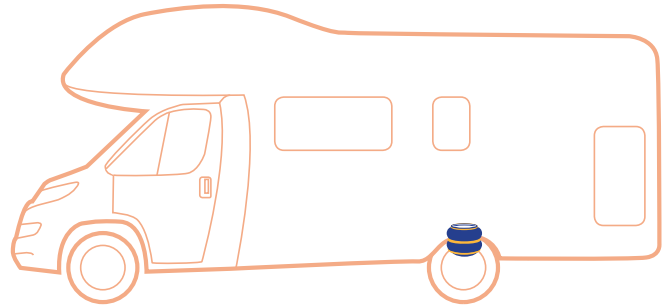
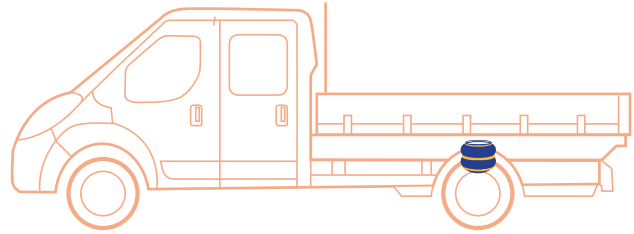
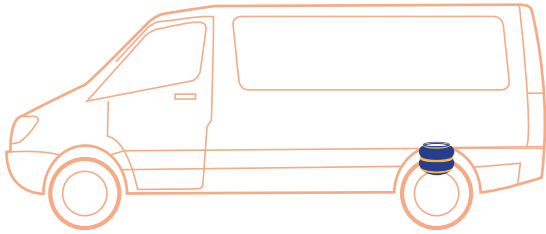


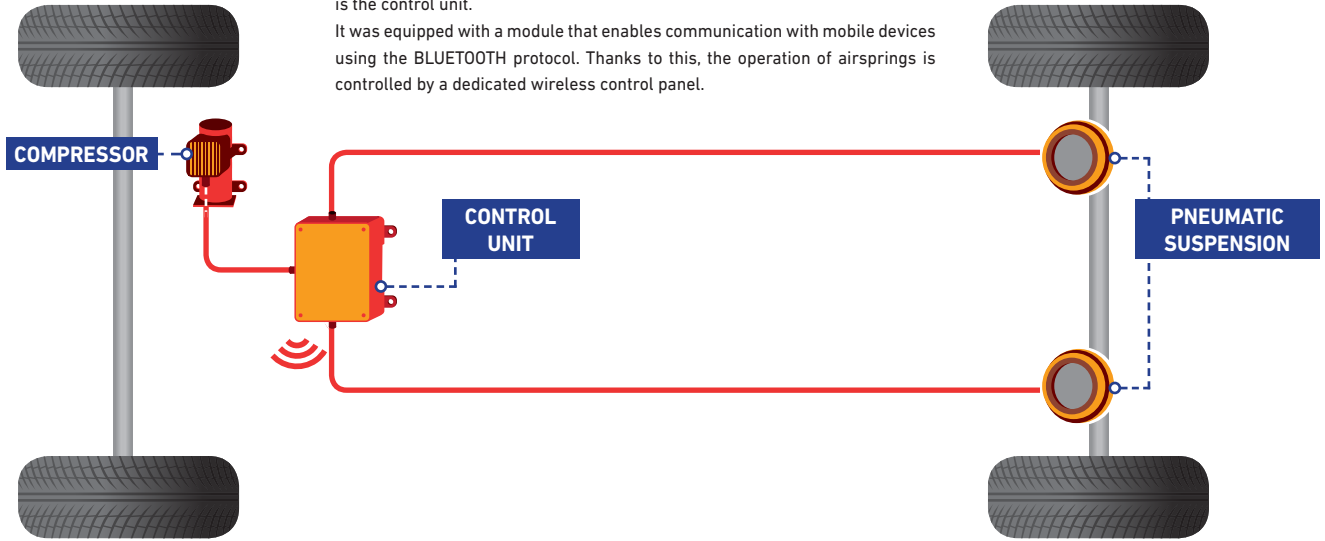
# WIRELESS PNEUMATIC SUSPENSION



AIR SPRINGS  
**TOPSEAL**

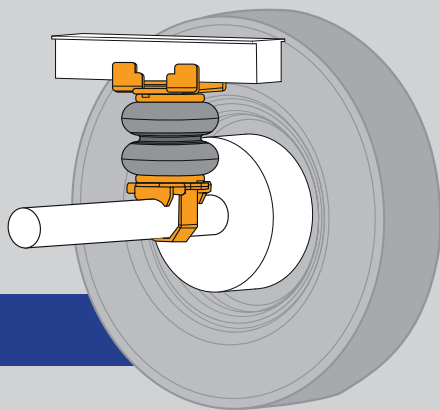
The most technologically advanced element of TOPSEAL pneumatic suspension is the control unit.

