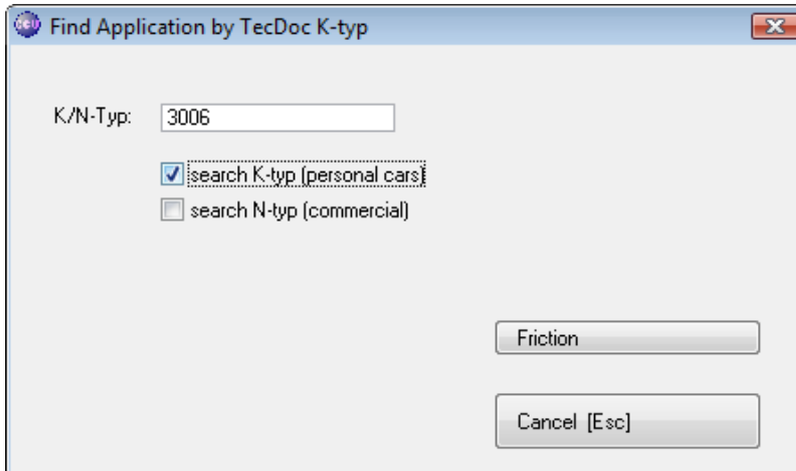


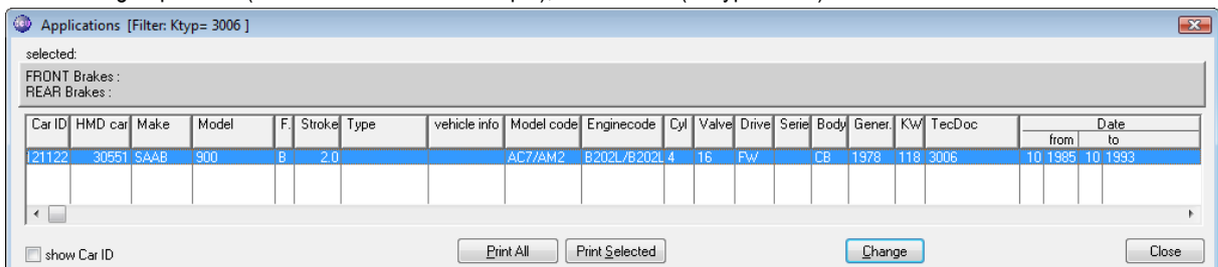
What's new?

As mentioned in the previous newsletter, the "Search TecDoc K-Typ [F8]"-option has been extended with both K-Typ and N-Typ search entries. Because it was not clear for all users, that this could both be done by specifying a number in the K-Typ field, we split the search function.



The dialog box titled "Find Application by TecDoc K-typ" contains a text input field for "K/N-Typ:" with the value "3006". Below the input field are two checkboxes: "search K-typ (personal cars)" which is checked, and "search N-typ (commercial)" which is unchecked. At the bottom of the dialog are two buttons: "Friction" and "Cancel [Esc]".

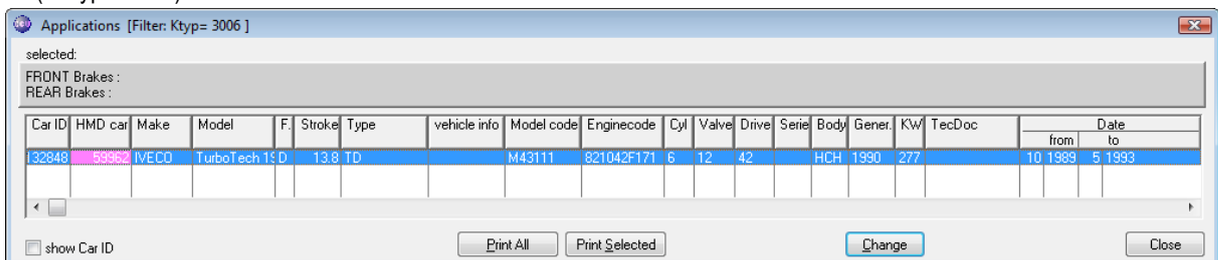
So now you can specify the K-Typ or N-Typ number in the "K/N-Typ:"-field, select which one you want to search for (or both) by checking the marks in front of "search K-typ (personal cars)" and/or "search N-typ (commercial)". Clicking the Headarticlegroup button (Friction in the above example), will result in (K-Typ search) :



