



to fit:

Volvo Trucks B12R, FH4, FH12, FH16, FH, FM4, FM9, FM12, FM

Repl. no. 20559841



EN

Staying on Track with febi Working Cylinders for Steering

Working cylinders for steering are used in heavy commercial vehicles with additional steered front or rear axles in order to be able to steer several axles hydraulically with the increased steering forces.

A common damage to hydraulic working cylinders is leakage of the piston rod seal due to damage to the piston rod surface, for example due to stone impact. This can be dangerous because the loss of hydraulic oil in larger quantities can cause the entire steering power assistance of the vehicle to fail.

The ball joints, which are fitted at each end of the working cylinder, can also deflect. If they have play, they must be replaced. The ball joint febi 35291 is available to fit the working cylinder febi 105952.

In addition to the working cylinders and ball joints, febi offers many other steering and suspension parts in OE matching quality for all common applications in the commercial vehicle sector.



Ball Joint febi 35291, to fit
the Working Cylinder febi 105952

The complete range of steering and suspension parts can be found at:

partsfinder.bilsteingroup.com