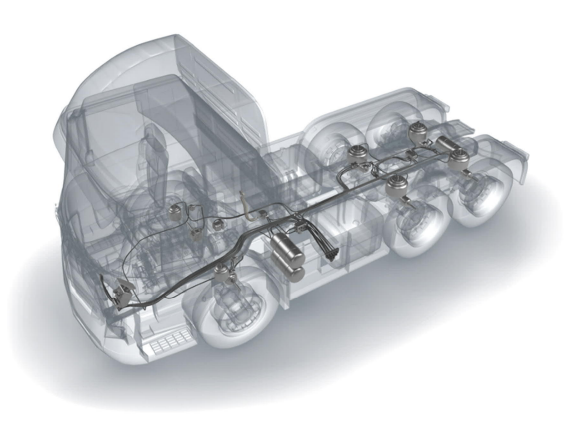


Worldwide, the VOSS quick connect system 232 for pneumatic systems in commercial vehicles guarantees maximum safety and the best solutions, even for the most difficult connections.

VOSS quick connect system 232 offers commercial vehicle manufacturers an extended range of system solutions with enhanced connectors. New solutions, like flexible cartridges, will be usable for manifolds, multiconnectors and endplates.

With the new endplates, brake components can be pre-assembled uniformly based on the manufacturer's unique production strategy.

Manufacturers will always find the right solution with VOSS quick connect system 232. In addition, VOSS offers line pre-assembly as a new service at several locations.



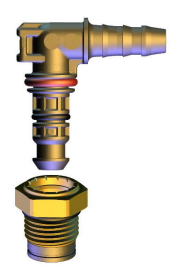
Safety, economy and flexibility for pneumatic systems in commercial vehicles



### The classic quick connect system 232



... a reliable, secure solution that offers a variety of options to meet your needs.



# Quick connect system 232

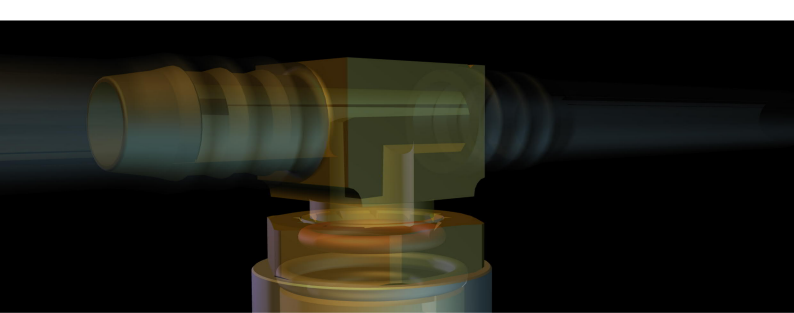
- Brass and plastic plugs
- Brass coupling units
- Two snap-in stages
- Low, uniform insertion forces
- Indication of an incomplete push-in process
- High-temperature variants
- Test ports and valves
- Multiple connectors, manifolds and bulkhead plates

# Alternative ports for brake components

 Coupling units and bores are available based on industry standards: DIN 3852-1 X and ISO 4039-1

# Plastic plugs in nominal size 9

 Nominal size 9 small series plastic plugs are now available. The use of brass plugs in nominal size 9 will also be possible.



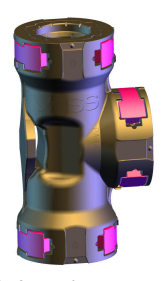


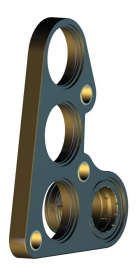
## Coupling unit "Condensed"

... for special applications ... for quick assembly in final assembly

of multiple connections



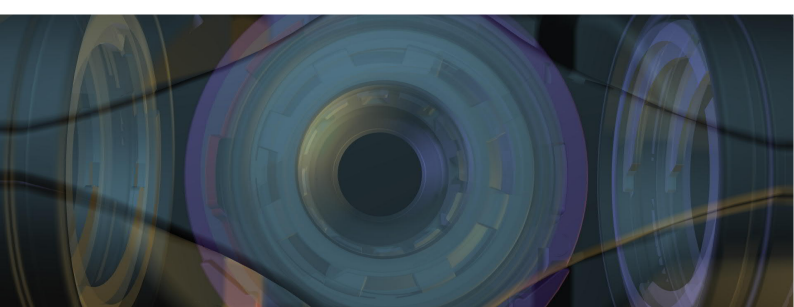




in formed parts

in endplates

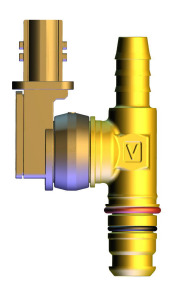
- Coupling unit "Condensed"
- Plastic coupling unit For use as a cartridge in formed parts and endplates
- Nominal sizes 9 and 12
- Disassembly using tools
- Protection against disassembly under pressure
- Different formed parts and endplates are available
- Customized solutions