The "Applications [Filter: Ktyp= 3006]" window shows a table of search results. The table has columns for Car ID, HMD car, Make, Model, F, Stroke, Type, vehicle info, Model code, Enginecode, Cyl, Valve, Drive, Serial, Body, Gener, KW, TecDoc, and Date (from/to). The first row is selected and highlighted in blue.

| Car ID | HMD car | Make | Model | F | Stroke | Type | vehicle info | Model code | Enginecode | Cyl | Valve | Drive | Serial | Body | Gener | KW | TecDoc | Date | |
|--------|---------|------|-------|---|--------|------|--------------|------------|-------------|-----|-------|-------|--------|------|-------|-----|--------|---------|---------|
| | | | | | | | | | | | | | | | | | | from | to |
| 121122 | 30551 | SAAB | 900 | B | 2.0 | | | AC7/AM2 | B202L/B202L | 4 | 16 | FW | | CB | 1978 | 118 | 3006 | 10 1985 | 10 1993 |

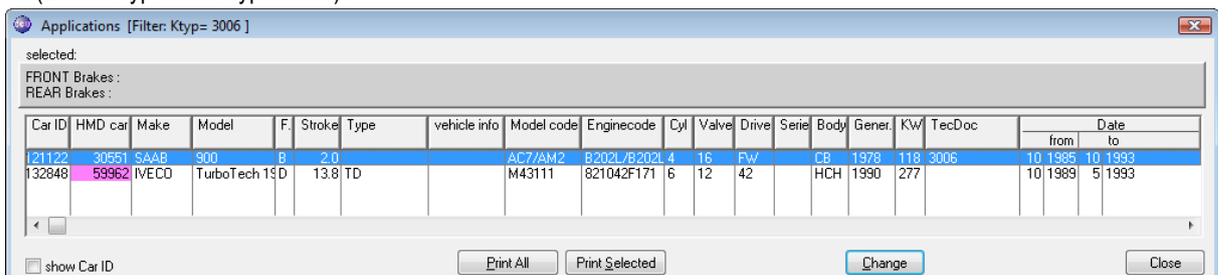
Or (N-Typ search) :



The "Applications [Filter: Ktyp= 3006]" window shows a table of search results. The table has columns for Car ID, HMD car, Make, Model, F, Stroke, Type, vehicle info, Model code, Enginecode, Cyl, Valve, Drive, Serial, Body, Gener, KW, TecDoc, and Date (from/to). The first row is selected and highlighted in blue.

| Car ID | HMD car | Make | Model | F | Stroke | Type | vehicle info | Model code | Enginecode | Cyl | Valve | Drive | Serial | Body | Gener | KW | TecDoc | Date | |
|--------|---------|-------|----------------|---|--------|------|--------------|------------|------------|-----|-------|-------|--------|------|-------|-----|--------|---------|--------|
| | | | | | | | | | | | | | | | | | | from | to |
| 132848 | 59962 | IVECO | TurboTech 13 D | | 13.8 | TD | | M43111 | 821042F171 | 6 | 12 | 42 | | HCH | 1990 | 277 | | 10 1989 | 5 1993 |

Or (Both K-Typ and N-Typ search) :

