

EUROVENT ANNUAL REPORT 2024–2025

PERIOD MAY 2024 TO MAY 2025







FOREWORD BY THE PRESIDENT

Dear members, partners, and friends of the Eurovent family,

It has been my honour to serve as President of our association since 2021, working closely with the Board of Directors, our national Member Associations, our meanwhile more than 100 Corresponding Members, and the dedicated Eurovent Team.

From the outset, my priority has been to ensure that Eurovent delivers real value to its members. This means investing in strategic growth and strengthening our structures

to meet the expectations our manufacturers have of a European industry association with a globally respected certification body and leading market intelligence unit in the year 2025.

This ambition goes well beyond the continuous strengthening of our strong presence in Brussels. It requires transparency, democratic governance, high technical and regulatory expertise – alongside efficient digital operations, fast decision-making, and powerful communications. In today's climate, I strongly believe that trade associations and certification bodies must live up to the same standards of innovation, sustainability, performance management, and operational efficiency as the manufacturers they represent.

While we have made meaningful progress in recent years, we must continue to further improve and develop our association. My goal is

clear: to position Eurovent as the leading European HVACR association with global recognition. Achieving this requires continued commitment and collaboration from our entire community, thinking beyond national borders as a truly international family driven by European values.

In a time of high economic uncertainty, populism, wars at our doorsteps and shifting global dynamics, our industry needs, more than ever, a strong, stable and unifying voice with a clear vision. One that helps manufacturers grow within Europe and internationally, and one that leverages our well-respected expertise and leadership in areas such as Indoor Air Quality, energy efficiency, refrigerant transitions, and digital building solutions.

Through feedback received from our members and global partners over the years, it is clear that we must evolve further to meet our members' demands, utilising Eurovent's expertise and resources. We should digitise and streamline our structures and improve responsiveness. Strong governance and unified, strategic communication are key to amplifying our impact worldwide. This is, once more, what our members expect in return for their fees and active participation in our work.

Internationally, our successful chapters in the Middle East, India, and soon in other regions, offer valuable platforms to support members' global ambitions while staying true to their region's distinct cultures and market habits. At the same time, our core advocacy work in Brussels remains central, ensuring that EU and member state policy reflects industry realities, avoids overregulation, and prevents national trade barriers.

Finally, driving sustainability remains crucial to our future. As an industry, we have the solutions and responsibility to help address climate change and air pollution. More than ever, thought-through sustainability frameworks are a competitive advantage that should guide our collective efforts.

Thank you once again for your continued trust and support. I look forward to our continued journey together as we take the Eurovent family to its rightful place at the heart of the global HVACR sector.

Yours faithfully,

Raul Corredera Haener President My goal is clear:
to position Eurovent as the leading European HVACR association with global recognition





WORLD OF EUROVENT

ABOUT

Eurovent is the voice of the European HVACR industry, representing over 100 companies directly and more than 1.000 indirectly through our 16 national associations. The majority are small and medium-sized companies that manufacture indoor climate, process cooling, and cold chain technologies across more than 350 manufacturing sites in Europe. They generate a combined annual turnover of more than 30 billion EUR and employ over 150.000 Europeans in good quality tech jobs.

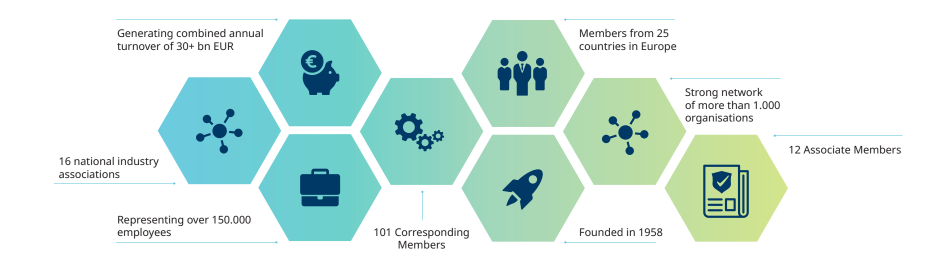
MISSION

Eurovent's mission is to bring together HVACR technology providers to collaborate with policymakers and other stakeholders towards conditions that foster fair competition, innovation, and sustainable growth for the European HVACR industry.

VISION

Eurovent's vision is an innovative and competitive European HVACR industry that enables sustainable development in Europe and globally, which works for people, business, and the environment.

Eurovent in a nutshell



Understanding the Eurovent network

EUROVENT ASSOCIATION

BASED IN BRUSSELS, BELGIUM

Represents more than 1.000 HVACR manufacturers and trade associations troughout Europe.

EUROVENT CERTIFICATION

SUBUNIT BASED IN PARIS, FRANCE

Certifies the performance ratings of 40+ air conditioning and refrigeration product types according to European and international standards.

EUROVENT MARKET INTELLIGENCE

SUBUNIT BASED IN PARIS, FRANCE

Provides high quality statistics on European, Middle Eastern and African markets by collecting single sales data sets of 300+ manufacturers.





Association's Middle

East Chapter

EUROVENT MIDDLE EAST Eurovent

EUROVENT INDIA Eurovent Association's India Chapter

EUROVENT



Provides and issues the globally known voluntary third-party HVACR performance certification mark

EUROVENT CERTIFIED PERFORMANCE







Eurovent Board of Directors



PRESIDENT RAUL CORREDERA HAENER Senior Director Manufacturing and Operations Systemair



VICE-PRESIDENT HENK KRANENBERG Senior Manager Daikin

The Eurovent Board is the main governing body in charge of the management, strategy and finances of the association, comprised of up to fifteen directors appointed by the General Assembly for a three-year term, with the exception of the Commission Chairperson and Vice-Chairperson who are automatically on the Board for the duration of their chairpersonship.

The President is the main representative figure of the association and chairs meetings of the Board and General Assembly, supported by the Vice-President. Both are elected by the Board.



MEM BOARD



OZAN ATASOY Managing Partner AiolosAir



MIKAEL BORJESSON Director Competence, Sustainability & External Relations



MARIANO COVOLO Knowledge Manager & MEHITS Ambassador Mitsubishi Electric Hydronics & IT Cooling Systems S.p.A.





