74422001e

26.02.2020

BPW Telematic-Kit AirSave

BPW now offers the possibility of monitoring the tyre pressure regulation system remotely, with the AirSave telematics kit.

Vehicle operators can view AirSave system messages on tyre pressure directly and easily in the cargofleet 3 portal. In addition, the driver receives the information in the corresponding cargofleet DriverApp.



In addition to the display of the system status (OK, correction pumps, permanent pumps), an alarm function is also available that sends an automatic message by e-mail or SMS to predefined recipients in the event of a loss of pressure (correction pumps or permanent pumps). The requirements for this are provided by an idem telematics TC Trailer Gateway telematics box with a valid service contract in conjunction with the new AirSave telematics kit (BPW article 02.1819.01.10 / idem article 0202057) and the request for the service option "cf AirSave Option" (idem article 0408012).

Therefore, a combination of AirSave with telematics is recommended:

- Direct alarm function in the cargofleet 3 portal
- Direct information for the driver via the cargofleet Driver App
- Trailer tyre pressure status is available 24/7



Therefore a tire pressure control system improves the CO2 balance:

Even the slightest pressure loss increases fuel consumption and therefore also the emissions of the vehicles enormously. Even a ten percent deviation in tyre pressure from the prescribed value increases fuel consumption by more than 250 litres over an annual distance of 120,000 kilometres. That is 655 kilograms of CO2, which could be saved by using AirSave.

The combination of fuel and tyre savings means that the cost advantage for a 3-axle trailer is up to 700 euros per year. AirSave prevents vehicle and delivery failures. A three-axle trailer with an AirSave system therefore relieves the environment of unnecessary emissions - and the edge of the motorway of the remains of burst tyres.

Your BPW sales contact will be happy to answer any questions you may have.

