

Be present with your **company entry** 365 days a year and link company news directly to your entry!



The basic entry







The premium entry

The basic entry forms the basis for your premium entry. Below you will find examples how you can make your online entry even more informative with additional details, downloads, videos, links, company news, etc.



Use the full range of multimedia company presentation and add pictures, videos and audio files to your entry



Complete the entry with your company portrait



You can provide press releases, catalogues, image ads etc. for downloading

Freudenberg Filtration Technologies GmbH & Co. KG





Menschen und Umwelt schützen

· Wirtschaftlich, betriebssicher,

Systemlösungen & Services

Protecting people and environ

Cost-efficient, reliable, long-las-

System solutions & services

Energieeffizient

Als globaler Technologieführer in der Luft- und Flüssigkeitsfiltration entwickelt und pro-duziert Freudenberg Flütration Technologies leistungsstarke, energieeftigiente Filtrations-losungen, die industrielle Prozesse wirtschaftlicher gestalten, Ressourcen schonen sowie Menschen und Umwelt schützen.

- mente und -systeme in den Bereichen Energie. Hygiene, Lebensmittel und Gesund-heit, Automobil und Transport (Fahrzeug, Schiff, Flugzeug), der allgemeinen Lüftungsund Reinraum-Technik und für hoch entwickelte Spezialanwendungen an.
- Viledon® steht für zuverlässige Prozessluft-Optimierung, für Produkte zur Verbesserung der Innenraumluft in Gebäuden und für hochwertige Lösungen in der Flüssigkeitsfiltration. Dazu zählen Planung und Bau effizienter Filtrationssysteme zur Ab-
- wasseraufbereitung in Trinkwasserqualität. micronAir® Innenraumfilter für KFZ und Busse bieten. Gesundheitsschutz und Fahrkomfort, micronAir® Motorzuluftfilter eine verbesserte Motorleistung.
- Umfangreiche Systemlösungen (z. B. Entwicklung und Bau von Zuluftanlagen) und Dienstleistungen (Viledon® filterCair Luftqualitätsmanagement) ergänzen das Port-

As a global technology leader in air and liquid filtration, Freudenberg Filtration Technol gies develops and produces high-performance, energy-efficient filtration solutions whi improve the efficiency of industrial processes, conserve resources, protect people and

- elements and systems for the energy, hygiene, food & beverage, health, and trans-port (automotive, marine, aviation) sectors, general ventilation and cleanroom tech-
- nology, and for highly-specialized applications.

 Viledon® stands for reliable process air optimization, for products to improve indoor air quality in buildings and for high-quality liquid filtration solutions. These include the
- . micronAir® cabin air filters for cars, coaches and buses provide health protection and
- ride comfort, micronAir® engine intake oir filters improve engine performance.

 A comprehensive range of system solutions (e.g. development and construction intake systems) and services (e.g. Viledon® filterCair air quality management) round





Downloads von Freudenberg Filtration Technologies GmbH & Co. KG



Veräffentlicht am: 03. Juni 2022

Freudenberg Fitration Technologies verfügt als Hersteller intelligenter Fitrationslöss gen über Jahrzehnte lange Erfahrung im Bereich Lutflittration und Services für Lüf-tungsonlagen. Wir tragen dazu bei, dass die geforderte Luftqualität in Krankenhäu-





Does your company already use social media platforms? Simply link your company entry













Join the community and set up direct contact with the contact to the contact persons in your company





Keep readers up to date with your company news - including linking the news to your website





Are you exhibiting your company at a trade fair? With a reference in your company entry you will be found. All important dates for your company at a glance.

MESSEDUO: ANALYTICA UND CERAMITEC 2024

09.04.2024 - 12.04.2024 - Ganztägig

Veranstaltungskategorie: Messen und Kongresse Thema: Partikelmesstechnik

YOUR ORDER



To Vulkan-Verlag GmbH Friedrich-Ebert-Str. 55 45127 Essen Telefon: +49 201 8 20 02 22 E-Mail: a.przybyla@vulkan-verlag.de	 Basic entry (coloured logo + 6 lines) 490 Euro Print + Online for German issues per year incl. one category Basic entry (coloured logo + 8 lines) 550 Euro Print + Online for German issues per year incl. one category Premium entry online and basic entry print (requirement for 1 year with a surcharge of 390 Euro zzgl. MwSt.
,	or 120 Euro per category and year (in addition to the basic entry). ked entry in the online Buyers Guide under your category.
I/we order in 2024	
Contact:	
E-mail address for sending the files for revi	ew:
Date + Signature:	
Present your company's ran	ge of services
- · · ·	
Postcode/City:	
Phone:	
Email:	
Website:	
Additional lines (max. 33 characters per li	ne) at a price of 60 € per line.
Please send your logo to: a.przybyla@vull	kan-verlag.de
The entries are extended by one year at a time at th 3 months' notice to the end of the contract.	e valid list price if you have not cancelled in writing with