Sales Director EXHAUSTO

LENNART OSTERGAARD

Senior Manager

VELTEK Ventilation



DAVID JACOBS Vice President & Managing Director EMEIA Baltimore Aircoil Company

JOONAS LIUS

Director, Air Handling Solutions

for Building

Koja



ERIC JASIKAS Regulatory Affairs Director Carrier



JAN-ERIK KLEVEN Managing Director Camfil







PEDRO SILVA Administrator Arfit



MARTA SAN ROMAN Director General AFEC

KARL PALMSTORFER Head of International Business Europe, Middle East and Africa TROX

Eurovent Commission

+**#TALTEKA**



Eurovent's Member Associations are represented in the Eurovent Commission, which is Eurovent's steering committee.

The Eurovent Commission does not only define the general political guidelines of the association, but also monitors and mediates the activities of its subordinated Product Groups. It also serves as a forum for exchange of information and cooperation between the Member Associations.The Eurovent Commission ensures that Eurovent positions are always broadly representative of wider European interests across all sizes of enterprises. The Eurovent Commission elects a chairperson for a three-year term and appoints a Vice-Chairperson for a one-year term according to a rotating schedule. Both are automatically members of the Eurovent Board.



ASSOCLIMA

COLD

Æ Þ



ISKID





DENMARK **VELTEK VENTILATION LENNART OSTERGAARD** Managing Director



TALTEKA

UHANI HYVARINEN

VDMA / FV-VtMA

RICHARD CLEMENS

Managing Director

Technology Manager

AFEC **MARTA SAN ROMAN** General Director



AGORIA **GUY GOMMEREN** Head Building, Contracting and Technical Services Industries

EUROVENT



FRANCE UNICLIMA General Manager

CAMILLE BEURDELEY



ASSOCLIMA **FEDERICO MUSAZZI** Secretary General

BINNENKLIMAAT

REMI HOMPE

Director

EFRIARC

TALTEKA

ILKKA SALO



ASSOCOLD GIORGIO BERETTA Technical Manager



NVKL



ZOHAR TZUR Project Manager Technical, Safety and Environment



PORTUGAL EFRIARC





BRITTA PERMATS Managing Director





VDMA / FV ALT



Association Manager

COEN VAN DE SANDE

ASSOCOLD

NVKL

Director

MARA ROSSI



BINNENKLIMAAT NEDERLAND **WALID ATMAR** Project Manager



THOR ENDRE LEXOW



MARTA SAN ROMAN General Director



SVENSK VENTILATION **ANDREAS MARTINSSON** Technical and **Environmental Manager**

ANA LUISA AMARO DA

SILVA FERNANDES

Board Member



SVENSK VENTILATION



AEFYT **MANUEL LAMUA SOLDEVILLA** Director



TÜRKIYE ISKID MELEK UNAL TAVUKCUOGLU

8 | EUROVENT ANNUAL REPORT 2024–2025





Eurovent Team

Our Team members come from many different countries, reflect multiple educational backgrounds and speak a wide variety of languages. Our goal is to be as close as possible to our members, and to be able to understand their specific requirements, culture and needs.



FRANCESCO SCUDERI

Secretary General

Responsibilities: Overall management,
leadership, representation



IGOR SIKONCZYK

Senior Technical and Regulatory
Affairs Manager

Responsibilities: Ventilation



ANDREA GASPAROVA
Senior Public Relations Manager
Responsibilities: Event
management, public relations,
administration



STIJN RENNEBOOG

Deputy Secretary General
Responsibilities: Membership,
EU policy



MASSIMILIANO FERRARIO

Technical and Regulatory Affairs Officer
Responsibilities: Cooling and heating



NGONI TARUVINGACommunications Officer
Responsibilities: Communication,
administration



MARKUS LATTNER

International Director

Responsibilities: International activities,
Eurovent Middle East, Eurovent India



DELPHINE BEUNPolicy Officer
Responsibilities: EU advocacy



VANSHAJ KAULDirector India
Responsibilities: Eurovent India





TEAM CHANGES

In October 2024, we have welcomed a new Team member, Delphine Beun. Delphine is Eurovent's Policy Officer based in the our Head Office in Brussels. She joined the association as the lead on the major EU advocacy topics, where she will be in consultation with the members to drive a consensus towards common positions and implement appropriate advocacy responses within the HVACR sector.

EUROVENT ANNUAL REPORT 2024–2025



TECHNICAL AND REGULATORY **ACTIVITIES**







Driving EU competitiveness

Following the EU parliamentary elections of June last year, Ursula von der Leyen was appointed to lead a second mandate as President of the European Commission. The Von Der Leyen II Commission has since embarked on a comprehensive project to enhance EU competitiveness and reduce regulatory burden.

As part of its Simplification Agenda, the Commission is preparing socalled Omnibus Packages aimed at reducing bureaucratic hurdles and streamlining EU rules. The first Omnibus package targeted sustainability reporting and due diligence rules. Through our Task Force 'Taxonomy and CSRD', Eurovent has followed the Omnibus I package, including proposed changes to Appendix C of the Taxonomy.



Joint letter on Appendix C

Energy policies are also being scrutinised for possible simplification. Eurovent and its allies in the Coalition for Energy Savings have emphasised the importance of energy efficiency and advocated for the preservation of the EU's energy efficiency policy, including the EED, EPBD, and Ecodesign.



Meeting with Cabinet Ribera to discuss the crucial role of energy efficiency policies



Breakfast meeting with MEP Wechsler and DG ENER on the importance of energy efficiency



Coalition for Energy Savings Annual Meeting with MEP Fuglsang

We have worked closely with policymakers to continue the Ecodesign and EPBD success stories. Eurovent was accepted into the newly established Ecodesign Forum and has provided input on the Delegated Acts and guidance documents under preparation for the implementation of the EPBD.



Eurovent joins the inaugural meeting of the new Ecodesign Forum







Eurovent Team meets DG ENER B3 on how to continue the Ecodesign success story for HVACR products under the ESPR framework







To keep the momentum on decarbonisation going, the EU published the Affordable Energy Action Plan, which aims to lower energy costs including through energy savings. The plan foresees the publication of a new EU Heating and Cooling Strategy, which will notably examine the increasing energy consumption of data centres and promote their sustainable integration into the energy system. These developments are closely monitored by our new Task Force 'IT Cooling', launched in December 2024.



