

Lifelines for a Mobile World

Mobile Fluid Systems



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You Set the Challenge, We Provide the Solution

Individual solutions instead of ready-made products - the engineering expertise built up by our company is in line with this guiding principle. In the Automotive division, we have established ourselves as a partner for the development of tubes and line systems for specific applications - both for passenger cars and commercial vehicles.

All around the globe.



Here are just a few examples of how we support our customer's product development with innovative solutions:

- We assist in the downsizing of engines with applications whose defining feature is enhanced temperature resistance, even in the tightest of installation spaces.
 In the field of exhaust gas management, we develop complete systems that convert the toxic exhaust gases into harmless environmental media.
- Our materials expertise makes systems for transporting all types of refrigerant possible, because they feature extremely tight connections.
 And we even create systems made of high-resistance materials for aggressive media such as biodiesel.
- We support the trend toward **lightweight cars** by making increasing use of light materials such as plastic and aluminum.

But these are just a few examples of our innovative prowess. If you have a development idea, get in touch.

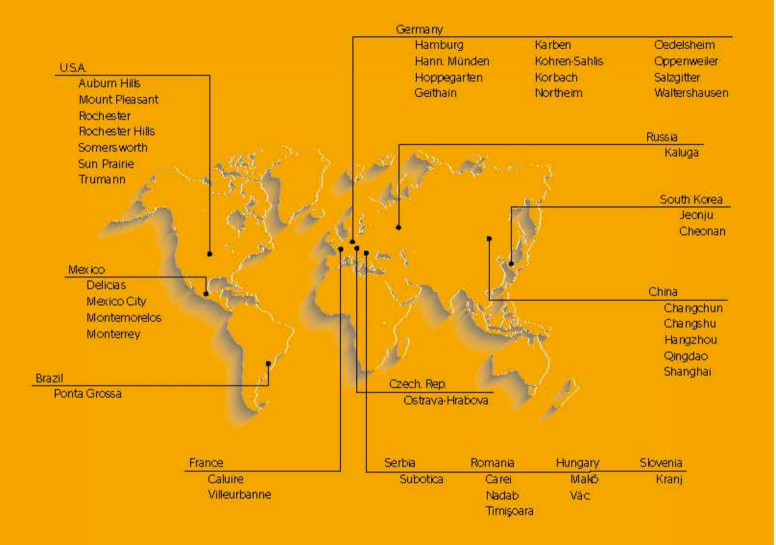
Because, as we've already said: you set the challenge, we provide the solution.







We Are Where Our Customers Are



An effective development partnership requires two things: regional accessibility and closeness in thought. This is why we are where our customers are. Thanks to global key account management, an international R&D organization, and reproducibly high quality in over 40 plants worldwide, we can offer you our full innovative provess exactly where you need it. As part of Continental AG, we ensure that you benefit from the synergy potential and financial strength of a large global corporation as well as its general expertise in rubber and plastics.

Seal of Approval: Practical Test Passed

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Even after the development phase, our products undergo de-A strong, internationally networked department for Research & Development forms the basis for our wide-ranging solutionmanding test procedures on ultra-modern test benches that finding expertise. We systematically study the most varied mameet practical requirements. In the process of this, we examine terials and constantly discover new technological facets in all developments for impermeability, purity, and temperature them. Proceeding from there, we combine elastomers with plasand pressure resistance. For the sake of product optimization, tics, textiles, steel, aluminum, and many other materials. Innovathese tests are run progressively a number of times in setions that ideally match up with the respective physical and quence. Technology that passes all of this with flying colors is without doubt worthy of your trust chemical process conditions.

ContiTech

Fluid Technology

Market segment Mobile Fluid Systems

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The ContiTech division of the Continental Corporation is a development partner and original equipment supplier to numerous industries for high-quality functional parts, components and systems. With its know-how in rubber and plastics technology, ContiTech contributes significantly to industrial progress and mobility that is safe, comfortable and eco-friendly.

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