Transfer case – quickly restores power to all the wheels.

• Short downtimes thanks to less time-consuming repair.
• Reduced downtime costs thanks to quick delivery.

At a glance

<table>
<thead>
<tr>
<th>Package contents</th>
<th>Vehicle and engine model series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Genuine Remanufactured transfer case, consisting of:</td>
<td>Actros, Axor, Arocs, Antos, Atego, Zetros</td>
</tr>
<tr>
<td>• Sensors</td>
<td></td>
</tr>
<tr>
<td>• Transmitters</td>
<td></td>
</tr>
</tbody>
</table>

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 as components are already installed and tested.

Cost advantage – replacement on a tight budget

• Reduced downtime costs thanks to quick delivery: A wide range of transfer cases is always in stock, and can be delivered promptly.
• Price advantage thanks to the reuse of parts and inclusion of transport costs to the Mercedes-Benz Service Partner.

Cleaning and examination – carefully cleaned and tested

• Perfect operation thanks to measurement of all bearing seats in the transmission housings. Worn housings are replaced with new parts.
• Thorough cleaning for perfect operation and a long service life: careful cleaning of all housing components, plus an additional rinsing procedure, ensure that no foreign bodies are deposited in areas that are difficult to access.
• High functional reliability thanks to the same high standards during test rig operation that new parts also have to absolve.

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

• Great reliability and longevity as all wear parts and small parts are replaced with Mercedes-Benz GenuineParts, e.g. shift pistons, tapered roller bearings and seals.
• High product safety as bolted flange connections are tightened and recorded to the series production standard.
• High-quality corrosion protection thanks to surface treatment that prevents rust.