Data centre cooling seminar and launch of TF ITC



16 EUROVENT ANNUAL REPORT 2024–2025





Environmental Product Declaration

TF-EPD

PURPOSE

To facilitate the development of harmonised rules for the calculation and disclosure of HVACR products' lifecycle environmental performance

CHAIRPERSON



VACANT

VICE-CHAIRPERSON



VACANT

SECRETARY

RENNEBOOG

PUBLICATIONS

DEICAIIONS

Recommendation: cPCR for ventilation units



(\$\frac{1}{2}\) PF

PROJECTS

- Finalisation of the ventilation units cPCR module, and air filters cPCR module
- Launch of heat pumps & air conditioning equipment cPCR module
- Launch of commercial refrigeration equipment cPCR module

MEETINGS (including subgroups)

| PHYSICAL | REMOTE |
|----------|--------|
| - | 5 |

Taxonomy and CSRD

TF-TAXO

PURPOSE

To interpret and potentially improve, amend, or complement the Taxonomy and its Technical Screening Criteria to better cover our industry

CHAIRPERSON



ANDREAS MARTINSSON SVENSK

VENTILATION

VICE-CHAIRPERSON



VACANT

SECRETARY



RENNEBOOG

PUBLICATIONS

- Recommendation: Interpreting the EU Taxonomy for Sustainable Activities
- Joint letter on EU Taxonomy Appendix C





👸 » PROJEC

- Interpretation of TSC for HVACR manufacturing
- Contributing to the Omnibus simplification of Taxonomy and CSRD
- Input to the planned substantive review of the Climate Delegated Act

MEETINGS (including subgroups)

| PHYSICAL | REMOTE |
|----------|--------|
| - | 3 |



IT Cooling

TF-ITC

PURPOSE

To provide a platform for Eurovent members to collaborate transversally on regulatory and standardisation developments in IT cooling applications.

CHAIRPERSON



ENRICO BOSCARO CAREL



CHAIRPERSON

MARIO SCATTOLIN

VERTIV



SECRETARY

MASSIMILIANO FERRARIO



RENNEBOOG

PROJECTS

- ENER Lot 21: Inclusion of VHT process chillers and CRAC units
- IT Cooling Guidebook
- EU Data Centre Energy Efficiency Assessment and Reporting Scheme
- Interpretation of F-Gas requirements for IT cooling products

PUBLICATIONS

- Position Paper 2025-04-28: Technologyneutral data centre sustainability indicators
- Position Paper 2025-04-29: Position on the Revision of the Ecodesign Regulation (EU) 2016/2281



MEETINGS (including subgroups)

| PHYSICAL | REMOTE |
|----------|--------|
| 1 | 3 |

Indoor Environmental Quality

IG-IEQ

PURPOSE

Promotion of Indoor Environmental Quality through advocacy, public awareness campaigns and technical guidance to ensure that Indoor Environmental Quality is properly valorised throughout the building ecosystem.

CHAIRPERSON



VACANT



PROJECTS

Planning next steps

EPBD Guidance on IEQ

 Recommendations on IAQ limit values for residential and non-residential

Recommendations on inspections



VICE-CHAIRPERSON

VACANT



SIKONCZYK

PHYSICAL

MEETINGS (including subgroups)



REMOTE



SECRETARIES

RENNEBOOG



2024/1275 (EPBD)

PUBLICATIONS

Joint paper with REHVA: Model IEQ regulation aligning with new provisions of the 2024 EPBD

Joint paper with REHVA: Possible guidelines to support the implementation of EPBD Indoor

Joint industry paper: Technical guidance for Indoor

Environmental Quality provisions

Indoor Air Quality requirements

must become a basic human right

Environmental Quality

requirements

Environmental Quality implementation

• Joint industry paper: Call to action on Indoor

Eurovent recommended Indoor Air Quality

Italian translation of the Eurovent recommended

Joint Indoor Air Quality Manifesto: Good air quality

Position Paper 2024-06-21: Overview of ventilation technologies supporting objectives of Directive















Refrigerants

TF-FGAS

PURPOSE

To accompany the review of the F-Gas Regulation and the PFAS restriction proposal.

CHAIRPERSON



FRANCESCO MASTRAPASQUA EPTA





HENK KRANENBERG DAIKIN



SECRETARY

MASSIMILIANO FERRARIO

MEETINGS (including subgroups)

| PHYSICAL | REMOTE |
|----------|--------|
| - | 1 |

) PROJECTS • Monitoring

Monitoring of the development of the PFAS restriction proposal

- Coordination of the advocacy activities with other European associations
- Replying to the public consultation on the SEAC draft opinion when available
- Interpreting the Regulation (EU) 2024/573 for the members
- Monitoring of the adoption of national legislation related to refrigerants and of European Implementing Acts linked to the (EU) 2024/573

Air Conditioners

PG-AC

SCOPE

Direct expansion air conditioners and variable refrigerant flow units of all sizes, for thermal comfort, process cooling, and other applications

CHAIRPERSON



HENK KRANENBERG DAIKIN

VICE-CHAIRPERSON



STEFANO VIT DE'LONGHI

SECRETARY



MASSIMILIANO FERRARIO

PUBLICATIONS

- Recommendation 11/1: Rating points for A/A process and IT Cooling
- Position Paper 2025-04-29: Position on the Revision of the Ecodesign Regulation (EU) 2016/2281
- Position Paper 2025-02-20: Feedback on Net-Zero Industry Act secondary legislation (Implementing Act)
- Position Paper 2025-02-20: Feedback on Net-Zero Industry Act secondary legislation (Delegated Act)
- Position Paper 2025-02-07: Comments on GWP calculation for space heaters
- Position Paper 2024-10-18: Eurovent comments on draft standard UAE.S 5010
- Position Paper 2024-10-04: Eurovent reply to the VHK questionnaire
- Position Paper 2024-08-29: Feedback on Lot 21 call for evidence
- Position Paper 2024-05-27: Industry proposal for fair efficiency requirements for split air-to-air heat pumps and air conditioners (ENER Lot 10)



