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

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

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 is mechanical or hydraulic.

Product features

- Low ride heights
- Compact design
- Electrohydraulic, hydraulic or mechanical control
- 9 – 14 t
- 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