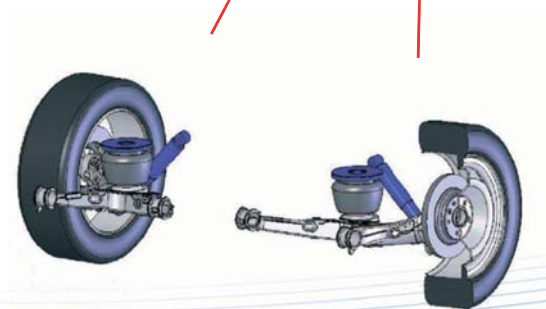


- **VB-FullAir**



Volkswagen (T5) Transporter, Multivan and California

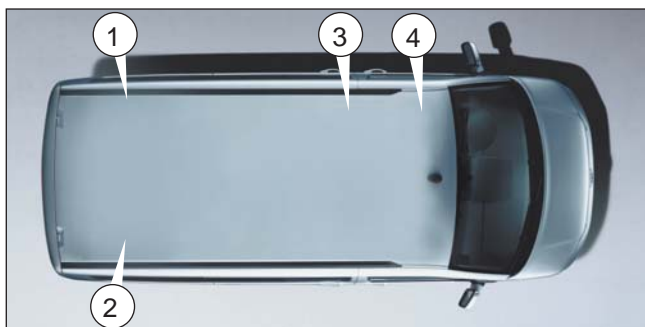


with VB-FullAir 2-corner Airsuspension

Volkswagen (T5) Transporter, Multivan and California with VB-FullAir 2-corner Airsuspension

Airsuspension systems for the higher class vehicles have become a commonly specified option in recent years. Now, the Volkswagen Transporter, Multivan and California have their own solution, developed by VB-Airsuspension in Holland, in the form of an integrated 2-Corner air suspension system. It is technically possible to equip the complete range of the Volkswagen Transporter product family (T5), meaning that the, California, Multivan and Business models can all be supplemented with the newly developed and innovative VB-Airsuspension system.

After successfully completing all the different tests, the **VB-FullAir 2-Corner air suspension** option is now available throughout the Volkswagen and the VB-Airsuspension network.



The advantages of the VB-FullAir 2-Corner air suspension are:

- Improved suspension comfort
- Constant ride height
- Improved road handling and stability
- Increased protection of vulnerable / sensitive goods
- Less impact for passengers
- Less wear of tyres / brakes
- Environmentally friendlier, less CO₂ emission

In cooperation with and according to the regulations from Volkswagen, the electronic system of the base vehicle will be connected to the electronic system of VB-Airsuspension.

Endurance / fatigue testing has been carried out and these tests have proven that the system matches the life cycle of the base vehicle.

Technical specifications:

Vehicle with	VB-Standard road kit	VB-Off-road kit
	Rear	Rear
Ride height with VB-FullAir	770 mm	800 mm
Highest position (0-5km/h)	+50 mm	+50 mm
Lowest position (0-5km/h)	-100 mm	-130 mm

Heights are measured from wheel arch to ground at the wheel centre.

Increase in weight of both variants approx. + 10 Kg.

Attention!! When ordering the vehicle, please always order factory option **UF1!!**

For more information: info@vbairsuspension.com

