

SAVINGS³.

BPW LightTube (lightweight trailing arm)





Start saving threefold: weight, costs and CO₂!



When transporting goods, every excess kilogram causes unnecessary costs and emissions. This means that the key to greater efficiency and ${\rm CO_2}$ savings lies in reducing the unladen weight of your vehicle – while maintaining the same functionality and sturdiness.

When combined with the lightweight components Airlight II and Alunabe, BPW LightTube results in the lightest running gear on the market. You benefit from an additional load of 96 kg per vehicle, which translates into additional turnover of 960 euros thanks to the increased payload. This means you save threefold: weight, fuel and CO_2 !

IMPRESSIVE BENEFITS FOR YOU AS AN OPERATOR



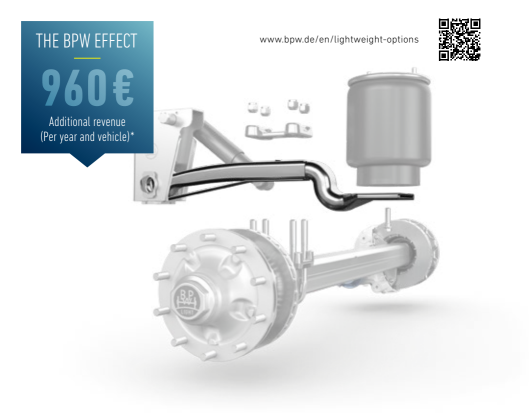
- You benefit from an additional load of 96 kg per vehicle and a module weight of under 370 kg.
- _ You benefit from a more comfortable drive thanks to the lower sprung mass.



- You benefit from additional turnover per vehicle and year of up to 960 euros.*
- Your vehicles require zero maintenance in on-road use thanks to the clamped spring seat arrangement (up to 9 t).
- You benefit from the 5 + 3 year ECO Plus warranty with unlimited mileage in on-road operation throughout Europe.



You gain valuable competitive advantages thanks to an increased load capacity and lower fuel consumption.



IMPRESSIVE BENEFITS FOR YOU AS A MANUFACTURER



Even extremely lightweight construction solutions can be implemented individually for each customer.



- The optional screw-on Airlight II air suspension hanger brackets offer maximum production flexibility.
- _ The modular design makes installation and maintenance easy.



The wheel alignment can be easily adjusted via standard adjustable air suspension hanger brackets.

The brands of the BPW Group













BPW LightTube Lightweight 19122001e conception GmbH

BPW Bergische Achsen Kommanditgesellschaft

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