

VB-FULLAIR 4C REMOTE LCV version





<0 km/h

SPORT

>0 km/h 9

Level-ground at the touch of a button, made possible by the integrated digital level-ground.

Lower the level of the vehicle by 30 mm for better handling and firm chassis adjustment.

Lower the vehicle to virtually the maximum level

to make it easier to get in and out.

OFF ROAD

1 ± <30 km/h

<0 km/h

(1)

CAR PARK

± <30 km/h

Increase the level of the vehicle for greater

MEMORY FUNCTION

Level control of the chassis is freely

programmable for an individual.

ground clearance on rough terrain.

MANUAL

<0 km/h (0)

The air suspension on both the front and rear axles can be operated individually – for independent level control.

FRONT/REAR

<0 km/h (0)



Press the button to select one axle. Press and hold the button to raise the vehicle to ride-height.

If you would like more useful information about your air suspension system, see the back page.

YOUR AIR SUSPENSION SYSTEM

making everyday smoother



USEFUL LINKS:

As an end user, you can always be sure of finding a VB-Partner nearby, even if you're on your travels. Just enter your location to find all the relevant contact details for the closest VB-Partner to you.

Want to know how this works? Go to our updated VB-Partner page to find out.

VB-Partner page: www.vbairsuspension.com/partners
User manual: www.vbairsuspension.com/downloads

DETAILS OF YOUR AIR SUSPENSION SYSTEM:

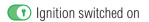
Please refer to your VB-Airsuspension information card (found at the front of your user manual) for more information about your air suspension system.

SERVICE, MAINTENANCE OR REPAIRS?

In this case, we would strongly recommend setting your air suspension system to 'service mode', otherwise you might end up with some annoying issues. The button for service mode can be found on your remote control (VB-Remote) and is marked with a tool icon **. If you are taking your vehicle to a different garage (not the one you normally use for service, maintenance or repairs) and this garage is not part of our VB-Partner network, you should inform them that your vehicle has an air suspension system and that service mode must be switched on before they start work on your vehicle.

EXPLANATION OF ICONS:





Handbrake on, depending on the software