PRESS RELEASE  
12.12.2024  
 **Protection against vibrations and noise in urban areas  
Getzner Werkstoffe presents highly effective, sustainable solutions for the construction sector  
  
Bürs/Munich (AT/DE): Getzner Werkstoffe is presenting sustainably produced and effective sound and vibration protection solutions to construction planners and urban developers at the BAU Munich 2025 trade fair. In addition to the material Relomer, which is based on recycled polyurethane, the company will be presenting its expanded product range for impact sound isolation with regard to sustainability. In over 20 live presentations at the stand, the experts will shed light on the challenges posed by vibrations and noise in urban areas.**

At the BAU Munich 2025 trade fair, Getzner will be demonstrating what can be achieved in urban environments with the help of effective sound and vibration isolation. Particularly in densely populated urban areas, mixed use developments are the norm: retail, commercial and residential units all under one roof. The aim is to allow for these diverse real estate concepts without compromising the quality of living and working conditions. “Our sound and vibration protection concepts support mixed use and also allow for change of use. The products promote the resilience and the flexibility of use of the respective buildings,” explains Sascha Kohler, CEO of Getzner Werkstoffe Deutschland.

**Sound and vibration protection for innovative real estate concepts**  
Even unused areas alongside railroad lines and properties close to tracks can now be put to high-quality use thanks to effective vibration isolation. “Projects like the Wacker House and the Optineo building show new opportunities in urban planning, especially for project developers and investors,” emphasizes Sascha Kohler. “We are focusing on well developed, comprehensive concepts for noise and vibration protection. This allows us to provide buildings with a level of comfort that goes far beyond the legal standards and satisfies the need for peace and quiet. For example, here in the Werksviertel district in the immediate vicinity of Munich's Ostbahnhof station,” explains Sascha Kohler.

**Increasing value through better quality of living and longer service life**Getzner is researching and developing materials that are particularly effective in the construction sector. Planners and developers can apply Getzner's vibration-isolating solutions in new buildings or use them in existing buildings, for redensification and for reclassification: Entire buildings or just parts are elastically isolated to protect them from vibrations. This significantly improves the quality of use. The materials also play an important role in building acoustics during renovations, such as isolating impact noise in buildings. “Thanks to their durability and high effectiveness, our products make a significant contribution to effectively controlling vibrations and noise, especially in cities,” says Sascha Kohler.

**Sustainability as a central argument**Getzner develops integrated solutions to reduce primary and secondary airborne noise. At BAU 2025, the company will be presenting its new material Relomer, which consists of 100 percent recycled polyurethane granulate. Sustainability is a key issue for construction and urban planning, which Getzner is addressing with its EcoVadis Bronze certification. “Our products and materials have the advantage that they are already very durable, high-quality and therefore ‘’fit for the grandchildren‘’. In order to increase our ability to reuse them in the future, we recently founded an independent subsidiary, Getzner Circular Technologies, which is dedicated exclusively to this topic. And in the area of impact sound insulation, we have expanded our product range in cooperation with the insulation specialist and recycling pioneer Isolgomma,” explains Jürgen Rainalter, CEO of Getzner Werkstoffe.

**Transparent environmental data**For integrated planning with Sylodyn and Sylomer, which are currently the most widely used, trademark-protected materials, Getzner has made the environmentally relevant key data available as an EPD (Environmental Product Declaration). They provide standardized information about their environmental impact on the basis of life cycle analyses (LCA) and play a key role in achieving sustainable building standards.

**More than 20 expert lectures as part of the trade fair programme**  
From 13-17 January 2025, Getzner will be offering expert lectures daily at its stand, specifically on the challenges associated with vibrations and noise in urban areas. In more than 20 presentations, the experts will provide information on various solutions and also shed light on the topic of sustainability. The planned programme can be viewed in detail online at www.getzner.com/bau2025-lectures, no registration is required.

Sustainability and vibration protection are not only important in urban centres. Wherever people are looking for an undisturbed, comfortable living environment, planners, investors and building owners are constantly faced with new challenges, which is why these issues are becoming increasingly important.

