

BILSTEIN SteerTec®

Recirculating ball steering gear

Weightiness made light

Recirculating ball steering gears for commercial vehicles should not only make steering easier for the driver, but should also be as light as possible themselves. The modular construction system of Thyssen Krupp Presta SteerTec, one of the leading manufacturers of hydraulic and electronically controlled steering systems, shows its full capabilities here.

Product advantages at a glance:

- Recirculating ball steering gear for front-axle loads from 4 to 9 tonnes
- Top ratio of weight to hydraulic torque
- High mechanical efficiency through distortion-free, minimum-friction design
- High steering precision and optimal road contact, combined with reduced manual force for manoeuvring due to variable steering ratio
- Modular system for various vehicular models
- Exclusively newly manufactured steering gears in accordance with OEM specifications
- Careful inspection in accordance with stringent OEM quality requirements



BILSTEIN SteerTec® recirculating ball steering gears (LS4/6/8 Bk, LS 8/2) are available for all models of these commercial vehicles:

- MB Vario
- MB Atego
- MB Axor
- MB Actros
- MB Unimog
- MB Econic
- MB Zetros

ThyssenKrupp Bilstein Tuning GmbH
Milsper Straße 214, D-58256 Ennepetal
PO box 1151, D-58240 Ennepetal
info@bilstein.com
www.bilstein.com