PROJECTS

- Heat recovery for A/A units Assessment of the method developed by TF-POL
- A/A IT Cooling Development of a method for the efficiency calculation
- Accompany the review of the Ecodesign and Energy Labelling Regulations (EU) 206/2012 and (EU) 626/2011
- Accompany the review of the Ecodesign Regulation (EU) 2016/2281

MEETINGS (including subgroups)

| PHYSICAL | REMOTE |
|----------|--------|
| - | 4 |

The second of th



22 | EUROVENT ANNUAL REPORT 2024–2025 | EUROVENT ANNUAL REPORT 2024–2025 | 23





Air Curtains and Fan Heaters

PG-CUR

SCOPE

Air curtain units for commercial, industrial and cold storage purposes, fan-driven heating products, and fan heaters

CHAIRPERSON



MICHAEL HIMS CARVER

VICE-CHAIRPERSON



XANDER VAN BREE FRICO

SECRETARY



MASSIMILIANO FERRARIO

PROJECTS

- Advocacy to include air curtain as energy energy-saving technology for the national implementations of the EPBD
- Air curtain effectiveness calculator website
- Air curtains efficiency: Review of existing Recommendation 16/1 or cooperation with AMCA for a new standard
- New Recommendation on installation overview
- Update of Air Curtains Guidebook
- Development of a similar set of documents for fan heaters

PUBLICATIONS

- Recommendation 16/5: Air curtain units Technical overview
- Recommendation 16/4: Classification and correct positioning of an air curtain unit





MEETINGS (including subgroups)

| PHYSICAL | REMOTE |
|----------|--------|
| 1 | 7 |

Air Filters

PG-FIL

SCOPE

Particle and gas-phase air filters for general ventilation purposes, including filters rated according to ISO 10121-3, ISO 16890 and HEPA filters

CHAIRPERSON



MARC SCHMIDT

AAF

VICE-CHAIRPERSON



THOMAS CAESAR FREUDENBERG

SECRETARY



IGOR SIKONCZYK

PUBLICATIONS

 Recommendation 4/26: Selection of molecular filters



- Review of Regulation (EU) 1253/2014
- Environmental Product Declaration for air filters
- Eurovent explanatory document on EPDs for air filters
- Translation of the Recommendation on the selection of molecular filters
- Planning of a webinar on the Recommendation on the selection of molecular filters

MEETINGS (including subgroups)

| PHYSICAL | REMOTE |
|----------|--------|
| 2 | 4 |





Air Handling Units

PG-AHU

SCOPE

Air handling units for non-residential purposes

CHAIRPERSON



MARTIN LENZ TROX

VICE-CHAIRPERSON



ANDY BIJMANS SYSTEMAIR

SECRETARY



IGOR SIKONCZYK

PROJECTS

- Review of Regulation (EU) 1253/2014 Ecodesign requirements for ventilation units
- FAQ on the revised VU regulation
- Recommendation on AHU controls in support of the Recast EPBD
- Recommendation on Machinery Regulation in the context of AHUs
- Joint actions at the national level to promote IAQ given the Recast EPBD implementation
- Guidance on the hydraulic elements of AHU controls
- Advocacy against national barriers to the EU single market

MEETINGS (including subgroups)

| PHYSICAL | REMOTE |
|----------|--------|
| 2 | 8 |

PUBLICATIONS

- Case Study: Eurovent energy classification for air handling units
- Lithuanian translation of the Air Handling Units
- Position Paper 2025-04-08: Proposal for modified E-bonus for SFPint
- Position Paper 2024-12-10: Updated proposal for requirements to limit internal leakage
- Position Paper 2024-07-12: Capability of mechanical ventilation control systems in non-residential buildings to support Article 13(10) of Directive 2024/1275 (EPBD)
- Position Paper 2024-06-25: Comments on the ICF Technical Analysis (Phase 1.1) concerning NRVU
- Position Paper 2024-06-21: Overview of ventilation technologies supporting objectives of Directive 2024/1275 (EPBD)











PG-RDC

SCOPE

Remote and integral refrigerated display cabinets, walk-in cold rooms, commercial beverage coolers, ice-cream freezers and refrigeration packs

Commercial Refrigeration Equipment

CHAIRPERSON





VICE-CHAIRPERSON



VICTOR GOMARA KOXKA

SECRETARY



MASSIMILIANO FERRARIO

PUBLICATIONS

- Recommendation 14/8: Understanding the European Commission's FAQ on incomplete deliveries
- Portuguese translation of Recommendation 14/7: Market surveillance for direct sales refrigerators
- Reply to the EEPLIANT4 Interview
- Position Paper 2025-04-16: Comments on stakeholder meeting of refrigerating appliances







- Close cooperation with the European Commission, Market Surveillance Authorities and Prosafe for the EEPLIANT4 project
- Accompany the development of the EPREL database
- Accompany the review of the Ecodesign and Energy Labelling Regulations (EU) 2019/2024
- Cooperation with the European Commission on specific market cases and applicable
- Monitoring of national and European legislation impacting commercial refrigeration

MEETINGS (including subgroups)

| PHYSICAL | REMOTE |
|----------|--------|
| 1 | 1 |

26 | EUROVENT ANNUAL REPORT 2024–2025 EUROVENT ANNUAL REPORT 2024–2025 27





Energy Recovery Components

PG-ERC

SCOPE

Air-to-air plate and rotary heat exchangers, run-around coils, and heat pipes, used for heat or moisture recovery in ventilation systems





PROJECTS

- Review of Regulation (EU) 1253/2014
- Efficiency requirements for RAC and other HRS equal in the revised VU Regulation
- Recommendation on moisture recovery in ventilation systems
- Recommendation on virus transmission in enthalpy exchangers

MEETINGS (including subgroups)

| PHYSICAL | REMOTE |
|----------|--------|
| 2 | 1 |

Evaporative Cooling Equipment

PG-CT

SCOPE

Open and closed circuit cooling towers, fluid coolers, evaporative condensers, hybrid models and related components like fans and drift eliminators

CHAIRPERSON VICE-CHAIRPERSON SECRETARY RELECTED NEWLY ELECTED NICOLO PASSARO MASSIMILIANO FERRARIO



PUBLICATIONS

Recommendation 9/12: Performance Efficiency Standard for Evaporative Cooling Equipment – Second Edition



