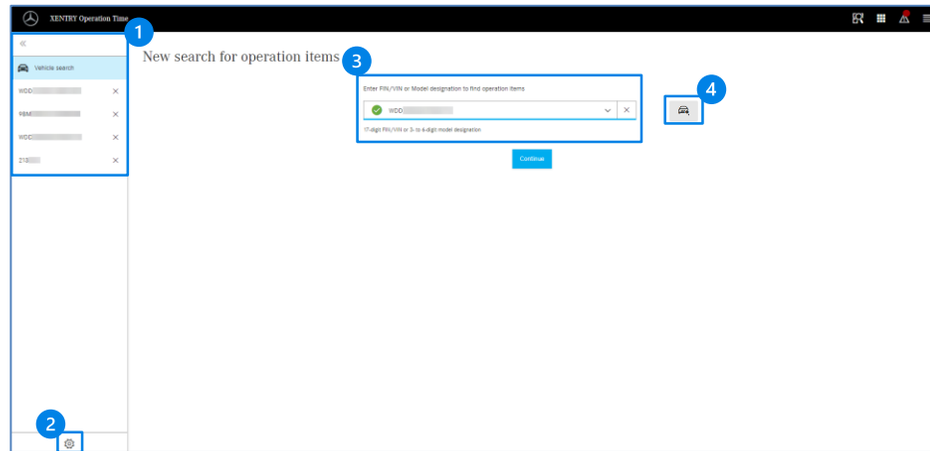


1. Introduction

The starting page is divided into 4 areas:

Drop-down vehicle search, settings, operation item search and model variant search.



1 Vehicle search

The **VIN** and **model variant number** of the currently open order is displayed in the vehicle search. If you have worked on more than one order, the vehicle search displays all orders.

2 Settings

Depending on your user rights, you can **adapt the export** format.

3 Operation item search

Simply and quickly start the search for **operation items** using the VIN or the model designation.

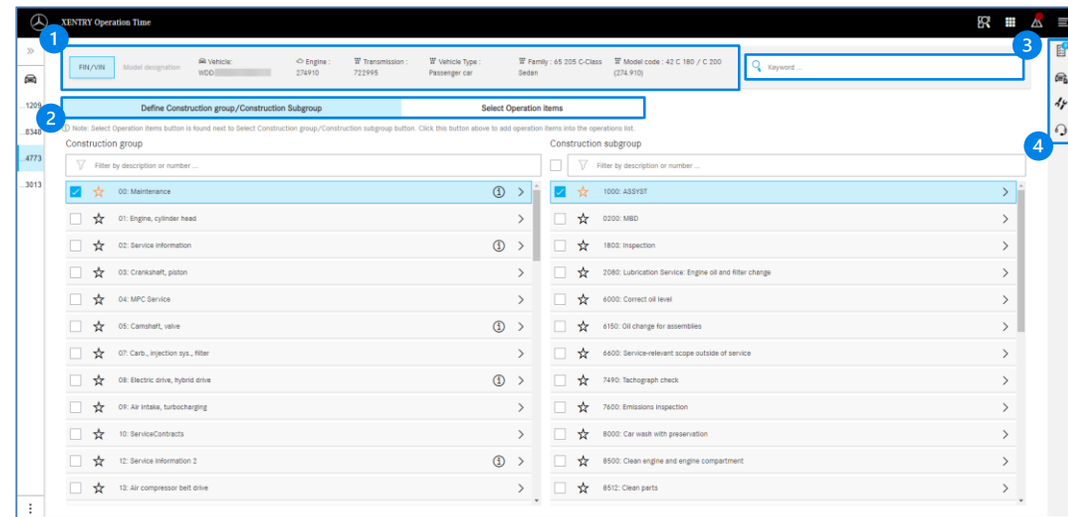
4 Model variant search via the model variant symbol

In a pop-up window, you can find **vehicle information** and select the desired entry from the list.

Note: All passenger car screenshots shown in this document also apply to trucks.

2. Overview

The overview contains both vehicle-specific and general information.



1 Top bar

Here you will find the most important vehicle **information** about the **model series**, the **family** and the **model identification** number.

2 Search results

The blue marking indicates whether you are in the **design groups and subgroups** or the **selection of the operation items**.

3 Keyword search

You can use the keyword search to search for operation items directly.

