



Mercedes-Benz

# Getting started with the Special Tool Catalog

Dealer Workshop Services,  
November 25, 2008



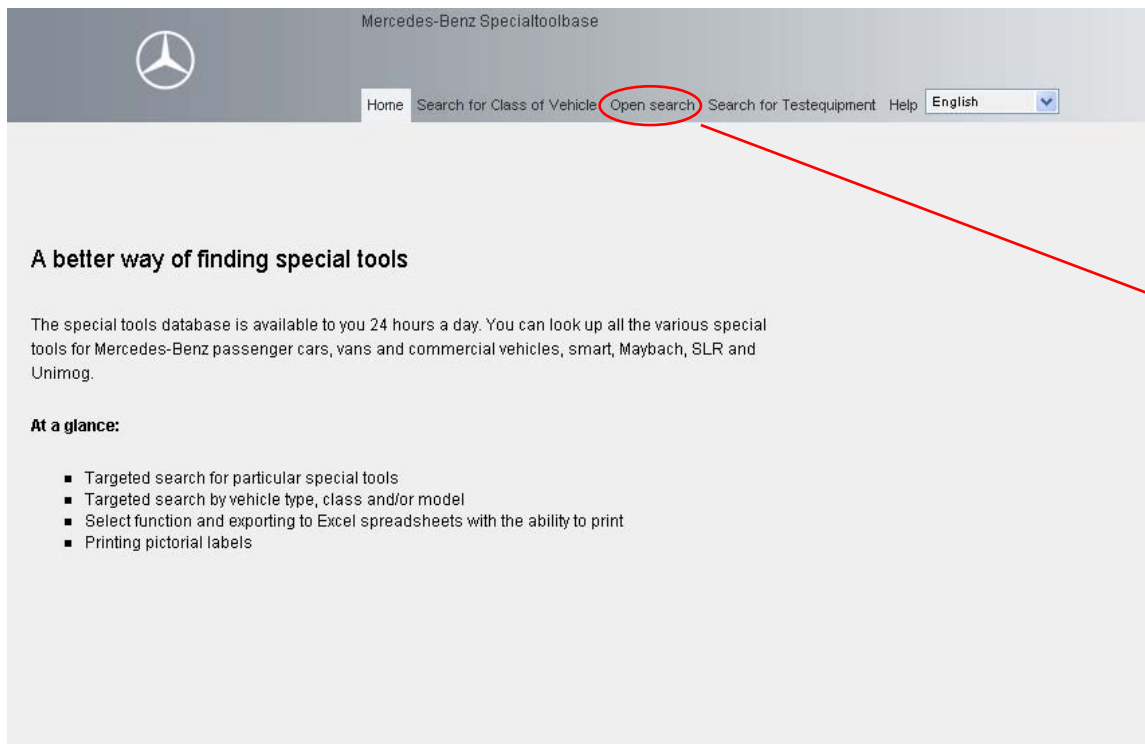
## Introduction: summary (explanation of usage to follow)

- We have now switched to the Global Special Tool Database
- On the following presentation you will find an overview for the usage of our new Global Special Tool Database
- If you have questions regarding any Special Tools or Equipment please contact Dealer Workshop Services at [mbtoolsandequipment@mbusa.com](mailto:mbtoolsandequipment@mbusa.com)
- Click on the link to view the “Required Special Tool Inventory” Spreadsheet xxxxxxxxxxxx



## Starting a “Tool” search

To start a search for a tool select the “Open search” tab, highlighted below.



Mercedes-Benz Specialtoolbase

Home Search for Class of Vehicle **Open search** Search for Testequipment Help English

### A better way of finding special tools

The special tools database is available to you 24 hours a day. You can look up all the various special tools for Mercedes-Benz passenger cars, vans and commercial vehicles, smart, Maybach, SLR and Unimog.

