## SIEGENIA is exhibiting its ventilator portfolio at SHK Essen

# Solutions for a healthy indoor environment and energy-efficient ventilation

SIEGENIA will be on show from 6th to 9th September with their wide range of wall-mounted, window and facade ventilators at SHK Essen, the largest German specialist trade fair for sanitary, heating, climate and digital building management. Around 570 exhibitors from Germany and other countries will be presenting building technology products and services over four days at the trade fair.

#### Energy efficiency through heat recovery

The Wilnsdorf company is presenting the complete scope of its ventilation portfolio at the SHK. As well as solutions to secure minimum ventilation, a variety of wall-mounted ventilators for retrofitting in the building shell can also be seen. These support a healthy indoor environment with additional functions such as a pollen, sound absorbing or fine dust filter. Focus at the trade fair will also be on the topic of energy efficiency. With the aid of the AEROTUBE WRG and AEROVITAL ambience wall-mounted ventilators, the company will be showing how energy costs can be reduced considerably by means of heat recovery. To this end, these ventilators use the energy of the spent exhaust air to heat up the inflowing air.

#### Caption

Image database: SIEGENIA

*Image: SIE\_AERO\_AEROVITAL ambience\_versenkter Einbau.jpg*

SIEGENIA is exhibiting the complete scope of its ventilator portfolio at SHK Essen. Focus will also be on the topic of energy efficiency.

|  |  |  |
| --- | --- | --- |
| Publisher  SIEGENIA GROUP  Marketing Communications  Industriestraße 1 - 3  D-57234 Wilnsdorf Germany  Phone: +49 271 3931-412  Fax: +49 271 3931-77412  E-mail: pr@siegenia.com  www.siegenia.com | Edited by / Contact  Kemper Kommunikation  Kirsten Kemper  Am Milchbornbach 10  D - 51429 Bergisch Gladbach Tel.: +49 2204 9644808  E-mail: info@kemper-kommunikation.de  www.kemper-kommunikation.de | Text Information  Pages: 1  Words: 202  Characters: 1 285 (with spaces)  Created: 2022-08-30 |
| Please send us a sample copy of any publication containing this text or these images. | | |