

Brake hose

Suitable for: Iveco

replaces

5 0419 6939



360° view

Brake hoses such as article 7.16949 are safety-relevant components and should be tested during any vehicle maintenance. They are used as flexible connections at moving points between the body and chassis and serve to transfer the brake fluid. DT Spare Parts brake hoses comply with DIN SAE J1401 and therefore meet huge requirements in terms of compressive strength, load capacity and durability.

The brake hose 7.16949 consists of a special rubber compound and an internal braiding which serves as a significant reinforcement. Mounting brackets and precisely fitting connecting pieces enable perfect installation.

Further links

Similar articles from the product range of the brand DT Spare Parts

Note: Accessories are listed on the respective article detail page in the Partner Portal.

Tips & tricks

Before renewing the article, the equipment must be checked for contamination, water content and, if necessary, rinsed. The new brake hose is screwed manually into the thread on the side with the external thread and mounted with the torque specified by the manufacturer.

Then the brake hose with the three holders must be aligned tension-free and care must be taken that no chafe marks can occur on the brake hose. After the other side has been fitted and the brake system vented, a final leak and function test must be carried out.

Structure of the brake hose

1. Pass-fit connecting pieces
2. Pass-fit connecting pieces
3. Mounting bracket
4. Flexible hose
5. Pin

Request article or order in Partner Portal

DT Spare Parts

The brand DT Spare Parts from Germany provides a complete range of vehicle parts and accessories with a 24 month guarantee – no matter whether for trucks, trailers, buses, transporters or further applications, e.g. cars, agricultural vehicles, construction vehicles, marine or industrial applications. The guaranteed brand quality is achieved through the consistent product optimisation and relentless quality assurance within the framework of the Diesel Technic Quality System (DTQS).

More info: www.dtqs.de