**At a glance:**

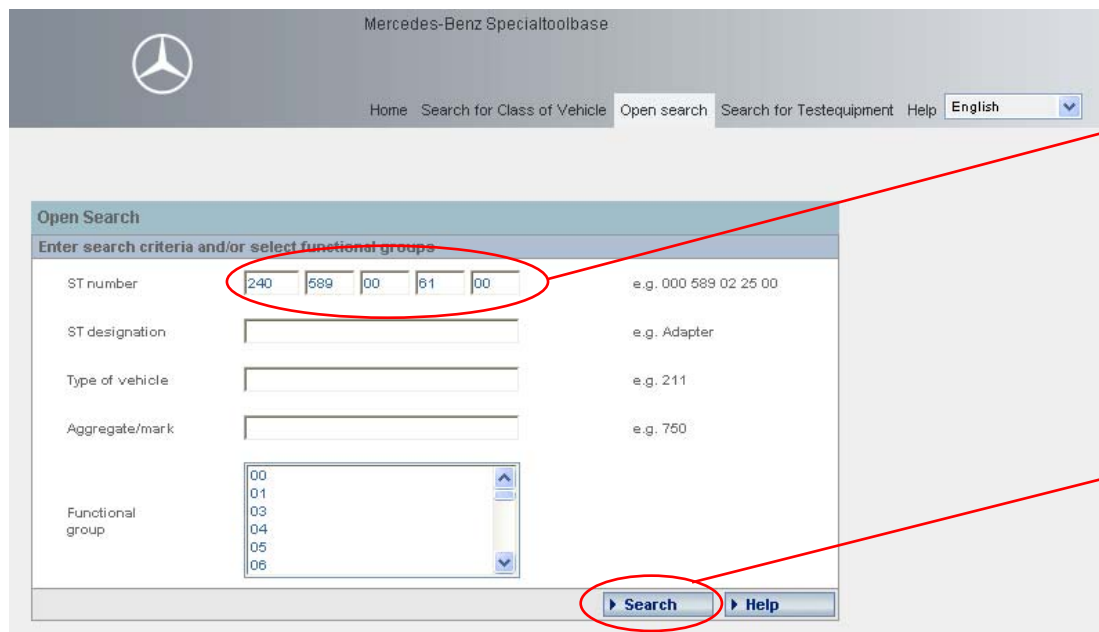
- Targeted search for particular special tools
- Targeted search by vehicle type, class and/or model
- Select function and exporting to Excel spreadsheets with the ability to print
- Printing pictorial labels

Click on “Open Search”  
to begin your query.



## Searching for a tool

When you get to the open search you see a field titled “ST number,” which is highlighted below. Once the entire tool number is entered click on the “Search” button.



Mercedes-Benz Specialtoolbase

Home Search for Class of Vehicle Open search Search for Testequipment Help English

### Open Search

Enter search criteria and/or select functional groups

ST number	<input type="text" value="240 589 00 81 00"/>	e.g. 000 589 02 25 00
ST designation	<input type="text"/>	e.g. Adapter
Type of vehicle	<input type="text"/>	e.g. 211
Aggregate/mark	<input type="text"/>	e.g. 750
Functional group	<input type="list" value="00 01 03 04 05 06"/>	

Enter the tool number in the space provided.

Click on “Search” after entering number.



# Search Results

You will be presented with a quick overview of basic information about the tool. Please select the “Details” tab for more in depth tool usage specification.

Special Tool Number    Part Description    Group Listing    Chassis/Component designation

Mercedes-Benz Specialtoolbase

Home    Search for Class of Vehicle    Open search    Search for Testequipment    Help    English

Open Search - Found: 1

ST number	Designation	FG	Set	Inspection equipment	Validities	Common parts
240 589 00 61 00	Engine lifting device	01, 33, 60, 22, 27	C	-	171 ___ P 219 ___ P 240 ___ P	<a href="#">Details</a>

- ▶ Up
- ▶ Down
- ▶ Select all
- ▶ Delete all
- ▶ Label print
- ▶ Get all ST
- ▶ Excel chart
- ▶ To the selection box
- ▶ Back

Details outlined on following slide



# Detailed Specifications

A separate window will appear after clicking on the “Details” tab, showing more specific information about the tool.

