THE ALLDATA ADVANTAGE

Providing safe, accurate vehicle repairs and getting customers back on the road quickly means starting with the right tools.

Included features of ALLDATA Repair:

- > Mechanical repair procedures
- > Chassis repair instructions
- Diagnostic trouble codes
- > Electrical wiring diagrams
- Recalls
- > Filling quantities
- Specifications
- > Tightening specs
- Service schedules (OEM branded)
- Checklists
- > ALLDATA Info Center

Available add-on: **ALLDATA Labour Times**.

Incorporate reliable OEM labour times into the estimating process for mechanical and body repairs. The data is integrated into ALLDATA so you can save time, improve accuracy and optimise resources.

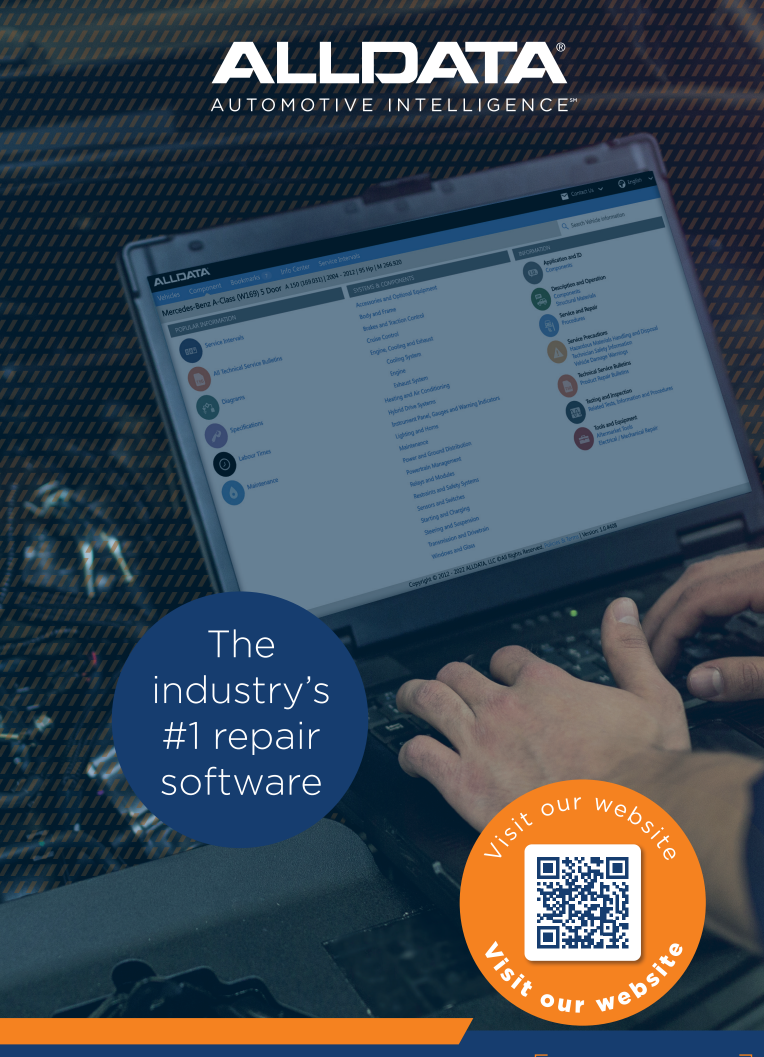


ALLDATA Europe GmbH was established in 2009 to provide automotive repair shops with accurate and unedited original OE manufacturer repair data not previously available in Europe. ALLDATA launched ALLDATA Repair® for the European market at Automechanika in 2012. Headquartered in Cologne, Germany, ALLDATA has more than 14,000 customers in 30 countries. ALLDATA sells direct and through a network of resellers and distributors throughout Europe. ALLDATA Repair helps garages and garages increase productivity and accuracy while maintaining the highest level repairs standards.

