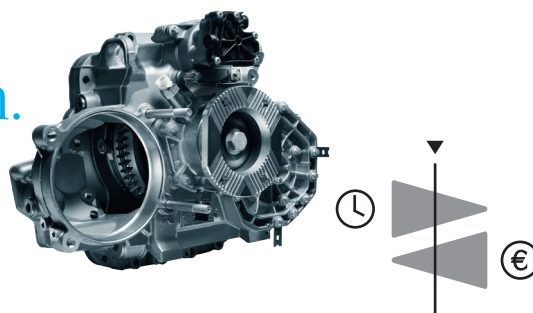


Range-change group – new impetus for your transmission.



- Short downtimes thanks to complete replacement of the range-change group.
- Price advantage thanks to the option of replacing the range-change group separately.

At a glance

Package contents

Genuine Remanufactured range-change group, consisting of:

- Electronic transmitters
- Flange
- Oil pump
- Shift cylinders

Vehicle and engine model series

- Actros, Axor, Arocs, Antos, Atego, Zetros
- For 9, 12 and 16-speed transmissions

Please check the detailed information about product contents in VeDoc/EPC, or contact your Mercedes-Benz Partner. The pictures and product contents are shown as examples.

Advantages

Availability – rapidly back on the road

- **Reduced downtimes thanks to low repair effort**, as the range-change group is completely replaced.

Cost advantage – replacement on a tight budget

- **Considerably less expensive than a complete transmission** – depending on the extent of the damage, replacing the range-change group makes the vehicle fit for further operation.
- **Price advantage thanks to the use of Mercedes-Benz production facilities** for low-cost components, including transport costs to the Mercedes-Benz Service Partner.

New parts or new part standards – fitness program for your transmission

- **Great reliability and longevity** as all wear parts are replaced with Mercedes-Benz GenuineParts, e.g. shift pistons and electronic transmitters.
- **The range-change group also benefits from the production processes for new parts**, for example the carbon coating for the synchronizer cones is replaced using the process for new parts.
- **High product safety** as bolted flange connections are tightened and recorded to the series production standard.

Cleaning and examination – carefully cleaned and tested

- **Sophisticated tests are able to detect the slightest damage**, for example the fluorescent magnetic powder crack detection system which can make even microscopic damage to the planet carrier visible.
- **Optimum shift quality** thanks to concentricity tested synchronizer cones.