Clicking on “Details” will display a complete tool description.

Mercedes-Benz Specialtoolbase

Home Search for Class of Vehicle Open search Search for Testequipment Help English

Open Search - Found: 1

There are 3 special tools in your selection box

ST number	Designation	FG	Set	Inspection equipment	Validities	Common parts	
240 589 00 61 00	Engine lifting device	01, 33, 60, 22, 27	C	-	171 ___ P 219 ___ P 240 ___ P		<a href="#">Details</a>

[Up](#)  
[Down](#)  
[Select all](#)  
[Delete all](#)  
[Label print](#)  
[Get all ST](#)  
[Excel chart](#)  
[To the selection box](#)  
[Back](#)

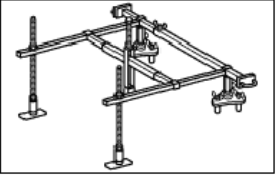
**ST details**

**240 589 00 61 00**

ST number  
240 589 00 61 00

Model / Validity

1. Model(s)  
171 \_\_\_ P, 219 \_\_\_ P, 240 \_\_\_ P, 211 \_\_\_ P, 221 \_\_\_ P, 216 \_\_\_ P,  
204 \_\_\_ P, 209 \_\_\_ P,  
203 \_\_\_ P,



Functional group  
FG 01,33,60,22,27

Set  
C No spare parts

Designation  
Engine lifting device

Usage  
The engine lifting device is designed for lifting the engine assembly. The engine lifting device is positioned at the left and right suspension strut dome plate as well as at the front left and right longitudinal members. The engine/transmission unit can be raised or lowered by means of threaded spindles.

Technical notice  
The transmission crossmember must not be slackened when using the engine lifting device. In addition, only the original shackle supplied may be used.

Special Tool Category:  
PC spec

Alternative:  
No

Relevant for partially equipped companies:  
Yes

Test equipment category:  
Test equipment interval:  
Standard / :

In case of ordering this special tool, a proof of purchase of replacement parts is necessary : No

[Close window](#)

Function description

Classification and availability of spare parts

# Search Results

Explanation of the “Detail” area



Mercedes-Benz Specialtoolbase

Home Search for Class of Vehicle Open search Search for Testequipment Help English

Open Search - Found: 1

ST number	Designation	FG	Set	Inspection equipment	Validities	Common parts
240 589 00 61 00	Engine lifting device	01, 33, 60, 22, 27	C	-	171 ___ P 219 ___ P 240 ___ P	<input type="checkbox"/> <a href="#">Details</a>

