

Corporate Portrait

# FoamPartner A World of Foam Solutions



Best in Foam

# The FoamPartner Group

**FoamPartner is a leading producer and converter of best-in-class foam solutions. Our range of products comprises over 200 polyether and polyester PUR foams for automotive, industrial, and comfort applications.**

Top-quality standards at our global production and conversion sites ensure that our products meet our customers' highest demands for performance, functionality, and aesthetics.

More than 80 years of foam expertise shape our global success story which began in Switzerland in 1937. The innovative pioneer Fritz Nauer started initially with the trading of natural sponges, but soon shifted his focus to synthetic materials. In doing so, he laid the cornerstone for the global network of today's FoamPartner Group.

FoamPartner has been part of the Swiss Conzzeta Group since 1980, a Swiss holding with a broadly diversified group of companies of above-average growth that stands for innovation, market orientation, and long-term value creation. Striving to be known as "Best in foam", our Business Segments develop best-in-class foam solutions jointly with our customers.

With 14 sites in the three most important economic regions of Europe, the Americas, and Asia-Pacific, and over 1,100 employees, we combine global expertise with local entrepreneurial drive to create value for our customers.





### Specialty Portfolio

Our specialty portfolio comprises polyester and polyether-based PUR foams, prepolymer foams, and specialized foam types based on proprietary compositions.



### Application Expertise

An experienced team of chemists and application engineers at our R&D laboratories assist customers around the globe with all kinds of specialized foam developments.



### Product Diversity

Increasing specialization in the automotive, industrial and comfort sector requires a diversity of foams. Our foams have a variety of different properties, such as antifog, antistatic, fire-retardant, low-emission, climate regulating or mechanically stable.



### Global Production

Our products are produced, processed and stored in 14 sites located around the world. Global product specifications ensure consistent quality according to ISO 9001.



### Tailor-Made Solutions

FoamPartner provides foam solutions that are tailored, in both design and function, to specific needs and are available in any preferred processing state, from raw block foam to the finished product.



### Strong Local Supply Chain

Global and regional customers benefit from a strong local site infrastructure, high service level in logistics, and a well-established distribution network.





# Global Presence, Local Service

**FoamPartner's activities are truly global with manufacturing and converting sites well-positioned in all major markets including Europe, the Americas, and Asia-Pacific.**

Our customers benefit from our global set up and local resources; due to a dedicated sales force, strong local supply chain, and local manufacturing and converting sites, we are there for our customers wherever they are.

The FoamPartner Group follows a comprehensive safety, health, and environmental policy – which is realized using a customer-oriented, certified quality management system. Our quality management system is certified according to ISO 9001:2015. In addition, individual companies within the Group are partially IATF 16949:2016-certified.



Wolfhausen



Rochester Hills



Duderstadt



Leverkusen



**Headquarters, foam production, converting and sales**  
Wolfhausen



**Foam production, converting and sales**  
Rochester Hills, Duderstadt, Leverkusen, Changzhou



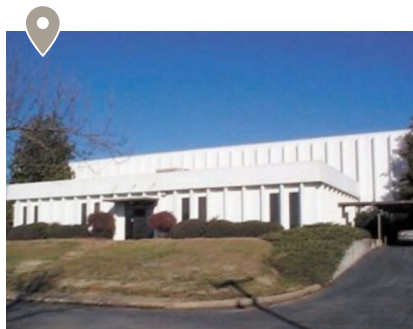
**Converting and sales**  
Greer, Piedmont, Delmenhorst, Stadtallendorf,  
Gontenschwil, Wittenheim