((((())))

PROJECTS

COMPANY

- Assessment of the new Machinery Regulation
- Liaising with the Danish Safety Technology Authority concerning the correct classification of cooling towers in the Machinery Regulation
- Taxonomy criteria for cooling towers
- Revision of Recommendation 9/12 to include radial fans
- Peak T and Climate Change: benefits from the use of cooling towers
- Monitoring of the Eurovent Certification activities

MEETINGS (including subgroups)

| PHYSICAL | REMOTE |
|----------|--------|
| 2 | 1 |





Fan Coil Units

PG-FCU

SCOPE

Ducted and non-ducted fan coil units

CHAIRPERSON



VIRGINIE BERTHELON
CIAT

VICE-CHAIRPERSON



SABIANA

SECRETARY



MASSIMILIANO FERRARIO

PUBLICATIONS

Position Paper 2025-01-28: Eurovent comments on interim preparatory study report on low temperature emitters



MEETINGS (including subgroups)

| PHYSICAL | REMOTE |
|----------|--------|
| - | - |

Fan Technology

PG-FANS

SCOPE

Fans, industrial fans, fan units and related components

CHAIRPERSON



JULIEN GRILLIAT EBM-PAPST

VICE-CHAIRPERSON



SIMON ENGERT ZIEHL-ABEGG

SECRETARY



IGOR SIKONCZYK

PUBLICATIONS

- Recommendation 1/14: Performance tests of very large axial fans
- Position Paper 2025-02-20: Feedback on Net-Zero Industry Act secondary legislation
- Position Paper 2024-05-31: Joint request for a corrigendum on ENER Lot 11







PROJECTS

Joint Eurovent-AMCA Product Group:

- FAQ document on the revised fan Regulation
- Recommendation on quality criteria for fans
- Definition of taxonomy-aligned criteria for fans
- EPDs for fans

MEETINGS (including subgroups)

| PHYSICAL | REMOTE |
|----------|--------|
| 1 | 4 |

30 EUROVENT ANNUAL REPORT 2024–2025





Liquid Chilling Packages and Heat Pumps

PG-LCP-HP

SCOPE

Air and water source Chillers and hydronic Heat Pumps of all sizes, including reversible and multifunctional units, for thermal comfort, process cooling, and other applications

CHAIRPERSON



HENK KRANENBERG DAIKIN

VICE-CHAIRPERSON



MARIANO COVOLO MEHITS

SECRETARY



MASSIMILIANO FERRARIO

PROJECTS

- SEPR for very high-temperature process chillers
- Inclusion of reversible heat pumps up to 1 MW capacity under ENER Lot 1 instead of ENER Lot 21
- Accompany the revision of the Ecodesign Regulation (EU) 2016/2281
- Accompany the revision

MEETINGS (including subgroups)

| PHYSICAL | REMOTE |
|----------|--------|
| 1 | 2 |

PUBLICATIONS

- Position Paper 2025-01-28: Eurovent comments Recommendation 18/3: Measurement tolerance for process chillers
- Recommendation 18/2: SEPR for Very High Temperature
- Position Paper 2025-04-29: Position on the Revision of the Ecodesign Regulation (EU) 2016/2281
- Position Paper 2025-02-20: Feedback on Net-Zero Industry Act secondary legislation (Implementing Act)
- Position Paper 2025-02-20: Feedback on Net-Zero Industry Act secondary legislation (Delegated Act)
- Position Paper 2025-02-07: Comments on GWP calculation for space heaters
- Position Paper 2024-10-18: Eurovent comments on draft standard UAE.S 5010
- Position Paper 2024-10-04: Eurovent reply to the VHK questionnaire
- Position Paper 2024-08-29: Feedback on Lot 21 call for evidence













Polyvalent Units



PURPOSE

Development of a new Recommendation: Assessment method for polyvalent units, air- or water-cooled units using vapour compression for simultaneous heating and cooling

CHAIRPERSON



ALBERTO FERRAND SWEGON

VICE-CHAIRPERSON



FRANCESCO DI **GIOVANNI** DAIKIN

SECRETARY



MASSIMILIANO FERRARIO

PUBLICATIONS

Position Paper 2025-04-29: Position on the Revision of the Ecodesign Regulation (EU) 2016/2281



Evaluation of revision of the Eurovent Recommendation 18/1

MEETINGS (including subgroups)

| PHYSICAL | REMOTE |
|----------|--------|
| - | 2 |

32 | EUROVENT ANNUAL REPORT 2024–2025 EUROVENT ANNUAL REPORT 2024–2025 | 33





Residential Ventilation Systems

PG-RVS

SCOPE

Residential bidirectional and unidirectional ventilation units and other elements of residential ventilation systems, such as ductwork, IAQ sensors, or VAV valves

CHAIRPERSON



PROIECTS

Recast EPBD

implementation

APM follow-up study

systems in the context of the Recast EPBD

Proposal for changes to SEC and energy

labelling in revised VU Regulation

· EPDs for residential ventilation units

XAVIER BOULANGER ALDES

VICE-CHAIRPERSON



ARIE VELDHUIJZEN ZEHNDER

SECRETARY



IGOR SIKONCZYK



| 第二年 元田子 マ |
|--|
| Company of the Company |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| Chicago 15727 155 |
| The same of the sa |
| FINANCIAL SUPPORT FOR |
| RESIDENTIAL |
| VENTILATION |
| SYSTEMS |
| The part park is desperation than by contents of backers at 2000 a 1000 b 1000 b 1000 b 1000 b |
| |
| Si canada alla fratida. |
| |
| |
| |

PUBLICATIONS

Ventilation Systems

regard to RVU aspects

Financial Support for Residential

Position Paper 2024-07-11: Comments on

Position Paper 2024-06-21: Overview

of ventilation technologies supporting

objectives of Directive 2024/1275 (EPBD)

the ICF Technical Analysis (Phase 1.1) with



Rooftop Units

PG-R

SCOPE

Air and water source air conditioners or heat pumps driven by an electric compressor, of which the evaporator, compressor and condenser are integrated into a single package

CHAIRPERSON



FILIP KONIECZNY FLOWAIR

VICE-CHAIRPERSON



AREL ARSOY IMBAT

SECRETARY



IGOR SIKONCZYK



MASSIMILIANO FERRARIO

PUBLICATIONS

- Position Paper 2025-04-29: Position on the Revision of the Ecodesign Regulation (EU)
- Position Paper 2025-02-20: Feedback on Net-Zero Industry Act secondary legislation (Implementing Act)
- Position Paper 2025-02-20: Feedback on Net-Zero Industry Act secondary legislation (Delegated Act)
- Position Paper 2025-02-07: Comments on GWP calculation for space heaters
- Position Paper 2024-10-18: Eurovent comments on draft standard UAE.S 5010
- Position Paper 2024-10-04: Eurovent reply to the VHK questionnaire
- Position Paper 2024-08-29: Feedback on Lot 21 call for evidence







- ENER Lot 21 revision (Regulation 2016/2281): Development of a definition of rooftop units
- ENER Lot 21 revision (Regulation 2016/2281): Inclusion of free cooling in the rooftop unit efficiency calculation
- Input to new prEN 17625 'Rooftop units Testing and rating standard'
- Coordination with the akin Product Groups on the correct interpretation and advocacy of the development of related Ecodesign requirements
- Translation of Rooftop Units Guidebook into French and Romanian
- Input for the revision of the EN378 standard series, particularly concerning the maximum charge

MEETINGS (including subgroups)

| PHYSICAL | REMOTE |
|----------|--------|
| - | 3 |

34 | FUROVENT ANNUAL REPORT 2024–2025 EUROVENT ANNUAL REPORT 2024–2025 | 35



INTERNATIONAL **ACTIVITIES**





Task Force 'Eurovent International'

TF-INT

PURPOSE

In 2021, Eurovent established the Task Force 'Eurovent International' (TF-INT) to help define its international agenda. TF-INT consists of members who are export-oriented, manufacture in non-EU countries, and are generally interested in increasing their international footprint in a coordinated way. In 2024, the Task Force established a set of key topics to be further developed at the European and international levels, ranging from cold chain and humidity control to quality criteria for other products in the industry, which will help address common issues experienced in key target markets. It also decided to expand activities to Southeast Asia, building on the successful start of its Indian Working Group.



PROJECTS

- Engagement with UNEP on refrigerant transition in developing markets
- Establishment of a local Eurovent Working Group in Southeast Asia
- Pushing for IAQ on an international level through ICARHMA

MEETINGS

| PHYSICAL | REMOTE |
|-----------------------|-----------------------|
| TASK FORCE: 1 | TASK FORCE: 1 |
| STEERING COMMITTEE: - | STEERING COMMITTEE: 7 |





RAUL SIMONETTI CAREL

VICE-CHAIRPERSON



KARL PALMSTORFER TROX

VICE-CHAIRPERSON



MORTEN SCHMELZER SYSTEMAIR

SECRETARY



MARKUS LATTNER













Working Group 'Eurovent India'

WG-INDIA

PURPOSE

Eurovent established a dedicated local Working Group based in Delhi, formally launched on 20 September 2022, with the election of the Chairpersons and definition of the final action plan. Eurovent India provides Eurovent members with a platform for exchange and coordination to take part in stakeholder processes and aims to promote and educate on essential issues and technologies. It also provides a local representation for companies participating in Eurovent's certification programmes.

CHAIRMAN VICE-CHAIRPERSON SECRETARY

ALOK BHARDWAI SYSTEMAIR

SHASHI SHEKHAR CAMFIL



VANSHAI KAUL

PROIECTS

- Promotion of Eurovent Recommendations and Guidebooks
- Education on third-party certification benefits
- Activation of prescribers and consultants through workshops and seminars
- Coordination for Eurovent members to enhance the Indian Building Code
- Accreditation of Eurovent Certification with Indian regulators
- Accreditation of Eurovent Certification with Indian regulators

MEETINGS

| PHYSICAL | REMOTE |
|----------|--------|
| 3 | 4 |

PARTICIPANTS

































Eurovent Middle East

EME

PURPOSE

Eurovent Middle East (EME), founded in January 2017, has a membership base of 42 companies and brands, with the most recent addition being LU-VE, MSA and Berner Air Curtains. It is active in 5 technical committees throughout the GCC, where it pushes for the recognition of international standards for air-conditioning, chillers and VRF. With the rising significance of the Saudi Arabian market, EME is directing more efforts into increasing visibility and recognition within the Kingdom, through local events and affiliation with Saudi government organisations.



PROJECTS

- Participation in technical committees locally and regionally (SASO/SEEC, GSO)
- Cooperation with UNEP and GCC Ozone departments on refrigerant transition
- Development of the HVACR Leadership Academy
- Organisation of the region's main industry conference, 'HVACR Next Generation', in Rivadh

MEMBERS



















































































40 FUROVENT ANNUAL REPORT 2024–2025 EUROVENT ANNUAL REPORT 2024–2025 | 41



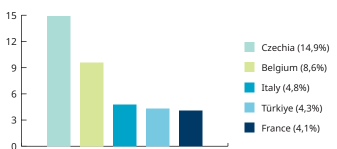


COMMUNICATION ACTIVITIES

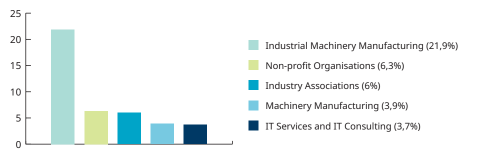
Social media

VISITOR DEMOGRAPHICS

TOP LOCATIONS:



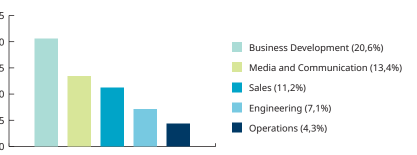
TOP 5 INDUSTRIES:



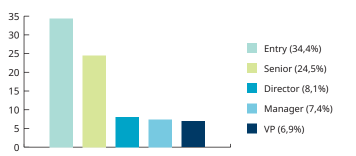
LINKEDIN

| | 2024-2025 | 2023-2024 | Development |
|-------------------|-----------|-----------|--------------|
| Current followers | 12.248 | | |
| New followers | 1.611 | 1.422 | ↑ |
| Shared updates | 290 | 243 | ↑ |
| Impressions | 15% | 10% | ↑ |
| - Reactions | 7.429 | 7.482 | \downarrow |
| - Comments | 209 | 280 | \downarrow |
| - Reposts | 105 | 208 | \downarrow |

