

74552001e

30.10.2020

# NOW AVAILABLE: BPW AirSave in combination with the BPW self-steering axle

From November, BPW AirSave will go into series production in combination with the BPW selfsteering axle 9 t.

From today, you can benefit not only from the numerous advantages of the tried and tested BPW selfsteering axle. In combination with the BPW AirSave tyre pressure refill system (TPRS), drastic savings and a significant increase in safety are possible.

## Which variants 9 t self-steering axles are available?

- 9 t square hollow axle beam (H, SH, SK series)
- Air suspension AL II
- Brake variants: TS2 3709, TS2 4309 & SN 4218
- Single tyres ET 0/ ET 120

## This is why a tyre pressure refill system in combination with the BPW self-steering axle improves the CO, balance:

Even the smallest pressure loss increases fuel consumption and thus also the emission levels 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 kilos of CO<sub>3</sub> that can be saved by using AirSave.

#### Significant additional profit thanks to drastic savings:

Thanks to the steering axle, you save more than 4 tyres per 100,000 km. In addition, you save 1,000 litres of fuel for the above mileage. By using a self-steering axle, BPW ensures greater manoeuvrability, less traffic space required and less costly starting damage. Find out more about the advantages of BPW self-steering axles at: www.bpw.de/en/products/axle-running-gears/steeringaxles.

### More safety for driver, environment and freight:

AirSave prevents vehicle and delivery failures. A three-axle vehicle 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 effect: approx. 700 €.

You can find information about AirSave at: https://www.bpw.de/en/airsave.

Your BPW sales contact will be happy to answer your questions.

