













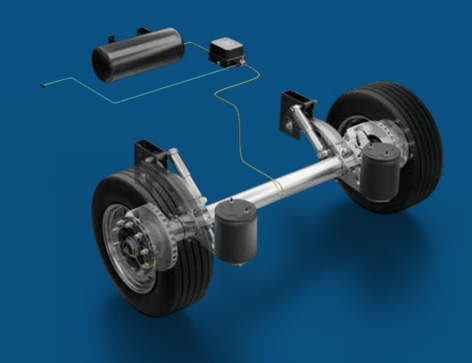
BPW Bergische Achsen Kommanditgesellschaft

Postbox 1280 · 51656 Wiehl, Germany · Telephone +49 2262 78-0 info@bpw.de · www.bpw.de



BPW AIRSAVE

OPTIMAL PRESSURE FOR MAXIMUM SAVINGS.



MAXIMUM COST-EFFECTIVENESS AND GREATER SAFETY THANKS TO OPTIMAL TYRE PRESSURE.

BPW's AirSave allows you to continuously track and control your tyre pressure while driving.

The tyre pressure is constantly monitored and automatically adjusted to the desired level via a control box with booster. Should the pressure deviate considerably from the norm, for example in the event of tyre damage, a warning light informs the driver to this effect so that they can promptly drive to a service station instead of having to stop on the side of the motorway. This significantly reduces the risk of accidents, prevents downtimes, saves fuel by maintaining optimal pressure at all times, and reduces ${\rm CO}^2$ emissions.

YOUR ADVANTAGES

- Reduced operating costs thanks to ideal tyre pressure at all times.
- Optimally scheduled workshop visits with continuous monitoring.
- Increased safety by avoiding tyre blowouts.
- Information for the driver in the event of pressure deviations in the system.
- _ Increased tyre life.
- A low-maintenance, robust product for more economic efficiency.
- Included in the maintenance range of BPW PSP.



AIRSAVE PAYS OFF!



Example calculation based on one vehicle

TELEMATICS CONNECTION IN THE TELEMATICS PORTAL AND THE DRIVERAPP

In order to offer even more comfort and safety for driver, freight and vehicle, the connection of AirSave to telematics will be possible.

The signal triggered by AirSave in the event of a flat tyre is transmitted in parallel to the external lamp and the telematics system. The driver or fleet management receives the current status of the AirSave system in real time.

This is conveniently displayed in the all-in-one platform cargofleet 3 or the DriverApp from idem telematics. Further information and personal advice on all aspects of telematics can be found at:

www.idemtelematics.de

