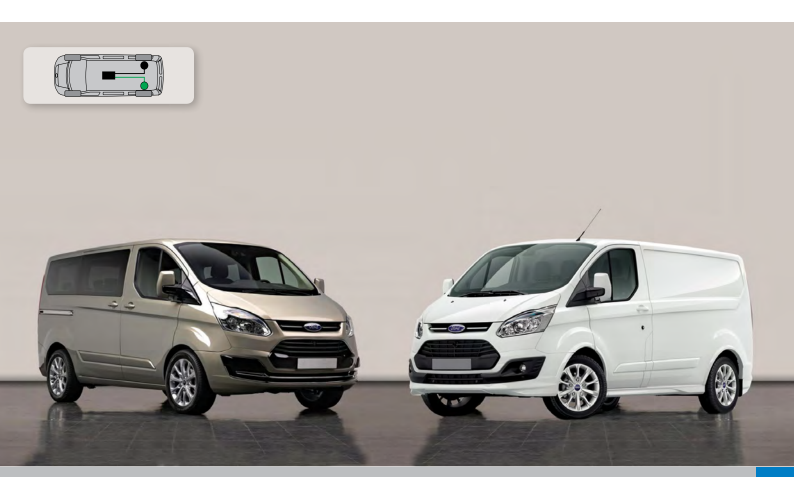


VB-FULLAIR 2C making everyday smoother







• Increased comfort • Better driveability • More safety



FORD TRANSIT/TOURNEO
CUSTOM V362
>2014

>2014 REAR AXLE

PRODUCT SHEET

PRODUCT SHEET

The Ford Transit/Tourneo Custom V362 is available with a full 2-corner air suspension system for the rear axle. The Transit/Tourneo Custom V362 is an ideal candidate for the use of air suspension systems. Our VB-FullAir 2C air suspension system is not just available for new vehicles, it can also be mounted in used vehicles.

VB-FullAir steering

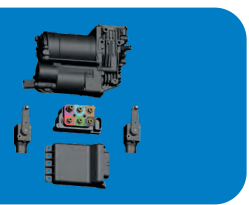
The VB-FullAir system comes with an electronic control unit called VB-ASCU (VB-Air Suspension Control Unit). This unit automatically monitors and corrects the vehicle's ride height. This ongoing process of monitoring and correction — which is unaffected by the load being transported — ensures safer vehicle handling and increases comfort.

Software

The electronic control unit is compatible with the vehicle electronics and ESC system of the Ford Transit/Tourneo Custom V362. Thanks to the range of different software variants, the VB-FullAir system can be adapted to specific vehicle applications. The use of the Internet helps to provide support across the globe.

Changing the height

The entry/loading platform height can be raised or lowered when the vehicle is at a standstill, allowing passengers to comfortably enter and exit the vehicle and goods to be conveniently loaded and unloaded.



Applications

The VB-FullAir system can be used for a wide range of situations and applications:

- **Ambulances**
- Car transporters
- Commercial vehicles
- Motorhomes
- Animal transport
- Offroad vehicles
- Transportation of passengers
- Emergency rescue vehicles
- Wheelchair accesible vehicles







Benefits of VB-FullAir:

- Constant ride height
- Increased comfort
- Better driveability
- Increased stability
- Comfortable transportation of passengers
- Kneeling function for allowing passengers to enter and exit the
- 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

Available VB-FullAir options

- Memory
- Parking *
- AutoLevel (level-ground) *
- Offroad *
- Tilt function (water tank) *
- Sport *
- Ferry *
- Garage *

Delivery and maintenance

The VB-FullAir system for the Transit/Tourneo Custom V362 can be supplied and maintained by the VB dealer network as well as the official Ford dealer organisation.

The VB-FullAir system is low-maintenance and your VB dealer can advise you of any maintenance that your vehicle requires.

VB-FullAir	rear axle
Highest position	+30 mm
Lawart position	0.5

^{*} depending on the version. dimensions are indicative and for information purposes only.