

Team member  
Ngoni TaruvingaPhone  
+32 (0)466 90 04 01Email  
ngoni.taruvinga@eurovent.euDate  
2023-03-13

## **Eurovent publishes Guidebook on rooftop units**

**Brussels, 14 March 2023. Eurovent Product Group 'Rooftop Units' has published the first release of its Guidebook on rooftop units. The Guidebook gives an insight into types, design, applications, operation, selection and maintenance of rooftop units.**

Eurovent has published its first-ever Guidebook on rooftop units, which provides a comprehensive overview of the rooftop technology. The Guidebook is the first compendium of its kind developed by the rooftop industry. ISH participants are invited to obtain a printed copy of the Guidebook during the exhibition at the Eurovent booth: A64, in Hall 8.0.

Filip Konieczny, Business Development Manager at FLOWAIR and Chairman of the Eurovent PG-RT, stated: "Rooftop Units are becoming increasingly popular in many European markets. The reason is their excellent ability to efficiently maintain Indoor Environmental Quality. Ensuring both thermal comfort and proper Indoor Air Quality means simplification and universality. That's why rooftop units are successfully used in various applications. With this Guidebook, we aim to share technical knowledge and market insights directly from industry experts. It is worth reading for anyone involved in the HVAC investment process. We are confident that it will help raise awareness of the benefits of rooftop units. I would like to thank Eurovent members and especially the PG-RT participants for sharing their knowledge and experience."

Arel Arsoy, RD/NPD at UNTES and Vice-Chairman of the Group, further added: "Today, I am so delighted. Thanks to the enormous effort of our valuable members, the first fruit of the young PG-RT has been harvested. With today's technology, rooftop units are an efficient solution not only for building cooling/heating loads, but also for ventilation and dehumidification purposes including free cooling capabilities in so compact dimensions. Thanks to their independency and smartness, the application is resulted by high total system efficiency which extends popularity of rooftop applications day by day. I would conclude with appreciation and gratitude to great endeavours of the Eurovent Team in preparation of this Guidebook."

This document was published by Eurovent and was prepared in a joint effort by participants of the Product Group 'Rooftop Units' (PG-RT), which represents a vast majority of all manufacturers of these products active on the EMEA market. The document can be downloaded free of charge in the Eurovent [Document Library](#). ISH Frankfurt participants can grab a copy of the Guidebook during the exhibition at the Eurovent and Eurovent Certita Certification booth: A64, in Hall 8.0.

### **Related documents and links**

All related documents and files can be found in the respective sections in the right sidebar.

- Eurovent logo files
- Press images
- PDF version of the Guidebook
- PDF version of the Press Release

## About Eurovent

Eurovent is Europe's Industry Association for Indoor Climate (HVAC), Process Cooling, and Food Cold Chain Technologies. Its members from throughout Europe represent more than 1.000 organisations, the majority small and medium-sized manufacturers. Based on objective and verifiable data, these account for a combined annual turnover of more than 30bn EUR, employing around 150.000 people within the association's geographic area. This makes Eurovent one of the largest cross-regional industry committees of its kind. The organisation's activities are based on highly valued democratic decision-making principles, ensuring a level playing field for the entire industry independent from organisation sizes or membership fees.

## Our Member Associations

Our Member Associations are major national sector associations from Europe that represent manufacturers in the area of Indoor Climate (HVAC), Process Cooling, Food Cold Chain, and Industrial Ventilation technologies.

The more than 1.000 manufacturers within our network (Eurovent 'Affiliated Manufacturers' and 'Corresponding Members') are represented in Eurovent activities in a democratic and transparent manner.

→ For in-depth information and a list of all our members, visit [www.eurovent.eu](http://www.eurovent.eu)