



Apr 08, 2025 17:25 CEST

## Camfil welcomes the updated EN 16798-3 standard – a new benchmark for air filtration requirements

**Stockholm, Sweden – 08/04/2025** – Camfil, a global leader in air filtration and clean air solutions, proudly welcomes the updated **EN 16798-3 standard on ventilation for non-residential buildings**, a significant step forward in defining minimum air filtration requirements across building environments. The updated standard aligns with the latest **World Health Organization (WHO) air quality guidelines**, setting a new benchmark for healthier indoor environments in commercial, public, and industrial spaces.

In response to this important update, **Camfil has released a comprehensive**

**package of resources** to help professionals across industries navigate and implement the new requirements with confidence:

- **A dedicated EN 16798-3 filtration tool:** This user-friendly digital solution helps building owners, managers, and specifiers identify the correct filter configuration to meet the minimum requirements based on outdoor air quality, building purpose, and targeted indoor air cleanliness.
- **Two on-demand webinars:** Led by Camfil's filtration experts, these sessions break down the **technical framework** of EN 16798-3 and illustrate the **real-world benefits** of improved air quality—ranging from health protection to operational efficiency and sustainability.
- **A podcast episode**, available now on all major streaming platforms, features a candid conversation with air quality experts discussing the impact of the new standard and how it ties into global health goals.

**Tobias Zimmer**, Senior Vice President Public Affair, Sustainability and Corporate Communications at Camfil, expressed strong support for the new standard:

“The updated EN16798-3 is a landmark moment for indoor air quality in Europe. At Camfil, we see this as more than just a technical update—it's a call to action to protect human health and ensure building environments are safe, efficient, and future-ready. We're particularly pleased to see the alignment with the **WHO's latest air quality guidelines**, reinforcing our mission to deliver clean air as a human right.”

As a long-standing advocate for science-based filtration strategies, Camfil continues to lead the way in education, compliance, and innovation. With these new tools, webinars, and podcast resources, the company is making it easier than ever for professionals to **comply with EN 16798-3** while achieving high-performance air quality outcomes.

For access to the EN 16798-3 filtration tool, webinars, and podcast, visit [camfil.com/hvac-standards](https://camfil.com/hvac-standards)

---

The Camfil Group is headquartered in Stockholm, Sweden, and has **2930** manufacturing sites, six R&D centres, local sales offices in **35+** countries, and **5,700** employees and growing. We proudly serve and support customers in a wide variety of industries and in communities across the world. To discover how Camfil can help you to protect people, processes, and the environment, visit us at [www.camfil.com](http://www.camfil.com).

## Contacts



### **Rose Avedissian**

Press Contact

Global Marketing Director, Camfil Power Systems

[rose.avedissian@camfil.com](mailto:rose.avedissian@camfil.com)

+1 450 967 6777



### **Lynne Laake**

Press Contact

Director of Marketing, North America

[lynne.laake@camfil.com](mailto:lynne.laake@camfil.com)

+1 (513) 324-8346



### **Ola Skoglund**

Press Contact

VP Group Marketing Communication

Group Marketing Communication

[Ola.Skoglund@camfil.com](mailto:Ola.Skoglund@camfil.com)

+46703492701