**Getzner Werkstoffe**

**BAU München 2025:** Hall B6, Stand 430

Click here to view the [press kit](https://www.getzner.com/en/press/protection-against-vibrations-and-noise-in-urban-areas).

**Image 1:** Wacker House   
**Image caption 1:** In order to use properties without restrictions, protection against noise and vibrations is required for construction projects near railway tracks.  
(in the picture: Wacker House in Munich's Werksviertel district)  
**Image source 1:** MK7 Copyright CL MAP GmbH, may be published free of charge  
  
**Image 2:** Getzner-Headquarters in Bürs/Austria  
**Image caption 2:** Sustainability is an increasingly important issue for construction and urban planning, which Getzner is addressing with its EcoVadis Bronze certification.  
**Image source 2:** Getzner Werkstoffe, may be published free of charge

**Image 3:** Portrait Jürgen Rainalter, CEO Getzner Werkstoffe   
**Image caption 3:** For CEO Jürgen Rainalter, longevity is the key argument that makes Getzner's products and materials future-proof and fit for generations.  
**Image source 3:** Matak Studios, may be published free of charge  
  
**Image 4:** Portrait Sascha Kohler, CEO Getzner Werkstoffe Deutschland   
**Image caption 4:** CEO Sascha Kohler sees new opportunities in noise and vibration protection in urban planning, especially for project developers and investors.  
**Image source 4:** Claudia Göpperl, may be published free of charge  
  
**Image 5:** Optineo   
**Image caption 5:** Mixed use of properties for retail, commercial and residential purposes requires integrated building acoustics concepts; in the case of construction projects near railway tracks, buildings must also be protected against external vibrations and noise.   
(in the picture: Optineoin Munich’s Werksviertel district)  
**Image source 5:** Getzner Werkstoffe, may be published free of charge

**Getzner Werkstoffe GmbH**

[Getzner](https://www.getzner.com/en) is the leading specialist in [vibration isolation](https://www.getzner.com/en/about-us) in the [railway](https://www.getzner.com/en/applications/railway), [construction](https://www.getzner.com/en/applications/construction) and [industry](https://www.getzner.com/en/applications/industry) sectors. The innovative solutions are based on the materials [Sylomer®](https://www.getzner.com/en/products/sylomer), [Sylodyn®](https://www.getzner.com/en/products/sylodyn), [Sylodamp®](https://www.getzner.com/en/products/sylodamp), [Isotop](https://www.getzner.com/en/products/isotop) and [Sylocraft®](https://www.getzner.com/en/products/sylocraft), which the company has developed and produces itself. They reduce vibrations effectively, improve the service life of bedded components and thereby minimise the need for maintenance and repairs on transport routes, vehicles, buildings and machines. Through sustainable vibration isolation, Getzner is making a valuable contribution to improving quality of life and reducing noise pollution for people and the environment.

Getzner Werkstoffe was founded in 1969 in Buers, Austria, as a subsidiary of Getzner, Mutter & Cie., and sells products and customised solutions worldwide. Alongside its locations in Germany, Getzner also has offices in Australia, China, France, India, Japan and the USA. Its own international network is complemented by sales partners in 40 other countries around the world.

**Facts and figures – Getzner Werkstoffe GmbH**

Founded: 1969

Chief Executive Officer: Juergen Rainalter

Employees: 500

Turnover in 2022: EUR 168 million

Business areas: Railway, construction, industry

Headquarters: Buers (AT)  
Locations: Melbourne (AU), Beijing, Kunshan (CN), Munich, Berlin, Stuttgart (DE),

Lyon, Paris (FR), Pune (IN), Tokyo (JP), Charlotte (US)

Export rate: 90 %

**Further information:**Getzner Werkstoffe GmbHLisa LindnerT +43-5552-201-1504[lisa.lindner@getzner.com](mailto:lisa.lindner@getzner.com)

Pressekontakt:

ikp Vorarlberg GmbH

Wanda Schwarz

T +43-5572-398811-17

wanda.schwarz@ikp-vorarlberg.at