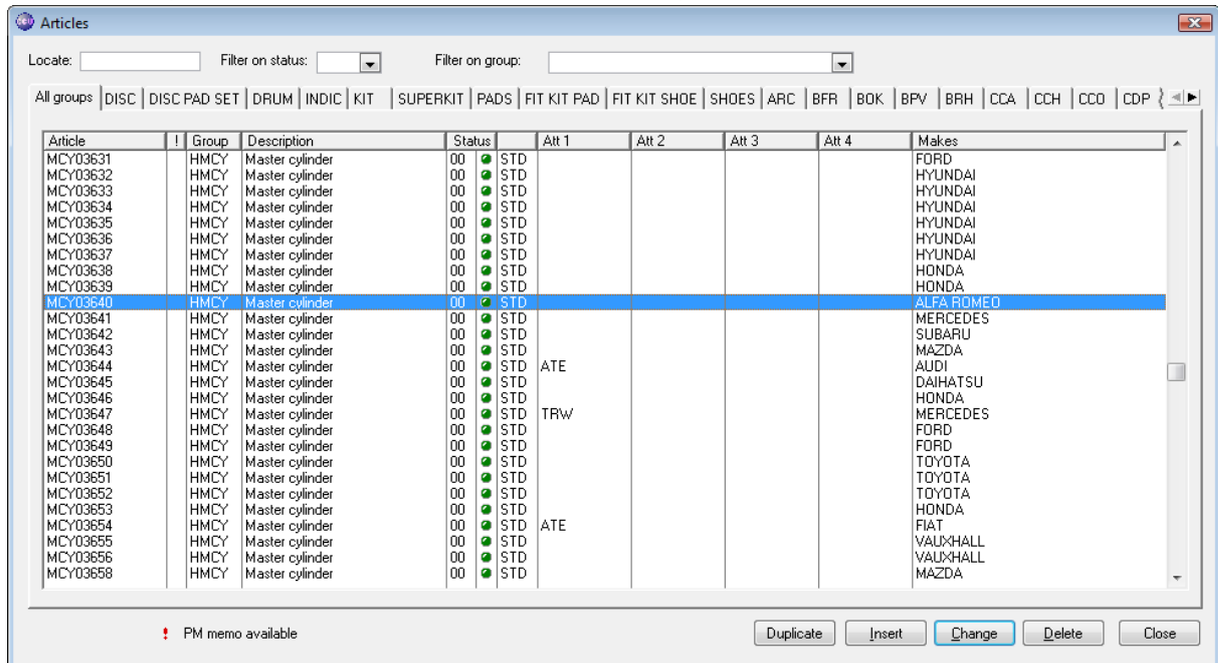


The "Applications [Filter: Ktyp= 3006]" window shows a table of search results. The table has columns for Car ID, HMD car, Make, Model, F, Stroke, Type, vehicle info, Model code, Enginecode, Cyl, Valve, Drive, Serial, Body, Gener, KW, TecDoc, and Date (from/to). The first two rows are selected and highlighted in blue.

| Car ID | HMD car | Make | Model | F | Stroke | Type | vehicle info | Model code | Enginecode | Cyl | Valve | Drive | Serial | Body | Gener | KW | TecDoc | Date | |
|--------|---------|-------|----------------|---|--------|------|--------------|------------|-------------|-----|-------|-------|--------|------|-------|-----|--------|---------|---------|
| | | | | | | | | | | | | | | | | | | from | to |
| 121122 | 30551 | SAAB | 900 | B | 2.0 | | | AC7/AM2 | B202L/B202L | 4 | 16 | FW | | CB | 1978 | 118 | 3006 | 10 1985 | 10 1993 |
| 132848 | 59962 | IVECO | TurboTech 13 D | | 13.8 | TD | | M43111 | 821042F171 | 6 | 12 | 42 | | HCH | 1990 | 277 | | 10 1989 | 5 1993 |

Did you know?

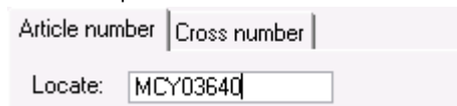
When in the “Articles”-window, you can press Ctrl-C on your keyboard to copy the articlenumber to the clipboard for later use. In the example below, we selected the article “MCY03640”, and pressed Ctrl-C.