It was equipped with a module that enables communication with mobile devices using the BLUETOOTH protocol. Thanks to this, the operation of airsprings is controlled by a dedicated wireless control panel.

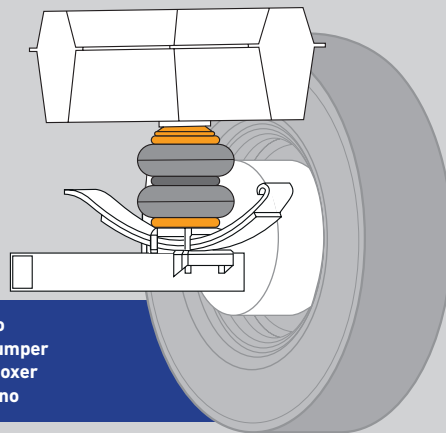


The control unit can adjust the pressure for both bellows simultaneously or independently. This helps level the vehicle independently according to cargo distribution and user preferences.

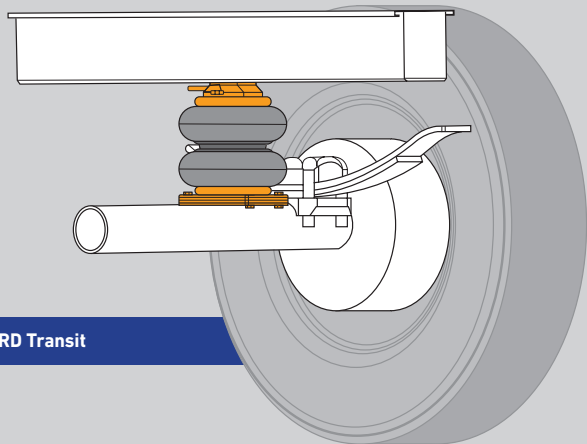
The mounting airsprings is designed for selected vehicle models. Installation is done without interfering with the construction of the vehicle.



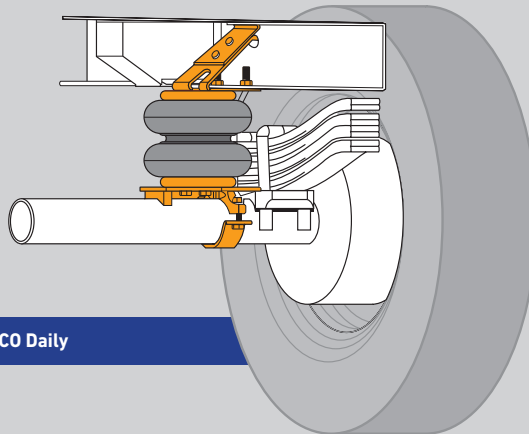
VW Crafter  
MAN TGE



FIAT Ducato  
CITROEN Jumper  
PEUGEOT Boxer  
OPEL Movano



FORD Transit



IVECO Daily

# ADVANTAGES OF PNEUMATIC SUSPENSION

## SAFETY

The auxiliary suspension system has a direct impact on driving safety. The vehicle is less susceptible to body roll and runs more stable. Pneumatic suspension allows you to level the vehicle properly to make the car driving safely.



## RELIABILITY

The suspension of a vehicle with a retrofitted system always works at the nominal amount which reduce the wear of components. With the retrofitted suspension shock absorbers do not reach extremely low position under the load and they are better maintained. Also, the operation of the springs kept in the range of the optimal height extends the life of suspension elements.



## EASY INSTALLATION

The pneumatic suspension system is well designed for easy installation. The wireless pressure control system does not require electric and pneumatic wires to be routed to the cockpit, which reduces the installation time.



## WIRELESS PRESSURE CONTROL

The retrofitted pneumatic suspensions is controlled by wireless panels working in bluetooth technology. It is easy to operate and can be placed anywhere as it's need.



## QUALITY

Our experience in the supply of components to the OE market, and thus constant contact with manufacturers of commercial vehicles, allows us to achieve the highest quality of products that we offer.

The entire production process takes place under the supervision of our professional team of engineers under TUV standard.



## ECOLOGY

We care about the environment. 90% of the components of our kits can be recycled in the production process and use materials without burdening the environment like lead-free coatings.