Select the categories under which you want your entry to appear:			
absorber activated carbon adhesives / sealants adsorption Systems automatic backwash filters automatic filter presses Backwash filters bag filters belt filters centrifuges crossflow filtration dewaterability/Packability dry and solid/liquid filtration end caps filter assembly machines filter bags, filter pockets filter bags, seamless round weave filter belts filter cartridges filter cloths filter discs filter dryers filter fabrics and cloths filter fleeces	☐ filter systems ☐ filter testing ☐ filters ☐ filters for paints and varnishes ☐ filters for the chemical industry ☐ filters for the food industry ☐ filtration ☐ filtration simulation ☐ hepa filter ☐ hot gas filters ☐ HVAC filters ☐ hydraulic filters ☐ industrial filters ☐ lube oil filters ☐ magnetic filters ☐ membrane filter plates ☐ membrane filtration ☐ membrane spinning plants ☐ membrane Technology ☐ membranes and modules ☐ metal fibre nonwovens ☐ metal wire mesh ☐ Microfiltration ☐ nanofiltration ☐ oil filter ☐ oil-water separation ☐ particle and aerosol measurement	pressure filter baskets pressure filters process water treatment reverse osmosis screen cloth screening machines sedimentation behaviour separation services on membrane systemy sheet filter sieve and filter bags sieve basket filters sieve meshes slotted sieves/slotted tubes/laser sieves sludge dewatering solid-liquid extraction stainless steel plant engineering temporary strainer test and test stands thickening tower presses ultra- and microfiltration plants ultrafiltration ultrafiltration ultrafiltration membranes and modules vacuum belt filters vacuum rotary filter waste water treatment plants wastewater purification system	
☐ filter fleeces ☐ filter housings (cartridges/modules) ☐ filter inserts, filter elements	☐ particle and aerosol measurement ☐ particle characterisation ☐ particle counter/measurement	☐ wastewater and water technology ☐ wastewater purification system ☐ wastewater technology	
☐ filter media ☐ filter membranes ☐ filter pleating machines ☐ filter presses	 □ perforated sheed / perforated sheet support bodies □ pilter plates □ plastic grid tubes 	☐ water filter ☐ water technology ☐ wear protection ☐ wedge wire filter	
☐ filter screens ☐ filter sheets and filtration material ☐ filter systems	□ polymer Melt Filters □ porous sintered PE plates & mouldings □ precoat filter	□ wedge wire filter □ woven wire cloth of all types	

Have you thought of everything? Then please send the completed order form to:

Vulkan-Verlag GmbH

Herr Andreas Przybyla Friedrich-Ebert-Str. 55 45127 Essen, Germany Tel: +49 201 82002 22

E-Mail: a.przybyla@vulkan-verlag.de

■ This is how it continues after your order:

You will receive an order confirmation from us within 1-2 weeks. There you will find the complete overview of the options you have booked. You will also receive a proof of your company entry as it will appear in the company directory by e-mail. Please check this for accuracy and give us your approval to print.



Your publishing team introduces itself:

Editor-in-Chief Dr.-Ing. Hildegard Lyko Telefon: +49 201 820 02 20 h.lyko@vulkan-verlag.de



Head of Media Sales Inge Spoerel Telefon: +49 201 820 02 62 i.spoerel@vulkan-verlag.de



Team LeaderSimon Meyer
Telefon +49 201 82002 32
s.meyer@vulkan-verlag.de



Assistant MediaSales
Andreas Przybyla
Telefon +49 201 82002 22
a.przybyla@vulkan-verlag.de



Editor Isabell Hochstrat Telefon +49 201 82002 54 i.hochstrat@vulkan-verlag.de



Advertising Administration
Martina Mittermayer
Telefon +49 201 82002 60
anzeigen@vulkan-verlag.de



Editor assistant
Birgit Mirwald
Telefon +49 201 82002 28
b.mirwald@vulkan-verlag.de



Vulkan Verlag
Vulkan-Verlag GmbH
Friedrich-Ebert-Str. 55
45127 Essen, Germany