

# Bleeder valve

## Suitable for: Scania

Art. no.: 1.12856

replaces 1515098

Product Link: <https://dtpi.de/1.12856>



[www.dt-spareparts.com](http://www.dt-spareparts.com) · Art. 1.12856



### 360° view

This bleeder valve, which is attached directly to the common rail, can be used to vent it after installing a new fuel filter unit. The opening is protected from dust and dirt using the end protection cap attached to the valve.

Based on the 9-point testing plan used for this product, the valve is evaluated for flawless function, correct dimensions and further optical characteristics to ensure trouble-free operation.

### 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

To prevent faults and leaks of the valve, the correct seal must be used during assembly. It must be tightened to the torque specified by the manufacturer.

To bleed the article, the appropriate adapter must be pushed onto the bleeder valve and the fluid collected in a catchment tank via an approved hose, at best transparent. This prevents the fuel getting into neighbouring components and the environment. The hose also allows air particles in the system to be detected. It must also be ensured that the air was fully pumped out of the system to ensure flawless function. Rinsing based on the manufacturer's requirements is required if there are contaminants in the fuel system.

### Bleeder valve structure

1. M10 x 1.0 thread
2. Safety pin
3. Bleed screw
4. Air vent with connectivity



**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](http://www.dtqs.de)