

### The latest in ventilation technology:

#### 1. Fan as a Sensor: Intelligente Ventilatoren für die zentrale Wohnraumlüftung (will be sent out after ISH)

Fans are at the heart of efficient residential ventilation systems. They ensure air exchange and do this as efficiently, powerfully and quietly as possible. ebm-papst offers the right product solutions for specific applications.



#### 2. ebm-papst's Digital Ecosystem NEXAIRA (will be sent out after ISH)

At ISH Frankfurt, ebm-papst unveiled its comprehensive ecosystem NEXAIRA for the first time. It comes with digital solutions that go beyond traditional fan operation. With innovative solutions for predictive maintenance, AI-supported cooling system optimization, and smart monitoring, the company offers pioneering approaches to increased energy savings, efficiency improvements, and higher reliability in various applications of refrigeration, air, and climate technology.



#### 3. Operation Save Energy: St. Franziskus-Stiftung modernizes ventilation systems (will be sent out after ISH)

According to the German Hospital Federation, a hospital bed consumes as much energy each year as three single-family homes. Saving energy therefore also means cutting costs. The St. Franziskus-Stiftung in Münster has recognized this potential and is retrofitting the ventilation systems in five of its clinics with highly efficient EC fans from ebm-papst to ensure optimum ventilation, a reliable operation environment and lower costs.



#### Contacts Trade press

Corinna Schittenhelm  
+49 7938 81-8125  
Corinna.Schittenhelm@de.ebmpapst.com

Pascal Schöpf  
+49 7938 81-7006  
Pascal.Schoepf@de.ebmpapst.com

Katrin Lindner  
+49 7938 81-4224  
Katrin.Lindner@de.ebmpapst.com

David Smith  
+1 (860) 674-1515  
David.Smith@us.ebmpapst.com

März 13, 2025 - Page 1 of 2

#### Press office contact

ebm-papst Group  
communications@de.ebmpapst.com

twitter.com/ebmpapst\_news  
facebook.com/ebmpapstFANS  
youtube.com/ebmpapstDE  
www.ebmpapst.com

## News from ebmpapst

### Contacts Trade press

Corinna Schittenhelm  
+49 7938 81-8125  
Corinna.Schittenhelm@de.ebmpapst.com

Pascal Schöpf  
+49 7938 81-7006  
Pascal.Schoepf@de.ebmpapst.com

Katrin Lindner  
+49 7938 81-4224  
Katrin.Lindner@de.ebmpapst.com

David Smith  
+1 (860) 674-1515  
David.Smith@us.ebmpapst.com

März 13, 2025 - Page 2 of 2

**Press office contact**  
ebmpapst Group  
communications@de.ebmpapst.com

twitter.com/ebmpapst\_news  
facebook.com/ebmpapstFANS  
youtube.com/ebmpapstDE  
www.ebmpapst.com

#### 4. Retrofit at Munich Airport (will be sent out after ISH)

After more than 30 years, Munich Airport modernizes the ventilation systems of two connecting tunnels. A technical upgrade that significantly increases the energy efficiency and operational reliability of the systems has been achieved by using highly efficient RadiPac C EC centrifugal fans from ebmpapst.



#### The latest in heating technology:

#### 5. ebmpapst and HYTING Forge Strategic Partnership (was sent out in January)

ebmpapst, global leader in air technology and heating technology, and HYTING, a start-up for hydrogen heating systems, today announced their strategic partnership to develop and manufacture hydrogen-fuelled heat generators.



#### General news from ebmpapst:

#### 6. ebmpapst excels with innovative strength and its honored as a top innovator in 2025 (was sent out in March)

Innovation is a core value of the corporate culture at ebmpapst, a fan and motor manufacturer based in Mulfingen, Germany. The company's commitment to innovation has once again been recognized with the TOP 100 Award—its third time receiving this prestigious honor. This competition celebrates highly innovative small and medium-sized enterprises, with winners selected through a rigorous scientific evaluation of their innovation activities based on more than 100 criteria.

