

Always at the correct level – with air suspension valves from febi bilstein

Air suspension valves are indispensable components of the air-sprung axles. With intelligent control, you can ensure that the air-suspension bellows are ventilated optimally. The goal is to keep the driver height of the chassis at a constant level, so that driving comfort is improved when there is a change in load or under bad road conditions.

Examples of reasons for failure are, for example, leaks, which result in a pressure drop in the compressed air system. Moreover, neglected maintenance of the compressed air system can have an adverse impact on the working, because oil residues can cause the small valves inside the housing to get stuck. Specifically in winter, this can result in problems from freezing, if, for example, the air dryer of the compressed air system does not work flawlessly and water has formed in the system.

If there is a leak or a malfunction, it is imperative to replace the air suspension valve. If it is not replaced, other components could get damaged. If, for example, the driver's compartment constantly hits the spring stopper, the shock absorber and bearings of the driver's compartment can get damaged.

Always focus on quality when replacing the air suspension valves. febi bilstein offers the safe alternative.

e. g. febi no. 47670



to fit:
Scania Serie 3-, Serie 4 Bus
match to KNORR II32764, Typ SV1323
Repl. no. 0475 110

Simply ask for spare parts by febi bilstein. The complete range can be found at: www.febi-parts.com