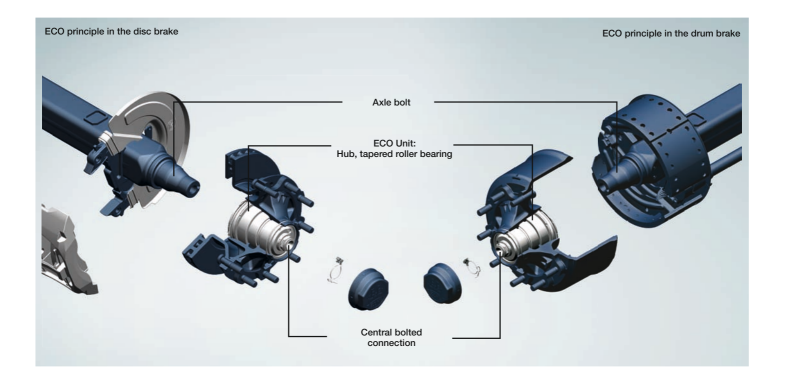
Saving costs in an instant.

With the maintenance-friendly ECO principle.

The ECO principle from BPW not only offers excellent durability but its internal parts are also easy to service. For example, the entire wheel can be pulled off after the axle bolt/nut has been unscrewed according to the efficient Formula 1 principle. The stepped bearing assembly makes hub removal easy without the need for an additional hub pulling device.



Function: Dismantling couldn't be simpler thanks to the BPW ECO principle. In next to no time, the wheel (along with the ECO Unit and brake drum/disc) is pulled off with the axle bolt according to the Formula 1 principle. The stepped bearing means there is no need for pulling devices. The roller bearings remain in the

hub where they are well protected against dirt and moisture. Installation is also quick and easy: Box spanners are all that are required for the hub cap and axle bolt/nut. In drum-braked BPW axles, the wheel can remain fitted on the hub during removal and installation.

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BPW ECO principle - Features and benefits

- Less time off the road, lower maintenance costs and more straightforward installation because there are fewer procedures required in the normal brake service
- Easier to remove throughout the entire lifecycle thanks to the stepped bearing
- ▶ Use of DIN ISO roller bearings which are available worldwide
- No pulling devices required