Rooftop  
- 48,1-219,1 kW  
- 50,7-214,4 kW  
- Motor EC

### Water Source Heat Pump

**SysLoop from 15 to 30**  
Water source heat pump  
- 1,5-3,0 kW  
- 1,9-3,7 kW  
- Motor EC

**SYSHRW from 19 to 120**  
Water source heat pump  
- 5,3-30 kW  
- 5,8-38,1 kW  
- Motor EC (on request)

**SYSCW-AR from 7 to 12**  
Water source heat pump  
- 1,9-2,7 kW  
- 2,4-3,2 kW  
- Motor EC

### Direct Expansion

**XAR- XAO**  
Vertical air cabinet (XAR)  
Vertical water cabinet (XAO)  
- 12-55 kW (Air)  
- 8-45,7 kW (Water)

### SYSVRF2

VRF system  
- 8-270 kW  
- 9-270 kW

### SYSPLIT

Split system R32  
- 2,6-16 kW  
- 2,9-19 kW