TOP 5 JOB FUNCTIONS:



SENIORITY:

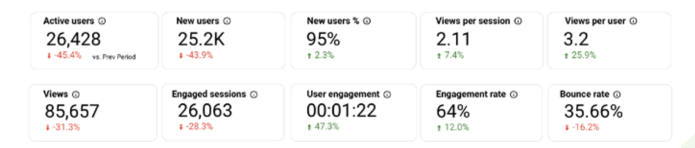


Website, Extranet, ClimaNovela



CONTENT

| | 2024-2025 | 2023-2024 | Developmen |
|-------------------------|-------------|-------------|--------------|
| Policy Updates | 110 | 88 | ↑ |
| CLIMANOVELA newsletters | 23 episodes | 33 episodes | V |
| - sent emails | 52.09K | 63.36K | \downarrow |
| - open rate | 18,1% | 23,8% | \downarrow |
| - click rate | 2,6% | 2,5% | ↑ |
| Press Releases | 37 | 38 | \downarrow |
| - sent emails | 75,69K | 70,12K | \uparrow |
| - open rate | 18,3% | 26,8% | \downarrow |
| - click rate | 1,8% | 1,3% | ↑ |







In the Spotlight

CORPORATE FONT UPDATE

In 2024, Eurovent adopted a new corporate font, transitioning from DIN to NOTO Sans. This change reflects our commitment to providing a more seamless and accessible experience for our members across all units, platforms, and languages. The new corporate font offers improved readability, consistency, and broad language support, ensuring our communications remain clear and inclusive for our diverse, multilingual community. The updated typography aligns with our ongoing efforts to modernise our visual identity and enhance user experience throughout the Eurovent network.



'INSIGHTS FROM EUROVENT CHAIRPERSONS' WEBSITE INTERVIEW SERIES

| Published interviews | 7 |
|----------------------|-------|
| Website views | 1.532 |







CLIMANOVELA NEWSLETTER LAUNCH ON LINKEDIN

In addition to our regular email newsletter, we have also launched **CLIMA**NOVELA on LinkedIn. Below you can find the most recent statistics since its launch.

| Current subscribers | 5.419 |
|-----------------------|--------|
| New subscribers | 647 |
| Published newsletters | 21 |
| Views | 31.446 |
| Impressions | 26.902 |
| Engagements | 333 |



'THE BOARD PERSPECTIVE' VIDEO INTERVIEWS

In addition to our regular email newsletter, we have also launched **CLIMA**NOVELA on LinkedIn. Below you can find the most recent statistics since its launch.

| Published videos | 2 |
|----------------------|-------|
| LinkedIn impressions | 3.467 |
| LinkedIn views | 3.360 |
| LinkedIn clicks | 218 |
| LinkedIn likes | 97 |
| YouTube views | 82 |







EVENT ACTIVITIES





Eurovent Annual Meeting 2024



Each year at the end of May, Eurovent holds its Annual Meeting. It includes meetings of our General Assembly, Board and Commission, as well as multiple networking activities. Our 68th Annual Meeting took place in Brussels, Belgium, on 22-23 May.

To foster transparency and community within the association, the 2024 Annual Meeting for the first time opened its doors to all Eurovent members. The event included a high-ranking Policy Hour, featuring a presentation by the European Commission's DG ENER and DG GROW on the EPBD recast, followed by a panel discussion on the competitiveness of European manufacturing.

SPEAKERS



MARCO MORINI EUROPEAN COMMISSION



IAN HODGSON EUROPEAN COMMISSION





MAURIZIO MARCHESINI ASSOCLIMA







Brussels, Belgium

22-23 May 2024

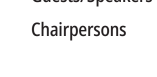
59 attendees

AUDIENCE

Leadership Groups

Members

Guests/Speakers





DANIEL WENNICK

ORGALIM

SILVIA VACCARO EUROPEAN COMMISSION



DAVIDE SABBADIN EUROPEAN ENVIRONMENTAL BUREAU













Seminar: Sustainable Data Centre Cooling

Eurovent hosted an expert seminar featuring presentations by experts in the data centre cooling sector, who provided insights on the EU policy updates that impact the IT cooling sector.









Brussels, Belgium

03 December 2024

attendees

AUDIENCE

35

Members

Policymakers

Civil society

Potential members

Other

SPEAKERS



NIELS FUGLSANG EUROPEAN **PARLIAMENT**



MICHAEL WINTERSON EUROPEAN DATA **CENTRE ASSOCIATION**



NIKOLAOS KONTINAKIS EUROPEAN COMMISSION



PAULINE LUCAS EUROHEAT & POWER



PHILIPPE RIVIERE **EUROPEAN** COMMISSION



TOM VASSEUR COOL HEATING COALITION



PAOLO BERTOLDI EUROPEAN COMMISSION, **EUROSTAT**

Conference: IAQmatters



This Eurovent conference was designed to probe the link between Indoor Air Quality (IAQ) in educational buildings and the health, wellbeing, and educational outcomes of students.







London, **United Kingdom**

22 January 2025

attendees

SPEAKERS



SANI DIMITROULOPOULOU **DUNCAN GRASSIE** KAJA MILCZEWSKA UK HEALTH AND **SECURITY AGENCY**

CORINNE MANDIN

ENVIRONMENTAL

HEALTH RESEARCHER



CATHERINE NOAKES UNIVERSITY OF LEEDS

ADAM TAYLOR

BESA



HENRY BURRIDGE IMPERIAL COLLEGE LONDON

EMMA GIBBONS

PETER WALSH

CIBSE

PAWEL WARGOCKI



TECHNICAL UNIVERSITY OF DENMARK





AIR QUALITY MATTERS **PODCAST**



50 | FUROVENT ANNUAL REPORT 2024–2025 EUROVENT ANNUAL REPORT 2024–2025 | 51





Press Conference: Eurovent Recommendations on c-PCRs for HVAC products

Eurovent held a press conference during the ISH 2025, to outline its recommendations for Product Category Rules complementary to EN 15804 for the development of EPDs for ventilation units and air filters. It is intended as input to the development of harmonised cPCR standards taking place in related CEN committees, and to serve as a useful reference until the publication of said standards. The event featured insights from key stakeholders, including the convenors of the relevant CEN Working Groups.