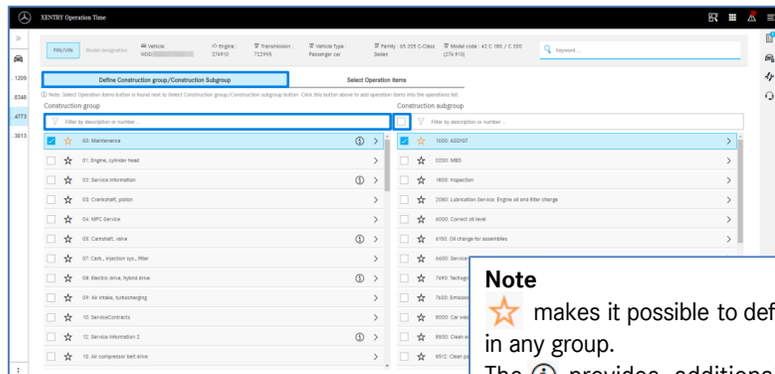
4 Context menu

-  Call up the **operation item list** and display the number of selected operation items.
-  The **vehicle data card** shows the available vehicle information.
-  Imported work items from DMS are displayed via the **local operation items**.
-  In case of questions or missing information, you can create an XSF ticket for XOT.



3. Selection of design groups and subgroups

Click to select one or more design groups and subgroups and then switch to “Select operation items.”



User Friendliness

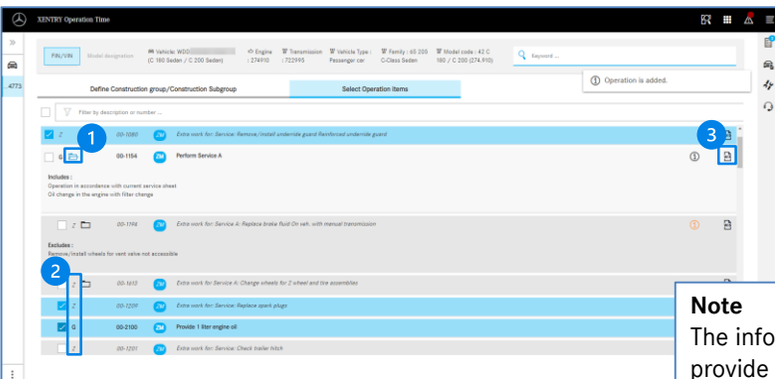
For a simplified search, use the [integrated filter function](#). In addition, it is possible to select or deselect all design subgroups at once via the checkbox.

Note

★ makes it possible to define favorites in any group. The ⓘ provides additional information about the design group.

4. Selection of operation items

By selecting an operation item via the checkbox, it is added directly to the operation item list.



XENTRY WIS

Via the XWIS button, you are forwarded to XENTRY WIS. There you will find documents on the work, possibly also AH documents with pictures (KG98).

Note

The information symbols ⓘ and ⓘ provide additional information about the scope of work.

1 Operation item scopes

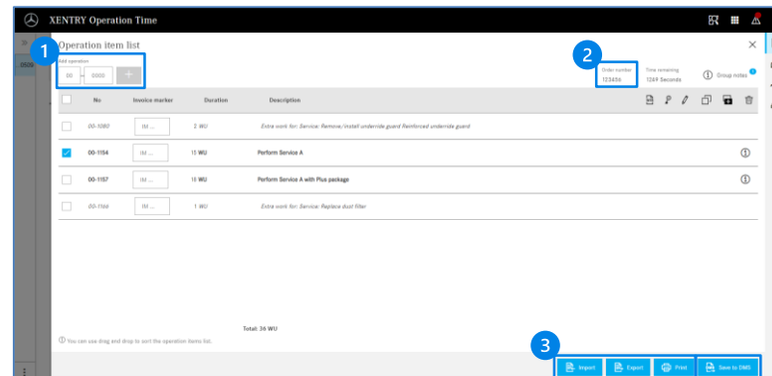
Via the [folder icon](#), you can view all additional operations of the operation item scope.

2 Operation item types

The [operation item types](#) Basic work (“G”), Composite work (“V”) and *Additional work* (“Z”) are listed.

5. Operation item list

The operation item list shows all added operation items. You can sort them anywhere using the drag ‘n’ drop function.



1 Adding

Operation items can be added manually by entering the [operation item number](#) on the left next to the plus symbol.

2 Order number

Here you will find your current [order number from DMS](#).

3 Additional Functions

The operation item list can be [exported](#), [imported](#) and [printed](#) out.

6. Toolbar

Use the toolbar to edit a selected operation item.



1 Use this symbol to call up the selected operation item in [XENTRY WIS Documents](#).

2 Use the integrated [damage code application](#) to add a damage code to the selected operation item.

3 Create a [comment](#) for the operation item.

4 [Duplicate](#) an operation item.

5 Add a [user-defined element](#).

6 [Delete](#) an operation item.