▶ Up

▶ Down

▶ Select all

▶ Delete all

▶ Label print

▶ Get all ST

▶ Excel chart

▶ To the selection box

▶ Back

“Up” - page up

“Down” - page down

“Select all” - selects all search items

“Delete all” - deletes all search items

“Label print” - prints specific labels for tool identification

“Get all ST” - shows all tools for a specific model line

“Excel chart” - exports report into MS Excel

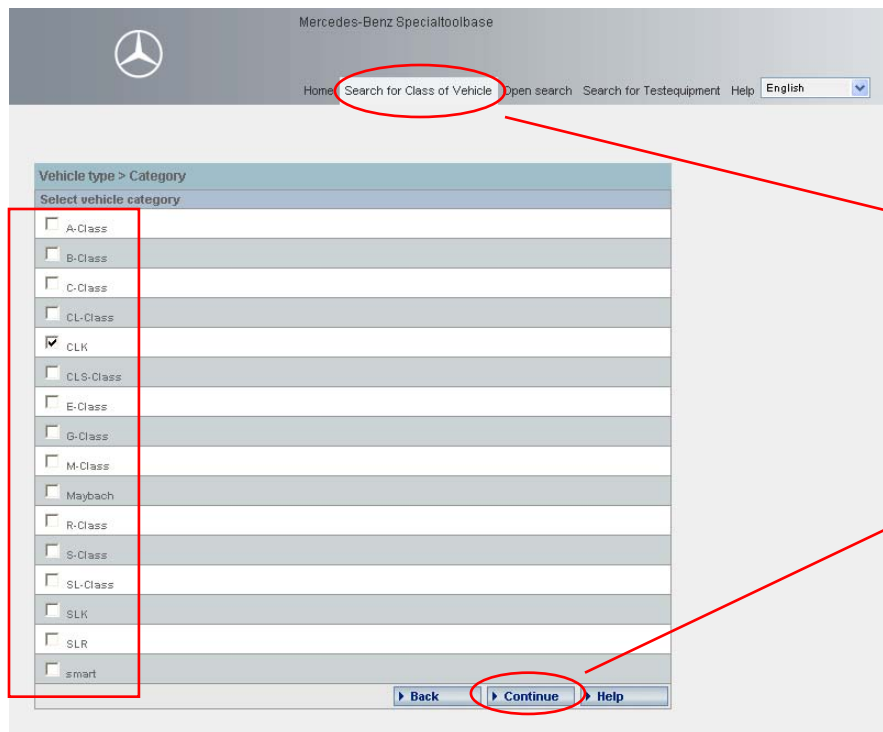
“To the selection box” - adds selected choices into selection box (specific model line)

“Back” - previous screen



## Searching for a Specific Model Line Tool

When searching for specific model lines use the “Search for Class of Vehicle” tab, follow the prompts by selecting appropriate designation.



Mercedes-Benz Specialtoolbase

Home **Search for Class of Vehicle** Open search Search for Testequipment Help English

Vehicle type > Category

Select vehicle category

<input type="checkbox"/>	A-Class
<input type="checkbox"/>	B-Class
<input type="checkbox"/>	C-Class
<input type="checkbox"/>	CL-Class
<input checked="" type="checkbox"/>	CLK
<input type="checkbox"/>	CLS-Class
<input type="checkbox"/>	E-Class
<input type="checkbox"/>	G-Class
<input type="checkbox"/>	M-Class
<input type="checkbox"/>	Maybach
<input type="checkbox"/>	R-Class
<input type="checkbox"/>	S-Class
<input type="checkbox"/>	SL-Class
<input type="checkbox"/>	SLK
<input type="checkbox"/>	SLR
<input type="checkbox"/>	smart

Back Continue Help

Click on “Search for Class of Vehicle” tab. Click on “Continue” to proceed.



Mercedes-Benz

[Home](#)  
[Tool Number \(Prefix\)](#)  
[Service Group Order](#)

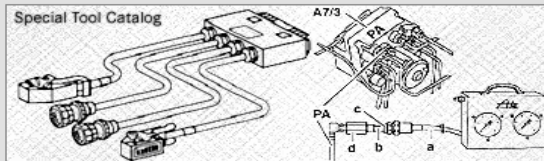


08/2008

## Special Tool Catalog

[Home](#) [Service](#) [Preface](#) [Contact Us](#)

Please note "Tool Lookup" tab no longer exists



### Special Tool Catalog

Welcome to the MBUSA Special Tool Program and to our Special Tool Catalog

The purpose of this website is to provide basic information concerning MB Special Tools which are used in the service, maintenance and repair of Mercedes-Benz vehicles.

Click on link to launch: [Special Tool Database](#)

Click on link to launch: [Required Tool List](#)

Click on link to launch: [Complete Tool List \(Required & Optional\)](#)

**Disclaimer:** Special Tool Database lists all tools available worldwide, please refer to our "Complete tool List" for all relevant US market tools

Mercedes-Benz USA, LLC  
Dealer Workshop Service

© 2008 Mercedes-Benz USA, LLC