

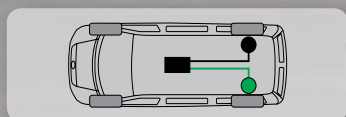


VB-FULLAIR 2C

making everyday smoother



airsuspension



- Increased comfort • Better driveability • More safety



FORD TRANSIT V363

>2014

REAR AXLE

PROMO

PROMO

Comfortable and safe driving – it's all under control with VB-Airsuspension systems.

VB-Airsuspension is constantly working to develop its products. This ongoing further development work and use of the latest technology are just part of the reason as to why VB-Airsuspension maintains a leading position. Thanks to its close contact with vehicle manufacturers, its engineers are already involved in the development of new models at an early stage. VB-Airsuspension is therefore able to introduce a suitable (air) suspension system for new vehicles shortly after they are launched on the market.

As a result, VB-Airsuspension is one of the few European manufacturers to be able to offer a wide range of (air) suspension systems for virtually all brands and types of vehicle.

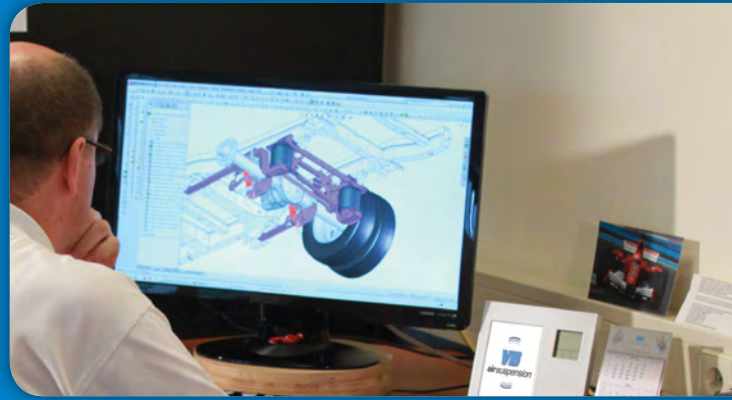


VB-Airsuspension uses a number of different test vehicles to determine the perfect solution for each vehicle type and the associated applications. We carry out all the stages ourselves, from the initial recording of information to brainstorming, design, development and construction of the prototypes. As a result, the project is handled in-house and we always have an overview of how the development process is progressing.

In addition to constructing the prototypes VB-Airsuspension also carries out the endurance and ESC tests itself, using state-of-the-art test systems that meet the most exacting standards set by the automotive industry. These tests together with the co-operation with vehicle manufacturers means that VB-Airsuspension is unique in successfully obtaining official factory approvals.

Air suspension systems from VB-Airsuspension – for greater comfort and optimum driving characteristics in all situations.

Dealer:



Benefits of air suspension systems from VB-Airsuspension:

- Constant ride height
- Increased comfort
- Better driveability
- Increased stability
- Comfortable transportation of passengers
- Kneeling function for allowing passengers to enter and exit the vehicle
- Better protection for fragile/delicate goods
- Kneeling function for loading and unloading goods
- Less wear on tyres/brakes
- More environmentally friendly, lower CO² emissions
- Spare wheel remains under the vehicle

The development of the VB-FullAir 2C system for the rear axle of the Transit V363 is currently in full swing. The system will undergo quality control and a number of strict test procedures before being released for production.

Once the products have been released they are soon available from the VB dealer network.

Contact your VB partner at any time if you have questions or if anything is unclear.

Information about our products is available from your VB partner. They would be glad to answer any further questions you may have. Visit www.vbairsuspension.com for more information about your nearest VB partner.