ALLDATA Europe is an affiliate of ALLDATA LLC. Founded in 1986, ALLDATA has more than 115,000 subscribers in North America. The company is a leading supplier of original factory service and repair information, shop management software and customer relationship management applications for the automotive industry. Repair shops throughout North America put their trust in ALLDATA.

For more information, visit www.ALLDATA.com





ALLDATA REPAIR®

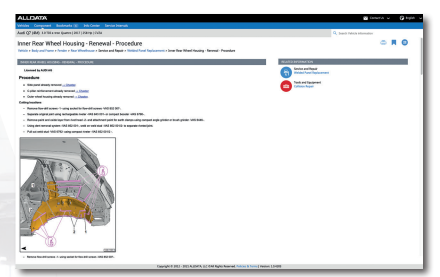
Technical data for the aftermarket needed to diagnose and repair todays' complex vehicles is difficult to obtain or unavailable. To stay competitive and to maintain quality standards, you need access to a single source of original manufacturer repair information.

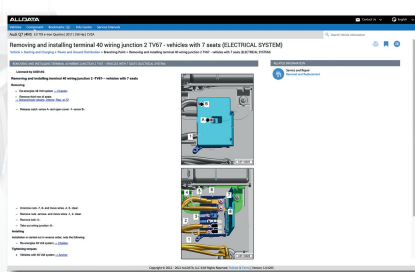
With ALLDATA Repair, designed by automotive experts, technicians can easily search and find in-depth technical repair information to repair vehicles correctly, save time and improve customer satisfaction.

ALLDATA Repair is the industry's #1 automotive repair software. It puts the latest, original OEM repair information right at your fingertips, covering more than 133,000 unique vehicle combinations – 96% of all vehicles on the road today. Includes TSBs, DTCs, and more than 8 million technical drawings and wiring diagrams including electrical connector views.

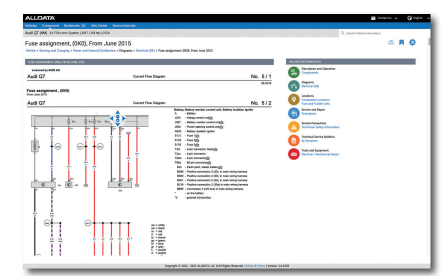


DIAGNOSTIC AND REPAIR INFORMATION DIRECTLY FROM THE MANUFACTURER

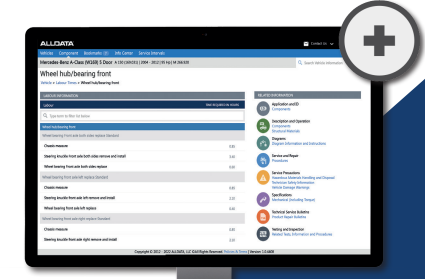




- Instant access to the industry's most complete and up-to-date OEM repair information
- Repair and maintenance procedures, diagnostic information, TSBs, DTCs, and more
- > **37 Brands** in one Platform, 24/7 available
- Factory mechanical and collision repair procedures including body and frame, electrical systems, panel replacement, sectioning, and structural procedures
- > Chassis, filing quantities/ specifications, tightening specs, and more



- Support from technical specialists through the ALLDATA Info Center team for information not yet published
- Enhanced features for multi-technician garages such as Bookmarks and Recent Vehicles Support



ADD-ON ALLDATA LABOUR TIMES®

ALLDATA Labour Times is an add-on product that provides quick access to OEM labour times. With just one click, technicians can see accurate labour times that correspond to repair information and maintenance procedures for a specific vehicle.

- *** SAVE TIME** Technicians can quickly access OEM labour times for a specific vehicle year/make/model/engine
- *** IMPROVE ACCURACY** Provide customers with accurate estimates based on OEM labour times
- **+ OPTIMISE RESOURCES** Schedule technicians and allocate garage resources for maximum efficiency

GG

Having access to OEM information has vastly improved our members ability to efficiently diagnose vehicles...

Having access to OEM information means I can be sure of the diagrams and information I'm using – no more re-drawn diagram woes.

STEVE SCOTT, FOUNDER, SIMPLYDIAG NETWORK LTD

__5