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Updated Eurovent 4/19 industry recommendation offers essential guidance when writing a valid requisition, public tender, or enquiry for air filters

Brussels, 17 November 2015. With 'Eurovent 4/19 – 2015', the Eurovent association has published the second edition of its widely-known industry recommendation concerning public enquiries for air filters. The Code of Good Practice covers the most important parameters and demands that should be taken into consideration when writing a valid requisition, public tender, or enquiry for air filters. The document was updated taking into account recent technical and market developments.

Air filters are a very important components of ventilation devices. The most central function of an air filter is to clean the air, protect the air handling equipment, and create a good indoor air quality (IAQ). They also have to fulfil demands and criteria so that the product fits into the air handling installation. Moreover, part of the public enquiry specifications objective is to keep the energy consumption at a low level while not neglecting filtration efficiencies. 'Eurovent 4/19 – 2015' provides for a wide range of recommendations that ensure an optimal air filter selection, application, maintenance and handling.

According to Mr Jan Andersson, Chairman of the Eurovent Product Group 'Air Filters', the 'right combination of an efficient particulate air filter, IAQ requirements and low energy consumption puts the focus on the correct specification and validation of air filters'. The updated Eurovent document provides for 'hands-on recommendations and guidance for authors public enquiries covering air filters'.

'Eurovent 4/19 – 2015' was developed by the Eurovent Product Group 'Air Filters', which represents more than 20 manufacturers from Europe, the Middle East and Northern Africa that hold a joint market share of more than 90 % in EMEA concerning air filters for general ventilation. In parallel, Eurovent's independent subunit Eurovent Certita Certification (ECC) in Paris runs a globally applied performance certification scheme for air filters, which is the first one of its kind worldwide and verifies the performance of filters through independent and accredited third-party laboratories. These test results are publically accessible on ECC's website.

Enclosed documents

Eurovent logo files
Business portrait of Jan Andersson, Chairman of the Eurovent Product Group 'Air Filters'
<u>Eurovent 4/19 – 2015 - Industry Recommendation concerning Public Enquiries for Air Filters</u>

About Eurovent

Europe's Industry Association for Indoor Climate, Process Cooling, and Food Cold Chain Technologies – thinking beyond 'HVAC&R'

Eurovent is Europe's Industry Association for Indoor Climate, Process Cooling, and Food Cold Chain Technologies. Its members from throughout Europe, the Middle East and Africa represent more than 1.000 companies, the majority small and medium-sized manufacturers. Based on objective and verifiable data, these account for a combined annual turnover of more than 30bn Euros, 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.

Eurovent's roots date back to 1958. Over the years, the Brussels-based organisation has become a well-respected and known stakeholder that builds bridges between manufacturers it represents, associations, legislators and standardisation bodies on a national, regional and international level. While Eurovent strongly supports energy-efficient and sustainable technologies, it advocates a holistic approach that also integrates health, life and work quality as well as safety aspects. Eurovent holds in-depth relations with partner associations around the globe. It is a founding member of the ICARHMA network, supporter of REHVA, and contributor to various EU and UN initiatives.

Our Members and 'Affiliated Manufacturers'



Our Members are national associations from Europe, the Middle East and Africa that are representing manufacturers in the area of Indoor Climate, Process Cooling, and Food Cold Chain technologies.



The more than 1000 companies within their networks (Eurovent 'Affiliated Manufacturers') can directly participate in Eurovent activities in a democratic and transparent manner.

Our Corresponding Members



Manufacturers from EMEA countries, which do not yet have a national association Member within the Eurovent network. Examples include:



Our Associate Members



Organisations that are engaged in activities related to the sectors the Eurovent association covers. Examples include:

