

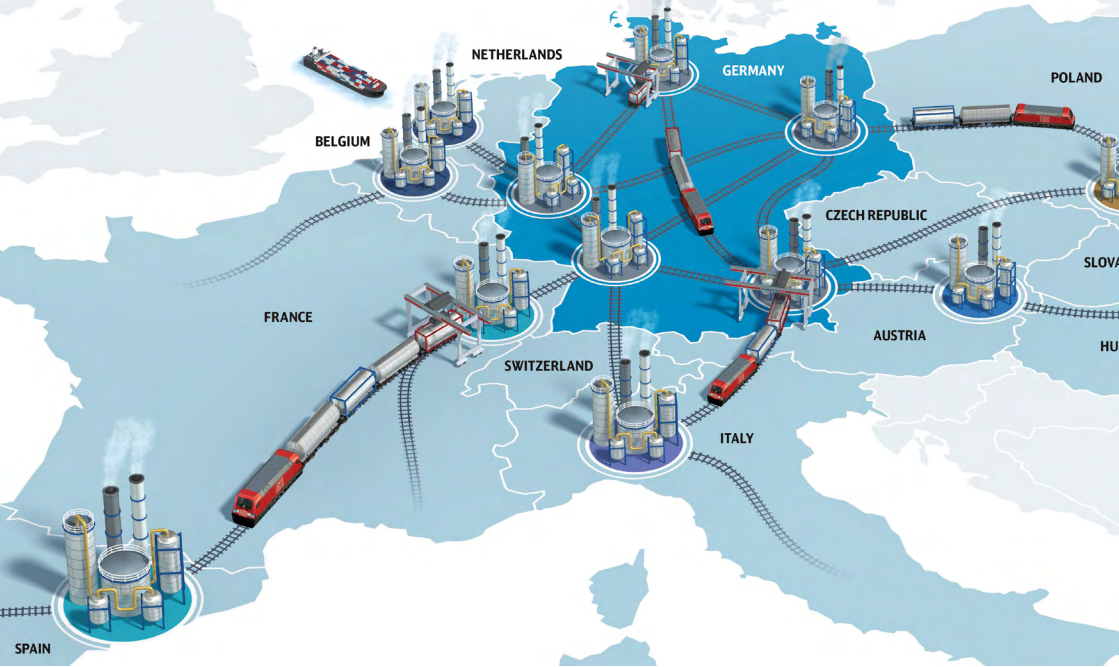


Cargo



DB Cargo BTT

**Your partner for logistics solutions
in the chemical industry**



Innovative, safe, customised solutions

Our experience in developing Europe-wide, intermodal logistics concepts for our customers from the chemical and gas industries spans a quarter of a century. Furthermore, as a competent partner in base chemicals and speciality chemicals, we are well equipped to assess your specific needs. In addition to providing our block train services, we can also offer you special corridor solutions and shuttle trains for time-sensitive single freight transportation as well as container solutions in combined transport.

From traction power to complete solutions

As a flexible entity within the DB Cargo Group, we, at DB Cargo BTT, can tailor our services perfectly to your needs. We can utilise not only the strengths of the DB Cargo network but also the benefits of being a freight forwarder for dangerous goods. Contact us to discuss developing the best logistics solution for you.

As a full-service provider, we can design complete logistics solutions that will safely transport your goods to their destination on time – multimodal, Europe-wide and door-to-door. We can coordinate the entire logistics chain and we attach great importance to proactive communication with the customer.

A strong network partner

Make us your rail transportation provider for your chemical and gas products and utilise the strong DB Cargo network. Thanks to our own companies abroad, and in partnership with other European state railways, we can offer you a comprehensive, cross-border single freight wagon network in Europe, combined with continuous monitoring of your transported goods.

Rail logistics provider with individual solutions

As a rail logistics provider for the chemical industry, we develop integrated and sustainable logistics solutions for you. Based on our strong network, we combine our industry knowledge, equipment expertise and dangerous goods competence and increase efficiency and transparency within your logistics chain with digital solutions.

We are also happy to integrate additional value-adding services, completely tailored to your needs, into your logistics chain. We are experts in:

- Tracking & tracing as well as regular status notifications
- Fleet, capacity and inventory management
- Plant shunting service
- Depot maintenance
- Organising customs clearance
- Heating up containers

We will work closely with you to develop and combine the best service elements to meet your needs. Furthermore, we will analyse your logistics chain on an ongoing basis to assess its effectiveness.

Shuttle trains and corridor solutions

Extending our intermodal infrastructure and focusing more and more on combined transport is a core part of our corporate strategy. With regard to advances in containerisation, we are continuously optimising our existing shuttle train connections and developing new offerings in relation to key corridors for the chemical industry. In doing so, we combine container transportation by rail with quantities of conventional wagonload transportation in a single train, thus increasing capacity utilisation and train frequency. Even for small quantities, you can, for example, avail of our eleven weekly round trips between Burghausen and the North Sea port.

We, in cooperation with our partners, have terminals at key locations within our network, thus enabling customers who do not have a rail connection to nonetheless use rail as a mode of transport.



The right equipment for your products

We have the right equipment to transport your sensitive products. Our diverse and modern fleet comprises:

- Compressed gas tank wagons
- Tank wagons for chemical products
- Bulk freight wagons for free-flowing goods
- Dry bulk freight wagons and silo tank wagons for particulate products
- Salt wagons
- Container wagons
- Various tank containers and curtain-side containers

Our equipment is therefore ideally suited to transporting base chemicals as well as ...

... Polyurethane

We fulfil the stringent requirements for transporting isocyanates such as MDI and TDI by ensuring that all service providers are ISOPA-certified. All our partners are certified and audited at regular intervals.

... Speciality chemicals

Irrespective of whether you need to transport underbody coatings, hydrogen peroxide, ammonia, epichlorohydrin or other products, we have the right transport solution for you, including tank containers that comply with international standards and will not only satisfy your requirements in relation to using tank containers but also ensure that your goods are handled properly during transportation.

... Products from the food and feedstuff industries

We are GMP-certified (Good Manufacturing Practice) to transport products from the food and feedstuff industries. A team of specially trained employees will look after the transportation of your sensitive products and ensure compliance with all statutory and quality-related requirements.



Experts in safety

Competent, experienced employees and intelligent quality management help you take the worry out of transporting dangerous goods. Thanks to our professional transport management, we can also reliably meet challenging international transportation requirements, while our industry-oriented service team is there for you 24 hours per day, 7 days per week. Our high safety standards are such that we have been certified with the SQAS standard from The European Chemical Industry Council (CEFIC).

Interested? Your contact person:

Jennifer Thierbach,

Head of Chemicals

Phone: +49 (0)6131 15-73118

E-mail: jennifer.thierbach@deutschebahn.com

Publishing details

Contact:

DB Cargo BTT GmbH
Rheinstraße 2a
55116 Mainz
Germany

dbcargo.com/btt
dbcargo.com
info.btt@deutschebahn.com
Phone: +49 (0) 6131 15-73000



dbcargo.com



dbcargo.com/newsletter



[@DB_Cargo](https://twitter.com/DB_Cargo)



[DB Cargo AG](https://www.linkedin.com/company/db-cargo-ag)

Photo credits:

DB AG/Michael Neuhaus

Subject to change without notice
No liability for errors or omissions
Status: March 2021