

The Railway Industry Partner

Driving Mobility Solutions.

As a globally renowned mobility expert, Continental offers know-how from across the corporation for the railway sector. Our extensive range of original equipment and aftermarket products - from air spring systems to hoses and vibration dampers right through to interior equipment components - makes rail vehicles more cost-effective and safer. Our products and solutions help ensure compliance with the sector's latest specifications, for example with reference to fire protection. They also withstand extreme weather impacts and offer new openings for digitalization and connectivity.



continental-railway.com



ContiTech Luftfedersysteme GmbH
Philipsbornstrasse 1
D-30165 Hanover
Phone +49 511 938 50042
railway_suspension_parts@as.contitech.de



More information about our products & solutions for the railway industry
www.continental-railway.com



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Cost-Effective. Environment-Friendly. Safe.

Industrial Reconditioning of Used Air Spring Systems

Continental Railway Solutions

Greater Efficiency, Lower Costs: Reconditioned Air Spring Systems from Continental

Reconditioning of Used Air Spring Systems

After safety and comfort, the crucial criterion for the railway industry is cost-effectiveness. Manufacturers and operators can effectively increase this - by using Continental's reconditioning service.

This service involves dismantling used air spring systems and checking which components can be reused, for example the top plate or rim. These are cleaned, inspected and fitted with brand new bellows and springs to produce a complete system. Once it has passed our inspection, we ship the reconditioned air spring system to the customer.

Thanks to our experience in assessing and reconditioning used air spring systems, we can advise our customers individually on the ideal solution for their specific application. On request, we inspect the customer's systems on site, take charge of all the logistics and develop standardized packaging solutions to transport the products safely.

Our aftermarket customers benefit from this service in a number of ways. Apart from the significantly lower system costs, they receive components in OE quality with the corresponding warranty. In addition, this service prevents waste, conserves our natural resources and therefore makes a positive contribution to the environment.

Benefits at a Glance



Fast

Reconditioned components ship up to 60 percent sooner than new goods. That offers our customers significantly greater flexibility.



Inexpensive

Reconditioned components are substantially less expensive than a new system. Price advantages of up to 50% are possible, for example - with comparable quality.



Environment-friendly

Reconditioning conserves resources. In addition, CO₂ emissions are avoided because valuable primary raw materials are not extracted, transported and processed.



Safe

All reconditioned components are tested on the same inspection lines as the OE components. Our customers can therefore count on receiving the quality they are used to.



Reliable

We offer comprehensive warranties on new components that are installed.



Complete

On request, we develop custom no-worry packages. With these, in addition to quality assurance and documentation, we also take care of the logistics. All our customers have to do, therefore, is remove the old part and then fit the new, OE-compliant part again. That saves time and money.