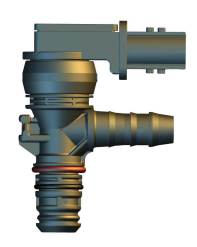




## Additional feature for quick connect system 232: Sensors

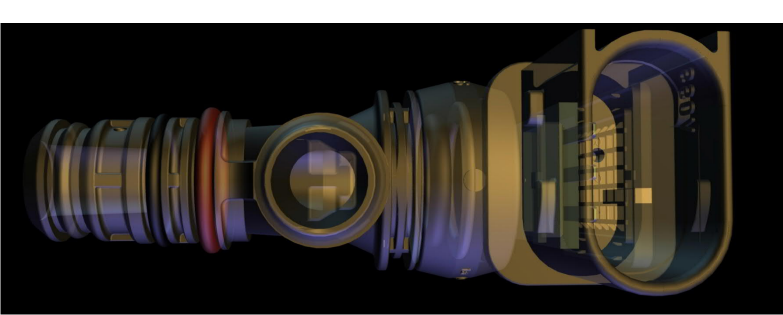
... easily integrate pressure sensors into the system.





### Integrated sensors

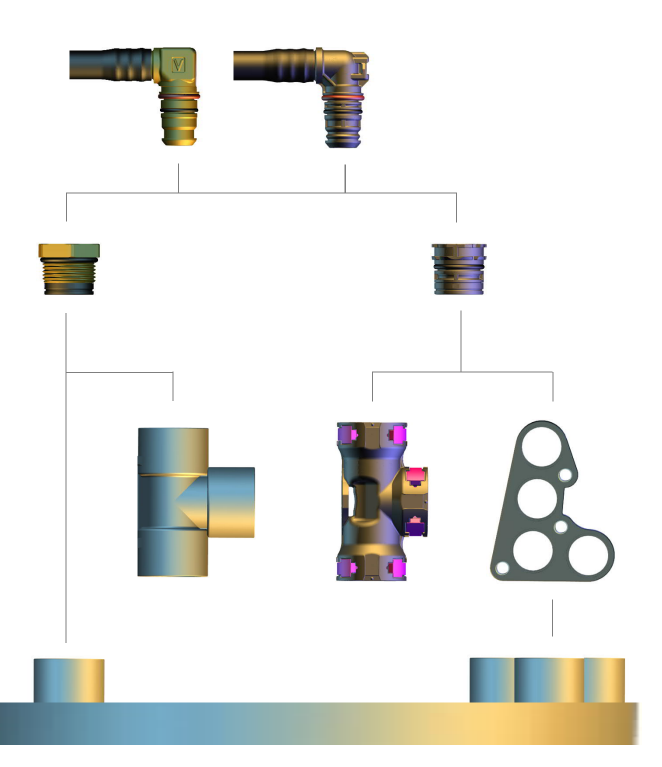
- Pressure sensors for various applications in the pneumatic system
- Integration in brass or plastic plugs of quick connect systems 232
- Only one connection point (e.g. at the air-suspension bellow) required for compressed air and sensor connection
- Rotatable sensor
- Simple assembly
- Small installation space
- Fewer components
- Reduced weight





# 232 – The system

... solve every type of line routing with one complete system solution.





### 232 - The service

... rely on your service partner at any location.



#### Proximity to customers

Direct customer service and support is very important to VOSS. This is why we are located wherever our customers are in order to provide fast, reliable, quality service worldwide.

VOSS manufactures its products based on strict quality standards and processes to ensure customers receive the same quality and consistency at all locations worldwide.



#### Vehicle optimization

Vehicle optimization at VOSS locations worldwide offers customers the opportunity to question previous solutions and find new ones. The vehicles are examined with regard to response times of the brake system, line routing, number of different components, installation space, weight and the possible integration of components.



### Pre-assembly of line bundles

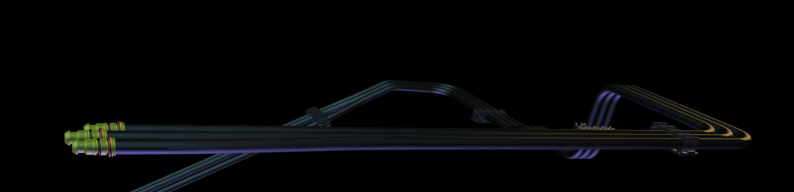
VOSS develops customer-specific solutions based on decades of experience with pneumatic system products and processes. We offer customers the option of line preassembly, bending of the lines, plug assembly, mounting of additional components and line bundling.



## Manifolds, multi-connectors and brake lines

... one source for everything.







### Contact

VOSS Automotive GmbH P. O. Box 15 40 51679 Wipperfürth Leiersmühle 2-6 51688 Wipperfürth Germany

Phone: +49 2267 63-0 Fax: +49 2267 63-5982 automotive@voss.net

www.voss.net