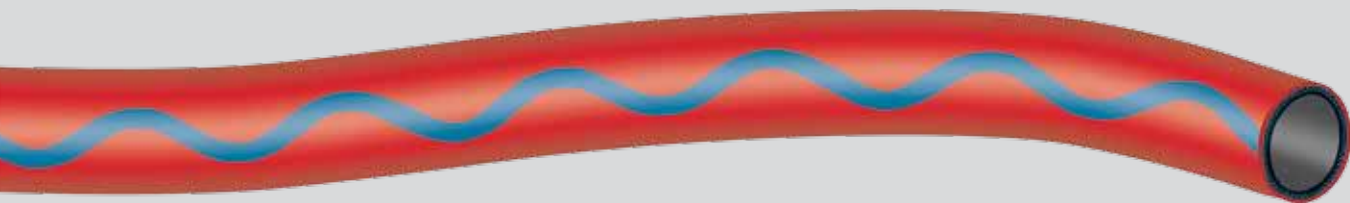




# Railway hoses from ContiTech

ContiTech Fluid Technology is a development partner and original equipment manufacturer with hoses and hose lines for the automobile industry and industrial applications. Our expertise in design and material engineering as well as our manufacturing process are the basis for the safe and smooth transportation of all media. Our high-quality hoses for industrial and com-

mercial applications can be used in many ways. For decades, they have proven themselves in continuous use under the most grueling conditions. They are characterized by their reliability, safety, long service life, and easy, troublefree handling. Especially for the railway industry we developed high quality hoses for all required applications.



### Aquapal DB

The highly flexible hose for potable water

- lining meets FDA 177.2600, absolutely neutral to taste and odour
- reinforcements: synthetic fibres
- red cover resistant to ozon, weather and UV
- temperature range from -20°C up to +90°C
- can be steamed up to +130°C (max. 30 minutes)
- highly flexible, can be overrun (except construction with steel wire helix)
- meets the KTW-Leitlinie „Rohre“, DVGW-W270 and DVGW-VP 549 (DVGW Reg.-Nr.: DW-0309BT0079)
- meets the requirements of fire and smoke gas toxicity according to DIN 5510-2
- drinking water ordinance according to the standards of WL 29.20.01 of DB AG



### Railway brake hose

Flexible compressed air hose for assembly of railcars, with tapered ends

- black, non-porous and smooth lining
- reinforcements: synthetic fibres
- black cover resistant to ozon, weather and oil
- temperature range from -40°C up to +70°C
- meets the requirements of fire and smoke gas toxicity according to DIN 5510-2
- according to UIC 830-1/V:1981





### Cooling water hose

For special application in air conditioning systems / heating systems

- black, non-porous and smooth EPDM lining
- reinforcements: synthetic fibres
- EPDM-cover, resistant to ozone, weather, UV and abrasion
- temperature resistant up to +120°C
- meets the requirements of fire and smoke gas toxicity according to DIN 5510-2
- also available in DBL6254.11/ DBL6254.12 and DIN 73411-A/DIN 73411-B design

### Sewerage water hose

Flexible hose for conveyance of waste water

- black, non-porous and smooth lining
- reinforcements: synthetic fibres
- black cover, resistant to ozone, weather, UV, excrements and abrasion
- meets the requirements of fire and smoke gas toxicity according to DIN 5510-2

### Cable protection hose

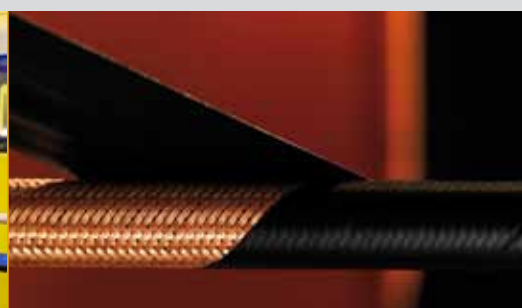
Flexible hose for the protection of electrical cables installed in wagons and locomotives

- black, non-porous and smooth lining
- reinforcements: synthetic fibres
- black cover, resistant to ozone, weather, UV and abrasion
- meets the requirements of fire and smoke gas toxicity according to DIN 5510-2

### Hydraulic hose 1TE / 2TE / 3TE

For the safe transport of hydraulic oil

- black, non-porous and smooth lining
- reinforcements: synthetic fibres
- black cover, resistant to oil and fats, ozone, weather, UV and abrasion
- temperature range from -40°C up to +100°C (temporarily up to +125°C)
- meets the requirements of fire and smoke gas toxicity according to DIN 5510-2



ContiTech industrial hose program



Hoses for optimal welding and cutting



Multi-purpose hoses for professional industrial applications



Drinking water hoses



Water hoses for industrial and commercial use



High-performance compressed air hoses

Together with the technical trade,  
we are developing further hose solutions for your specific application.

The content of this publication is not legally binding and is provided as information only. The trademarks displayed in this publication are the property of Continental AG and/or its affiliates. Copyright © 2011 ContiTech AG. All rights reserved.  
For complete information go to: [www.contitech.de/discl.en](http://www.contitech.de/discl.en)

More Infos?

[www.contitech.de/ih](http://www.contitech.de/ih)



Market segment industrial hoses

ContiTech Schlauch GmbH  
Continentalstraße 3-5  
D-34497 Korbach  
[industrial.hoses@fluid.contitech.de](mailto:industrial.hoses@fluid.contitech.de)

**Continental**   
**CONTITECH**