**Sales**  
Shanghai, Singapore



Changzhou

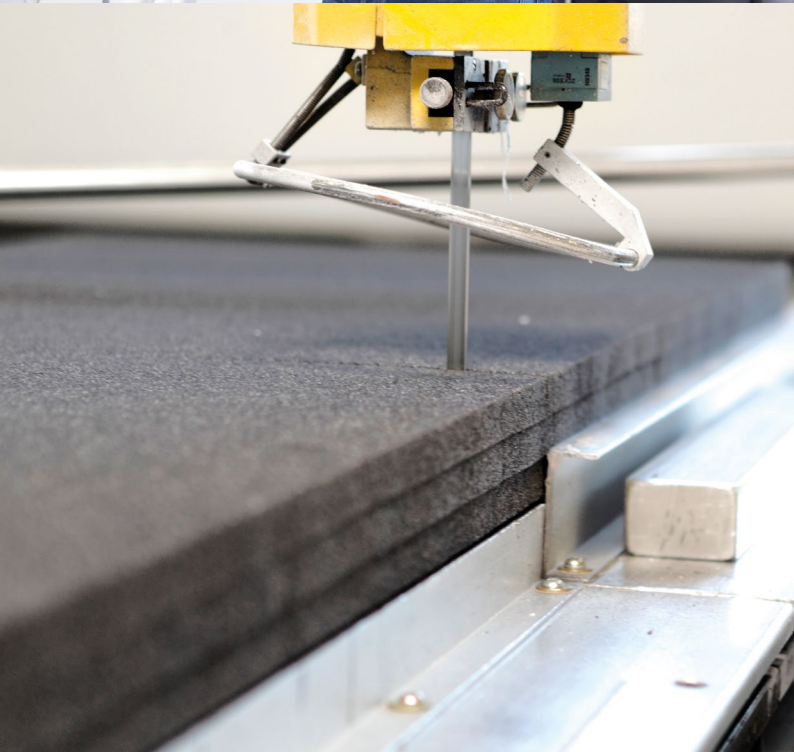
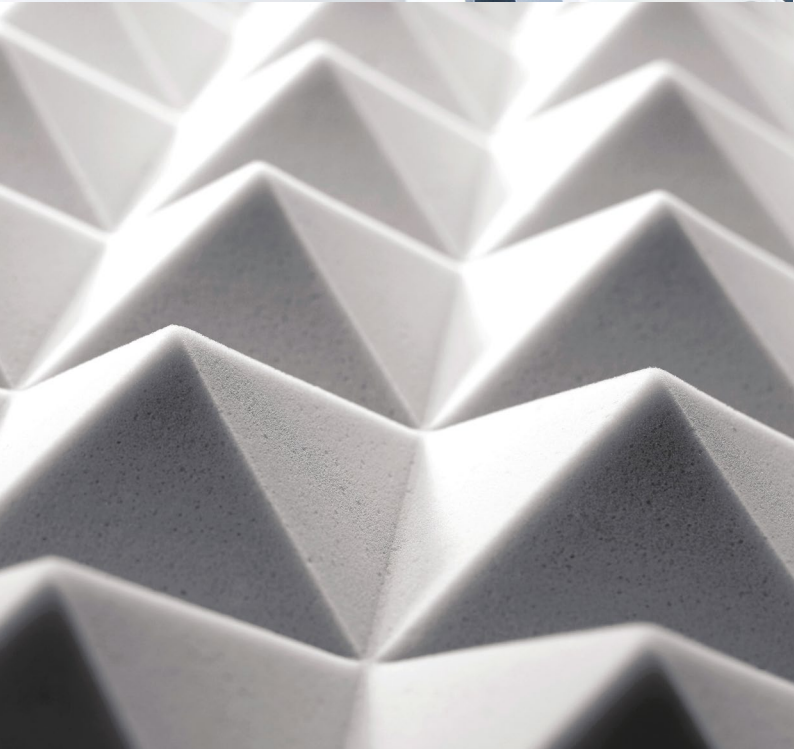


Piedmont



Delmenhorst





# Foam Solutions Jointly Developed with Our Customers

**We provide foam solutions that are tailored, in both design and function, according to specific industry needs and customer requirements, by using polyester and polyether PUR foams as well as traded specialty materials.**

From developing novel foams in our certified R&D labs around the world, supported by prototyping and testing facilities, and pilot plants, to conversion in any preferred processing state, FoamPartner is your preferred partner for best-in-class solutions that meet emerging industry and consumer needs as well as upcoming regulatory changes. The main processing technologies at our conversion sites are listed on the right:

- Blending
- Compression cutting
- Contour cutting
- Molding
- Fluck coating
- Gluing
- Hot stamping
- Impregnating
- Processing with rotary cutting machines
- Horizontal and vertical cutting
- Splitting
- Thermofoaming
- Water jet cutting
- Welding
- Bonding and laminating
- Drilling and cylinder production
- Profiling
- Punching
- Reticulation
- Shape profiling

# Diversified Portfolio for Many Different Markets

**We are an innovative partner with a diversified range of products for manifold industrial, automotive, and comfort applications.**

For the automotive sector, FoamPartner offers acoustically and thermally effective components for sound absorption in vehicle interior or exterior areas, such as for engine compartments, transmission tunnels, and bulkheads. Automotive rolls of a length of up to 120m are the foams of choice for use in vehicle interiors, such as for headliners, seats, and door panels. Furthermore, FoamPartner also offers two-component PUR foam systems for the mobility sector, covering the entire spectrum of system formulations, from flexible to integral and rigid foam solutions.

As foams are versatile materials, our products are also used in manifold industrial applications, ranging from sponges for professional and household cleaning or polishing pads for paint treatment, to ceramic filter foams for metal processing or packaging systems for the watch and jewelry industry – just to name a few examples. FoamPartner is able to provide a diverse range of functional foam solutions for many other industrial applications.

For the bedding and furniture industry, FoamPartner develops, manufactures, and processes a broad range of tailor-made foam cores for innovative and ergonomic mattresses and pillows for both personal and medical use. High level of sleep or sitting comfort, excellent quality, and variable firmness and density allows for all kinds of options for implementation. Furthermore, as all-round-solution provider, customers can also benefit from logistic and marketing concepts.

FoamPartner is structured into five Business Segments, driving innovation and growth by leveraging market and application know-how globally.





## Acoustic & Thermal Solutions

### Expertise in Acoustic and Thermal Management

We are your innovative and flexible supplier of lightweight customized solutions for acoustically and thermally demanding environments.



## Automotive Rolls

### Innovation and Efficiency

We are your specialist in the production and development of high-grade and innovative PU foams designed especially for automotive interior components.



## Systems

### Agility to Drive Value Creation

As a highly flexible, solution-oriented PU systems manufacturer, we are your partner for innovative and customer-focused high-quality two-component PU foam systems.



## Specialties

### Innovator in Technical Foam Applications

By producing and processing high-quality foam materials, we offer you modern, functional, and customized solutions for sophisticated technical and industrial applications.



## Living & Care

### All-in-One Foam Solutions for Comfortable Sleep

As your specialized bedding partner, we offer you comprehensive services for your market success in connection with the development, manufacturing, processing, logistics, and marketing of comfort and medical foam products.

# Our Locations

## Europe

**FoamPartner Switzerland AG**  
Oberwolfhauserstraße 9  
8633 Wolfhausen, Switzerland  
Telephone +41 (0)55 253 63 63  
Fax +41 (0)55 253 63 73  
wolfhausen@foampartner.com

**FoamPartner Germany GmbH**  
Max-Näder-Straße 15  
37115 Duderstadt, Germany  
Telephone +49 (0)5527 9966 0  
Fax +49 (0)5527 9966 44 099  
duderstadt@foampartner.com

**FoamPartner  
Converting Center GmbH**  
Max-Näder-Straße 15  
37115 Duderstadt, Germany  
Telephone +49 (0)5527 9966 0  
Fax +49 (0)5527 9966 44 099  
duderstadt@foampartner.com

**FoamPartner  
Leverkusen GmbH**  
Dieselstraße 7  
51381 Leverkusen, Germany  
Telephone +49 (0)2171 508 0  
Fax +49 (0)2171 508 131  
leverkusen@foampartner.com

**FoamPartner  
Delmenhorst GmbH**  
Lange Wand 13  
27753 Delmenhorst, Germany  
Telephone +49 (0)4221 9384 0  
Fax +49 (0)4221 9384 84  
delmenhorst@foampartner.com

**Kureta GmbH**  
Moselstraße 4  
35260 Stadthallendorf, Germany  
Telephone +49 (0)6428 93 13 0  
Fax +49 (0)6428 43 52  
stadthallendorf@foampartner.com