SPEAKERS



CHARLOTTE MERLIN FORCE TECHNOLOGY



AMUND ONA GIUL CEN/TC 156 WG26



TOBIAS ZIMMER CEN/TC 195 WG7





LAURENCE HIGGINSON EUROVENT



Frankfurt, Germany

18 March 2025 attendees





Meetings

Besides the events highlighted in the previous sections, Eurovent has held 15 physical meetings of its working groups in the period 2024-2025. With attendance ranging from 10 to 80 participants, we have hosted our members in Amsterdam (NL), Berlin (DE), Brussels (BE), Madrid (ES), Milan (IT), Prague (CZ), Warsaw (PL) and Zug (CH).







External events

Our Team attended many external events and exhibitions. Some of them are highlighted in this





















52 | FUROVENT ANNUAL REPORT 2024–2025 EUROVENT ANNUAL REPORT 2024–2025 | 53





OUR MEMBERS

Member Associations

Eurovent's Member Associations are national sector associations from Europe that represent manufacturers in Indoor Climate (HVAC), Process Cooling, and Food Cold Chain technologies.

































Corresponding Members /PAGE 1











Chain technologies with a footprint in Europe.

Eurovent's Corresponding Members are manufacturers

of Indoor Climate (HVAC), Process Cooling, and Food Cold

















































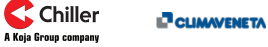






















A Koja Group company















Corresponding Members /PAGE 2































exkal









JACIR









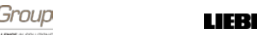
















Corresponding Members /PAGE 3













































polybloc



























robatherm



PUREVER

































Corresponding Members /PAGE 4

























































Associate Members

Eurovent's Associate Members are organisations that are engaged in activities related to sectors covered by the association. Associate Members include, for example, associations of engineers and consultants, exhibition organisers, laboratories, universities and software providers.































NEWEST MEMBERS

We are happy to welcome the following new members that joined in the May 2024 - May 2025 period.

OUR PARTNERS

Eurovent operates with many like-minded organisations internationally that share our vision and values.

In 2024, Eurovent has become a member of the Coalition for Energy Savings, reflecting the importance of energy efficiency principles for the HVACR sector and its role in the EU's energy goals.













































CLOSING STATEMENT BY THE SECRETARY GENERAL

I would like to express my sincere gratitude to all our members, partners, and stakeholders for the continued trust. dedication, and collaboration.

In 2024, Eurovent further strengthened its role as a leading voice for sustainable, efficient, and health-focused solutions across Europe. A key milestone was joining the Coalition for Energy Savings, aligning us with a broad network of stakeholders committed to placing

energy efficiency at the core of Europe's decarbonisation efforts. This partnership is already enhancing our advocacy for policies that help manufacturers reduce energy demand and meet climate goals.

To support these efforts, we expanded our team with a new Policy Officer, reinforcing our presence and capabilities in Brussels. This strategic addition has already contributed to direct and constructive dialogues with high-level EU officials, marking a real step forward in Eurovent's influence and visibility within EU policymaking.

Over the past year, we have taken important steps to strengthen Eurovent's role in Indoor Air Quality (IAQ) policy discussions and to elevate IAQ on the European policy agenda. In cooperation with other major European industry associations, we launched the IAQ Manifesto titled 'Good air quality must become a basic human right'. This powerful statement underscores the need to treat IAQ as fundamental to human health, calling for binding regulations, improved building standards, and increased public awareness.

To complement this policy work, we held an IAQmatters Conference in London. This Eurovent event brought together industry leaders, scientists, and regulators to share research, technologies, and strategies aimed at exploring the link between IAQ in educational buildings and students' health, well-being, and learning outcomes. The success of this inaugural edition confirms that IAQ is now firmly part of the wider conversation on building sustainability and public health.

In parallel, we advanced our work on Environmental Product Declarations (EPDs) for HVACR products. Our focus has been on developing harmonised methodologies to ensure transparency, comparability, and credibility of environmental data across the sector. As part of this, we presented Eurovent's first recommendations on Complementary Product Category Rules (c-PCRs) for HVACR products at a highly attended event at ISH 2025. This marks a relevant step in supporting manufacturers on their path toward sustainability.

Despite the complexity of ongoing challenges, the Eurovent community has shown remarkable resilience and unity. We remained highly visible on the global stage, representing our members at major exhibitions. These platforms allowed us to highlight member innovations and deepen cooperation with global partners.

Looking ahead, we are already preparing for our flagship event, the 2025 EUROVENTSUMMIT, which will take place in Prague from 24-26 September 2025. I warmly invite all members, partners, and professionals from across the continent to join us for what promises to be an engaging and future-focused gathering. With expert panels, technical workshops, and networking opportunities, the Summit will once again serve as a key meeting point for industry and policymakers alike.

I would also like to express my most sincere appreciation to the Eurovent Secretariat for the outstanding dedication throughout the year. A special thanks goes to our President, Raúl Corredera Häner, whose personal commitment has been essential in guiding the association forward.

Eurovent remains committed to listening to its members and aligning its vision with the evolving needs of our industry. We are not a distant organisation, but a reliable, present, and engaged partner in this shared journey. The challenges ahead are considerable, but together, we are well-equipped to meet them with confidence, creativity, and collective purpose.

Thank you once again for your continued support.

Sincerely,

Francesco Scuderi Secretary General

In 2024, Eurovent further strengthened its role as a leading voice for sustainable, efficient, and health-focused solutions across Europe.





BECOME A MEMBER

Apply now for membership apply.eurovent.eu

FOLLOW US ON LINKEDIN

Receive most up-to-date information on Eurovent and our industry.

in linkedin.eurovent.eu

ADDRESS

80 Bd A. Reyers Ln 1030 Brussels, Belgium

PHONE

+32 466 90 04 01

EMAIL

secretariat@eurovent.eu

www.eurovent.eu



For more information, visit www.IAQmatters.org