Now we can paste this articlenumber in other windows and external programs. For example, we can now paste the articlenumber in the “OE / Cross data”-window (F4). After we opened this window, we select the “Locate:”-field by clicking in it.



The last step is to choose “Paste” from the menu. The copied articlenumber is now also in the “Locate”-field.



Press the “Tab”-key on your keyboard to locate the pasted article.

OE / Cross data

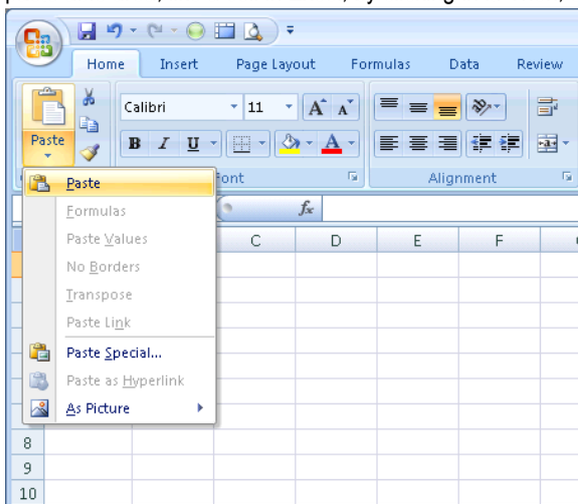
Filter: Headarticlegroup: Filter on Supplier OE Cross

Article number | Cross number

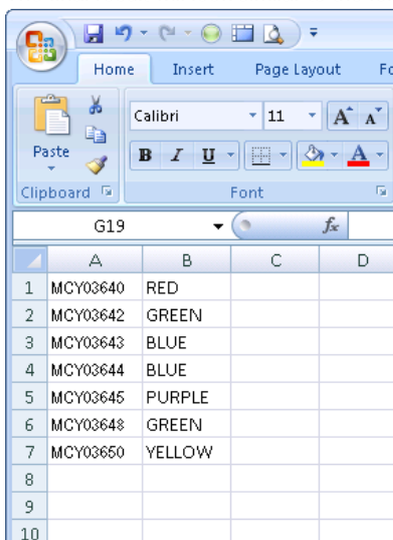
Locate:

| Articlenumber | STS | I | ARG | Crossnumber | Crossnumber (compressed) | Status | Type | Supp. | Supplier name |
|---------------|-----|---|------|-------------|--------------------------|--------|------|-------|---------------|
| MCY03640 | 00 | ✓ | HMCY | 77365598 | 77365598 | 00 | | 81002 | ALFA ROMEO |
| MCY03641 | 00 | ✓ | HMCY | 0044304801 | 0044304801 | 00 | | 81066 | MERCEDES |
| MCY03642 | 00 | ✓ | HMCY | 26401KA090 | 26401KA090 | 00 | | 81084 | SUBARU |
| MCY03642 | 00 | ✓ | HMCY | 26401KA091 | 26401KA091 | 00 | | 81084 | SUBARU |

Another example: paste the articlenumber in external applications, like MS Excel. First, you need to place the cursor in a paste able area, like a cell in Excel, by clicking in it. Then, select "Paste" from the menu, or press Ctrl-V on your keyboard.



This will result in the copied articlenumber being pasted in the selected cell. This way, you can paste articlenumbers in one column and add an attribute to be imported in the next column, for example, to import article attributes. Off course, when you need many articles in your Excel import file, it is easier to create an export first and remove the unwanted articlenumbers. The final result will look similar to the following :



| | A | B | C | D |
|----|----------|--------|---|---|
| 1 | MCY03640 | RED | | |
| 2 | MCY03642 | GREEN | | |
| 3 | MCY03643 | BLUE | | |
| 4 | MCY03644 | BLUE | | |
| 5 | MCY03645 | PURPLE | | |
| 6 | MCY03648 | GREEN | | |
| 7 | MCY03650 | YELLOW | | |
| 8 | | | | |
| 9 | | | | |
| 10 | | | | |

