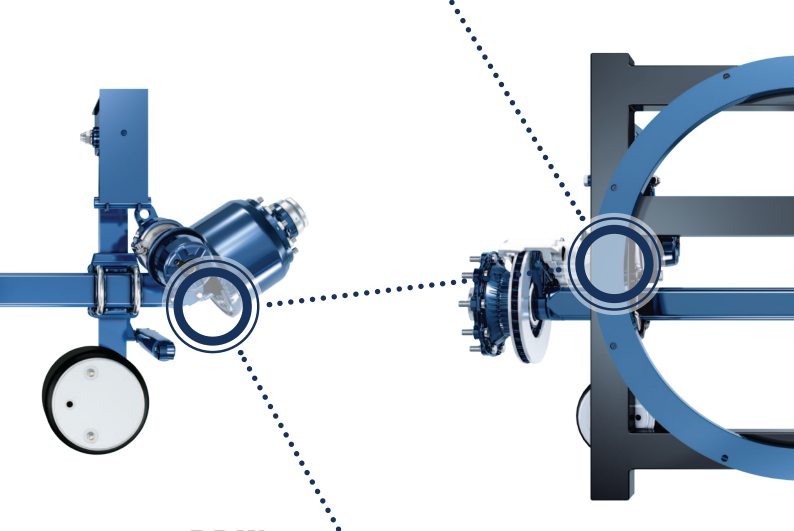
The steering system: any. Chassis and suspension: made by BPW.



running gear systems for steering systems



Axle stub steering

Two pivoting axle stubs are connected using an axle beam. This means low ride heights are possible in a compact design. Control is either electro-hydraulic, hydraulic or mechanical.

Fifth-wheel steering

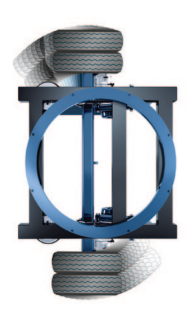
is mechanical or hydraulic.

The main characteristic of fifth wheel steering is that a rigid axle is connected to a turntable. The classic amongst steering systems: simple, inexpensive, tried and tested. Control





ECO Plus 2 L-axle for 9 t with BPW air suspension



ECO Plus 2 rigid axle with BPW turntable and air suspension

Product features

- Low ride heights
- Compact design
- Electrohydraulic, hydraulic or mechanical control
- ECO Plus 2 bearing technology
- BPW air suspension

Product features

- Simple, robust and inexpensive system
- Hydraulic or mechanical control
- 5 30 t
- Disc brake and drum brake
- ECO Plus 2 bearing technology
- BPW air suspension
- BPW turntables