**Frina Mousse France SARL**  
Boîte Postale 55  
1, Rue du Jasmin  
68272 Wittenheim Cedex, France  
Telephone +33 (0)389 52 66 52  
Fax +33 (0)389 53 82 52  
wittenheim@foampartner.com

**Büttikofer AG**  
Zetzwilerstraße 763  
5728 Gontenschwil, Switzerland  
Telephone +41 (0)62 767 00 00  
Fax +41 (0)62 767 00 01  
gontenschwil@foampartner.com

## Americas

**FoamPartner Americas, Inc.**  
2923 Technology Drive  
Rochester Hills, MI 48309, USA  
Telephone +1 248 243-3100  
Fax +1 248 243-3101  
rochesterhills@foampartner.com

**FoamPartner Americas, Inc.**  
PO Box 92 58  
Greenville, SC 29604, USA  
Plant: 325 Bessie Road  
Piedmont, SC 29673, USA  
Telephone +1 864 845 75 41  
Fax +1 864 845 56 99  
greenville@foampartner.com

**FoamPartner Americas, Inc.**  
130 Caliber Ridge Drive Suite 131  
Greer, SC 29306, USA  
Telephone +1 864 655 6601  
greer@foampartner.com

## Asia-Pacific

**FoamPartner Polyurethane  
Materials (Changzhou) Co., Ltd.**  
No. 330 West Huanghe Road  
Xinbei District, Changzhou  
213032 Jiangsu, China  
Telephone +86 519 8158 2128  
Fax +86 519 8158 2698  
jiangsu@foampartner.com

**FoamPartner Trading  
(Shanghai) Ltd.**  
HiTech Plaza 2410  
No. 488 Wuning Rd (South)  
200042 Shanghai, China  
Telephone +86 21 5256 0836  
Fax +86 21 5298 7083  
shanghai@foampartner.com

**FoamPartner Singapore Pte.  
Ltd.**  
8 Ubi Road 2  
#07-21, Zervex  
Singapore 408538  
Telephone +65 663 43 509  
Fax +65 683 44 900  
singapore@foampartner.com







# Please Get in Contact with Us!

Do you have any questions?  
Are you looking for advice?  
Please do not hesitate to contact us.  
We are very much looking forward  
to be of your assistance.

## Disclaimer

In so far as findings, developments, forecasts or expectations are expressed in this brochure or where our statements concern the future, these forecasts, expectations or statements may involve known or unknown risks and uncertainties. Actual results, findings or developments may vary, depending on changes in the operating

environment. All details, documents and illustrations in connection with this presentation may not be used for any commercial purpose. Neither FoamPartner nor its group companies assume an obligation to update the forecasts, expectations or statements contained in this publication.

## Global Presence



### Headquarters:

#### FoamPartner Switzerland AG

Oberwolfhauserstraße 9  
CH-8633 Wolfhausen  
P +41 55 2536363  
Mail [wolfhausen@foampartner.com](mailto:wolfhausen@foampartner.com)  
[www.foampartner.com](http://www.foampartner.com)

### Sites:

#### 1 Europe

FoamPartner Germany GmbH, Duderstadt, Germany  
FoamPartner Converting Center GmbH, Duderstadt, Germany  
FoamPartner Leverkusen GmbH, Leverkusen, Germany  
FoamPartner Delmenhorst GmbH, Delmenhorst, Germany  
Kureta GmbH, Stadtlendorf, Germany  
Frina Mousse France SARL, Wittenheim, France  
Büttikofer AG, Gontenschwil, Switzerland

#### 2 Americas

FoamPartner Americas, Inc., Rochester Hills MI, USA  
FoamPartner Americas, Inc., Piedmont SC, USA  
FoamPartner Americas, Inc., Greer SC, USA

#### 3 Asia-Pacific

FoamPartner Polyurethane Materials (Changzhou) Co., Ltd., China  
FoamPartner Trading (Shanghai) Ltd., China  
FoamPartner Singapore Pte. Ltd., Singapore