Supervisor

By default, on the “Changing Application”-window, when you have filled application attributes, the sheet-name is displayed in red. This, along with several other colors in CCU, is customizable in the Supervisor Module.

| | |
|---|---|
| Selected: SHSH: Shock Absorber [Shocks] | Created: 28-04-2010 *HL* |
| Article: <input type="text"/> ... <input type="button" value="OE/cross"/> <input type="button" value="Details"/> | Changed: RecID: 183851 |
| Shock Abs Mou Shock Abs Mou Shock Abs Type Oil Pressure Shock Abs Syst Twin-Tube | |
| -1- -2- -3- -4- -5- -Additional- -PM Solver- | |
| Years from/to <input type="text" value="1/85"/> <input type="text" value="4/89"/> | Driver Positor <input type="text"/> ... |
| Position <input type="text" value="F"/> ... Front Axle | Model <input type="text"/> |
| Position <input type="text"/> ... | Model <input type="text"/> |
| Spring Type <input type="text"/> ... | Vehicle Equip <input type="text"/> ... |
| Spring Type <input type="text"/> ... | Vehicle Equip <input type="text"/> ... |
| <input type="button" value="Insert"/> <input type="button" value="Delete"/> <input type="button" value="Update"/> | |

For example, the following is also possible :

| | |
|---|---|
| Selected: SHSH: Shock Absorber [Shocks] | Created: 28-04-2010 *HL* |
| Article: <input type="text"/> ... <input type="button" value="OE/cross"/> <input type="button" value="Details"/> | Changed: RecID: 183851 |
| Shock Abs Mou Shock Abs Mou Shock Abs Type Oil Pressure Shock Abs Syst Twin-Tube | |
| -1- -2- -3- -4- -5- -Additional- -PM Solver- | |
| Years from/to <input type="text" value="1/85"/> <input type="text" value="4/89"/> | Driver Positor <input type="text"/> ... |
| Position <input type="text" value="F"/> ... Front Axle | Model <input type="text"/> |
| Position <input type="text"/> ... | Model <input type="text"/> |
| Spring Type <input type="text"/> ... | Vehicle Equip <input type="text"/> ... |
| Spring Type <input type="text"/> ... | Vehicle Equip <input type="text"/> ... |
| <input type="button" value="Insert"/> <input type="button" value="Delete"/> <input type="button" value="Update"/> <input type="text" value="Required Field"/> | |

This can be specified in the CCU Supervisor Module at the menu option “Internal Tables, Configuration”. On the sheet “Colors”, several colors can be set. If we look at the settings for “Filled APP sheet”, these are the settings for the second example.

UPDATE CONFIGURATION

Options | Colors | Crossattributes | Supplier attributes | Pricing

Filled APP sheet

Color: ■ ...

Font: Bold
 Underline
 Italic

Required fields:

Background: ...

Error: ...

HMD detail PopUp

| | | |
|------------|---|--|
| | FG | BG |
| Unselected | ... | ... |
| Selected | ... | ... |
| Used (X) | ... | ... |

DE lookup BG

| | | |
|----------------|------------|------------------------------|
| Exact match | Unselected | <input type="checkbox"/> ... |
| | Selected | <input type="checkbox"/> ... |
| Partial match | Unselected | <input type="checkbox"/> ... |
| | Selected | <input type="checkbox"/> ... |
| Different Make | Unselected | <input type="checkbox"/> ... |
| | Selected | <input type="checkbox"/> ... |

Because of the different colors and the ability to display the sheet names in bold, italics and/or underline, you can make a completely different layout for the sheet-names, what suits you best.

Headline Database Service bv
Headline Software Technology bv
 Horsterweg 24
 6199 AC Maastricht Airport
 The Netherlands
 Tel.: +31 (0)43 36 50 212
 Fax: +31 (0)43 36 50 125
 Internet: www.headlineweb.nl
 E-mail: info@headlineweb.nl