

| | | |
|------------|--|----------------|
| M18 | Contents Rear axle center assembly with 210 mm dia. ring gear | 9.12.98 |
|------------|--|----------------|

| | | | |
|-----------------|---|--|-----------|
| AR35.31-P-0550D | Dismantling and assembling rear axle center assembly, adjusting gear assembly | For validity see document | A1 |
| AR35.31-P-0560A | Disassembling and assembling differential | For validity see document | M2 |
| AR35.41-P-0519A | Bleeding ASD hydraulic system | MODEL 140.1 /02 /03 up to 31.5.94 with CODE (211a) Rear axle with automatic locking differential (ASD) | G3 |
| AR35.41-P-0519C | Bleeding ASD hydraulic system | MODEL 129, 202 up to 31.5.94 with CODE (211a) Rear axle with automatic locking differential (ASD) | K3 |
| AR35.41-P-0545D | Repairing ASD ring cylinder | MODEL 124.008 /028 /029 /031 /032 /034 /036 /051 /052 /061 /066 /088 /091 /092, 129.058 up to 31.5.94, 129.061, 129.063, 140.028 /032 /033 up to 31.5.94, 140.1 with CODE (211a) Rear axle with automatic locking differential (ASD) 210 mm dia. rear axle center assembly | N3 |
| AR35.41-P-0560C | Dismantling and assembling ASD differential | MODEL 124, 129, 140 up to 31.5.94, 201, 202 up to 31.5.94 with CODE (211a) Rear axle with automatic locking differential (ASD) | E4 |



| | | | |
|-----------------|---|--|------------|
| | | | |
| AR00.00-X-1000Z | Testing and repair work | | M10 |
| GF00.00-X-1000Z | Function descriptions, model/equipment combinations | | A17 |
| BT00.00-X-1000Z | Technical modifications | | H17 |
| WF00.00-X-1000Z | Shop-made tools | | G18 |
| | | | |
| ÄH00.00-X-1000Z | Modification note | | L18 |



Foreword

This *documentation* contains instructions on how to carry out maintenance and repair operations on Mercedes-Benz vehicles. It is intended exclusively for workshops belonging to the Mercedes-Benz Organization.

The instructions provide a basis for correct and expert maintenance and repair work. The content of the work operations described presupposes the level of training of a qualified mechanic with good product knowledge. This degree of knowledge is essential for the performance of the work described.

Safety instructions (dangerous situations for persons) and warnings (quality of work, damage to objects).

The instructions and warnings are marked by the following symbols (logos):

-  **Danger** stands for safety instructions (dangerous situations for persons).
-  stands for warnings (quality of work, damage to objects).

These instructions and warnings must be read carefully and observed in full in order to avoid injury as well as any damage to the vehicle or any negative effect on its reliability and safety as a result of incorrect work.

The nature of things makes it impossible for Daimler-Benz AG to cover all situations in which work on the vehicle might involve a risk of injury to the person performing that work. It is therefore essential for all those who carry out repairs on Mercedes-Benz vehicles to apply their specialist knowledge to ensure that their own safety is not at risk and that the method of repair chosen does not have any negative effect, particularly with regard to safety.

For this reason we specifically draw your attention to the fact that all the operations in the work described must only be performed in compliance with the applicable guidelines and regulations of the local authorities as well as those pertaining to health, accident prevention and the protection of the environment.

Further information on the topics below can be found on the microfilm "Notes on maintenance, care and repair":

- Using the microfilm system
- Arrangement and structure of the operation descriptions
- Meanings of symbols (logos) used

The validity status of the information in these repair instructions is given on the contents page (header, right-hand column).

Constant further development and improvement of our vehicles may result in discrepancies between the actual technical state of the vehicles and the operation descriptions. The current state of the operation descriptions is shown in the Workshop Information System (WIS).

Daimler-Benz AG reserves the right to make changes at any time and without prior notification.

In the event of any unanswered questions on repair procedures, please contact the person responsible in the Mercedes-Benz organization of the country concerned (for MBVD, refer to the appropriate Service Information bulletin, group 99).

Should you have any suggestions for improvement or have discovered any irregularities, please inform the person or persons below.

Responsible:

Technical Contents

Ewald Ulrich (D) ☎ 0711/17 63860 📠 0711/17 63652

Technical Graphics

Klaus Schäfer (D) ☎ 0711/17 63447 📠 0711/17 63233

Coordination

Udo Fischer (D) ☎ 0711/17 63827 📠 0711/17 63222

Translation

Edith Kroupa (D) ☎ 0711/17 56769 📠 0711/17 57664

Production and Sales

Walter Bosse-Hochstein (D) ☎ 0711/17 83056

📠 0711/17 83483

Market Information and Support

Claudia Wittwer (D) ☎ 0711/17 83777 📠 0711/17 83451

Sales to Manufacturers/Suppliers with Service Product Approvals

Reiner Jardot (D) ☎ 0711/17 53243 📠 0711/17 59756

© 1998 Copyright DaimlerChrysler AG

This document with all its sections is protected under the laws of copyright. Its use for any purpose whatsoever requires the prior written consent of DaimlerChrysler AG. This applies in particular to its reproduction, distribution, modification, translation, recording on microfilm or storage and/or processing in electronic systems, including databases and on-line services.

Daimler-Benz AG
Vertrieb Service
D-70546 Stuttgart

Made in Federal Republic of Germany